This curriculum guide contains materials for a 1-semester high school course designed to introduce students at the 9th or 10th grade level to technology in the workplace. The course gives students hands-on experiences, knowledge about changes in the workplace, and exploration of career opportunities associated with those changes. The nine units of the course cover the following topics: (1) the changing world of work; (2) personal inventory; (3) midlevel technology careers; (4) self-esteem; (5) job searching skills; (6) life skills; (7) making college study a reachable goal; (8) entrepreneurship; and (9) study skills. Three appendixes contain a list of resources, handouts for the activities in the course, and background articles and documents. Units consist of information sheets, student activities, checklists, quizzes, and answer keys.

(KC)
INTRODUCTION

TO TECHNOLOGIES

Preparing Students For Mid-Level Technology Careers

Teacher's Guide
Introduction to Technologies

preparing students for Mid-Level Technology Careers

TEACHER'S GUIDE

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RATIONALE

Education in South Carolina and America must provide students with an awareness and understanding of careers being added or changed in the workforce due to technology. Technological changes in the workplace necessitate proper academic and vocational preparation.

Jobs being created in the workforce will require much more than the simple basics of reading, writing, and arithmetic. New "basics" will require employees to:

- solve various problems which do not have a standard solution;
- carry out instructional processes which may be oral, written, diagrammatic, or a combination thereof;
- perform mathematics-related problems requiring higher levels of mathematical ability with algebra and geometry skills as a minimum;
- have a greater understanding of a wider scope of subjects ranging from the simple to the complex.

COURSE GOALS

The Introduction to Technologies course is designed to:

- provide manipulative and experiential activities that give students insight into vocational and mid-level technology careers;
- help students fully understand the importance of a proper high school education in preparing for a career or pursuing postsecondary education;
- help students develop a greater awareness of their own personal skills, abilities, likes, and dislikes;
- provide students with an opportunity to explore career-related topics such as job searching skills, life skills, making college education a reachable goal, and study skills;
- allow students to examine self-esteem and the impact self-esteem has on self-perception;
- develop fundamental technology skills through hands-on, experiential activities.
FOREWORD

Introduction to Technologies is a new course designed to provide hands-on experiences; knowledge about changes in the workplace; and exploration of career opportunities associated with changes in the workplace. Students are given the opportunity to explore careers and career-related information through various activities such as interviews, guest speakers, and on-site visits to businesses and industries and local colleges as well as through classroom activities.

Introduction to Technologies goes further than just giving students an understanding of career opportunities. This course also covers such areas as self-esteem and the associated effect upon selecting a career; study skills and how to get the most out of high school; and ways of making a college education possible among others.

Introduction to Technologies is designed as a semester course to be taught at the ninth or tenth grade level. However, the units in this course can be broken apart and used as supplemental materials for courses already in place within the school setting. There is no set textbook for this course. However, it is highly recommended that the book WORKING: Today and Tomorrow, copyright 1987, from EMC Publishing be obtained if at all possible (See list of Unit I Resources for ordering information). This book can serve as an additional resource to the units covered in Introduction to Technologies.

Since Introduction to Technologies is a semester course, it is recommended that students enroll in a computer class for the other half of the school year. Knowledge of computers is a necessity in today's workplace because of the advancements in technology. By combining Introduction to Technologies and the development of computer skills, students will gain a greater understanding of the basic requirements to be successful in the ever-changing workplace.
The following is a synopsis of each unit for Introduction to Technologies.

Unit I--The Changing World Of Work

Today's workplace is vastly different from that of yesterday and tomorrow's workplace will be different from today's. Students must be made aware of how and why these changes have and will occur and provided with an understanding of what they must do now to ensure themselves of a place in the workforce of tomorrow.

Unit II--Personal Inventory

Very often students seek employment which does not necessarily fit their skills and/or interests. Being happy in the workplace means analyzing personal skills and abilities to determine strengths and weaknesses and then identifying compatible careers.

Unit III--Mid-Level Technology Careers

The impact of technology upon the workplace has created new careers. More often than not, these careers fall into the mid-level range, those which require some postsecondary education but not necessarily a four-year degree. Students must be made aware of these careers and the fact that these careers offer excellent salaries and opportunities for advancement without the requirement of a bachelor's degree.

Unit IV--Self-Esteem

Self-esteem is an important factor in how people perceive themselves and their ability to accomplish personal goals. Helping students feel good about themselves and providing opportunities for them to make improvements will create greater self-confidence to seek careers which were once only part of a dream.

Unit V--Job Searching Skills

The first impression applicants often make upon prospective employers is through either a letter of application or a job application. Personnel managers are telling educators that prospective employees cannot successfully complete a job application. As a result, prospective employees are often perceived as lacking skills needed to be successful in the occupation for which they have applied.
Unit VI--Life Skills

Life skills involve more than being able to write checks and balance a checkbook. These skills include a basic understanding of housing, transportation, borrowing money, insurance, and employee benefits. All of these, and more, affect the amount of "real money" an individual will have to lead a comfortable lifestyle. Comfortable lifestyle is closely related to the career chosen and the level of education attained.

Unit VII--Making College Study a Reachable Goal

Employment in the future will require formal educational studies beyond high school. In fact, "by the year 2000, the average job in the Southeast will require almost fourteen years of formal education" (The Southeast’s 21st Challenge, U.S. Department of Labor, Spring, 1990). Many students, and their parents, may not have the means by which to finance the cost of a postsecondary education either on the two- or four-year level. Various options for financing a postsecondary education are now in existence. An increased awareness of these options will help students to realize postsecondary education is no longer just a dream, but can become a reality.

Unit VIII--Entrepreneurship

Students often dream of owning their own business. More often than not, they see only the glamour side of "being your own boss." Students are not aware of all the "hidden" details that must be taken into consideration as the owner of a business. Insight into the many different and often cumbersome details associated with owning a business may help some students realize ownership is not for them while others may come to just the opposite conclusion.

Unit IX--Study Skills

Students often complain about not having enough time to complete homework assignments, spend time with friends, and hold a part-time job. If students are shown how to maximize their time, they will realize that very often several valuable hours are wasted each day. By analyzing the way their time is spent, students will see that by adjusting their present schedules they will be able to accomplish more in the same amount of time.
APPENDIX A

Appendix A contains a list of resources which teachers can use to gain additional information regarding the various units in Introduction to Technologies. Many of these resources are located in the PACE office and can be checked out by teachers. This is by no means an exhaustive list of resources. Teachers may have other sources of materials they can integrate into the course. Anyone interested in checking out materials located in the PACE office can call 646-8361 ext. 2107.

APPENDIX B

Appendix B contains copies of handouts which must be used to complete many of the activities in Introduction to Technologies. These handouts may be used as given or may be modified by the teacher and/or students. Teachers are encouraged to supplement the handouts with other relevant material.

APPENDIX C

Appendix C is a compilation of articles, documents, and publications which will provide teachers with some background information about changes occurring in the workplace. These materials are intended to give teachers a better understanding of why students need to be made aware of the new and emerging careers in the workplace.

Also included in Appendix C is a copy of The Guide to Area Business Speakers published by PACE. This guide lists area business professionals who are willing to address student groups and the topics the speakers will discuss.
UNIT I
THE CHANGING WORLD OF WORK

MAJOR CONCEPT The world of work is constantly changing due to the impact of technology upon the work environment.

TOPICS
1. jobs of the past, present, and future
2. future employment projections
3. impact of technology on the workplace
4. skills needed for success in today's workforce
5. the impact of technology on the global workforce
6. oral and written communications as critical skills for the world of work

BEHAVIORAL OBJECTIVES
At the conclusion of this unit, the student will be able to:
1. define global economy and the international workplace;
2. compare and contrast jobs of the past, present, and future;
3. discuss data relating to employment projections of the future, including, but not limited to, career opportunities that will decrease in availability, remain constant, or increase in availability;
4. explain the role of technology in changing the local, national, and international workplace;
5. use the South Carolina Occupational Information System (SOCIS) to obtain career-related information;
6. define transferable skills;
7. explain the relationship between transferable skills and job retention/promotion;
8. make oral and written reports to the class.

ACTIVITIES
1. Have students begin a careers notebook for themselves. This notebook should be used to store information presented throughout the course. Students will be able to use this compilation of information during their high school years to help in setting goals for plans upon completion of high school.

2. Have students compare and contrast projections for selected occupations in the local county, state, and nation. Provide students with handouts that summarize these projections. (See Resource List in APPENDIX A for possible sources of information. Also, a handout entitled "Growth in Occupations 1988-2000" is in APPENDIX B.)
3. Lead students through a discussion of the role written and oral communication skills play in presenting information to groups on the job. Explain to students that these skills will be developed as a part of this course. At various times throughout the course, students will be asked to make oral and/or written reports to class members.

Explain how oral reports can be enhanced by use of:
--overhead transparencies;
--posters;
--displays;
--handouts.

Discuss the fact that oral reports give information in summary form where as written reports present more detailed information. Also, written reports can be filed and used as reference materials at a later date.

4. Have students trace the changes that have occurred in the workplace over the past century. This activity can be enhanced by separating students into groups with each group selecting a topic to research. Suggested topics include:
--comparison and contrast of agrarian, manufacturing, and service societies;
--how the American society has changed;
--the role of technology in causing changes in the American society;
--the impact of technology upon jobs of the future;
--global economy and international workplace.

After each group has completed its research, a group paper should be given to the teacher. Oral reports should be used to present information to the class, as well as having a written summary for students to include in their careers notebook.
5. Have students collect job advertisements from local newspapers and analyze the ads to determine what types of skills are required for entry into a specific occupation. Tell students to pay special attention to ads regarding industrial/engineering, allied health, public service, and business careers. Students should be encouraged to search for ads referencing two-year degrees. (APPENDIX B contains handouts with job ads. These handouts can be duplicated and given to students for this exercise.) However, by searching the newspapers, ads which highlight careers of interest to the students can be selected.

Students should select one ad and write the personnel manager of the business/industry advertising the position asking for such information as:

--specific requirements for entry into the occupation;
--types of skills (communications, math, etc.) needed for the job;
--opportunities for advancements;
--opportunities for future training/education offered by the company.

Students should explain that this information is being sought as part of a class assignment. Students should summarize findings and report to the class. Also, have students provide a summation sheet for other students to place in their careers notebook. (The "Researching A Career" sheet can be used for this activity. See APPENDIX B for a copy of this activity.)
6. Lead students through a discussion of the changing job market and the fact that employees often change careers which may require learning new skills. (This would be an excellent opportunity to have a guest speaker talk about retraining in the workplace and life-long learning.)

Skills learned in one context can and should be transferable to another context. The filmstrip series "Transferable Skills" can be used to help students understand what is meant by transferable skills.

This series includes sections on:
--Making School Meaningful--Transferable Skills
--About Transferable Skills
--Guidelines for Encouraging Transfer
--Activities for Encouraging Transfer
--Identifying Transferable Skills

Using the teacher’s guide, have students complete the activities associated with the filmstrip series. (This series is located in the PACE office and is available for teachers to borrow.) Emphasize that although many skills seem to be taught in isolated settings, these aptitudes can be transferred to a different setting, allowing a person to apply "old" abilities in a new position.
7. Invite the guidance counselor to give the class an introduction to the South Carolina Occupational Information System (SCOIS). This introduction should include:
   -- the types of information which can be obtained from SCOIS;
   -- when the system is available for student use;
   -- how to utilize the system to gain specific information related to occupational interests.

After the presentation has been completed, assign students specific tasks to be completed using SCOIS. (SEE ACTIVITY 8)

8. Have students begin researching careers, both common and not-so-common, by using the job cards located in APPENDIX B. These cards can be duplicated on heavy paper, laminated, and cut apart for use in this activity. (There are 90 career cards so this activity can be repeated several times during the semester.) Have each student select one of the job cards and then research the career using the "Researching A Career" sheet located in APPENDIX B. Much of the information needed to complete the activity can be found through SCOIS. If possible, post these career sheets in a central location within the school for non-class members to examine.

9. Have students interview a parent, relative, or other individual to gain information about his/her present employment. (A sample questionnaire entitled "Employee Interview" is included in APPENDIX B or students can create their own.) Information being sought might include:
   -- how the job/occupation has changed in the past ten years;
   -- new skills learned to remain employed in the occupation;
   -- math, communication and science skills used on the job;
   -- educational background/training.

Have students share their findings with the class through reports. Written reports should be duplicated for students to place in their careers notebooks.
UNIT II
PERSONAL INVENTORY

MAJOR CONCEPT Personal likes, dislikes, interests, and attitudes play an important role in job satisfaction.

TOPICS
1. likes and dislikes
2. personal attributes/aptitudes
3. interests
4. attitudes and values
5. shadowing an employee

BEHAVIORAL OBJECTIVES
Upon completion of this unit the student will be able to:
1. analyze a personal interest inventory;
2. identify careers which match the student’s likes, dislikes, and interests;
3. select two or three careers, based on the personal inventory profile, and research these careers to gain an understanding of the careers;
4. select one career and conduct an interview with an individual employed in this career; summarize the interview and report findings to the class;
5. identify factors wanted in a career (ex. salary, advancement opportunities, travel, etc.);
6. explain the difference between needs and wants;
7. explain the meaning of aptitude;
8. define short-, medium-, and long-range goals and identify types of each;
9. explain the role of attitude in securing and keeping a job;
10. shadow an employee for a day and summarize the experience; include such things as work schedule, job duties, workplace skills, etc. (OPTIONAL).
ACTIVITIES

1. Students should complete a personal inventory profile to determine likes, dislikes, hobbies, and interests. Two inventories are School Interest Inventory, by Riverside Publications, a paper and pencil inventory and The Career Compass, by Meriden Publications, a computerized inventory. (Ordering information is provided in the List of Resources for Unit II.)

2. Have students select two careers of interest and complete a careers profile. After the profiles have been completed, have students compare the profiles with their findings from Activity 1. If career choices do not match personal skills, have students look at alternative careers in the same cluster area.

3. Lead students through a discussion of the term "comfortable lifestyle." On the blackboard, list items students feel are necessary to lead a comfortable lifestyle. Once the list has been completed, identify the items as actually being wants or needs. Lead students through a discussion of wants and needs and the relationship between the two.

4. Lead students through a discussion of "job satisfaction." The discussion should focus on the fact that an excellent salary does not necessarily mean job satisfaction. Other factors, such as working conditions, amount of authority, autonomy, and opportunities for advancement also affect job satisfaction. (Have students examine their career profiles from Activity 4 in terms of related job satisfaction.)
5. Lead students in a discussion of goals and goal setting. Define short-, medium-, and long-range goals and planning. Have students set goals of each type. (Two sources of materials for this exercise are located in Getting Smarter and Learn How to Learn. The related chapter concerning goals, goal-setting, and motivation from Getting Smarter can be found in APPENDIX B. See List of Resources for additional information on ordering these books.)

6. Have students complete the activity "Into The Future." This activity should help students realize the need to begin to prepare early to be successful in their chosen career. (A copy of this activity is located in APPENDIX B.)

7. If it can be arranged, have students "shadow" an employee for a day. This employee could be a parent, other relative, or friend. Some industries are hesitant about allowing non-employees in working areas; therefore, it will be necessary to get written permission from the industry for this exercise to be completed.

Options to the full day of shadowing are:
-- have students complete this exercise for a portion of the working day.
-- set up a field trip to a local industry. (Before going on the field trip, have students determine what specific information they will be looking for while on the trip. Remind students they will be making presentations about the field trip.
-- have students with a part-time job in a technical area, make presentations regarding the types of skills required for their job.

After students have completed the "shadowing" experience, give them the opportunity to discuss what transpired. Have students write a short report which can be duplicated for other students to put in their careers notebook.
UNIT III
MID-LEVEL TECHNOLOGY CAREERS

MAJOR CONCEPT The greatest percentage of new job opportunities will require some type of postsecondary education.

TOPICS
1. definition of mid-level technology
2. skills needed in mid-level technology careers
3. sources of training for mid-level technology careers
4. role of technicians
5. preparing in high school for further training related to mid-level technology careers

BEHAVIORAL OBJECTIVES
Upon completion of this unit the student will be able to:
1. define and give examples of mid-level technology careers;
2. identify careers classified as mid-level technology careers;
3. select two or three mid-level technology careers and research each to determine the following information:
   --high school preparation;
   --post-secondary education opportunities;
   --salary ranges;
   --projections for availability of jobs;
   --working conditions;
   --needed workplace skills;
   --type of work involved;
4. select one mid-level technology career, conduct an in-depth study of the career, to include an interview, and report findings to the class (include information from objective 3 along with local employment opportunities, advancement opportunities, etc.);
5. visit a local technical college and tour the various departments preparing students for mid-level technology careers;
6. summarize the differences in career opportunities based upon the level of education achieved; high school diploma v. two-year degree v. four-year degree);
7. construct a bulletin board display highlighting various mid-level technology careers;
8. write articles for the high school newspaper which detail mid-level technology careers;
9. summarize a panel discussion of mid-level technology careers, specifically non-traditional careers;
10. identify the "basic skills" needed to be successful in a mid-level technology career;
11. summarize the various vocational/occupational programs offered at the local high school and/or career center.
ACTIVITIES

1. Have students research mid-level technology careers. (Mid-level technology careers are careers which require some educational preparation beyond high school but not necessarily a four-year degree. Students should develop a list of general characteristics which describe mid-level technology careers. Characteristics described should include:
   --level of education required;
   --working relationship with peers (group v. individual);
   --salary ranges;
   --advancement opportunities;
   --type of work;
   --basic skills needed for career competence.

2. Have students identify two or three mid-level technology careers which interest them. Have the students research these careers to find such information as:
   --courses to be taken in high school;
   --types of postsecondary education opportunities which exist;
   --working conditions/duties;
   --salary ranges.
   Most of this information can be found by using SCOIS. Students should summarize their findings and make a report to the class. (The "Researching A Career" Profile can be used with this exercise.)

3. Have students select one of the career options from Activity 2 and conduct an in-depth study of the career. If possible, have the student interview someone presently employed in this career. (Before students conduct their interviews, have them write a brief description of what they perceive as skills needed for the career. This will be used later to compare their idea of the career with the actual career.) Students should obtain as much information, from as many sources, as possible. Have the students report findings to the class. Reports should contrast students' perceptions of the career with the realities of the career.

4. Arrange a tour of a local technical college to give students an understanding of the educational programs available at the college and how these programs can prepare students for rewarding careers in the mid-level range.
5. Invite a guest speaker to address the differences in employment opportunities based upon the level of education a person completes. Topics should include the differences in salary, advancement opportunities, and supervisory responsibilities.

6. Have students construct bulletin board displays to highlight mid-level technology careers in the four cluster areas of business, health occupations, human services, and industrial and engineering technology. Suggestions of how to implement this activity are:
   --break class into four groups;
   --have each group select one of the four cluster areas around which to develop the display;
   --allow students an opportunity to brainstorm about the type(s) of information they wish to include in the display;
   --bring students back together as a class to discuss ideas (this will give other groups an opportunity to provide feedback about the ideas selected);
   --have students make a list of resources to be used in gaining information needed to make the bulletin board display.

Highlight each of the four cluster areas at different times during the semester. If it can be arranged, place the displays on bulletin boards where all students can see them. (The "Researching A Career" profiles from Unit I, Activity 8 can be used as part of this display.)

7. Invite several guest speakers to participate in a panel discussion of mid-level technology careers (Speakers selected should be employees in mid-level technology careers). Teachers may wish to consider the following when inviting guest speakers:
   --invite employees, not employers, if possible;
   --invite parents or relatives of students;
   --invite employees in non-traditional male and female careers (ex. male secretary or female technician);
   --ask speakers to bring information concerning careers: have students put this information in their careers notebooks.

The Guide to Area Business Speakers, published by PACE, is an excellent source of speakers. (A copy is included in APPENDIX C.)

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8. Talk with the high school newspaper advisor and discuss the possibility of starting a "careers corner" in the newspaper. (Students in Introduction to Technologies will write the articles.) This column will be used to highlight mid-level technology careers.

If the newspaper advisor agrees, group students and have each group select two careers to be highlighted. Each group will be responsible for deciding the type(s) of information to be included in the article, how the information will be collected, and the writing of the article. Set up a time line so each group will have ample opportunity to fully develop each article.

9. Meet with the various vocational teachers at the local high school and/or career center to develop a "buddy system" whereby students enrolled in Introduction to Technologies visit the vocational courses at the high school/career center. While visiting in the various vocational courses, students enrolled in Introduction to Technologies should be given the opportunity to participate in hands-on activities in the lab setting.

Students should be given the opportunity to experience hands-on activities in each of the cluster areas of allied health, business, industrial and engineering, and public service.

This activity could be conducted at different times during the semester to provide students with the opportunity to visit a course in each of the cluster areas.

10. Arrange a field trip to the local hospital. Since many new jobs are being created in the area of allied health, this trip will give students an opportunity to visit the various departments and learn about health careers in the mid-level range. Before the field trip, have students research health careers and develop a list of questions they would like to have answered while on the field trip.
UNIT IV
SELF-ESTEEM

MAJOR CONCEPT Self-esteem has a major impact upon how an individual perceives himself and his ability to be successful in a given situation.

TOPICS
1. self-esteem impacts the way an individual perceives himself
2. self-esteem impacts a student's school performance
3. self-esteem is one determining factor in career selection
4. self-esteem can be raised with proper nurturing
5. self-esteem is influenced by many factors, including home environment, parental expectations, and school environment

OBJECTIVES
Upon completion of this unit the student will be able to:
1. define self-esteem;
2. discuss ways of reinforcing positive self-esteem;
3. complete exercises on self-esteem;
4. list ways of increasing self-esteem;
5. describe various factors that influence self-esteem;
6. discuss the relationship between self-esteem and the learning process;
7. discuss the role of self-esteem in being successful in a chosen career;
8. compile a personal file containing papers, notes, etc. of which the student is proud.
ACTIVITIES

1. Have students identify an individual they perceive as being successful. Have students make a list of traits they feel have contributed to this person's success. If students do not grasp the idea that this person thinks of himself as a winner, lead the students through a discussion that will bring them to this conclusion. Students should be made aware that individuals can overcome the "odds" and be successful through perseverance.

2. Bring in a guest speaker to present his story of overcoming "the odds" and succeeding even though everything pointed toward failure. Students should compile a list of questions they would like answered before the speaker makes the presentation. The speaker can help students realize success comes as a result of overcoming seemingly insurmountable odds.

3. Have students create a section in the careers notebook called "personal accomplishments." In this section, students should keep materials of which they are especially proud. Examples might include papers with excellent grades, notes of praise from teachers, awards, or other special recognitions.

4. Have students complete the exercise entitled "Are You Being Manipulated?" (A copy is included in APPENDIX B.) This activity gives students the opportunity to understand manipulation and how it affects the self-esteem of others as well as themselves. This activity also helps students see manipulation as both passive and active.

5. The New Model Me curriculum gives students the opportunity to examine their behaviors and the resulting effect on others. Over 100 hundred different activities are included in the curriculum. The teacher should decide which activities can be used with each class. These activities can be interspersed through Introduction to Technologies as the teacher desires. (NOTE: Several schools offer The New Model Me as a semester course. Teachers should check with counselors before ordering any materials. The Resource Listing has information regarding ordering the materials.)
UNIT V
JOB SEARCHING SKILLS

MAJOR CONCEPT  Proper job-searching skills preparation increases chances of securing the desired career.

TOPICS
1. proper interviewing techniques are often the selling point in a job interview
2. a concise and properly written resume is essential in job hunting
3. written communications, such as letters of application and resumes, often give the first impression of an individual
4. oral and written communication skills are important in job searching
5. proper researching of career clusters can help minimize the amount of time spent researching career opportunities
6. physical appearance has a major impact on the interviewing process
7. self-confidence can help in marketing yourself

OBJECTIVES
Upon completion of this unit the student will be able to:
1. write a correct letter of application;
2. write a correct resume;
3. explain the significance of good communication skills in securing a job;
4. participate in mock interviews;
5. critique mock interviews;
6. list ways of researching career options;
7. analyze job advertisements in order to know what is presented;
8. summarize a presentation given by an employee of the local job placement agency.

ACTIVITIES
1. Invite a personnel/human resource manager to come and address the class concerning letters of application, resumes, interviews, entry-level requirements, education requirements, etc.

2. Discuss writing resumes and letters of application. Have students finalize a letter of application and resume. If possible, contact several personnel directors and have them evaluate the letters and resumes and provide feedback to the students.
3. Have students complete several different job applications. By using different applications, students will see that companies ask for diverse information. Also, students will see that many businesses and industries require applicants to write a response to a given question. (Several applications from local businesses and industries have been included in the resource section in APPENDIX B. The names of the companies have been removed so as not to reveal the source of the applications.)

4. Lead a discussion on communication skills. Emphasize communication as being more than just listening, reading, or writing. Nonverbal cues such as facial expression, body language, and eye contact are "communication skills" which may communicate meanings different from spoken messages.

5. Lead a discussion on proper interviewing techniques then have students participate in mock interviews. Video these interviews so students can critique their performances. Discussion topics should include areas such as tonal quality, posture, dress, punctuality, and grooming.

6. Discuss various ways of locating information about careers. Have students write a brief synopsis of how a person might go about obtaining information from each source. Discuss sources such as newspapers, local employment security office, SCOIS, etc. Have students compile a summary of the types of information that can be obtained from each source. All summaries should be placed in the careers notebook.

7. Have students select job advertisements and analyze the information given in each. Also, have students discuss additional information needed before deciding whether or not to apply for the position. Identify ways of obtaining this information (example: telephone, letter, visit to the company, etc.).
8. Invite a representative of the local job placement agency to address the agency's role in helping businesses and industries secure employees.

9. Job Search Education is a workbook which provides activities associated with the development of job search skills. Sections included are "Exploring What's Out There," "Paper Mountain" (deals with applications, resumes, etc.), and "The Job Interview." This workbook can be used to provide additional activities to help develop job searching skills. (See Resource Listing for ordering information.)
UNIT VI
LIFE SKILLS

MAJOR CONCEPT  Life skills are necessary to maintain a comfortable and affordable standard of living.

TOPICS
1. personal finances
2. wages, fringe benefits, deductions
3. insurance
4. credit

OBJECTIVES
Upon completion of this unit the student will be able to:
1. define personal finances;
2. define and explain the significance of a budget;
3. correctly complete checks, deposit slips, check registers, etc.;
4. define work week, hourly rate, overtime, deductions, fringe benefits;
5. explain the reason(s) for purchasing insurance;
6. discuss the various types of insurance;
7. compare and contrast various means of obtaining housing;
8. compare and contrast various means of transportation;
9. discuss the pros and cons of using credit.

ACTIVITIES
1. Have students select a career which was researched in Unit III. Once this career has been selected, students should try to obtain information such as starting salary, hours worked per week, overtime rate for overtime hours, and fringe benefits offered by the company. Fringe benefits should include type(s) of insurance offered (company paid or employee paid) paid/non-paid vacations and holidays, sick leave, retirement plans, etc. (Also, students should try and find the cost of fringe benefits per pay period as well as the amount of taxes taken from gross pay each period. This information will be used in a later activity dealing with personal finances.) If students feel uncomfortable or run into obstacles with this activity, identify a personnel director who may be willing to provide this information. If possible, invite the personnel manager to present this information to the class. All information should be filed in the careers notebook for later use.
2. Invite a guest speaker from a bank or other financial institution to speak about the types of services offered by the institution. Topics should include checking plans, savings plans, including bonds and certificates of deposit, and costs associated with having one or more of these accounts. (This activity will serve as a lead in to Activity 3.)

3. Have student complete a unit on personal finances. This unit should include the development of a budget, completing checks, check stubs/registers, deposit slips, balancing a checkbook, etc. Sample materials for this exercise may be obtained from a local banking institution. Also, discuss with students how keeping accurate financial records will decrease the possibility of overspending a budget.

4. Have student compare and contrast various options for housing including buying a home, renting, and/or sharing a residence. Advertisements from the local newspaper will be very helpful with this activity.

A way to enhance this activity is to invite a real estate agent to talk with the class about various options available for housing. The agent could help students understand costs associated with obtaining housing. Have students select the type of housing they feel would be most beneficial to them. Once this decision has been made, have students compute a monthly cost for housing. Make sure students include utilities. This information should be filed in careers notebook for use with a later activity.

5. Have students compare and contrast various options for transportation. If an individual lives in a large city there are modes of transportation other than automobile. Alternatives include subway and bus. Students should also be made aware that owning a car means other weekly or monthly expenses including gas, oil, and possibly parking fees.
6. Invite an automobile dealer to come talk with the class about purchasing a car. The dealer may be able to supply information about the various options available and the associated costs. If possible, have the dealer help students determine the cost per month for purchasing "their car." Students should file this information in their career notebooks for use with a later activity.

7. Have students summarize a presentation, by an insurance broker, about the types of insurance and how insurance impacts monthly income. Topics should include automobile, home, life, and health insurance. If it can be arranged, have the insurance broker give students the cost of insuring the car from ACTIVITY 6 and the housing selected in ACTIVITY 4. The broker should also discuss various payment schedules for insurance. Help students see that insurance serves as a protection against an unexpected loss. Students should file this information in their career notebooks for use with a later activity.

8. Have students discuss the pros and cons of credit. Help students realize that credit can be funding for items which can not be purchased under normal financial situations, but unwise use of credit can place a financial strain on a person or family.

9. Have students complete the activity entitled "Earnings." This activity brings together the information from activities 1-7. (This activity is located in APPENDIX B.) Students should build their gross income upon a forty-hour work week. This activity allows students to construct a monthly income statement detailing the monthly expenditures related to living a comfortable life. This activity should help students realize that low salary jobs may not provide enough income to sustain a comfortable lifestyle. It will also help them to realize the need to complete high school and seriously consider postsecondary educational training.
UNIT VII
MAKING COLLEGE STUDY A REACHABLE GOAL

MAJOR CONCEPT  Earning a college degree can be very costly. However, there are opportunities to help make college study a reachable goal.

TOPICS
1. scholarships
2. grants
3. apprenticeship programs
4. cooperative education opportunities
5. transfer programs
6. technical advanced placement
7. industry sponsored opportunities
8. part-time work
9. military

OBJECTIVES
Upon completion of this unit the student will be able to:
1. discuss ways of financing a college education;
2. compare and contrast university transfer programs with four-year college programs;
3. explain cooperative education;
4. summarize a presentation on cooperative education;
5. discuss technical advanced placement opportunities;
6. define apprenticeship;
7. discuss the pros and cons of an apprenticeship program;
8. discuss the advantages of gaining job experience while pursuing a college education;
9. discuss the pros and cons of pursuing a college education while enlisted in the armed services;

ACTIVITIES
1. Invite the guidance counselor to make a presentation on the types of financial aid available for college education. The presentation should include grants, loans, scholarships, etc. (A packet of material entitled "Financial Aid" is located in APPENDIX B. This packet was developed by Charles Lawson of Crescent High School. Much of this information is available from the South Carolina Occupational Information System. This information can be duplicated and given to students to be placed in their careers notebook.)

2. Invite the cooperative education director from a local technical college to discuss the role cooperative education can play in obtaining a college education. Ask him/her to bring information describing cooperative education and local opportunities available to students. Have students place all information in their careers notebooks.
3. Invite the human resource manager from an industry which sponsors an apprenticeship program to make a presentation about the program. Have students summarize the presentation to include the pros and cons of apprenticeship programs.

4. Invite the high school counselor to discuss opportunities for technical advanced placement. The counselor should define articulation, how to prepare in high school to achieve the most from the process, what opportunities are available at the local high school and/or career center, how to take advantage of this opportunity, and how technical advanced placement can result in lowering the cost of a college education. If the high school counselor is not comfortable with presenting the technical advanced placement program, invite the counselor from the local career center to make the presentation.

5. Invite a financial officer from a local college, two- or four-year, to discuss financing a college education. This presentation should include alternatives such as transfer programs, working while attending college (not taking a full load each term, but spreading college work over a longer period of time), work-study programs offered by the college, etc.

6. Invite an armed services recruiter to discuss ways of obtaining a college education through the military. The recruiter, if possible, should address all branches of the armed services. The representative can also discuss high school courses that should be taken in preparation for a career in the armed services.
UNIT VIII
ENTREPRENEURSHIP

MAJOR CONCEPT Many individuals prefer owning their own business rather than being an employee.

TOPICS
1. understanding entrepreneurship
2. owning a business means developing an understanding of salary schedules, work schedules, financial record keeping, federal and state tax laws, fringe benefits, etc.
3. starting a business requires financial resources
4. owning a business requires supervisory skills
5. owning a business requires careful study to determine if there is an existing market for the product to be delivered
6. earning a two-year degree in business can provide an edge in starting a company

OBJECTIVES
Upon completion of this unit the student will be able to:
1. define entrepreneurship;
2. discuss the pros and cons of entrepreneurship;
3. interview an owner of a business; summarize the interview and report the findings to the class;
4. summarize a presentation made by a bank official about securing funds to finance a business;
5. discuss supervisory skills;
6. identify sources of information concerning starting a business;
7. discuss the advantages of a two-year degree in business on starting a company.

ACTIVITIES
1. Have students research the concept of entrepreneurship and make presentations to the class. This activity could serve as a group exercise giving students the opportunity to work together to solve a problem.
2. Have student complete the activity "Entrepreneur Survey." This activity allows students to interview an individual who owns a business. (Some of the background information can be found on SCOIS.) Once the questionnaire has been completed, have students present findings to the class. Written summaries can be provided for students to place in their careers notebooks. (Remind students to inform the person being interviewed this is part of a class assignment and to schedule the interview at the owner’s convenience.)
3. Group students and have each group write a state agency to obtain information regarding rules and regulations for starting a small business. (A copy of the booklet "Fact Sheet for Starting a Small Business" (See APPENDIX B) gives the addresses of agencies which can be contacted.) Each group should present its findings to the class. The class can compile a composite report which can be placed on file in the library or guidance office for other students to reference.

4. Invite a member of the Chamber of Commerce to come talk about local requirements for starting a small business. Before the speaker comes, students should compile a list of questions to be answered during the presentation. Ask the speaker to bring information about small businesses. Have student place this information in their careers notebook.

5. Have students complete the "Some Points to Consider Before Starting Your Business" survey located in APPENDIX B. This provides students an opportunity to answer questions regarding starting a small business.

6. Lead students through a discussion of the "Summary of Loan Application" activity. (See APPENDIX B for a copy of the document.) This activity outlines the process for completing a loan application for starting a small business and the types of information required before the application can be processed.
UNIT IX
STUDY SKILLS

MAJOR CONCEPT  Proper study and time management skills can increase a student's performance in the classroom.

TOPICS
1. study skills involve more than just reading materials and completing homework assignments
2. preparing and following a daily schedule can help focus attention on required studying
3. a student's attitude impacts academic success
4. being academically successful is the responsibility of the student
5. learning styles govern study habits

OBJECTIVES
Upon completion of this unit the student will be able to:
1. keep a weekly log of activities to determine areas of weaknesses in study habits;
2. analyze weekly logs of activities to determine areas that can be improved;
3. design a weekly study schedule;
4. complete a survey concerning study skills and study habits;
5. complete additional activities in learning how to learn;
6. analyze a learning style survey and determine his learning style.

ACTIVITIES
1. Have students complete the activity "Are You In Control?" The video, Study Skills: How to Manage Your Time, is an excellent way to introduce this activity. (This video is located in the Learning Resource Center at Tri-County Technical College and is available for teachers to check out.) In this activity students will analyze their study skills. The suggestions for managing time will give students an opportunity to start thinking about ways to improve their study skills. (A copy of the activity can be found in APPENDIX B.)

2. Have students complete a learning style questionnaire. Discuss the various learning styles and how styles affect ability to learn. (A questionnaire, consistency key, and learning style profile are located in APPENDIX B.)
3. Have students begin keeping a log of their daily routines to determine how days are spent. This log should be reviewed and discussed weekly to give students an opportunity to focus on daily activities and the need to set up a time schedule for studying. (A sample log, entitled, "Weekly Activity Log," is located in APPENDIX B. This sheet should be given to students for use during this activity. Make sure students understand the first few logs will be used for analysis purposes only. All logs should be filed in the careers notebook.)

4. Have students design a schedule to organize daily activities. Students should make notations on the schedule when it is altered. Weekly reviews should be conducted to provide students with an opportunity to develop a schedule they can use each week. Students may need to adjust their schedules several times during the year as activities (i.e. basketball, baseball, etc.) are added to or removed from daily routines. (Students can use the "Weekly Activity Log" sheet to complete this activity.)

5. The book GETTING SMARTER: Simple Strategies to Get Better Grades is an excellent source of activities on improving study skills. The activities in this book can be reproduced for "noncommercial classroom use." Chapters include "Getting Organized," Scheduling Your Time," (which can be used with activities 3 and 4) and "Taking Notes." (See Resource Listing for ordering information.)
RESOURCES FOR INTRODUCTION TO TECHNOLOGIES

UNIT I--THE CHANGING WORLD OF WORK


**Abram, Robert E.; Covert, Barbara; and Kitchen, Kate. Transferable Skills. Columbus, OH: The National Center for Research in Vocational Education


***Dealy, William J. Keynote Address 1989 Annual Conference of the Personnel and Training Associations of Anderson, Oconee, and Pickens Counties, South Carolina, August, 1989

*This material can be obtained from the South Carolina Employment Security Commission, Labor Market Information Division, 1550 Gadsden Street, P. O. Box 995, Columbia, SC 29202.

**This material is located in the PACE office and can be checked out by teachers.

***A copy of this presentation is located in APPENDIX C.
RESOURCES FOR INTRODUCTION TO TECHNOLOGIES

UNIT II—PERSONAL INVENTORY

*Ohme, Herman. Learn How to Learn. Los Altos, CA: California Education Plan


**Cottle, William C. School Interest Inventory. Chicago, IL: Riverside Publishing Company

***Teal, Jack D. and Hartwig, Daryl. Career Compass. Bloomington, IL: Meridan Education Corporation

*This material is located in the PACE office and can be checked out by teachers.

**The prices for ordering the School Interest Inventory are

100 test booklets $66.00 (Code # 9-62335)
Examiner’s Manual 4.50 (Code # 9-62332)
Scoring Masks 6.60 (Code # 9-62333)

The address is Riverside Publishing Company
8420 Bryn Mawr Avenue
Chicago, Illinois 60631
800/323-9540

***The Career Compass can be ordered from:

Meridan Education Corporation
205 East Locust Street
Bloomington, IL 61701

The cost of the program is $90 and is available for use with IBM, TRS-80 or APPLE computers.
RESOURCES FOR INTRODUCTION TO TECHNOLOGIES

UNIT III—MID-LEVEL TECHNOLOGY CAREERS


*Guidance Associates. Careers in Health Services: Opportunities for You. Mount Kisco, NY


**/***Hull, Daniel M. and Prescott, Carolyn A. High-Technology Careers: A Guide for Counselors. Waco, TX: Center for Occupational Research and Development


*A copy of this publication is located in APPENDIX C.

**This material is located in the PACE office and can be checked out by teachers. Also, the Technology Today and Tomorrow textbook is on the list of state adopted textbooks. Teachers may be able to get a set of teacher's materials from the company.

***Check with the guidance counselor to see if a copy of this book is in the guidance office.
RESOURCES FOR INTRODUCTION TO TECHNOLOGIES

UNIT IV—SELF-ESTEEM


*This material is located in the PACE office and can be checked out by teachers.

**The New Model Me is a curriculum within itself. This material is designed to help students look at their behaviors and how these behaviors affect others. Several school districts are using this as a semester course. However, the activities in this curriculum can be used to help enhance self-esteem. The teacher’s edition of the book, which includes a copy of the student text, can be purchased for $13.95 (plus shipping and handling). Your local bookstore should be able to get the book. However, if the bookstore cannot order the book, you can order the book from Teachers College Press P. O. Box 939 Wolfeboro, NH 03894 ISBN 0-8077-2733-4
RESOURCES FOR INTRODUCTION TO TECHNOLOGIES

UNIT V--JOB SEARCHING SKILLS


*A copy of this publication is located in APPENDIX C.

**This material is located in the PACE office and can be checked out by teachers.

***A copy of this book should be located either in your library or in the guidance office.

****This workbook can be purchased from:

Educational Design, Inc.
47 West 13 Street
New York, NY 10011
RESOURCES FOR INTRODUCTION TO TECHNOLOGIES

UNIT VI--LIFE SKILLS


*A copy of this book is found in APPENDIX C.

**This material is located in the PACE office and can be checked out by teachers.
RESOURCES FOR INTRODUCTION TO TECHNOLOGIES

UNIT VII—MAKING COLLEGE STUDY A REACHABLE GOAL


Consumer Information Center. Formula Book. Department M-11, Pueblo, CO 81009-0015 1-800-333-4636

Tri-County Technical College. Student Financial Aid. Pendleton, SC: Tri-County Technical College


South Carolina Commission on Higher Education, IBM Building, 1333 Main Street, Suite 650, Columbia, SC 29201

*This material is located in the PACE office and can be checked out by teachers.

NOTE: The financial aid office of local colleges can provide information related to sources of funding for a college education.
RESOURCES FOR INTRODUCTION TO TECHNOLOGIES

UNIT VIII—ENTREPRENEURSHIP

Small Business Development Center of Clemson, Clemson University
Regional Office, 425 Sirrine Hall, Clemson University,
Clemson, SC 29634-1301 (803) 656-3227

Small Business Association Form 1158. U.S. Government Printing
Office, Division of Public Documents, Washington, DC 20402
(202) 783-3238

*Baumback, Clifford M. How to Organize and Operate a Small

**Small Business Reporter. Bank of America, Department 3120, P.
O. Box 37000, San Francisco, CA 94137 (415) 622-2491

Karnoff, Bernard. Small Time Operator. Laytonville, CA: Bell
Springs Publishing Company

Local Chamber of Commerce

*This material is located in the PACE office and can be checked
out by teachers.

**A copy of this publication is located in APPENDIX C.
RESOURCES FOR INTRODUCTION TO TECHNOLOGIES

UNIT IX--STUDY SKILLS


*Ohme, Herman. Learn How to Learn. Los Altos, CA: California Education Plan


*This material is located in the PACE office and can be checked out by teachers.

**This video is located in the Learning Resources Center on the campus of Tri-County Technical College and can be checked out by teachers.
One of the factors to be considered in making career choices is the long-range outlook for occupations. Every two years, the Bureau of Labor Statistics studies occupations and estimates their growth in the future. This chart shows the 20 occupations which will offer the most jobs and the 20 which are expected to grow at the fastest rate up to the year 2000.

Careers should not be selected solely on the basis of long-range employment opportunities. But occupational outlook must be one of the factors considered in making career choices.
LABORATORY TECHNICIAN

An excellent opportunity now exists for an individual possessing an Associates Degree in Science with Industrial Laboratory experience to become associated with an FDA regulated organization.

The successful candidate will have working knowledge of the metric system, strong math skills and awareness to details in a chemical laboratory. The operation of IR, UV, HPLC, GC, and pH meter instruments along with the ability to do gravimetric analysis are essential.

Interested candidates should submit resume to include salary history to:

Personnel Manager
Schmid Laboratories
P.O. Box 2337
Anderson, SC 29622

MECHANICAL DESIGN ENGINEER

GASTON COUNTY DYEING MACHINE COMPANY, a leader in wet process equipment and controllers for the Textile Industry has an immediate need for a Mechanical Design Engineer.

Candidates should possess a good knowledge of pressure vessel design and calculation, piping design, and experience with AUTOCAD. Candidate must be an innovative self-starter. An Associate Degree with a minimum of 5 years experience or BSME with 2 plus years of experience is required.

GASTON COUNTY offers a pleasant work environment, excellent benefits package and salary commensurate with experience and education. For confidential consideration, send resume to:

Director Employee Relations
GASTON COUNTY DYEING MACHINE COMPANY
P.O. Box 308, Stanley, NC 28164
An Equal Opportunity Employer

INDUSTRIAL HYGIENIST

Successful candidate will manage industrial hygiene program for a large electronics industry manufacturing facility with greater than 1000 employees.

Responsibilities include:
- Identification, evaluation and control of work place hazards: Compliance with State and Federal occupational safety and health regulations. Maintain monitoring and testing programs to insure a safe work environment.

Requires minimum BS Degree in Industrial Hygiene or related discipline plus certification by the American Board of Industrial Hygienists. Additional education in safety or environmental sciences and/or Masters Degree is desirable. Prefer 2 to 5 years Industrial Hygiene experience in chemical or related industry. Must have good communication skills and ability to effectively solve technical problems.

We offer excellent career opportunities including competitive salary and benefits.

Send resume with salary history in confidence to: MEMC Electronic Materials, Inc. Attn: Human Resources Employment Administration
P.O. Box 5397
Savannah, GA 31406
An Equal Opportunity Employer M/F/H/V

COMPUTERLAND OF GREENWOOD

Due to our rapid increase in business throughout the upstate, ComputerLand of Greenwood, one of the SouthEast's largest volume IBM Advanced Products Dealers, is interviewing for a Service Technician for the Greenwood and surrounding areas. Individual should be highly motivated with excellent communication skills.

Applicant must have an Associates Degree in Electronics or other related field or equivalent work experience. Previous work with IBM and compatible computer equipment a plus. Please send resume and salary history in confidence to:

Service Manager
ComputerLand of Greenwood
1219-E Montague Ave.
Greenwood, SC 29646

EOE
AS/400 PROGRAMMER ANALYST

A progressive textile manufacturing firm, headquartered in Greenville, SC, is seeking an experienced, AS/400 Programmer Analyst. This is a new position within the Information Systems Department. The firm has a history of making significant investments in advanced technology and developing applications from scratch in a challenging environment of system creation opportunities from idea to implementation.

From the largest AS/400 to one of the smallest, and between IBM System 38e and mainframes, the firm utilizes a distributed data processing environment of peer-to-peer processor networks, distributed data management, network spooling, and a highly advanced communications network. In addition, advanced programming tools are used extensively to enhance productivity including IBM PS/2 equipped with RPG/400, CL, and several software utilities for all system development staff members. The firm offers a highly competitive salary and comprehensive benefit package.

Candidates must have an undergraduate degree or equivalent with a major in management information systems, computer science, or business related field and approximately three years of AS/400 or System 38 manufacturing or financial applications development experience. In addition, candidates must possess a high level of interpersonal, oral and written communication skills.

For consideration, please forward your resume, including salary expectations, to:

Bex S-N
Greenville News/Readmet
P.O. Box 1668
Greenville, SC 29602

POSITION TITLE: UTILITIES CLERK

Basic functions: responsible for collection of water, sewer, sanitation and miscellaneous fees and charges. Interaction with the Office of Finance in reconciling water, sewer and sanitation subsidiary ledgers to general ledger. Required training and experience: high school diploma and two years clerical experience. Working knowledge of automated systems and calculators. Typing skill of 40 wpm. Desired skills and abilities: prefer an associate degree from a technical college or two institute. A working knowledge of municipal utility billing procedures. Ability to communicate and maintain a harmonious relationship with the public. Grade and salary range: professional attitude and appearance. Grade 9. Salary range $14,089-20,147. How and when to apply: Application accepted at City Hall, 8:00-5:00 pm through January 5, 1991. The City of Clemson is an equal opportunity/affirmative action employer M/F.

南京市人民路32号，213000

POSITION TITLE: ASST. DIRECTOR OF NURSING

If you want professional growth, a high level of recognition and an opportunity to use your skills and abilities, this is the firm for you. As Assistant Director of Nursing, you will be responsible for a dynamic, professional staff, hourly nurses and support staff. The ideal candidate will be registered as an RN in the state of South Carolina with at least two years nursing experience. Good communication, interpersonal, organizational and supervisory skills are a must. Knowledge of budget, and experience with budget preparation, personnel and facilities management. A registered nurse with BSN is preferred. Salary range $23,500-28,500. To apply, write: Pickens County Memorial Hospital, 441 Main Street, Pickens, SC 29671.

ACOONIE MEMORIAL HOSPITAL ANNOUNCES:

The Weekend Plan in Critical Care Care Center offers a fascinating introduction to a progressive Critical Care Unit. You will work with the dedicated nursing personnel each weekend while receiving a high level of ongoing training and a sensitive benefits package with excellent salary.

For information on this plan or other alternative school or training programs, including FAF, please contact: Personnel Office, 800-800-3231 ext. 171.

OFFICE OF FINANCE

ACCOUNTING APPLICATIONS

Picks County is accepting applications for a Clerical/Bookkeeper position for the Office of Finance. Requirements: Graduation from a two year college and a minimum of five years experience in bookkeeping. Thorough knowledge of tax accounting, general bookkeeping and general understanding of civil law: must be able to type 40 words per minute. Salary range $11,551-13,311. For further information, please contact: Accounting/Bookkeeper, 301 S. Main Street, Pickens, SC 29671.

MIRAMAR FIELD TECHNICIAN

This position will be primarily responsible for the maintenance of Miramar area sewer systems. Duties will include the installation and maintenance of sewer service connections, cleaning of drain lines, for sewer. A two year college degree in sewer maintenance or equivalent or one year experience with sewer systems is required. Salary range $9,500-12,000. Must be able to lift a minimum of 50 lbs. For further information, please contact:Personnel, 441 Main Street, Pickens, SC 29671.

COLLEGE GRADS

BACHELORS & ASSOCIATES DEGREES

SECURE YOUR FUTURE

The U.S. Navy currently has openings in advanced technical programs for college graduates. These special programs offer advanced training in the world's most technical fields:

- Civil Engineering
- Electrical/Electronics
- Mathematics
- Environmental Science
- Chemistry

They are available in the following career fields:

- Aviation
- Communications
- Electrical/Electronics
- Living & Safety
- Language
- Medical/Dental Technology
- Nuclear Power

If you qualify, we will guarantee you full paid training. We offer world-class facilities and comprehensive medical coverage. Qualified candidates must be U.S. citizens over 17 with valid drivers licenses and no criminal history. For further information and appointment, call today.

To see if you qualify for this special program call: 1-800-247-2499 in GA 1-800-440-9401.

COLLEGE GRADS

BACHELORS & ASSOCIATES DEGREES

SECURE YOUR FUTURE
Two-year college graduates are in demand!!! Many careers are available, salaries are good, job responsibilities are varied, and advancement opportunities are plentiful...

**COMPUTER PROGRAMMER**
Office of S.C. Comptroller General has immediate opening for entry level computer programmer. Must have working knowledge of COBOL. Database training is a plus. Requires associate or B.S. degree in computer science or related major. Grade 26, Salary $18,177. Reply to:
S.C. Comptroller General Personnel Office
P.O. Box 11228
Columbia, S.C. 29211

**MAKING ENGINEERING SECRETARY**
Square D Company, an international leader in the electrical/electronics industry, has an opening for a Manufacturing Engineering Secretary.

Responsibilities will include executing secretarial duties for the Manufacturing Engineering Department. Must be organized, highly motivated individual. Two year Secretarial Science Degree preferred. Strong Personnel Customer skills, including word processing, typing. Must be able to type 65 WPM and have at least two years related work experience.

For consideration, send resume to:
Human Resources
SQUARE D COMPANY
1990 Sandifer Blvd.
Seneca, SC 29678

**LINE TECHNICIAN**
Must be able to work on all types of automobiles. If you are not happy with your present earnings and benefits, come by today. Earn $25,000 to $30,000 per year with paid vacations, holidays, full life and medical insurance. We have continuous on-the-job training as well as in our Technical Center in Jacksonville Florida.

See Dick Highlander
TOYOTA OF EASELY
Did you know that having a bachelor's degree doesn't necessarily mean you'll earn more money than someone who graduates from a two-year college?
FIRE/SAFETY
MARSHAL

Positions available for experienced individuals in the fields of fire prevention and fire suppression. Must be able to work under pressure, with a strong aptitude in fire safety and fire protection, a need for leadership abilities, and the ability to communicate effectively. A degree in fire science or a related field is preferred.

Lettie Huffman
NORTH CAROLINA
BAPTIST HOSPITAL

Clemson University
Instructor/Adjunct

Qualifications: A Bachelor's degree in Business Administration or a related field is required. The ideal candidate has a background in accounting, finance, or a similar field.

Clemson University
Personnel Services Division

FIRST FEDERAL OF SOUTH CAROLINA

FULL TIME FORECLOSURE SPECIALIST: An opportunity to gain knowledge of real estate law, deal oriented person with good communication and problem solving skills.

FULL TIME IN LOAN CLOSING: Will average above average typing skills, 9-3:30.

PART TIME IN LOAN CLOSING: 9-3:30.

ACCOUNTING SPECIALIST: Associate's Degree required.

Intergalactic: Come and see us an
ASSOCIATE DESIGNER

Due to continuing expansion, CRYOVAC has an immediate opening for an Associate Designer. Position assists engineers in the design, development, manufacture and evaluation of process mechanical equipment.

Requirements:
- Associate degree in MET or equivalent required.
- Minimum of 3 years experience in the development of mechanical machine design required.
- AutoCAD experience preferred.

Please submit resume including salary history in confidence to:

CRYOVAC Division
W.R. Grace & Co.
P.O. box 444
Duncan, SC 29334

EMPLOYMENT COORDINATOR

CRYOVAC Division
W.R. Grace & Co.
P.O. box 444
Duncan, SC 29334

PROGRAMMER

Tech school graduate or equivalent experience. Extensive knowledge of computer languages required. Familiar with SE. Design and develop software. 

Salary $45,000. Apply to: J.L. Hingle & CO., Inc.

American House Spinning

In this position, the individual will assist the Director of Mill Gifts in acquiring, arranging and distribution of various gifts to employees and customers. 

APPLY IN PERSON OFF PEARMAID-DAIRY ROAD NORTH SIDE-GRAHAM. 

QUALITY ASSURANCE TECHNICIAN

High school education or equivalent experience. 2 years experience. Must possess knowledge of any year experience in the production of quality manufacturing. 

QUALITY ASSURANCE TECHNICIAN

SQUARE D COMPANY

1990 Sarof st ani.

SANAA, SC 29678

For consideration, send resume to:

Human Resources

SQUARE D COMPANY

1990 Sander Blvd.

Sante, SC 29776

BOSCH CORPORATION

Bosch Corporation, an international manufac-
uter of quality automotive, electrical and

TECHNICAL WRITER

Large machine manufacturer seeks enthusiastic hands-on type person to organize, create and write technical publications. The successful candidate should have a minimum of two years technical degree and demonstrated experience on desktop publishing systems in the technical inter-

BOSCH CORPORATION

Bosch Corporation, an international manufac-
uter of quality automotive, electrical and

AMERICAN HOUSE SPINNING

Due to continuing expansion, CRYOVAC has an immediate opening for an Associate Designer. Position assists engineers in the design, development, manufacture and evaluation of process mechanical equipment.

Requirements:
- Associate degree in MET or equivalent required.
- Minimum of 3 years experience in the development of mechanical machine design required. AutoCAD experience preferred.

Please submit resume including salary history in confidence to:

CRYOVAC Division
W.R. Grace & Co.
P.O. box 444
Duncan, SC 29334

EMPLOYMENT COORDINATOR

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QUALITY ASSURANCE TECHNICIAN

SQUARE D COMPANY

1990 Sarof st ani.

SANAA, SC 29678

For consideration, send resume to:

Human Resources

SQUARE D COMPANY

1990 Sander Blvd.

Sante, SC 29776

BOSCH CORPORATION

Bosch Corporation, an international manufac-
uter of quality automotive, electrical and

AMERICAN HOUSE SPINNING

Due to continuing expansion, CRYOVAC has an immediate opening for an Associate Designer. Position assists engineers in the design, development, manufacture and evaluation of process mechanical equipment.

Requirements:
- Associate degree in MET or equivalent required.
- Minimum of 3 years experience in the development of mechanical machine design required. AutoCAD experience preferred.

Please submit resume including salary history in confidence to:

CRYOVAC Division
W.R. Grace & Co.
P.O. box 444
Duncan, SC 29334

EMPLOYMENT COORDINATOR

CRYOVAC Division
W.R. Grace & Co.
P.O. box 444
Duncan, SC 29334

PROGRAMMER

Tech school graduate or equivalent experience. Extensive knowledge of computer languages required. Familiar with SE. Design and develop software. 

Salary $45,000. Apply to: J.L. Hingle & CO., Inc.

American House Spinning

In this position, the individual will assist the Director of Mill Gifts in acquiring, arranging and distribution of various gifts to employees and customers. 

APPLY IN PERSON OFF PEARMAID-DAIRY ROAD NORTH SIDE-GRAHAM. 

QUALITY ASSURANCE TECHNICIAN

High school education or equivalent experience. 2 years experience. Must possess knowledge of any year experience in the production of quality manufacturing. 

QUALITY ASSURANCE TECHNICIAN

SQUARE D COMPANY

1990 Sarof st ani.

SANAA, SC 29678

For consideration, send resume to:

Human Resources

SQUARE D COMPANY

1990 Sander Blvd.

Sante, SC 29776

BOSCH CORPORATION

Bosch Corporation, an international manufac-
uter of quality automotive, electrical and

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RESEARCHING A CAREER

This activity will allow you to examine a career which interests you. In this activity you will research:

- duties and responsibilities
- working conditions
- employment projections (local, state, and national)
- salary ranges
- postsecondary educational requirements
- ways of financing postsecondary education

It is your responsibility to locate sources of information about this career. Possible sources include the Dictionary of Occupational Titles, Occupational Outlook Handbook, South Carolina Occupational Information System, and the local employment agency.

CAREER TITLE

DUTIES AND RESPONSIBILITIES

__________________________________________
__________________________________________
__________________________________________

WORKING CONDITIONS
Normal Working Hours
Work Environment
Supervision Required
Safety Factors

ADVANCEMENT OPPORTUNITIES

__________________________________________
__________________________________________
__________________________________________

HIGH SCHOOL PREPARATION

__________________________________________
__________________________________________
__________________________________________

SALARY RANGE

__________________________________________

WHAT BENEFITS ARE AVAILABLE (ex. insurance, paid vacation, retirement plans)?

__________________________________________
__________________________________________
__________________________________________
__________________________________________
PRESENT EMPLOYMENT PROJECTIONS
Local
State
National

FUTURE EMPLOYMENT PROJECTIONS
Local
State
National

POSTSECONDARY EDUCATION REQUIREMENTS

AREA POSTSECONDARY EDUCATIONAL INSTITUTIONS WHICH PROVIDE TRAINING

WAYS OF PAYING FOR POSTSECONDARY EDUCATION

CHARACTERISTICS MOST APPEALING ABOUT THE CAREER
CHARACTERISTICS LEAST APPEALING ABOUT THE CAREER


SOURCES OF INFORMATION ABOUT THE CAREER


WHAT ARE THE BENEFITS OF HAVING POSTSECONDARY EDUCATIONAL TRAINING?
<table>
<thead>
<tr>
<th>Accountant</th>
<th>Auto Mechanic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative Assistant</td>
<td>Biomedical Equipment Technician</td>
</tr>
<tr>
<td>Landscape Architect</td>
<td>Chemical Engineer</td>
</tr>
<tr>
<td>Ambulance Attendant</td>
<td>Chemical Laboratory Technician</td>
</tr>
<tr>
<td>Architect</td>
<td>Child Care Worker</td>
</tr>
<tr>
<td>Clinical Laboratory Technician</td>
<td>Cosmetologist</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Computer Programmer</td>
<td>Dental Assistant</td>
</tr>
<tr>
<td>Computer Service Technician</td>
<td>Dental Hygienist</td>
</tr>
<tr>
<td>Computer Systems Analyst</td>
<td>Dental Laboratory Technician</td>
</tr>
<tr>
<td>Chef</td>
<td>Dialysis Technician</td>
</tr>
<tr>
<td>Clinical Dietitian</td>
<td>Electromechanical Technician</td>
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<td>-------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Disc Jockey</td>
<td>Emergency Medical Technician</td>
</tr>
<tr>
<td>Electrical Engineer</td>
<td>Engineering Technician</td>
</tr>
<tr>
<td>Electrocardiograph Technician</td>
<td>Fashion Designer</td>
</tr>
<tr>
<td>Electroencephalographic Technician</td>
<td>Security Guard</td>
</tr>
</tbody>
</table>
Actuary

Lawyer

Paralegal

Travel Agent

Corrections Officer

Medical Assistant

Ophthalmic Laboratory Technician

Science Technician

Information Clerk

Home Health Aide
<table>
<thead>
<tr>
<th>Heating, Cooling, and Refrigeration Mechanic</th>
<th>Legal Assistant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial Engineer</td>
<td>Licensed Practical Nurse</td>
</tr>
<tr>
<td>Insurance Agent</td>
<td>Manufacturing Engineer</td>
</tr>
<tr>
<td>Elementary School Teacher</td>
<td>Mechanical Engineer</td>
</tr>
<tr>
<td>Laser Technician</td>
<td>Mechanical Engineering Technician</td>
</tr>
<tr>
<td>Physical Therapist</td>
<td>Quality Assurance Inspector</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Physician</td>
<td>Quality Control Coordinator</td>
</tr>
<tr>
<td>Physician’s Assistant</td>
<td>Radio, TV Announcer &amp; Newscaster</td>
</tr>
<tr>
<td>Police Officer</td>
<td>Radiologic Technologist</td>
</tr>
<tr>
<td>Process Control Programmer</td>
<td>Recreational Therapist</td>
</tr>
<tr>
<td>Registered Nurse</td>
<td>State-Highway Police Officer</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Respiratory Therapist</td>
<td>Surgical Technologist</td>
</tr>
<tr>
<td>Retail Sales Manager</td>
<td>Systems Analyst</td>
</tr>
<tr>
<td>Robotics Technician</td>
<td>Technical Writer</td>
</tr>
<tr>
<td>Secondary School Teacher</td>
<td>Tool-and-Die Maker</td>
</tr>
<tr>
<td>Ultrasound Technologist</td>
<td>Phlebotomy Technician</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Veterinarian</td>
<td>Medical Laboratory Technician</td>
</tr>
<tr>
<td>Veterinarian Laboratory Technician</td>
<td>Histologic Technician</td>
</tr>
<tr>
<td>Graphic Artist</td>
<td>Construction Manager</td>
</tr>
<tr>
<td>Automated Manufacturing Technician</td>
<td>Health Services Manager</td>
</tr>
</tbody>
</table>
EMPLOYEE INTERVIEW

OCCUPATION TITLE ____________________________

JOB RESPONSIBILITIES ________________________________________________________________

HOW HAS THIS JOB CHANGED IN THE PAST TEN YEARS?
_________________________________________________________________________________

WHAT NEW SKILLS HAVE YOU HAD TO LEARN TO MAINTAIN THIS JOB?
_________________________________________________________________________________

WHAT TYPES OF MATH SKILLS ARE USED IN THIS OCCUPATION?
_________________________________________________________________________________

WHAT TYPES OF COMMUNICATION SKILLS ARE USED IN THIS OCCUPATION?
_________________________________________________________________________________

HAVE YOU CHANGED JOBS IN THE LAST FIVE YEARS? IF SO, HOW DID THE SKILLS YOU LEARNED ON THE OLD JOB HELP YOU LEARN THE NEW JOB MUCH QUICKER?
_________________________________________________________________________________
UNIT II--PERSONAL INVENTORY
CAREER PROFILE

My main interests are:
1. ______________________  3. ______________________
2. ______________________  4. ______________________

My main values areas are:
1. ______________________  3. ______________________
2. ______________________  4. ______________________

My hobbies are:
1. ______________________  2. ______________________

Which of the following do you prefer to work with?
___ data  ___ data and people  ___ data, people, and things
___ data and things  ___ data, people, and things
___ people  ___ people and things
___ things

My favorite classes in school are (have been):
1. ______________________  3. ______________________
2. ______________________  4. ______________________

The career I would most like to pursue is ______________________.

What are the duties and responsibilities of this career?

____________________________________________________________________________________

Are the duties and responsibilities of this career consistent with my values and attitudes? ______________

Do I have the required aptitudes to be successful in this career? ______________________

What additional aptitudes would I need to be successful in this career? ______________________
What are the working conditions associated with this career?

Are the working conditions of this career consistent with my values and attitudes?

What educational requirements exist for this career?

Are these educational requirements consistent with my favorite subjects?

DETECTION! DETECTION!

Is this career a good choice for me?

If not is there an associated career which would better fit my values, attitudes and aptitudes?

What is the career?
CHAPTER 1
Taking a Look at Yourself

Time Required: Approximately 35 Minutes

In this chapter you will examine
1. your present study habits
2. your priorities
3. your goals

Evaluating Your Study Habits

Understanding how you study is an important step in the process of improving your study habits. In this book the word study includes doing homework and preparing for tests.

The following checklist will help you see where you need improvement. Be honest with yourself. Fill out the checklist to reflect the way you are, not the way you think you should be.

Study Habits Checklist

1. Do you have goals for yourself?

2. If you have goals, are you working toward achieving them?

3. Do you usually have all the supplies you need to do your work at school?

4. Do you usually have all the supplies you need to do your work at home?

5. Do you usually write down your assignments?

6. Do you usually remember instructions?

7. Do you usually study in a quiet place?

8. Do you usually study without a lot of interruptions?

9. Do you have a written weekly schedule?
Look over your answers on the checklist. If you have answered No to any of the questions, the study skills in this book can help you. Learning them will make doing homework and studying for tests much easier.

Once you have completed the exercises in this book, you should be able to answer Yes to most, and perhaps all, of the same questions!

Imagine that you are on a large sailboat in the Caribbean Sea. Suddenly you hit a floating log which rips a hole in the bow. You estimate that you have fifteen minutes before the boat sinks. There is a small lifeboat on board. You must quickly load it with the supplies you need to survive. You realize that it may be weeks before you are rescued.

Here is a list of the things on the sailboat that you may choose from to supply the lifeboat:

- Flashlight
- Batteries
- First-aid kit
- Dry clothes
- School books
- Bottled water
- Canned food
- Perfume
- Fishing gear
- Portable grill
- Portable radio transmitter
- Suntan lotion
- Travelers' checks
- Paper napkins
- Cassette tape recorder
- Hair dryer
- Flares

Now list the items in order of importance to your survival at sea. The most important item will be first on your list.

1. ______________________ 10. ______________________
2. ______________________ 11. ______________________
3. ______________________ 12. ______________________
4. ______________________ 13. ______________________
5. ______________________ 14. ______________________
6. ______________________ 15. ______________________
7. ______________________ 16. ______________________
8. ______________________ 17. ______________________
9. ______________________
Each person faced with the sinking boat situation will probably arrange the items on the list somewhat differently. Although you might decide that a first-aid kit is more important than a flashlight and batteries, it is clear that food and water should be placed at the top of the list. Food and water are essential to survival. Without them, it is doubtful that you could survive for more than two or three days.

The process of deciding what to take with you on the lifeboat involves establishing priorities. Establishing priorities means listing or ranking things in order of importance. The importance of some of the items will vary from person to person. For example, if you sunburn easily, taking suntan lotion is a priority. However, it should be apparent to everyone that flares and fishing gear are more important for survival than perfume or a hair dryer!

When you establish a priority, you decide that something is more important to you than something else. Establishing a priority is simply recognizing that something is meaningful or essential to you. Once you recognize a priority, the next step is to place that priority high on your list of things to do or accomplish.

Establishing goals for your life also involves establishing priorities. Suppose, for instance, that you want very much to become a fashion designer, but you are failing English. Your immediate priority is to figure out how to pass English. You recognize that if you don’t pass the course, you will not graduate from high school. Very few employers will hire someone who hasn’t graduated from high school.

A typical list of things to do follows. Pretend that you must arrange them in order of priority. Put the most important item first.

- Get a date for Friday night
- Clean up my room
- Change the strings on my guitar
- Study for the history midterm exam to be given tomorrow
- Buy tickets to next Sunday’s concert
- Explain to the coach why I missed practice yesterday
- Go shopping for jeans
- Complete the chemistry problems that are due tomorrow
- Talk to my parents about increasing my allowance
- Recopy my English essay that is due by fourth period today

1. __________________________  6. __________________________
2. __________________________  7. __________________________
3. __________________________  8. __________________________
4. __________________________  9. __________________________
5. __________________________ 10. __________________________
Although priorities will vary among people, most students will agree that the English essay, the chemistry problems, the history exam, and the discussion with the coach are very high priorities. The exact order of these priorities would depend on factors like the following:

• How long the English essay is and whether you have a study hall before fourth period

• How much studying remains to be done for the history test

• How long the chemistry problems should take to complete

• How upset the coach gets when you miss practice

At any given time, some activities are more important than others. Once you get in the habit of establishing priorities, you can use this skill to set goals for yourself.

When Jodi was in fifth grade and went to her first high school football game, she knew that she wanted to be a cheerleader someday. Being a cheerleader seemed exciting and glamorous to Jodi.

By the time Jodi entered high school, she was aware that there were girls in her class who were more coordinated and, perhaps, more popular than she was. Most of them also wanted to become cheerleaders. This did not discourage Jodi. She was certain that she would become a cheerleader.

To make the squad, Jodi realized that she would have to work very hard. She would have to be able to do each cheer better than anyone else trying out. She knew that she would have to project her enthusiasm, her personality, and her spirit.

Jodi also realized that she had to make sacrifices. Instead of spending her free time with her friends after school, Jodi worked for at least an hour practicing the cheers and the routines. After mastering one cheer, she would begin preparing and practicing the next one.

Jodi’s practice and preparation paid off. She was selected to be on the freshman cheerleading squad and, later, she became the captain of the varsity squad.

You, too, can get what you want. Like Jodi, you must first establish goals and then work to achieve them. Jodi’s long-term goal was to be a cheerleader, and her short-term goals were to master the cheers. You will find that short-term goals are necessary in order to achieve long-term goals.
When you define your goals, you provide yourself with a very important sense of direction. You become sure about where you are heading and what you need to achieve in order to get what you want out of life.

If you were to talk with the best students in your class about school, you would find that the majority of them have thought about their short-term and long-term goals. Typically, the best students define good grades as one of their most important short-term goals. Being accepted into college or getting a particular job is often one of their long-term goals.

Let's assume that you know what you want to do when you finish school: you have decided to become a veterinarian. To become a veterinarian, you probably know that first you must graduate from high school with good grades. After high school you must go to college and get good grades there. Finally, you must be accepted at a school of veterinary medicine. Because so many students want to become veterinarians, getting into such a school is extremely difficult. The programs are highly competitive, and only the best students are accepted.

Once you realize that becoming a veterinarian is not an easy process, you are faced with the challenge of figuring out how to achieve your goal. Here's the challenge:

**Long-Term Goal:** To become a veterinarian

**Short-Term Goals** (These goals may be monthly or yearly, but they must be achieved in order to reach the long-term goal.):

1. Take the required science courses.
2. Get good grades throughout four years of high school.
3. Impress your teachers with your performance so that they will recommend you for college.
4. Begin saving money for college expenses.

If you don't have any long-term goals, don't be discouraged. This is perfectly normal for a young person. Begin by getting used to thinking about your future. Once you do set some long-term goals for yourself, don't be afraid to change them. It is normal to change goals as you mature.

On page 12 you will find a sample *Goal Organizer*. It has been filled out to show you how a typical student might establish his or her goals. On page 13 you will find your own Goal Organizer. After you understand how the sample Goal Organizer has been filled out, complete your own Goal Organizer.

If you do have long-term goals, fill them in. If not, focus on short-term goals such as getting a good grade in your science class. Remember that a good high school record will permit you to choose what you want to do with your life.

Please note that weekly and daily goals have also been filled in on the sample Goal Organizer. Students who choose to establish daily and weekly goals for themselves will become "super organized." They probably will find that they have more free time than they realized!
## Sample Goal Organizer

<table>
<thead>
<tr>
<th><strong>LONG-TERM GOALS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Graduate from high school with a B average or better.</td>
</tr>
<tr>
<td>2. Become a starter on the varsity basketball team.</td>
</tr>
<tr>
<td>3. Qualify for a college scholarship.</td>
</tr>
<tr>
<td>4. Become a lawyer.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>SHORT-TERM GOALS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Receive a minimum of B on the next English book report.</td>
</tr>
<tr>
<td>2. Complete a review of the first six chapters in the history text.</td>
</tr>
<tr>
<td>3. Copy biology notes for the two days absent last week.</td>
</tr>
<tr>
<td>4. Receive a minimum of B on the next algebra test.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>WEEKLY GOALS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Complete all science problems by Thursday.</td>
</tr>
<tr>
<td>2. Compare history notes with Joan.</td>
</tr>
<tr>
<td>3. Read a minimum of thirty pages in the novel for the next book report.</td>
</tr>
<tr>
<td>4. Review Spanish vocabulary from previous weeks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DAILY GOALS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check to make sure I have written down all assignments.</td>
</tr>
<tr>
<td>2. Be sure to hand in daily Spanish sentences on time.</td>
</tr>
<tr>
<td>3. Check to make sure I have all science handouts.</td>
</tr>
<tr>
<td>4. Get to gym class on time!</td>
</tr>
</tbody>
</table>
## Goal Organizer

<table>
<thead>
<tr>
<th>LONG-TERM GOALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
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<tr>
<td>3.</td>
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<tr>
<td>4.</td>
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</tbody>
</table>

<table>
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<td>1.</td>
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<td>2.</td>
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<td>3.</td>
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<td>4.</td>
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</tbody>
</table>

<table>
<thead>
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<th>WEEKLY GOALS</th>
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<tr>
<td>1.</td>
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<td>2.</td>
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<td>1.</td>
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<tr>
<td>3.</td>
</tr>
<tr>
<td>4.</td>
</tr>
</tbody>
</table>
Keeping Track of Your Achievements

Check off each goal as it is achieved. It's a good idea to replace each achievement with a new goal. Sometimes, however, you may simply want to achieve all of your goals, check them off, and then take it easy or "coast" for a while. You will have to decide if coasting is appropriate for you.

Achieving goals is something like losing weight. At first, people might not realize that you are getting thinner. As you continue to lose weight, however, your friends will start to become aware of the new you.

Each time you achieve your goals, give yourself a pat on the back. You deserve to be acknowledged! When you first start using this new system of establishing goals, your teachers and your parents may not recognize the improvement. They may not notice that your work is now handed in on time or that your assignment book is always organized. Results take time, but just remember: everyone will become aware of the new you as soon as they see your better grades.

Making Your Goals a Part of Your Life

It is a good idea to tape your Goal Organizer to the wall near your desk so that you can see it when you study. For fun, put your long-term goals in a sealed envelope. Put the envelope away. Every six months open the envelope and take a look at what you wrote. Change the goals if you wish, and reseal the envelope.

Establishing and reviewing goals can help make the sacrifices involved in getting an A on the chemistry exam seem worthwhile. Deciding to study while other kids are outside socializing can be a real test of how serious you are about achieving your goals. When you are certain of what your priorities are, having to discipline yourself becomes much less of a problem.

It is possible that your long-term goals will not change during your years in junior high school, high school, and college. But it is also possible that these long-term goals will undergo many changes as you get older. Don't be ashamed or afraid to change your mind about what you want to do with your life. A fifteen-year-old who wants to be a computer programmer or a basketball player has as much right to change career goals as a child who decides at four years of age that she wants to be a cowgirl when she grows up.

What You Have Learned in This Chapter:

1. How to evaluate your study habits
2. How to establish priorities
3. How to establish short-term goals
4. How to establish long-term goals
5. How to keep track of your achievements
INTO THE FUTURE

Individuals often dream about what they would like to be in the future. This activity is designed to give students the opportunity to "daydream" about what they would like to accomplish in life.

Tell they students they are going to be taking a trip on the Fantasy Cruise Line. This trip is designed to give them the opportunity to succeed at any career they wish to choose. After students have spent a few minutes dreaming about their ideal career, have them take approximately 15 to 20 minutes to answer the following questions concerning this career.

What career have I chosen?

Do I feel I possess the self-confidence to be successful in this career?

If not, how would I have to change my self-image to reach this goal?

What type of training is needed to become successful in this career?

What do I need to begin doing now to prepare for this career?

What courses do I need to take in high school as foundational courses to reach this goal?

After students have finish writing, ask for volunteers to share with the class what they have written.

FOLLOW-UP ACTIVITY

A follow-up activity is to have students prepare two or three short-, medium-, and long-range goals which serve as markers for becoming successful in this career.

Short-range goals may include reading about the career. Medium-range goals may include interviewing an individual presently employed in the career or writing someone employed in the career. Long-range goals may include taking advanced level courses in high school and completing at least some type of postsecondary educational program.

Have students develop these goals and include them, along with the Fantasy Cruise writing, in their careers notebook.
RESEARCHING A CAREER

This activity will allow you to examine a career which interests you. In this activity you will research:

- duties and responsibilities
- working conditions
- employment projections (local, state, and national)
- salary ranges
- postsecondary educational requirements
- ways of financing postsecondary education

It is your responsibility to locate sources of information about this career. Possible sources include the Dictionary of Occupational Titles, Occupational Outlook Handbook, South Carolina Occupational Information System, and the local employment agency.

<table>
<thead>
<tr>
<th>CAREER TITLE</th>
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<tbody>
<tr>
<td>DUTIES AND RESPONSIBILITIES</td>
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<td>WORKING CONDITIONS</td>
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<td>Normal Working Hours</td>
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<td>Work Environment</td>
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<td>Supervision Required</td>
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<td>Safety Factors</td>
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<td>ADVANCEMENT OPPORTUNITIES</td>
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<td>HIGH SCHOOL PREPARATION</td>
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<tr>
<td>SALARY RANGE</td>
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<tr>
<td>WHAT BENEFITS ARE AVAILABLE (ex. insurance, paid vacation, retirement plans)?</td>
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</tbody>
</table>
PRESENT EMPLOYMENT PROJECTIONS
Local
State
National

FUTURE EMPLOYMENT PROJECTIONS
Local
State
National

POSTSECONDARY EDUCATION REQUIREMENTS

AREA POSTSECONDARY EDUCATIONAL INSTITUTIONS WHICH PROVIDE TRAINING

WAYS OF PAYING FOR POSTSECONDARY EDUCATION

CHARACTERISTICS MOST APPEALING ABOUT THE CAREER
CHARACTERISTICS LEAST APPEALING ABOUT THE CAREER


SOURCES OF INFORMATION ABOUT THE CAREER


WHAT ARE THE BENEFITS OF HAVING POSTSECONDARY EDUCATIONAL TRAINING?
UNIT IV--SELF-ESTEEM
ARE YOU BEING MANIPULATED?

Very often people use subtle means to get what they want from others. People who use these tactics are very good at manipulating others. Manipulation refers to the process by which individuals use skill and tenacity to get others to go along with them.

Manipulation is often a game requiring at least two players. One players wants something, while the other player needs something. If you are the one in need, you may be unaware the other player is manipulating you by offering what you need. You may need to back up and review the situation to make sure the other player is sincere in his motives, and is not trying to manipulate you into doing something for him.

There are different types of manipulators. Dr. Pat Palmer, in a book entitled TEEN ESTEEM: A Self-Direction Manual for Young Adults, discusses several types of manipulative styles. Several of these styles will be briefly highlighted.

After the discussion of the styles, several activities will allow students the opportunity to explore self-esteem and manipulation.

MANIPULATIVE STYLES

The Victim The victim, as a manipulator, takes a passive role and "invites" others to come and take care of him. He takes on a role of helplessness and portrays the necessity of needing someone to solve his problems and give him lots of sympathy. Victims offer other individuals the opportunity to feel authoritative, compassionate, and smart.

The Depressed The depressed, as a manipulator, chooses to give up the happy things in life and focuses on the negative aspects. The depressed person focuses his attention to the bad side of every situation. He has chosen to see only the "bad" about life. The depressed, like the victim, tries to get people to feel sorry for him and hopefully get others to take care of him.

The Blamer This individual is unable to identify why he is unhappy. It may range from the weather to being hurt by another person. This type of manipulator tries to get others to take responsibility for his life and make it up to him. He is very adept at making others feel guilty. The only way guilt is removed is to have others take responsibility for what appears to be going wrong.
The Hypochondriac

The hypochondriac chooses sickness as a way of manipulating others. His main goal is to get others to feel sorry for him and to take care of him. The hypochondriac chooses pain and suffering over joy and happiness. This type of manipulator may actually feel physical pain as a part of the manipulative process.

The Rescuer

This individual comes to the help of someone who is weak and in need. The rescuer takes the position of "I will help you but you will be mine. I will earn your love by what I do to meet your needs." The rescuer says "I will be brave and strong and you will have to be weak and needy in order for this relationship to prosper."

The Martyr

The martyr also uses guilt to manipulate others but does so in the reverse of the victim. The martyr works extremely hard to meet the needs of an individual. The martyr takes on the attitude of "I will work so hard that you will not be able to get along without me. You will need me."

The Enabler

The enabler is an individual who unwittingly brings harm to another person. The enabler does not necessarily mean to cause the harm, but cannot bring himself to stop supplying the harmful item. An example of an enabler would be a wife who knows her husband should not have large amounts of cholesterol but does nothing to reduce the husband's cholesterol intake through proper dieting.

Often a person with low self-esteem will allow himself to be manipulated because he feels guilty or does not think himself able to meet his own needs. Others pick up on this attitude and often exploit the person. Manipulators see absolutely nothing wrong in what they are doing. These people are often quite capable of justifying their actions. Manipulative people often feel they are giving those being manipulated a sense of belonging. Yet manipulative people do not realize they are actually doing more harm than good.
ACTIVITY I

The following scenario provides an opportunity to discuss types of manipulators. This example should be discussed, giving students an opportunity to make suggestions as to how the person being manipulated might go about changing the situation.

Cheri is a varsity cheerleader who would rather be with friends, having a good time, than doing homework assignments. Ceth is an intelligent young man although he is only average in appearance and athletic ability. At the beginning of the school year, Cheri "confessed her love" for Ceth. Because of her extracurricular activities, Cheri tells Ceth she does not always have time to do her homework. Ceth, because of Cheri's "confessed love", lets her copy his homework and sometimes makes a copy of the homework for her. He has also written several reports which Cheri has copied and turned in as her own.

Ceth's friends have been trying to tell him he is only being used. Cheri really does not love him. However, Ceth is unable to see the situation as it really is. He sees nothing wrong with helping Cheri with her homework. Some of Cheri's friends have also been trying to show her she is being manipulated also. Yet she tells them she is not being manipulated and that no harm will come to her because of the relationship.

Using the above scenario, discuss the following questions.

1. Is Cheri a manipulator?
2. If so, what type of manipulator is she?
3. Is Ceth a manipulator?
4. If so, what type of manipulator is he?
5. How would you help Ceth realize he is being manipulated?
6. What suggestions might you offer Ceth to help him not get caught in this type of relationship again?
7. How does this relationship affect Ceth's self-esteem?
8. What will happen to Ceth when he "owns up" to the real reason behind the relationship?
9. How could you show Cheri she is being manipulated even though she is not aware of it? How will this affect her in the future?
ACTIVITY II

One way to find out if you are being manipulated by someone, or if you are manipulating someone, is to keep a weekly log of activities. By keeping a log, you can see situations in which you were manipulated or you manipulated someone else. Keeping the log will also allow you to examine your behaviors to determine if you exhibit manipulative behaviors.

If a particular event in which you feel you were manipulated or you manipulated someone else occurs, write down the event and analyze the situation. Think about what happened and what you can do to avoid the situation the next time you see it beginning to happen.

Some suggestions of how to keep from being manipulated by others are:

1. Ask the person what he wants. Be upfront and honest with the person. This will help the person realize the importance of getting directly to the point when dealing with you.

2. Be direct in your approach. Don't "run around in circles" trying to guess others' motives, just ask.

3. Be a role model. Try not to become manipulative. Express your wants and needs clearly. Others will see the honesty you have and will strive to be honest when dealing with you.

4. Give up being manipulative. This will take a great deal of effort on your part. However, once you see yourself as being honest in all situations, you will grow to like yourself better and will begin to increase your self-esteem and self-identity.
ACTIVITY III

The following questions will give students an opportunity to discuss manipulation and the role it plays in degrading the self-esteem of others. There are no right or wrong answers.

QUESTIONS

1. Why is a person with low self-esteem easily manipulated?

2. How can you help a friend who is being manipulated step back from a situation and see the things as you see them?

3. How would you react if someone claimed you were manipulating people to get your way? What could you do to change your behavior?

4. Why is it hard for a manipulative person to realize his faults and bring about a change in behavior? Is he building his own self-esteem at the expense of others? Does the manipulative person have low self-esteem himself?

5. Recall a time when you manipulated someone, a friend, a brother or sister, your parents, to get something you wanted. Put yourself in his position. Try to imagine how the other person felt as a result of your manipulative behavior. Did your behavior increase or decrease the self-esteem of the other person? How do you feel about your own behavior now that you have taken a closer look at the situation? How would you have felt if you were the individual that was manipulated?
UNIT V--JOB SEARCHING SKILLS
EMployment APPLICATION

AN EQUAL OPPORTUNITY EMPLOYER

Answers to the following questions will provide the Company with an accurate record of your personal history.

This questionnaire is to be completed in your own handwriting — not typed. Please use ink. Please answer every question. If a question cannot be answered, write N/A (not applicable).

<table>
<thead>
<tr>
<th>Name</th>
<th>Last</th>
<th>First</th>
<th>Middle</th>
<th>Social Security Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present Address</td>
<td>Street Number</td>
<td>City</td>
<td>State</td>
<td>Zip</td>
</tr>
<tr>
<td>Previous Address</td>
<td>Street Number</td>
<td>City</td>
<td>State</td>
<td>Zip</td>
</tr>
</tbody>
</table>

How long have you lived here?

How long did you live there?

Home Telephone No. ( ) Business Phone No. ( )

Do you have relatives or friends who are employed in the industry?

Who referred you to us? In (City):

Are you 18 years of age or older? [ ] Yes [ ] No

Are you legally authorized to work in the United States of America? [ ] Yes [ ] No

Have you ever applied to, or been employed by [ ] Yes [ ] No

Have you ever been employed in the industry or with a company affiliated with the industry? [ ] Yes [ ] No

Names of relatives or friends employed by

Do you have relatives or friends who are employed in the industry? [ ] Yes [ ] No

Who referred you to us? In (City):

POSITION DESIRED: 1st CHOICE

POSITION DESIRED: 2nd CHOICE

Location preferred? Why?

Are you willing to relocate any place in the USA? Any restrictions?

What percentage of time can you devote to traveling overnight away from home?

Are you willing to rotate shifts? [ ] Yes [ ] No Are you willing to work weekends? [ ] Yes [ ] No

A physical examination which includes drug screening is required for employment by

Are you willing to submit to this examination? [ ] Yes [ ] No

How much time have you lost from work/school because of illness or injury during the past two years?

Do you have any physical or mental condition(s) which would limit your ability to perform the particular job for which you are applying? [ ] Yes [ ] No

If yes, what could we do to accommodate you?

MTC 029-004 (9/87)
Beginning with the most recent, list below the names and addresses of all your employers:

1. a. 
   b. 
2. a. 
   b. 
3. a. 
   b. 
4. a. 
   b. 
5. a. 
   b. 
6. a. 
   b. 
7. a. 
   b.

Please list every period of employment even though it may not seem relevant to the position applied for.

<table>
<thead>
<tr>
<th>TYPE OF BUSINESS</th>
<th>TIME EMPLOYED</th>
<th>NATURE OF WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td>(PRODUCT AND/OR</td>
<td>FROM</td>
<td>TO</td>
</tr>
<tr>
<td>SERVICES)</td>
<td>Mo. Yr.</td>
<td>Mo. Yr.</td>
</tr>
</tbody>
</table>

United States Military Record

<table>
<thead>
<tr>
<th>WORK HISTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
</tr>
<tr>
<td>-----------------</td>
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</tbody>
</table>

Please describe any education or special training received while in the military service of the United States.

<table>
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<tr>
<th>UNITED STATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
</tr>
<tr>
<td>-----------------</td>
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</tbody>
</table>

Education

<table>
<thead>
<tr>
<th>CIRCLE HIGHEST GRADE COMPLETED</th>
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<tbody>
<tr>
<td>1</td>
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</table>

<table>
<thead>
<tr>
<th>NAME AND LOCATION OF SCHOOL</th>
<th>DATES</th>
<th>GRADUATED</th>
<th>Diploma, Degree or Credit Hours Completed</th>
<th>MAJOR SUBJECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade School(s)</td>
<td>From</td>
<td>To</td>
<td>Yes – No</td>
<td></td>
</tr>
<tr>
<td>High School(s)</td>
<td>Mo. Yr.</td>
<td>Mo. Yr.</td>
<td>GPA</td>
<td></td>
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<tr>
<td>College(s)</td>
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<tr>
<td>Graduate School(s)</td>
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<tr>
<td>Trade, Bus. Night, Corr. School(s)</td>
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<tr>
<td>Extracurricular Activities (other than military, racial, religious, or nationality group)</td>
<td>Principal source of your spending money while in high school and college</td>
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<tr>
<th>SCHOLASTIC High School (GPA)</th>
<th>College (GPA)</th>
<th>Graduate School (GPA)</th>
<th>LIST SCHOLASTIC HONORS</th>
<th>LIST PROFESSIONAL LICENSES</th>
</tr>
</thead>
</table>

Describe any other training or education (foreign language training/skills may be included):
<table>
<thead>
<tr>
<th>HOBBIES</th>
<th>SAFETY</th>
<th>DRIVING SKILLS</th>
<th>BUS</th>
<th>IT SKILLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please list any hobbies which may be relevant to the position for which you are applying:</td>
<td>Have you had any work related accidents within the past three years?</td>
<td>Do you possess a valid driver license?</td>
<td>Complete the section below only if applying for a position requiring use of a car:</td>
<td>Note: Specify for your present Salary □ Draw □ $ per month, Commissions □ $ per week, Bonuses □ $ per year, Expenses □ □ □ □ □ □ ?</td>
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<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Scratchboard</td>
<td>If yes, state when to when:</td>
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<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td>PC Software</td>
<td>State of Issue:</td>
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<tr>
<td></td>
<td></td>
<td>No</td>
<td>PC Hardware</td>
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<td></td>
<td></td>
<td>Yes</td>
<td>PC Hardware</td>
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<td>No</td>
<td>Other</td>
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<td>Yes</td>
<td>CRT</td>
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<tr>
<td></td>
<td></td>
<td>No</td>
<td>Word Processor</td>
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</table>

**TOTAL WEEKLY EARNINGS AT START**

<table>
<thead>
<tr>
<th>Nature of Work</th>
<th>At Leaving (duties, title, location, territory, etc.)</th>
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</thead>
<tbody>
<tr>
<td>Supervisory Positions Held</td>
<td>No. of People Supervised</td>
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<tr>
<td>Reasons for Seeking Change</td>
<td>Name of Immediate Supervisor</td>
</tr>
</tbody>
</table>

**TOTAL MONTHLY EARNINGS AT LEAVING**

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<thead>
<tr>
<th>SUPERVISORY POSTIONS HELD</th>
<th>AT LEAVING</th>
<th>TOTAL</th>
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</thead>
</table>

**REASONS FOR SEEKING CHANGE**

- During the period of employment the employee has completed the section below only if applying for a position requiring use of a car: |

- Have you completed the section below only if applying for a position requiring use of a car: |

- Has your license ever been suspended or revoked? Yes No |

- If yes, when to when?: |

- Have you had any work related accidents within the past three years? Yes No |

- If yes, please describe: |

- Do you possess a valid driver license? Yes No |

- If yes, state when to when: |

- State of Issue: |

- PC Hardware |

- PC Software |

- Scratchboard |

- CRT |

- Word Processor |

- Specify for your present Salary □ Draw □ $ per month, Commissions □ $ per week, Bonuses □ $ per year, Expenses □ □ □ □ □ □ ? |
SUMMARY OF QUALIFICATIONS: In this section, express in your own words and in essay form, why you believe your skills, training, and experience qualify you for the position desired, and why you feel you would be successful. Please describe your short and long term goals.

PLEASE READ CAREFULLY:

Employment is subject to:

1. My agreement to sign and be bound by an Employee Secrecy and Non-Disclosure and/or Non-Compete Agreement, if hired;
2. Passing a physical examination by company designated physician; and
3. Verification of identity and legal authorization to work in the United States of America.

I understand that all commitments relating to an offer of employment with must be in writing and signed by the authorized personnel representative in order to be binding.

I also understand that this application is not an employment contract and that, if hired, any job I may hold while with is considered at will employment.

I authorize to contact any and all former employers and/or references to verify the information that I have provided on this application. I release and those parties providing reference information to from any and all liabilities or claims arising from the verification process.

I have read and certify that the information I have provided in this application is true and correct. I understand that I may be refused hire or, if hired, my employment will be subject to termination if I have made any omissions or misrepresentations in completing this application.

(SIGNATURE) (DATE)

This application is active for a period of 30 days.
APPLICATION FOR EMPLOYMENT

FOR MANUFACTURING PERSONNEL

400 S. BUNCOMBE ROAD
P. O. BOX 1404
SOUTH CAROLINA

do not discriminate against any employee or applicant for employment because of race, religion, creed, color, sex, national origin, handicapped (unrelated to ability), status as a veteran or the protected age group.
<table>
<thead>
<tr>
<th>Present Address</th>
<th>No. &amp; Street</th>
<th>City</th>
<th>State</th>
<th>Zip</th>
<th>How Long?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Former Address</td>
<td>No. &amp; Street</td>
<td>City</td>
<td>State</td>
<td>Zip</td>
<td>How Long?</td>
</tr>
<tr>
<td>Former Address</td>
<td>No. &amp; Street</td>
<td>City</td>
<td>State</td>
<td>Zip</td>
<td>How Long?</td>
</tr>
<tr>
<td>Home Phone No.</td>
<td>Social Security No.</td>
<td>Type of Position Applied For</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approximate Wage Expected</td>
<td>Availability Date</td>
<td>How Were You Referred To</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have You Been Previously Employed By Or Any of Our Divisions or Subsidiaries?</td>
<td>☐ Yes ☐ No</td>
<td>If Yes, Give Location and Dates:</td>
<td></td>
<td></td>
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<tr>
<td>List Any Relatives Employed By</td>
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</tr>
<tr>
<td>Name</td>
<td>Relation</td>
<td>Division</td>
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<td></td>
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<tr>
<td>Education</td>
<td>Circle Highest Grade Completed</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>College</td>
<td>1 2 3 4</td>
<td>Technical</td>
<td>1 2 3 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schools Attended</td>
<td>Name(s) and Location(s)</td>
<td>Dates Graduated</td>
<td>Certificate or Degree</td>
<td>Course or Major</td>
<td></td>
</tr>
<tr>
<td>High School</td>
<td></td>
<td>From</td>
<td>To</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>College(s)</td>
<td></td>
<td>MO / YR</td>
<td>MO / YR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical School</td>
<td></td>
<td>MO / YR</td>
<td>MO / YR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Training</td>
<td></td>
<td>MO / YR</td>
<td>MO / YR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are You at Least 16 Years of Age?</td>
<td>☐ Yes ☐ No</td>
<td>If Not, Please State Your Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are You a Citizen of the U.S.?</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>If Not a Citizen, Are You Prevented From Becoming Lawfully Employed Because of Visa or Immigration Status?</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Do You Have Any Physical Condition Which May Limit Your Ability to Perform the Job Applied For?</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Have You Ever Been Convicted of a Felony?</td>
<td>☐ Yes ☐ No</td>
<td>If Yes, Explain</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How Many Days Have You Been Absent From Work During the Past Year?</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
## Employment History

**IMPORTANT — LIST EVERY EMPLOYMENT WHETHER OR NOT IT SEEMS RELEVANT TO POSITION APPLIED FOR. IF LAPSE OCCURRED BETWEEN PERIODS OF EMPLOYMENT, GIVE DATES OF AND REASON FOR UNEMPLOYMENT.**

### Present or Last Employer

<table>
<thead>
<tr>
<th>NAME OF EMPLOYER</th>
<th>ADDRESS OF EMPLOYER</th>
<th>DATES EMPLOYED</th>
<th>DEPARTMENT</th>
<th>STARTING WAGE</th>
<th>ENDING WAGE</th>
</tr>
</thead>
</table>

### NEXT Previous Employer

<table>
<thead>
<tr>
<th>NAME OF EMPLOYER</th>
<th>ADDRESS OF EMPLOYER</th>
<th>DATES EMPLOYED</th>
<th>DEPARTMENT</th>
<th>STARTING WAGE</th>
<th>ENDING WAGE</th>
</tr>
</thead>
</table>

### NEXT Previous Employer

<table>
<thead>
<tr>
<th>NAME OF EMPLOYER</th>
<th>ADDRESS OF EMPLOYER</th>
<th>DATES EMPLOYED</th>
<th>DEPARTMENT</th>
<th>STARTING WAGE</th>
<th>ENDING WAGE</th>
</tr>
</thead>
</table>

### NEXT Previous Employer

<table>
<thead>
<tr>
<th>NAME OF EMPLOYER</th>
<th>ADDRESS OF EMPLOYER</th>
<th>DATES EMPLOYED</th>
<th>DEPARTMENT</th>
<th>STARTING WAGE</th>
<th>ENDING WAGE</th>
</tr>
</thead>
</table>

### Description of Duties

- **ENGINE LATHE**
  - OPER.
  - SET-UP
- **VERTICAL TURRET LATHE**
  - OPER.
  - SET-UP
- **HORIZ TURRET LATHE**
  - OPER.
  - SET-UP
- **EXTERNAL GRINDER**
  - OPER.
  - SET-UP
- **INTERNAL GRINDER**
  - OPER.
  - SET-UP
- **SURFACE GRINDER**
  - OPER.
  - SET-UP

**OTHER:**

- **GEAR TOOTH GRINDER**
  - OPER.
  - SET-UP
- **BROACH**
- **JIG BORE**
- **DRILLS**
- **MILLERS**
- **NUMERICAL CONTROL**

## Indicate Years of Experience You Have in Any of the Following Areas

<table>
<thead>
<tr>
<th>TYPE OF EXPERIENCE</th>
<th>OPER.</th>
<th>SET-UP</th>
<th>TYPE OF EXPERIENCE</th>
<th>OPER.</th>
<th>SET-UP</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGINE LATHE</td>
<td></td>
<td></td>
<td>GEAR TOOTH GRINDER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VERTICAL TURRET LATHE</td>
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<td></td>
<td>BROACH</td>
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<tr>
<td>HORIZ TURRET LATHE</td>
<td></td>
<td></td>
<td>JIG BORE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXTERNAL GRINDER</td>
<td></td>
<td></td>
<td>DRILLS</td>
<td></td>
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<tr>
<td>INTERNAL GRINDER</td>
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<td>MILLERS</td>
<td></td>
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<tr>
<td>SURFACE GRINDER</td>
<td></td>
<td></td>
<td>NUMERICAL CONTROL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRANCH OF SERVICE</td>
<td>FINAL RANK</td>
<td>WHAT WAS THE NATURE OF YOUR PRINCIPAL SERVICE ASSIGNMENT?</td>
<td></td>
<td></td>
<td></td>
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<tr>
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<td>--------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LENGTH OF SERVICE</td>
<td>DATE OF DISCHARGE</td>
<td>LIST ANY SPECIAL TRAINING YOU RECEIVED</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following space can be used to indicate any additional information concerning your background that you feel would be useful to us in considering you for employment.

List organizations to which you belong. Also list offices held. (Those organizations which would reveal race, religion, color or ethnic status need not be listed.)

What hobbies or recreational activities do you enjoy?

List below three personal references. These may not be relatives or former supervisors.

<table>
<thead>
<tr>
<th>NAME</th>
<th>ADDRESS, STREET, CITY, STATE &amp; ZIP</th>
<th>POSITION</th>
<th>TELEPHONE NO.</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
</tbody>
</table>

In case of emergency, notify:

<table>
<thead>
<tr>
<th>NAME</th>
<th>ADDRESS</th>
<th>TELEPHONE NO.</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

I hereby authorize investigation of all statements contained in this record. I certify that such statements are true and understand that misrepresentation or omission of facts called for in this form may disqualify me or be a cause for my termination. If employed, I shall conform to the policies and rules of the Company and will consider all salary and proprietary information of the Company confidential.

Please indicate any other name used during education or employment that would be needed for references:

I authorize to obtain information pertaining to my previous education (release of transcript) or employment record.

I understand that any offer of employment is contingent on my taking and passing a pre-employment physical which includes a comprehensive drug screen.

[Signature of Applicant]  [Date]
APPLICATION FOR EMPLOYMENT
AN EQUAL OPPORTUNITY EMPLOYER

INSTRUCTIONS
Read carefully and give complete answers to all questions in this form. Answers should be written in ink or typed. Return the completed form to the office from which secured, if so instructed, or to the Personnel Director, S.C. Department of Columbia, S.C. Your application will be filed for six months from date completed and if employment has not been offered you by that time, your application and any attachments will be placed in the inactive file.

Name ___________________________ Last Name ___________________________
Local Residence address ___________________________ City ___________________________
Permanent Home address ___________________________ City ___________________________
Phone Number ___________________________ Phone Number ___________________________
Date of Birth ___________________________ Height: _______ Feet _______ Inches
Weight: _______ Pounds
Have you a physical disability? Yes □ No □ If yes, what? ___________________________
Have you had a serious illness during the past five years? Yes □ No □ If yes, of what nature ___________________________
Have you any relatives employed by the State of S. C.? Yes □ No □ If yes, list their names, relationships to you and state agencies where employed: ___________________________

In case of emergency, notify ___________________________ Name ___________________________
Address ___________________________ City and State ___________________________
Phone No. ___________________________

EDUCATION
Type of School ___________________________ Name and Location of School ___________________________
Grade or Class Completed ___________________________ Year Graduated ___________________________
Major Subjects ___________________________ Certificate or Degree Received ___________________________
High ___________________________
College or University ___________________________
Business or Trade ___________________________
Other ___________________________

List any equipment or machines with which you are proficient & other skills, qualifications, awards, training courses, etc., related to the position for which you are applying: ___________________________

EMPLOYMENT DATA — Use this space to describe the type of work you are seeking: ___________________________
MILITARY SERVICE
Do you belong to a military organization? Yes ☐ No ☐ If yes, name
What is your present selective service classification? (If 4-F, explain)
Served in Armed Forces of U.S.: Yes ☐ No ☐ If yes, branch of service
Date of entry __________ Date of discharge __________ Type of discharge __________ Highest rank attained __________
Special training received or service schools attended __________
Reserve status: Branch of service __________ Active ☐ Inactive ☐

EMPLOYMENT RECORD
In space below, list positions you have held. Start with present or last employment and list in reverse order. Do NOT LIST ANY EMPLOYMENT THAT OCCURRED WITH THE STATE NOR ANY PERIOD OF SERVICE IN THE ARMED FORCES.

PRESENT OR LAST EMPLOYMENT

<table>
<thead>
<tr>
<th>EMPLOYER</th>
<th>Type of business</th>
</tr>
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<tbody>
<tr>
<td></td>
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<table>
<thead>
<tr>
<th>Address</th>
<th>Title of position</th>
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<table>
<thead>
<tr>
<th>Date employed</th>
<th>Date separated</th>
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<table>
<thead>
<tr>
<th>RATE OF PAY</th>
<th>Starting $________ per _______ Final $________ per</th>
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<tbody>
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</table>

Describe your work __________
If presently employed, may we contact your present employer regarding your service and employment record? Yes ☐ No ☐
Reason for leaving __________
Name and title of immediate supervisor __________

PREVIOUS EMPLOYMENT

<table>
<thead>
<tr>
<th>EMPLOYER</th>
<th>Type of business</th>
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<tbody>
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<table>
<thead>
<tr>
<th>Address</th>
<th>Title of position</th>
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<tr>
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Describe your work __________
Reason for leaving __________
Name and title of immediate supervisor __________

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<th>Date separated</th>
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</table>

<table>
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<tr>
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<th>Starting $________ per _______ Final $________ per</th>
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</table>

Describe your work __________
Reason for leaving __________
Name and title of immediate supervisor __________

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<th>EMPLOYER</th>
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<th>Date separated</th>
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<table>
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<tr>
<th>RATE OF PAY</th>
<th>Starting $________ per _______ Final $________ per</th>
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</tbody>
</table>

Describe your work __________
Reason for leaving __________
Name and title of immediate supervisor __________
Describe your work

Reason for leaving

Name and title of immediate supervisor

EMPLOYER

Type of business

Address

Date employed

Date separated

Rate of pay

Starting $ per Final $ per

Date employed

Date separated

Describe your work

Reason for leaving

Name and title of immediate supervisor

PROFESSIONS

<table>
<thead>
<tr>
<th>Profession</th>
<th>Date of Current License or Registration</th>
<th>State Issuing License or State in which Registered</th>
<th>Date of First License or Registration</th>
<th>Check (✓) One Examination Reciprocity</th>
</tr>
</thead>
</table>

DRIVING EXPERIENCE:

Years experience as a driver: Pleasure car Others (describe)

Do you have a current driver's license? Yes ☐ No ☐ If yes, name of state issuing License No.

Has your driver's license ever been suspended or revoked? Yes ☐ No ☐ If yes, give reason

GENERAL INFORMATION

1. If you are a naturalized citizen of the United States, answer the following:
   (a) Name of court
   (b) Certificate No.

2. Have you ever been convicted of a felony? Yes ☐ No ☐ If yes, attach a report. NOTE: A "yes" answer to this question will not necessarily bar you from employment. The nature, severity, and date of the offense in relation to the position for which you are applying are considered.

3. Have you ever been discharged for misconduct or unsatisfactory service or forced to resign from any employment? Yes ☐ No ☐ If yes, attach a statement giving name and address of employer and the reason for discharge or forced resignation in each case.

4. Have you ever been employed by the State Highway Department? Yes ☐ No ☐
   (a) If "Yes", between what dates
   (1) Where assigned?
   (2) Reason for leaving

5. Are you a member of the S. C. Retirement System? Yes ☐ No ☐ If "Yes", what is your Active Register Number

EEO REPORTING AND PERSONNEL RESEARCH

Your Social security Number

Name

Last

First

Middle

Today's Date

Month

Day

Year

Race (check one)

A American M Spanish

M Other

S Other (specify)

Sex

M Male

F Female

Marital Status

S Single

M Married

D Divorced

A Separated

W Widowed

Number of Children

Number of Children

How long have you lived in S. C.?
REFERENCES
Give names and addresses of three persons, not relatives or former employers, who have known you for over a year.

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Occupation</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

ORGANIZATION MEMBERSHIPS
List below all membership associations and organizations in which you are active or hold honorary membership (If none, write the word "None" on first line)

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

I certify that the foregoing statements and answers are true and correct and it is understood and agreed that any misrepresentation by me in this application will be sufficient cause for cancellation of this application and/or separation from service if I have already been employed.

Date ___________________________ Signature of Applicant

INTERVIEWER'S IMPRESSIONS

<table>
<thead>
<tr>
<th>Excellent</th>
<th>Good</th>
<th>Fair</th>
<th>Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Appearance</td>
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<tr>
<td>Dress</td>
<td></td>
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<td></td>
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<tr>
<td>Personality</td>
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<td></td>
</tr>
<tr>
<td>Speech</td>
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<td></td>
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<tr>
<td>Intelligence</td>
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<td></td>
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<tr>
<td>Ambitions</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

REMARKS: In my opinion, applicant meets the minimum qualifications for the position of __________

Date ___________________________ Signature of Interviewer
APPLICATION FOR EMPLOYMENT

Please Print In Ink Or Type And Complete All Applicable Sections, Even If Resume is Included

Social Sec. No.  

Name ___________________________ Last  First  Middle  

Present Mailing Address  
No. & Street, P.O. Box, Rt. #  City  State  Zip Code  Telephone No.  

Home Mailing Address  
(If Different From Above)  No. & Street, P.O. Box, Rt. #  City  State  Zip Code  Telephone No.  

Weekday Telephone Number ( )  

Position or Type of Work Desired ___________________________  
Salary Expected $_________________________  
Will You Consider A Position That Pays Less Than The Expected Amount Listed?  □ Yes  □ No  
Date Available ___________________________  
Do you Have Any Geographical Restrictions?  □ Yes  □ No  If Yes, Where? ___________________________  
Have You Previously Applied For Employment With Company?  □ Yes  □ No  If Yes, When? ___________________________  
Where? ___________________________  
Have You Previously Been Employed By Company?  □ Yes  □ No  If Yes, Where? ___________________________  
If Yes When? ___________________________  
In Emergency, Notify: (Name) ___________________________  Telephone No. ( )  
Have You Ever Been Convicted Of A Crime? (Include Military Convictions)  □ Yes  □ No  If Yes, Explain (Use Separate Paper, If Necessary) ___________________________  

<table>
<thead>
<tr>
<th>Name of School</th>
<th>Dates Attended</th>
<th>Date Graduated Or Expect To Graduate</th>
<th>Certificate/Diploma/Degree (If Applicable)</th>
<th>Major (If Applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School/Equivalent Training</td>
<td>Location</td>
<td>Technical or Business</td>
<td>Location</td>
<td>College or University</td>
</tr>
<tr>
<td>Branch of Service</td>
<td>Date Inducted And Rank</td>
<td>Date Discharged and Rank</td>
<td>Type Of Discharge</td>
<td>If Other Than &quot;Honorable,&quot; Explain</td>
</tr>
<tr>
<td>Primary Military Occupation</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
### Employment

<table>
<thead>
<tr>
<th>Company</th>
<th>Address</th>
<th>Company</th>
<th>Address</th>
<th>Company</th>
<th>Address</th>
<th>Company</th>
<th>Address</th>
</tr>
</thead>
</table>

### Please Supply the Following Information If It Relates To Position(s) or Type of Work for Which Applied:

- **Typing Speed** [ ] WPM
- **Shorthand Speed** [ ] WPM
- **Dictating Equipment Skills** [ ] Yes  [ ] No
- **Driver's License No.**
- **State**

### Please Provide Any Additional Information That May Aid Us In the Consideration Of Your Application Including Special Skills, Training, Qualifications, Membership In Professional Societies, Etc.

- [ ]
- [ ]

---

**I UNDERSTAND THAT** the completion of this application does not indicate there are open positions and does not obligate Company in any way. If accepted, employment in the position offered will be subject to a determination of physical and mental capability by a physician approved by the Company in accordance with the provisions of the Company's Affirmative Action Plan for the Handicapped.

**I FURTHER UNDERSTAND THAT** this application will be retained for active consideration for sixty (60) days from date submitted; however, I may reactivate my application for additional 60-day periods upon proper notification to the Company.

**I HEREBY CERTIFY THAT** my answer to each of the previous questions is true.

**I AUTHORIZE** the procurement of all available information from past and present employers and other applicable sources and realize that any evidence of falsification of information on this application may be considered adequate cause for discharge:

If the position for which you will be considered requires a security clearance, your offer of employment will be contingent upon receipt of this clearance. Public Law 91-508 requires that we advise you that a routine inquiry may be made which will provide applicable information concerning character, general reputation, personal characteristics and mode of living. Further information on the nature and scope of such report, if made, will be made available to you upon written request.

All information required in this form is necessary to process your application properly and to enable the Company to comply with state and federal laws and regulations.

---

**Applicant's Signature** ____________________________  **Date Submitted** ____________________________
INVITATION TO APPLICANTS

I. Handicapped

is a government contractor subject to Section 503 of the Rehabilitation Act of 1973. In accordance with this law, it is a company goal to take affirmative action to employ and advance in employment qualified handicapped individuals. A handicapped individual is defined as a person having: (1) a physical or mental impairment which limits one or more life functions, (2) a record or history of such an impairment, or (3) is regarded as having such an impairment. If you have a handicap and would like to be considered under the Affirmative Action Program, please tell us. Submission of this information is voluntary and refusal to provide it will not subject you to discharge or disciplinary treatment. Information obtained concerning individuals shall be kept confidential, except that (i) supervisors and managers may be informed regarding restrictions on the work or duties of handicapped individuals and regarding necessary accommodations, (ii) first aid and safety personnel may be informed, when and to the extent appropriate, if the condition might require emergency treatment, and (iii) government officials investigating compliance with the Act shall be informed.

If you are handicapped, we would like to include you under the Affirmative Action Program. It would assist us if you tell us about (1) any special methods, skills and procedures which qualify you for positions that you might not otherwise be able to do because of your handicap, so that you will be considered for any positions of that kind, and (2) the accommodations which we could make which would enable you to perform the job properly and safely, including special equipment, changes in the physical layout of the job, elimination of certain duties relating to the job, or other accommodations.

II. Disabled Veterans and Veterans of the Vietnam Era

is also a government contractor subject to Section 402 of the Vietnam Era Veterans Re-adjustment Assistance Act of 1974 as amended which requires government contractors to take affirmative action to employ and advance in employment qualified disabled veterans and veterans of the Vietnam Era. A disabled veteran is a person entitled to at least 30 percentum disability compensation under laws administered by the Veterans Administration or whose discharge from active duty was for disability incurred or aggravated in the line of duty. Veteran of the Vietnam Era means a person (1) who (i) served on active duty for a period of more than 180 days, any part of which occurred between August 5, 1964 and May 7, 1975, and was discharged or released therefrom with other than a dishonorable discharge, or (ii) was discharged or released from active duty for a service-connected disability if any part of such active duty was performed between August 5, 1964 and May 7, 1975. If you are a disabled veteran covered by this program and would like to be considered under the Affirmative Action Program please tell us. This information is voluntary and refusal to provide it will not subject you to discharge or disciplinary treatment. Information obtained concerning individuals shall be kept confidential, except that (i) supervisors and managers may be informed regarding restrictions on the work or duties of disabled veterans and regarding necessary accommodations, and (ii) first aid personnel may be informed, when and to the extent appropriate, if the condition might require emergency treatment. In order to assure proper placement of all employees, we request that you respond to the following statement:

If you have a disability which might affect your performance or create a hazard to yourself or others in connection with the job for which you are applying, please state the following: (1) the skills and procedures you use or intend to use to perform the job notwithstanding the disability and (2) the accommodations we could make which would enable you to perform the job properly and safely, including special equipment, changes in the physical layout of the job, elimination of certain duties relating to the job or other accommodations.

NOTE: Please complete page 4 of this form if you wish to be included in the Affirmative Action Program(s) described above.
NOTE: COMPLETION OF THIS PAGE IS VOLUNTARY; DO NOT COMPLETE UNTIL YOU HAVE READ PAGE 3

I am □ handicapped □ a disabled veteran □ a Vietnam Era Veteran and would like to be included in your Affirmative Action Program.

My Handicap/Disability is: ____________________________________________

____________________________________________________________________

Recommendations for accommodations are indicated below.

____________________________________________________________________

____________________________________________________________________

____________________________________________________________________

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____________________________________________________________________

AN EQUAL OPPORTUNITY/AFFIRMATIVE ACTION EMPLOYER
(TO BE DETACHED BY AUTHORIZED COMPANY REPRESENTATIVE)
Federal laws and regulations require employers to monitor and report the status of their equal employment opportunity and affirmative action programs on a continuing basis. Therefore, it is requested that you complete the information below. This information will be maintained only for the purpose of monitoring and reporting compliance in accordance with applicable laws and regulations as well as to insure compliance with Company policies and procedures and not be used for any other purpose.

Name ___________________________ Address ___________________________ Social Security No. ______

[ ] Male [ ] Female

Date of Birth _______ / _______ / _______

Month Day Year

Are you a United States Citizen or Permanent Resident of the United States or otherwise eligible for full-time permanent employment in the U.S.? [ ] Yes [ ] No

ETHNIC IDENTIFICATION: [ ] White [ ] Black [ ] Hispanic [ ] Asian or Pacific Islander [ ] American Indian or Alaskan Native

Do you have any relatives currently employed by our Company? [ ] Yes [ ] No

If so, give Name(s) ___________________________ Relationship(s) ___________________________ Department(s) ___________________________

______________________________

______________________________

______________________________

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______________________________

______________________________

______________________________

Date ___________________________
UNIT VI--LIFE SKILLS
## EARNINGS

**Career Choice**

<table>
<thead>
<tr>
<th>Hours worked per period</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly rate</td>
<td></td>
</tr>
<tr>
<td>Pay period earnings (gross)</td>
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</table>

<table>
<thead>
<tr>
<th>Monthly earnings (gross earnings)</th>
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<tbody>
<tr>
<td>(multiply weekly earnings by 4)</td>
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<tr>
<td>(multiply bi-weekly earnings by 2)</td>
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</tbody>
</table>

**Deductions (per pay period)**

<table>
<thead>
<tr>
<th>Federal income tax</th>
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<tbody>
<tr>
<td>State income tax</td>
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<tr>
<td>FICA (social security)</td>
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<tr>
<td>Pay period total</td>
<td></td>
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<tr>
<td>Monthly total</td>
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</tr>
</tbody>
</table>

**Net Income (per pay period)**

| per month |  |

**Housing (own or rent)**

| (estimated monthly payment) |  |

**Car (estimated monthly payment)**

**Utilities (estimated monthly expense)**

| electricity |  |
| telephone   |  |
| water       |  |
| other       |  |
| Total utilities |  |

**Food and clothing (estimated monthly expense)**

170
Insurance (estimated monthly cost)

- health
- life
- car
- other
- Total insurance

Gas Expense (estimated monthly amount)

Savings/Retirement plan (estimated monthly expense)

Medical Expenses (estimated monthly amount)

Emergency Expenses (estimated monthly amount)

Family-related Expenses (estimated monthly amount)

Total Monthly Expenses

Left-over amount

Net Pay – Total Expenses
UNIT VII--FINANCING A COLLEGE EDUCATION
FINANCIAL AID
**SCOIS FINANCIAL AID INDEX**

The SCOIS Financial Aid File provides information on major financial and programs available to students in South Carolina to meet the costs of post-secondary education. Following are the school codes for accessing financial aid information on specific schools in South Carolina.

<table>
<thead>
<tr>
<th>School Code</th>
<th>School Name</th>
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<tbody>
<tr>
<td>01</td>
<td>Aiken Technical College</td>
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<tr>
<td>02</td>
<td>Allen University</td>
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<tr>
<td>03</td>
<td>Anderson College</td>
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<tr>
<td>04</td>
<td>Baptist College</td>
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<tr>
<td>05</td>
<td>Beaufort Technical College</td>
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<tr>
<td>06</td>
<td>Benedict College</td>
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<tr>
<td>07</td>
<td>Bob Jones University</td>
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<tr>
<td>08</td>
<td>Central Wesleyan College</td>
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<tr>
<td>09</td>
<td>Chesterfield-Mariboro Technical College</td>
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<tr>
<td>10</td>
<td>The Citadel</td>
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<tr>
<td>11</td>
<td>Claflin College</td>
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<tr>
<td>12</td>
<td>Clemson University</td>
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<tr>
<td>13</td>
<td>Clinton Junior College</td>
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<tr>
<td>14</td>
<td>Coker College</td>
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<tr>
<td>15</td>
<td>College of Charleston</td>
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<tr>
<td>16</td>
<td>Columbia Bible College</td>
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<tr>
<td>17</td>
<td>Columbia College</td>
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<tr>
<td>18</td>
<td>Columbia Junior College</td>
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<tr>
<td>19</td>
<td>Converse College</td>
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<tr>
<td>20</td>
<td>Denmark Technical College</td>
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<tr>
<td>21</td>
<td>Erskine College</td>
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<tr>
<td>22</td>
<td>Florence-Darlington Technical College</td>
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<tr>
<td>23</td>
<td>Francis Marion College</td>
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<tr>
<td>24</td>
<td>Furman University</td>
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<tr>
<td>25</td>
<td>Greenville Technical College</td>
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<tr>
<td>26</td>
<td>Harry-Georgetown Technical College</td>
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<tr>
<td>27</td>
<td>Lander College</td>
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<td>28</td>
<td>Limestone College</td>
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<tr>
<td>29</td>
<td>Medical University of S.C.</td>
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<tr>
<td>30</td>
<td>Midlands Technical College</td>
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<tr>
<td>31</td>
<td>Morris College</td>
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<tr>
<td>32</td>
<td>Newberry College</td>
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<tr>
<td>33</td>
<td>Nielson Electronic Institute</td>
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<tr>
<td>34</td>
<td>North Greenville College</td>
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<tr>
<td>35</td>
<td>Orangeburg-Calhoun Technical College</td>
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<tr>
<td>36</td>
<td>Piedmont Technical College</td>
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<tr>
<td>37</td>
<td>Presbyterian College</td>
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<tr>
<td>38</td>
<td>Rutledge College — Columbia</td>
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<tr>
<td>39</td>
<td>Rutledge College — Greenville</td>
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<tr>
<td>40</td>
<td>Rutledge College — N. Charleston</td>
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<td>41</td>
<td>Rutledge College — Spartanburg</td>
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<td>42</td>
<td>Sherman College</td>
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<tr>
<td>43</td>
<td>South Carolina State College</td>
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<tr>
<td>44</td>
<td>Southern Methodist College</td>
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<td>45</td>
<td>Spartanburg Methodist College</td>
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<tr>
<td>46</td>
<td>Spartanburg Technical College</td>
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<tr>
<td>47</td>
<td>Sumter Area Technical College</td>
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<tr>
<td>48</td>
<td>Tri-County Technical College</td>
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<td>49</td>
<td>Trident Technical College</td>
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<tr>
<td>50</td>
<td>U.S.C. — Aiken</td>
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<tr>
<td>51</td>
<td>U.S.C. — Beaufort</td>
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<tr>
<td>52</td>
<td>U.S.C. — Coastal Carolina</td>
</tr>
<tr>
<td>53</td>
<td>U.S.C. — Columbia</td>
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<tr>
<td>54</td>
<td>U.S.C. — Lancaster</td>
</tr>
<tr>
<td>55</td>
<td>U.S.C. — Salkehatchie</td>
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<tr>
<td>56</td>
<td>U.S.C. — Spartanburg</td>
</tr>
<tr>
<td>57</td>
<td>U.S.C. — Sumter</td>
</tr>
<tr>
<td>58</td>
<td>U.S.C. — Union</td>
</tr>
<tr>
<td>59</td>
<td>Voorhees College</td>
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<tr>
<td>60</td>
<td>Williamsburg Technical College</td>
</tr>
<tr>
<td>61</td>
<td>Winthrop College</td>
</tr>
<tr>
<td>62</td>
<td>Wofford College</td>
</tr>
<tr>
<td>63</td>
<td>York Technical College</td>
</tr>
</tbody>
</table>
Q: What is financial aid?
A: Financial aid is help in meeting educational expenses. It can apply to both direct educational cost (tuition, fees, and books) as well as to personal living expenses (food, housing, transportation).

Q: Is financial aid available only to those with very low incomes?
A: No, but you do have to show that you need it in order to qualify for federal and most state assistance. Some scholarships and grants are based on criteria other than or in addition to need, such as academic performance, special talents, or proposed field of study.

Q: How much aid can I get?
A: Students are usually eligible for aid equal to the amount of their demonstrated financial need. The difference between college costs and what a family can afford to pay equals demonstrated financial need. What a family can afford to pay is determined by evaluating a family's income and assets according to a nationally accepted formula.

Q: What is a Financial Aid Form (FAF) or Family Financial Statement (FFS)?
A: The FAF or FFS is a form on which you submit your family's financial information. It is used to determine financial need. Look at specific school information for the school you plan to attend to see which form to use and when it is due. Your college financial aid office or high school guidance office can provide these forms.

Q: Should I apply to more than one financial aid program?
A: Yes, most counselors and financial aid officers encourage students to apply for more than one financial aid program, however, to prevent unnecessary frustration, learn as much as you can about the various programs and then apply only for those for which you appear to qualify.

Q: How often should I re-apply for aid?
A: Most programs require that you re-apply each year since eligibility decisions must be based upon current family financial information.

Q: Where can I get more financial aid information?
A: Your college financial aid office is the best single source of information. Your high school guidance office can also assist you. Additionally, you should make inquiries in your community, check your local newspaper, and visit your local library.
An important consideration in choosing a school for postsecondary training is cost. High cost should not prevent you from selecting a particular school, however, since financial assistance may be available.

But keep in mind—financial aid is meant to "assist" in meeting educational expenses. You will be expected to contribute some of the necessary resources, according to your means.

To find the approximate cost for tuition and fees and room and board, look at the school of your choice in the coin postsecondary school file. Estimated costs for training in private vocational schools in South Carolina can be found in the SCOIS Private Vocational Schools (PVS) file. Don't forget to include personal expenses in your estimate of total costs.

How will you meet these expenses? Follow these 4 suggested steps to financial aid:

1. Talk with your parents---
   about how much they can contribute to your education. Since most financial aid programs are based on need, you and your family will be expected to contribute as much as you can to your educational expenses. Never assume your family's income is too high to qualify for aid.

2. Consult your guidance counselor---
   early in your senior year, or even earlier, about your plans for education beyond high school and your need for financial assistance.

3. Most important: contact the financial aid office---
   at each school you are considering to get information and financial aid forms. Financial aid programs, financial aid forms, and application deadlines may differ from one institution to the other. This step should be taken during the fall semester of your senior year or even earlier.

4. Submit financial aid applications---
   and other required forms before stated deadlines. Applications for financial aid must be made in addition to application for admission. Important: you must apply for financial aid to get it.
A college education requires not only a commitment of time, but also, a major investment of money. Initial costs include tuition, room and board, and fees. Also, books and supplies, transportation, and personal expenses such as laundry, clothing and grooming aids must be considered. You and your family should carefully plan how these expenses will be paid. If your family is unable to bear the full costs, financial aid may be available.

There are four general types of financial aid: scholarships, grants, loans, and employment programs. Many students receive a combination of these types of financial aid. Most aid offices will first determine your eligibility for grants or scholarships before exploring loans or student work.

Following is a general description for the four basic types of financial aid:

Scholarships

Scholarships do not have to be repaid, some scholarships are based on need, while others may not consider need. Many scholarships are based on merit and take into account such factors as grades and college board test scores. Some scholarships are given to students in a particular field of study or for special talents or abilities, such as athletics, music, art, etc.

Grants

Grants are gifts which do not require repayment and are usually based on financial need alone. The most widely used grants are federal or state sponsored.

Employment

Through the student employment programs, students are provided part-time jobs so that they can earn money to help pay for educational expenses. Usually, students are not permitted to work more than 20 hours per week during the academic year. Although the largest student employment program, college work-study, is based on financial need, there are programs which do not require students to demonstrate financial need.

Educational loans

Educational loans require repayment and are sometimes based on financial need. They are usually subsidized by the state or federal government or by colleges themselves.
Pell Grants

The Pell Grant program is the largest need-based federal student aid program. Pell Grant eligibility is determined by the U. S. Department of Education. Most schools require students to apply for a Pell Grant before they can be considered for other sources of aid administered by the school. Since this is a grant, the award does not have to be repaid.

Who is eligible? U. S. Citizens or permanent residents admitted or enrolled in at least half-time study in an undergraduate program in an eligible institution.

How are awards made? Based upon demonstrated financial need as determined by a national formula, and the cost of education at your school.

Award amounts? Limited to demonstrated need up to present maximum of $2200 per year (1989-1990).

Application located? High school guidance offices or college financial aid offices.

Application deadline? It is best to apply as early as possible for the 1988-89 year, since most other aid is not awarded until Pell Grant eligibility is determined.
The Carl D. Perkins/National Direct Student Loan is one of three federal campus-based financial aid programs. Campus-based means that participating schools distribute money supplied by the U. S. Department of Education to students who demonstrate need. The loan is interest free as long as the student is enrolled at least half-time. The total amount borrowed plus 5% interest must be repaid after the student graduates or leaves school.

Who is eligible? U.S. citizens or permanent residents admitted or enrolled in at least half-time study in an undergraduate or graduate program in a participating institution.

How are awards made? Based upon demonstrated financial need. Awarded by college financial aid office.

Award amounts? Depending on your need, the availability of Perkins Loan funds at your school, and the amount of other aid you are receiving, you may borrow up to:

- $4,500 if you are enrolled in a vocational program, or if you have completed less than two years of a program leading to a bachelor's degree.

- $9,000 if you are an undergraduate student who has already completed 2 years of study toward a bachelor's degree and has achieved third year status (this total includes any amount you borrowed under ndsl for your first 2 years of study).

- $18,000 for graduate or professional study (this includes any amount borrowed under ndsl for undergraduate study).

APPLICATION LOCATED? College financial aid office.

APPLICATION DEADLINE? Varies with individual schools. Check with school.
Supplemental Educational Opportunity Grant (SEOG)

The Supplemental Educational Opportunity Grant program (SEOG) is one of three federal campus-based financial aid programs. Campus-based means that participating schools distribute money supplied by the U. S. Department of Education to students who demonstrate need. Since this is a grant, the award does not have to be repaid.

Who is eligible? U. S. citizen or permanent resident admitted or enrolled in at least half-time study in an undergraduate program in a participating institution.

How are awards made? Based upon financial need. Awarded by college financial aid office.

Award amounts? Limited to $4000 per year or half of financial need.

Application located? College financial aid office.

Application deadline? Varies with individual schools. Check with school.

College Work-Study (CWS)

The College Work-study program (CWS) is one of three federal campus-based financial aid programs. Campus-based means that participating schools distribute money supplied by the U. S. Department of Education to students who demonstrate need. This program provides jobs so that students can earn money to help pay educational expenses. Students are usually employed on campus.

Who is eligible? U. S. citizen or permanent resident admitted or enrolled in full-time study in undergraduate or graduate program in a participating institution.

How are awards made? Based upon demonstrated financial need. Awarded by college financial aid office.

Award amounts? Limited to need. Pay will be at least current federal minimum wage.

Application located? College financial aid office.

Application deadline? Varies with individual schools. Check with school.
State Student Incentive Grant (SSIG)

The State Student Incentive Grant Program (SSIG) is a federal financial aid program which bases awards on substantial financial need. While SSIG is a federal program, it requires substantial state funding and is administered by each state which participates. Since this is a grant, the award does not have to be repaid.

Who is eligible? U. S. citizen or permanent resident in a full-time undergraduate program at a participating institution in South Carolina.

How are awards made? Based upon substantial financial need. Award is responsibility of designated state agency, but is initiated at college financial aid office.

Award amounts? Limited to need. Cost of tuition and fees or $2,000 whichever is less.

Application located? College financial aid office.

Application deadline? Varies with individual schools. Check with school.

Paul Douglas Teacher Scholarship

The Paul Douglas Teacher Scholarship is a Federal financial aid program for undergraduate students who plan to teach. This scholarship is based on academic excellence; not financial need.

Who is eligible? Undergraduate students who are enrolled in a recognized teacher education program in-State or out-of-state and who graduated in the top 10% of their high school graduating class. Scholarship must be repaid if the recipient does not enter the teaching profession.

How are awards made? Not based on financial need. Based on academic excellence and awarded by a committee selected by the State Superintendent of Education.

Award amounts? Up to $5000 per year for not more than 4 years.

Application located? College Financial Aid Offices or South Carolina Student Loan Corporation Interstate Center, Suite 210 P. O. Box 21487 Columbia, S. C. 29221

Application deadline? Varies with individual school. Check with school.
The Robert C. Byrd Honors Scholarship is a Federal Financial Aid Program which bases awards on academic excellence.

Who is eligible? Graduating High School seniors attending either a public or private high school who plan to enroll immediately after graduation in a two or four-year institution.

How are awards made? Not based on financial need. Based on academic excellence and awarded by a committee selected by the State Superintendent of Education.

Award amounts? A one time award of $1500, funds permitting.

Application located? High school counselor or principal office.

Application deadline? Varies with individual schools. Check with school.

---------------------- MAJOR STATE PROGRAMS ----------------------

STAFFORD LOAN/GUARANTEED STUDENT LOAN (GSL).

The Guaranteed Student Loan Program (GSL) permits students to borrow money for educational expenses from private sources. In South Carolina, the program is administered by the South Carolina Student Loan Corporation. Payment is not required on principal or interest until the student graduates or leaves school. The U. S. Secretary of Education pays the interest until the student begins repayment. For new borrowers repayment of principal and 8% interest begins 6 months after the student leaves school.

Who is eligible? U. S. citizens or permanent residents admitted or enrolled in at least half-time study in either an in-state or out-of-state institution.

How are awards made? Based upon demonstrated financial need.

What are awards amounts? $2,625 for each of the first 2 years of study, up to $4,000 per year for undergraduate study beyond the first two years. Graduate students may borrow up to $7,500 for each year of study.

Application located? College financial aid office.

Application deadline? Students are encouraged to apply as early as possible, however, there are no fixed deadlines.
Under the Plus Loan program, parents, independent students, or graduate professional students can borrow funds to help pay for educational expenses. In South Carolina, the program is administered by the South Carolina Student Loan Corporation. Plus loans are not based on financial need, but a good rating is necessary for approval of the loan request. The interest rate for Plus loans is variable but will not exceed 10.45%. A borrower must begin repaying a Plus loan within 60 days from the date the check is issued, but may have up to 10 years to pay off the balance.

Who is eligible? U.S. citizen, resident of S.C., who is a parent of a dependent undergraduate student enrolled in good academic standing in an eligible post-secondary school on a full-time basis; independent undergraduate students; or graduate professional student.

How are awards made? Not based on financial need. Awarded by the S.C. Student Loan Association.

What are award amounts? Parents loans - limited to college expenses minus any other financial aid received, or $4,000 whichever is less.

Independent Student Loan - $4,000 per academic year, inclusive of any amount borrowed through the GSL program.

Graduate Professional Student Loans - $4,000 per academic year, exclusive of any amount borrowed through the GSL program.

Application located? College financial aid office or S.C. Student Loan Corporation Interstate Center, Suite 210 P.O. Box 21487 Columbia, S.C. 29221

Application deadline? Recommended that applications be received at least 45 days prior to the beginning of the school term.
State Student Incentive Grant Program (SSIG)
--------------------------------------------------
See major federal programs.

South Carolina Teacher Loan Program
--------------------------------------
The Teacher Loan Program is a state financial aid program for students who plan to teach school.

Who is eligible? Residents of South Carolina who are planning to teach in certain geographic areas or to teach math or science on the secondary school level, enrolled in a teacher education program in-state or out-of-state and meet academic standards.

How are awards made? Awarded by the South Carolina Student Loan Corporation.

What are award amounts? $2,625 for each of the first 2 years of study, up to $4,000 per year for undergraduate study beyond the first 2 years. Graduate students may borrow up to $7,500 for each year of study.

Application location? College financial aid office.

Application deadline? Varies

Palmetto Fellows Scholarship
-------------------------------
The Palmetto Fellows Scholarship is a state program which bases awards on academic excellence. The scholarship is awarded to high school students who have attained an established qualifying score on the PSAT, and plan to attend an in-state institution.

Who is eligible? Residents of South Carolina who attain the qualifying PSAT score.

How are awards made? Awarded by the S.C. Commission on Higher Education.

What are award amounts? Up to $5,000 per year, half provided by the State and half by the participating institution. Awards are renewable for three (3) years assuming specific academic criteria are met.

Application location? High school counselor or principle office.

Application deadline? Check with high school counselor.
South Carolina National Guard Tuition Assistance

The South Carolina National Guard Tuition Assistance Program offers grants for educational expenses to members of the S. C. National Guard or Air National Guard. Grants are limited to $500 per year for a maximum of 4 years participation. This grant is not based on financial need. First priority to receive grants are those already in the program on a continuing basis. Second priority goes to recruits in the guard who have just signed up. Next priority goes to those who extend their stay in the guard. A person already receiving a full scholarship would not qualify for assistance.

Who is eligible? Resident of South Carolina. Member of the S. C. National Guard, attending any in-state institution approved by the state department of education.

How are awards made? Not based on financial need. Awarded by the Adjutant General of S.C. or his representative.

What are award amounts? Up to $500 per year, maximum of 4 years.

Application located? Local national guard armory or:
Adjutant General of S. C.
Rembert C. Dennis Building
1000 Assembly Street
Columbia, S.C 29201

Application deadline? None

Vocational Rehabilitation Benefits

The Vocational Rehabilitation Benefits Program is a state financial aid program which helps handicapped students meet the cost of education or job training after high school.

Who is eligible? Resident of South Carolina who has a physical or mental handicap that limits ability to work.

How are awards made? Based upon financial need. Awarded by Vocational Rehabilitation Department.

What are award amounts? Up to $2000 maximum per year for educational fees. Additional funds for special services.

Application located? Nearest Vocational Rehabilitation office.

Application deadline? Varies
THE HEALTH PROFESSIONS STUDENT LOANS

The Health Professions Student Loan Program is a federal financial aid program which provides loans based upon demonstrated financial need to pharmacy, medical, veterinary, optometry, dentistry, osteopathy and podiatry students.

Who is eligible? U.S. citizens or "permanent residents" enrolled in at least half-time study in an undergraduate or graduate nursing program.

How are awards made? Based upon demonstrated financial need. Awarded by college's financial aid office.

Award Amounts? Up to $2,500 plus the cost of tuition per year.

Application located? College financial aid office.

Application deadline? Varies.

Nursing Student Loans

The Nursing Student Loan Program is a federal financial aid program which provides loans based upon demonstrated financial need to nursing students.

Who is eligible? U.S. citizens or "permanent residents" enrolled in at least half-time study in an undergraduate or graduate nursing program.

How are awards made? Based upon demonstrated financial need. Awarded by college's financial aid office.

What are award amounts? Limited to $2,500 per year or amount of need.

Application located? College financial aid office.

Application deadline? Varies
The War Orphans Benefits program is a federal program designed to offer financial aid assistance to dependents of deceased or disabled veterans.

Who is eligible?
Son or daughter up to 23 years of age, of deceased disabled veteran of U.S. armed services.

How are awards made?
Not based on financial need. Awarded by the veterans administration.

What are award amounts?
Varies, depending upon whether death or disability was service connected.

Application located?
Nearest veterans administration office.

Application deadline?
Varies

Free Tuition - Children of Deceased or Disabled South Carolina Firemen, Law Officers, and Members of Civil Air Patrol or Organized Rescue Squad

Free tuition is available for children of deceased or disabled South Carolina firemen, law officers, and members of civil air patrol or organized rescue squads to attend South Carolina state supported colleges and universities. This program does not provide payment for room and board, certain fees, or books.

Who is eligible?
Child of a deceased or totally disabled S.C. fireman, law officer, or member of civil air patrol or organized rescue squad.

How are awards made?
Not based on financial need. Approved by public institution attended, on basis of evidence of death or disability in line of duty.

What are award amounts?
Limited to tuition cost at state supported postsecondary institutions attended.

Application located?
College financial aid office, or governing body of institution attended.

Application deadline?
Prior to beginning of school term.
South Carolina tuition grants are funds awarded to South Carolina residents who attend a South Carolina independent (private) college. Tuition grants are awarded on the basis of financial need and academic merit. Freshman applicants must rank in the upper three-fourths of their high school class or score 800 or above on the Scholastic Aptitude Test (SAT). Applicants must also apply for a Pell Grant. Since this is a grant, funds do not have to be repaid.

Who is eligible?
Resident of South Carolina accepted for full-time enrollment in eligible private institutions in the state. Military applicant must be stationed in S.C. for one year.

How are awards made?
Based upon financial need and academic merit.

Award amounts?
The maximum grant varies, based upon family resources and the cost of the institution selected. Although not everyone qualifies, grants may range up to $5,320 per year.

Application located?
High school guidance offices, college financial aid offices, or Tuition Grants Committee
411 Keenan Building
P. O. Box 12159
Columbia, S.C. 29211

Application deadline?
As soon as possible after January 1 of the year you plan to attend. Funds run out quickly, so early application is important.

Free Tuition

The South Carolina veteran’s children free tuition program is a state financial aid program. The program provides free tuition in South Carolina state supported colleges and universities to children of deceased or totally disabled war veterans. The program does not provide payment for room and board, certain fees, or books.

Who is eligible?
Child of deceased or totally disabled war veteran.

How are awards made?
Not based on financial need. Approved by S.C. Department of Veterans Affairs which notifies the institution.

What are award amounts?
Limited to tuition cost at state supported postsecondary institutions attended.

Application located?
S.C. Department of Veterans Affairs
Edgar Brown Building
1205 Pendleton Street
Columbia, S.C. 29201

Application deadline?
Prior to beginning of school term.
Business

Many businesses, especially large corporations, provide financial aid for educational expenses. Financial aid is often provided to employees and sometimes to sons and daughters of employees.

The College Army Fund

This is a college savings plan for qualified enlistees in the U. S. Army. For every dollar contributed to the plan, the government puts in five. Contact your local Army representative for more details.

Labor Unions

Financial aid programs are usually designed for sons and daughters of members.

Local Church

Available awards are usually limited to members of the congregation and their dependents.

National Church Organizations

Through national headquarters, some denominations establish scholarships and/or loans to assist qualified members of the denomination.

Foundation

Awards may be restricted to students in certain areas of study or to students with very strong academic records. Aid is sometimes limited to students from particular towns or counties.

Academic Scholarships

Many colleges offer academic scholarships to students with a B average and SAT scores of 900 or more. Many of these scholarships are not based on financial need.
Athletic Scholarships

Many colleges offer athletic scholarships to talented students in a wide range of sports - football, baseball, basketball, tennis, soccer, swimming, and golf - to name a few.

The National Merit Scholarship Program

This is a large, private financial aid program. Grants are awarded to students with outstanding academic ability as demonstrated on the Preliminary Scholastic Aptitude Test / National Merit Scholarship Qualifying Test examinations taken during the junior year of high school.

Reserve Officer Training Corps (ROTC) Scholarships

Financial aid to ROTC recruits can range anywhere from a $100 monthly subsistence allowance in the junior and senior year to all tuition fees and textbooks, plus $100 a month allowance.

Educational Institutions

Many colleges provide loans from their own resources. Ask the financial aid director at the institution you wish to attend about these programs.

Special Interest Organizations

Civic clubs, historical associations, fraternal organizations, and military-related groups may sponsor scholarships and/or loan programs, often related to their special interests.

Special Fields of Study

Financial aid is often available to students in special fields of study. For example, hospitals often provide assistance to students in nursing programs.

Additional Information

Contact your school guidance counselor or college financial aid office for additional information. Besides administering most federally-funded programs, many college financial aid offices also administer many state and even privately-funded financial aid programs.
This Fact Sheet offers some information about Federal student aid for students who want education or training beyond high school. But the Fact Sheet can't cover everything you need to know. For more information, contact the financial aid administrator at the school(s) you want to attend. You should also check your local public library for additional sources of financial aid.

**GENERAL INFORMATION**

The U.S. Department of Education offers the following major student financial aid programs:

- **PELL GRANTS**
- **SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANTS (SEOG)**
- **COLLEGE WORK-STUDY (CWS)**
- **PERKINS LOANS**
- **STAFFORD LOANS**
- **PLUS LOANS/ SUPPLEMENTAL LOANS FOR STUDENTS (SLS)**

Grants are financial aid you don't have to pay back. Work-Study gives you the chance to work and earn money to help pay for school. Loans are borrowed money that you must repay with interest.

**Eligibility Requirements**

To be eligible to receive aid, a student must meet the following requirements:

- Generally, have financial need.
- Have a high school diploma, a GED, or demonstrate the ability to benefit from the program or training offered. See your financial aid administrator for more information.

- Be enrolled as a regular student in an eligible program. A regular student is one who is enrolled in an institution to obtain a degree or certificate. An eligible program is a course of study that leads to a degree or certificate at a school that participates in one or more of the student aid programs described in this Fact Sheet.

- Be enrolled at least half-time*-except for the campus-based programs (see page 6).

- Be a U.S. citizen or eligible non-citizen. Check with your financial aid administrator for category of "eligible non-citizen."

- Make satisfactory academic progress.*

- Sign a statement of educational purpose/certification statement on refunds and default.*

- Sign an Anti-Drug Abuse Act Certification.*

- Sign a statement of updated information.*

- Sign a statement of registration status.*

**Financial Need**

Aid from most of the Federal student aid programs discussed in this Fact Sheet—except for PLUS and SLS loans (see page 10)—is awarded on the basis of financial need. The amount of aid you receive if you meet the eligibility requirements listed on this page depends on whether you and your family are considered to have financial need.

The information you report on an aid application (see "Applying," page 2) is used in the formulas that calculate your need and eligibility.

*See "Important Terms," pages 11 to 12, for a definition of this term.
rained by a formula and depends on a number called the "Pell Grant Index (PGI)." If this number is low enough, you're eligible for a Pell Grant. And the lower the number, the larger your award will be. If your PGI is higher than a certain number, you're not eligible. For more information on Pell Grants, see page 5.

There isn't a minimum or maximum number in determining eligibility for the "campus-based" and Stafford Loan programs (see pages 6 and 8 for information on these programs). Instead, your financial need is determined by the following subtraction:

\[
\text{COST OF EDUCATION} - \text{FAMILY CONTRIBUTION (FC)} = \text{FINANCIAL NEED}
\]

**COST OF EDUCATION**—your educational expenses such as tuition, fees, room, board, books, supplies, transportation, child care, costs related to a handicap, and miscellaneous expenses.

**FAMILY CONTRIBUTION (FC)**—the amount you and your family are expected to pay toward your education. This amount is determined by a standard formula somewhat different from that used for the Pell Grant Program. However, as is true for the Pell Grant Program, factors such as taxable and non-taxable income, assets (such as savings and the value of a home), and benefits (for example, unemployment or Social Security) are all considered in the calculation. You can get a booklet describing the FC formula in detail by writing to—Congressional Methodology, Department M-11, Pueblo, Colorado 81009-0015.

Note that although need is determined by formula, the financial aid administrator can adjust—up or down—your Family Contribution (FC) or your cost of education, if he or she believes your family's financial circumstances warrant it. However, the aid administrator does not have to make such an adjustment. For more information on adjustments, see "Special Circumstances," page 3, or contact your financial aid administrator.

**Applying**

You can use any one of a number of forms if you'll be applying for need-based Federal student aid other than a Pell Grant. Check with your school to find out which form to use. However, if you want to be considered for a Pell Grant as well, you must use one of the six forms listed in the next column.

The following four forms are free:

- The U.S Department of Education's "Application for Federal Student Aid" (AFSA)
- The Pennsylvania Higher Education Assistance Agency's (PHEAA's) "Application for Pennsylvania State Grant and Federal Student Aid"
- CSX Technology's "Application for Federal and State Student Aid (AFSSA)"
- United Student Aid Funds' (USAF's) "Singlefile Form"

The two forms listed below collect extra information used in applying for non-Federal aid and charge for processing that information:

- The American College Testing Program's "Family Financial Statement" (FFS)
- The College Scholarship Service's "Financial Aid Form" (FAF)

If you apply using a form other than the U.S. Department of Education's AFSA and you want to be considered for Federal student aid, you must check a box to have your information forwarded to the Federal processing center. The box is in the middle of the form.

For the Stafford Loan, PLUS, or SLS programs, there are some additional steps you must take to apply. (See pages 8 and 10 for information on these programs.)

Certain questions on your student aid application will determine whether you're considered dependent on your parents and must report their income and assets as well as your own (and your spouse's, if you're married), or whether you're independent and report only your own income (and that of a spouse). So be sure to answer the questions on your student financial aid application carefully. You may have to prove later that what you reported is correct.

**NOTE:** If you want to apply to more than one school, and those schools use different student aid applications, you may specify when on these forms you should complete if you also want to be considered for aid from non-Federal sources. You can get the application you need from your school.

Your school may specify when on these forms you should complete if you also want to be considered for aid from non-Federal sources. You can get the application you need from your school.
aid applications, you may not have to fill out more than one application. Instead, you may be able to use a short form called a "Request for Information Transfer" (RIT) and have the information from the Federal portion of one application sent to another school of your choice. Check with the schools you're interested in to see if you can fill out a RIT.

Apply as soon as possible after January 1, 1990. Send your application to the address given in your application booklet. It will take 4 to 6 weeks for your application to be processed, and you may have to confirm or correct information and return it for reprocessing. (See "Student Aid Report" below.) Reprocessing takes another 2 to 3 weeks. Also, you may have to prove the information you reported is correct. You need to complete each step in the process promptly, so that you don't miss any deadlines (see "Deadlines," page 4). Missing a deadline means you will lose out on student aid.

If it's been more than 6 weeks since you applied and you haven't heard anything, you can check the status of your application by writing to the Federal Student Aid Information Center, P.O. Box 84, Washington, D.C. 20044.

When you write, make sure you include in your letter your full name, permanent address, Social Security Number, date of birth, and signature.

Or, you can call the number for status checks given on page 4.

NOTE: Aid from Federal programs is not guaranteed from one year to the next. You must reapply every year. Also, if you change schools, your aid doesn't automatically go with you. Check with your new school to find out what steps you must take.

**Student Aid Report**

After you apply for Federal student aid, you'll receive a Student Aid Report (SAR) in 4 to 6 weeks. The SAR will contain the information you gave on your application plus your Pell Grant Index (PGI) number, which determines your Pell Grant eligibility, and your Family Contribution (FC) number, used in determining your eligibility for the campus-based and Stafford Loan programs.

Make sure you review the information that's printed out on the SAR. This information must be correct before you can receive any Federal student aid. If you need to make any changes, make them on Part 2 of your SAR, which will be called either the Information Review Form or the Information Request Form. Sign the Certification statement on the back of Part 2 and return Part 2 only to the address given on the back of Part 2. You'll receive a new SAR in 2 to 3 weeks.

If all the information on your SAR is correct as it is, and you're eligible for a Pell Grant, submit all three parts of the SAR to your financial aid administrator right away. Your aid administrator will use the information on your SAR to determine the amount of your Pell Grant.

Even if your SAR says you're not eligible for a Pell Grant, contact your financial aid administrator. He or she may use the Family Contribution (FC) number on the SAR in determining whether you're eligible for other Federal student aid.

If you have any trouble understanding what you're supposed to do after you get your SAR or how you're supposed to make corrections, your financial aid administrator can help you and can answer any questions you have.

To request a copy of your SAR or to correct your address for the records, write to the agency where you sent your student aid application or write to the Federal Student Aid Information Center, P.O. Box 84, Washington, D.C. 20044. When you write, make sure you include in your letter your full name, permanent address, Social Security Number, date of birth, and signature.

You can also request a copy of your SAR by calling the number for duplicate requests given on page 4. However, you can correct your address only by writing a letter.

**Special Circumstances**

Some students may have special financial considerations that can't be described adequately on an application. If you feel you have special circumstances that might affect the amount you and your family are expected to contribute toward your education, see your financial aid administrator. Remember, for the campus-based and Stafford Loan programs, the aid administrator may adjust your cost of education or your Family Contribution (FC) if he or she feels your circumstances warrant it. For example, if you believe the amount you and your family are expected to contribute toward your
education is too high, you can ask your aid administrator to review your case. But remember, the aid administrator does not have to make any of these changes—there have to be very good reasons for doing so. Also remember that the aid administrator's decision is final and cannot be appealed to the U.S. Department of Education.

**NOTE:** The Pell Grant Program does not allow for individualized adjustments. However, there are certain special conditions that would make the family's financial circumstances worse in 1990-91 than they were in 1989. If one of these conditions applies to you or your family, estimated 1990 income information will be used to calculate your Pell Grant eligibility, instead of 1989 income. The conditions are death of a parent or spouse, separation or divorce, loss of a full-time job, or loss of nontaxable income or benefits such as Social Security, child support, Aid to Families with Dependent Children (AFDC or ADC), welfare, or unemployment benefits.

If you think you meet one of the special conditions, see your financial aid administrator. If you qualify, the aid administrator will explain what steps to take so that estimated 1990 income will be used.

**Deadlines**

**MAY 1, 1991**—Your student aid application must be received by this date. The application you fill out will contain the address where your application must be sent. **THERE ARE NO EXCEPTIONS TO THIS DEADLINE.**

You should apply as soon after January 1, 1990, as you can. Schools often set deadlines early in the calendar year that students must meet in order to receive certain types of funds, including those from the campus-based programs (see pages 6 through 8 for information on these programs).

**JULY 1, 1991,** or your last day of enrollment in 1990-91, whichever comes first. This is the deadline for submitting your SAR to your school's financial aid office. Be sure you know your last day of enrollment in 1990-91—it may be earlier than July 1. The earlier you can submit your SAR, the better, but you must turn it in by the deadline.

**Telephone Numbers**

There may be times when you have questions about your application, your SAR, or other Federal student aid matters, and you need an answer right away. If so, you may call one of the numbers below at the Federal Student Aid Information Center between the hours of 9:00 a.m. and 5:30 p.m. (Eastern Standard Time), Monday through Friday:

1-(800) 333-INFO (a toll-free number)

The Information Center provides the following services at the toll-free number:

- Helping you file an application or correct a SAR
- Explaining the Request for Information Transfer (RIT) process
- Checking on whether a school takes part in Federal student aid programs
- Explaining student eligibility requirements
- Mailing publications

1-(301) 722-9200

You must call this number at the Information Center if you want to find out if your application has been processed, or if you want a duplicate Student Aid Report (SAR). Please note that you will have to pay for this call. The Center cannot accept collect calls.

1-(301) 369-0518

If you are hearing-impaired, you may call this TDD number at the Information Center for help with any Federal student aid questions you may have. This number is not toll-free, and the Center cannot accept collect calls.

If you have reason to suspect any fraud, waste, or abuse involving Federal student aid funds, you may call the following toll-free number:

1-(800)-MIS-USED

This number is the hotline to the U.S. Department of Education's Inspector General's office. You may remain anonymous, if you wish.
Education after high school costs you time, money, and effort. It's a big investment, and you should carefully evaluate the school you're considering. You have the right to know certain things about a school you're considering. To find out about a school, you need to—

Check the school's accreditation. Ask for the names of the school's accrediting and licensing organizations. You also have the right to ask for a copy of the documents describing the institution's accreditation or licensing. But don't assume that if a school is accredited that's all you need to know...

Find out about the school's programs for yourself. You have the right to ask a school about its programs, its faculty, and its instructional, laboratory, and other physical facilities (including what special facilities and services are available to the handicapped).

Find out about financial aid. You have the right to ask the school the following:

- What financial assistance is available, including information on all Federal, State, local, private, and institutional financial aid programs. You also have the right to know how a school selects financial aid recipients.

- What the procedures and deadlines are for submitting applications for each available financial aid program.

- How the school determines your financial need. This process includes how costs for tuition and fees, room and board, travel, books and supplies, and personal and miscellaneous expenses are considered in your cost of education. It also includes the resources considered in calculating your need (such as parental contribution, other financial aid, assets, etc.). You also have the right to know how much of your financial need, as determined by the school, has been met and how and when you'll receive your aid.

- How the school determines each type and amount of assistance you'll receive. You also have the right to ask the school to reconsider your aid “package” if you believe a mistake has been made, or if your enrollment or financial circumstances have changed.

- How the school determines whether you're making satisfactory academic progress, and what happens if you're not. Whether you continue to receive Federal financial aid depends, in part, on whether you're making satisfactory progress.

- What the interest rate is on any student loan you may receive, the total amount you must repay, the length of time you have to repay, when you must start repaying, and what cancellation or deferment (postponement) provisions apply.

- If you're offered a College Work-Study job (see page 7 for information on this program)—what kind of job it is, what hours you must work, what your duties will be, what the rate of pay will be, and how and when you'll be paid.

- Who the school's financial aid personnel are, where they're located, and how to contact them for information.

Understand your school's refund policy. You have the right to know what your school's policy is. If something happens and you never register for classes, or if you drop out of school within a short time after you start, you may be able to get a part of your educational expenses returned to you. But after a certain date, you won't get any money back. Check with your school to find out what expenses you may have to pay if you drop out. Keep in mind that if you receive Federal student aid from any of the programs mentioned in this Fact Sheet—other than College Work-Study—some or all of that aid will be returned to those programs.

If you have a Stafford Loan or a Supplemental Loan for Students (SLS), or if your parents have a PLUS loan for you (see pages 8 and 10 for information on these programs), the school must explain its refund policy, in writing, to you and to all prospective students. The school must also make its refund policy known to students who are currently enrolled. The school must include examples of how its policy applies and must explain the procedures you must follow to obtain a refund. If the school changes its refund policy, it must make sure all students are made aware of the new policy.

GRANTS, WORK-STUDY, AND LOANS

Pell Grants

A Pell Grant helps undergraduates pay for their education after high school. For the Pell Grant

[See "Important Terms," pages 11 to 12, for a definition of this term.]
Eligibility for those who receive a Pell Grant for the first time is generally limited to 5 to 6 years of undergraduate study. For more information, see your financial aid administrator.

For many students, Pell Grants provide a "foundation" of financial aid, to which aid from other Federal and non-Federal sources may be added. Unlike loans, grants don't have to be paid back.

How do I qualify?

You must be attending school at least half-time.*

To determine if you're eligible, the Department of Education uses a standard formula, passed into law by Congress, to evaluate the information you report on your student aid application. The formula produces a Pell Grant Index (PGI) number. Your Student Aid Report (see page 3) contains this number and will tell you whether you're eligible.

The formula used to determine your Pell Grant Index (PGI) is too long to be included here. However, you can get a booklet that describes it in detail by writing to—Formula Book, Department M-11, Pueblo, Colorado 81009-0015.

How much money can I get?

Awards for the 1990-91 academic year (July 1, 1990 to June 30, 1991) will depend on program funding. The maximum award for the 1989-90 academic year was $2,300. How much you actually get will depend not only on your Pell Grant Index (PGI) number, but on the cost of education at your school, whether you're a full-time or part-time student, and whether you attend school for a full academic year, or less than that.

When should I apply?

The sooner, the better. Your 1990-91 application must be received at the address given on your application no later than May 1, 1991. THERE ARE NO EXCEPTIONS TO THIS DEADLINE.

*See "Important Terms," pages 11 to 12, for a definition of this term.
What is an SEOG?

A Supplemental Educational Opportunity Grant (SEOG) is for undergraduates with exceptional financial need (with priority given to Pell Grant recipients), and it doesn’t have to be paid back.

How much can I get?

You can get up to $4,000 a year, depending on the restrictions noted on the preceding page.

What’s the difference between an SEOG and a Pell Grant?

The Department of Education guarantees that each participating school will receive enough money to pay the Pell Grants of its eligible students. As noted on the preceding page, there’s no guarantee every eligible student will be able to receive an SEOG.

How will I be paid?

Your school will credit your SEOG to your account, pay you directly, or use a combination of these methods. Schools must pay students at least once per term (semester, trimester, or quarter). Schools that do not use traditional terms must pay students at least twice during the academic year. (There’s one exception: If the total SEOG aid you receive is $500 or less, the school may pay you just once during the year, if it chooses.)

What is College Work-Study (CWS)?

What is College Work-Study?

The College Work-Study (CWS) Program provides jobs for undergraduate and graduate students who need financial aid. CWS gives you a chance to earn money to help pay your educational expenses.

How much can I make?

Your pay will be at least the current Federal minimum wage, but it may also be related to the type of work you do and the skills required. Your total CWS award depends on the restrictions noted on the previous page.

How will I be paid?

If you’re an undergraduate, you’ll be paid by the hour. If you’re a graduate student, you may be paid by the hour or you may receive a salary. No CWS student may be paid by commission or fee. Your school will pay you at least once a month.

Are College Work-Study jobs on campus or off campus?

Both. If you work on campus, you’ll usually work for your school. If you work off campus, your job will usually involve work that is in the public interest, and your employer will usually be a private or public non-profit organization, or a local, State, or Federal agency. However, some schools may have agreements with private sector employers for CWS jobs.

Can I work as many hours as I want?

No. Your school sets your work schedule. In arranging a job and assigning work hours, your financial aid administrator will take into account your class schedule, your health, and your academic progress. And remember, the amount you earn can’t exceed your total CWS award.

What is a Perkins Loan?

A Perkins Loan is a low-interest (5 percent) loan to help you pay for your education after high school. These loans are for both undergraduate and graduate students and are made through a school’s financial aid office. Your school is your lender. You must repay this loan.

How much can I get?

Depending on the restrictions noted on the previous page, you may borrow up to—

- $4,500 if you’re enrolled in a vocational program, or if you have completed less than 2 years of a program leading to a bachelor’s degree.
- $9,000 if you’re an undergraduate student who has already completed 2 years of study toward a bachelor’s degree and has achieved third-year status. (This total includes any amount you borrowed under Perkins [or under the National Direct Student Loan Program, its former name] for your first 2 years of study.)
How will I be paid?

After you sign a promissory note* agreeing to repay the loan, your school will either pay you directly or credit your account. You'll receive the loan in at least two payments during the academic year. (There's one exception: If the total Perkins Loan you receive is $500 or less, the school may pay you just once during the year, if it chooses.)

When do I pay back this loan?

If you're attending at least half-time,* you have a "grace period" of 9 months after you graduate, leave school, or drop below half-time.* If you're a less-than-half-time* student, your grace period may be different. Check with your financial aid administrator.

If you borrowed under the old National Direct Student Loan (NDSL) Program on or after October 1, 1980, your grace period is 6 months. If you borrowed under that program before October 1, 1980, your grace period is 9 months.

At the end of your grace period, you must begin repaying your loan. You may be allowed up to 10 years to repay.

How much will I have to pay each month?

The amount of each payment depends on the size of your debt and on the length of your repayment period. Usually, you must pay at least $30 per month. In special cases—for example, if you're unemployed or ill for a long period of time—your school may allow you to make payments that are less than $30 per month or may extend your repayment period.

The following chart shows typical monthly payments and total interest charges for three different 5 percent loans over a 10-year period.

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<thead>
<tr>
<th>Total Loan Amount</th>
<th>Number of Payments</th>
<th>Monthly Payment</th>
<th>Total Interest Charges</th>
<th>Total Repaid</th>
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<td>$1,227.60</td>
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<td>4,910.40</td>
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</tr>
</tbody>
</table>

*See "Important Terms," pages 11 to 12, for a definition of this term.

Can I defer (postpone) repayment of my Perkins Loan after I leave school?

Under certain conditions, yes—as long as you're not in default.* However, deferments aren't automatic. You have to apply for one through your school, using a deferment request form that you must get from your school.

For information on what deferments are permissible under the Perkins Loan Program, see your financial aid administrator.

NOTE: Even though you may have applied for a deferment, you still must continue to make payments until your deferment is processed. If you don't, you may end up in default.*

Are there ever any cases where repayment of a Perkins Loan can be cancelled?

Yes, a few. For example, your loan will be cancelled if you die or become totally and permanently disabled. Your loan can be cancelled if you're a teacher (under certain circumstances), or if you're a Peace Corps or VISTA volunteer. For more information, read your promissory note* or contact your financial aid administrator.

**Stafford Loans**

What is a Stafford Loan?

Stafford Loans are low-interest loans made to students attending school at least half-time.* Loans are made by a lender such as a bank, credit union, or savings and loan association. Sometimes a school acts as a lender. These loans are insured by a guarantee agency in each State and reinsured by the Federal Government. You must repay this loan.

For new borrowers* who receive loans for periods of enrollment beginning on or after July 1, 1988, the interest rate is generally 8 percent for the first 4 years of repayment and 10 percent after that.

For new borrowers* who took out a loan between July 1, 1987, and June 30, 1988, the interest rate is 8 percent. Students who are not new borrowers* should check their promissory note* for the interest rate. 

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*See "Important Terms," pages 11 to 12, for a definition of this term.
How much can I borrow?

Depending on your financial need (see page 1), you may borrow up to—

- $2,625 a year, if you're a first- or second-year undergraduate student.
- $4,000 a year, if you have completed 2 years of study and have achieved third-year status.
- $7,500 a year, if you're a graduate student.

The total debt you can have outstanding as an undergraduate is $17,250. This includes any amount you may have borrowed under the Guaranteed Student Loan (GSL) Program—the former name for the Stafford Loan Program. The total for graduate or professional study is $54,750, including any Stafford Loans and GSL's made at the undergraduate level.

NOTE: You can't borrow more than the cost of education at your school, minus any other financial aid you receive.

How do I apply?

You can get an application from a lender, a school, or your State guarantee agency. After you fill out your part of the application, the school you plan to attend must complete its part, certifying your enrollment, your cost of education, your academic standing, any other financial aid you'll receive, and your financial need.

When the school's portion of the application is completed, you or your school submits it to the lender you've chosen. If the lender agrees to make the loan and gets the approval of the guarantee agency, the lender will send the loan amount to your school.

When should I apply?

Since not every lender participates in the Stafford Loan Program, you should begin looking for one as soon as you're accepted by your school. After you submit your application to a lender and the lender agrees to make the loan, it usually takes 4 to 6 weeks to get your loan approved by the guarantee agency, so give yourself as much time as possible to complete the application process.

How will I be paid?

Your lender sends your loan proceeds to your school. Your loan proceeds will be made payable either to you or to both you and your school. Your school will issue your loan proceeds to you in one or more payments. (In general, for longer periods of enrollment, the loan will be divided into two or more installments.)

How can I find out who the lenders are in my State?

Contact your State guarantee agency. It's the best source of information on the Stafford Loan Program in your State. To find out your State guarantee agency's address and phone number and to find out more information about borrowing, call the Federal Student Aid Information Center (toll-free): 1-(800) 333-INFO.

Is there any charge for making a Stafford Loan?

Yes, there is an "origination fee" of about 5 percent which will be deducted proportionately from each disbursement made to you. The money is passed on to the Federal Government to help reduce the Government's cost of subsidizing these low-interest loans.

Your lender may also charge you an insurance premium of up to 3 percent of the loan principal. This premium must be deducted proportionately from each disbursement.

When do I pay back this loan?

After you graduate, leave school, or drop below half-time,* you have a certain period of time before you have to begin repayment, called a "grace period." The length of this period depends on when you took out your loan, but it is usually 6 to 12 months. Check your promissory note* or ask your lender what your grace period is.

How much will I have to pay each month?

The amount of each payment depends on the size of your debt and on the length of your repayment period. Usually, you'll have to pay at least $50 per month or $600 per year. Ask your lender what your monthly payments will be before you take out the loan, so you'll know what to expect.

*See "Important Terms," pages 11 to 12, for a definition of this term.
Your school must give you a loan repayment schedule, which lets you know the due date of your first payment, and the number, frequency, and amount of all payments.

Can I defer (postpone) repayment of my Stafford Loan after I leave school?

Yes, under certain conditions, and as long as your loan is not in default. However, deferments are not automatic. For information on what deferments are permissible under the Stafford Loan Program, contact your financial aid administrator, your lender, or the guarantee agency in your State. If you believe you qualify, submit a written request for deferment to your lender.

**NOTE:** Even though you may have applied for a deferment, you still must continue to make payments until your deferment is processed. If you don’t, you may end up in default.

Are there ever any cases where repayment of a Stafford Loan can be cancelled?

Only if you become totally and permanently disabled, or if you die. However, if you serve as an enlisted person in certain selected specialties of the U.S. Army, the Army Reserve, the Army National Guard, or the Air National Guard, the Department of Defense will, as an enlistment incentive, repay a portion of your Stafford Loan. If you think you may qualify, contact your recruiting officer.

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<table>
<thead>
<tr>
<th>Total Indebtedness</th>
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<th>Monthly Payment</th>
<th>Interest Charges</th>
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</table>

Source: National Council of Higher Education Loan Programs, Inc. (NCHelp), 1989
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**What are PLUS and SLS loans?**

PLUS loans are for parents who want to help pay for their children's education; Supplemental Loans for Students (SLS) are for student borrowers. Like Stafford Loans, both these loans are made by a lender such as a bank, credit union, or savings and loan association.

PLUS and SLS loans have variable interest rates, adjusted each year. For the 1989-90 award year, the interest rate was 12 percent. The interest rate for the 1990-91 award year will be determined in June 1990. The interest rate for each loan is shown on the promissory note,* signed by the borrower when the loan is made.

**Who can get a loan, and how much can they borrow?**

PLUS enables parents to borrow up to $4,000 per year, to a total of $20,000, for each child who is enrolled at least half-time and is a dependent student. (See page 2 for a discussion of dependent vs. independent students.)

Under SLS, graduate students and independent undergraduates may borrow up to $4,000 per year, to a total of $20,000. This amount is in addition to the Stafford Loan limits. (In exceptional circumstances, the financial aid administrator may authorize dependent undergraduates to apply for an SLS.)

**How does a PLUS or SLS borrower apply?**

The same way as for a Stafford Loan (see page 9). Unlike Stafford Loan borrowers, however, PLUS and SLS borrowers do not have to show need. However, like all borrowers, they may have to undergo a credit analysis.

**Note to SLS borrowers:** Before you can receive an SLS, your school must determine your eligibility for a Stafford Loan and for a Pell Grant (if you're an undergraduate and your school participates in the Pell Grant Program). If you're eligible for aid from either or both of those programs, the amount you're eligible for may affect the amount you can borrow under SLS: Under SLS—as under the Stafford Loan Program—you can't borrow more than the cost of education at your school minus other financial aid you receive.

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"See "Important Terms," pages 11 to 12, for a definition of this term."
How will I be paid?

If your parent(s) takes out a PLUS loan for you, the lender sends the full amount of the loan proceeds in the form of a check directly to your parent(s). If you take out an SLS, the lender sends the loan proceeds to your school. Your loan proceeds will be made payable either to you or to both you and your school. Your school will issue your loan proceeds to you in one or more payments. (In general, for longer periods of enrollment, the loan will be divided into two or more installments.)

Is there any charge for making a PLUS or an SLS?

Your lender may charge an insurance premium of up to 3 percent of the loan principal. This premium must be deducted proportionately from each loan disbursement made to you. There is no origination fee for these loans.

When do my parents or I have to begin repaying these loans?

PLUS and SLS borrowers generally must begin repaying both principal and interest within 60 days after the last loan disbursement. However, if a deferment applies (including a deferment for being in school), borrowers do not begin repaying any principal until the deferment ends.

NOTE: You must continue to pay the interest during a deferment period, unless the lender allows you or your parents to wait until the deferment ends to repay it.

What are the deferments?

SLS borrowers get the same deferments as Stafford Loan borrowers except that, as mentioned above, under SLS the deferments apply only to loan principal. PLUS deferments are much more limited and also apply only to principal. For information about specific repayment and deferment conditions, contact your financial aid administrator, your lender, or the guarantee agency in your State.

NOTE: Unlike Stafford Loans (see page 9), there are no grace periods for PLUS and SLS loans.

Are there any cancellation provisions?

They're the same as for Stafford Loans—only for death or permanent and total disability after the loan is taken out.

If I borrow under more than one of the loan programs mentioned in this Fact Sheet, can I combine payments so I won't have to make several different ones?

Yes, except for PLUS loans, all of the loans described in this Fact Sheet are eligible for "loan consolidation." This is a plan that allows certain eligible lenders to pay off your existing student loans and to create one new loan. You're eligible for loan consolidation if you have loans totalling at least $5,000. You must be in repayment (or have entered your grace period) before your loans can be consolidated. The interest rate on the consolidated loan will be 9 percent or more, depending on the interest rates of the loans consolidated. The repayment period will be from 10 to 25 years, depending on the amount to be repaid.

IMPORTANT TERMS

Anti-Drug Abuse Act Certification: To receive a Pell Grant, you must sign a statement certifying that you will not make, distribute, dispense, possess, or use drugs during the period covered by the grant. Your 1990-91 Student Aid Report (SAR) will contain this certification statement although, in some cases, your school may ask you to sign instead a separate statement it has prepared.

NOTE: Your eligibility for any of the programs covered in this Fact Sheet may be suspended or terminated by a court as part of a conviction for possessing or distributing drugs.

Default: Failure to repay a student loan according to the terms agreed to when you signed a promissory note.* If you default on a student loan, your school, lender, State, and the Federal Government all can take action to recover the money, including notifying national credit bureaus of your default. This may affect your future credit rating for a long time. Also, you may be liable for expenses incurred in collecting the loan. If you decide to return to school, you're not entitled to receive additional Federal aid or a deferment of your loan repayments. Finally, the Internal Revenue Service may withhold your income tax refund. The amount of your refund will be applied toward the amount you owe.

NOTE: Your eligibility for any of the programs covered in this Fact Sheet may be suspended or terminated by a court as part of a conviction for possessing or distributing drugs.

Default: Failure to repay a student loan according to the terms agreed to when you signed a promissory note.* If you default on a student loan, your school, lender, State, and the Federal Government all can take action to recover the money, including notifying national credit bureaus of your default. This may affect your future credit rating for a long time. Also, you may be liable for expenses incurred in collecting the loan. If you decide to return to school, you're not entitled to receive additional Federal aid or a deferment of your loan repayments. Finally, the Internal Revenue Service may withhold your income tax refund. The amount of your refund will be applied toward the amount you owe.

* If you default on a student loan, your school, lender, State, and the Federal Government all can take action to recover the money, including notifying national credit bureaus of your default. This may affect your future credit rating for a long time. Also, you may be liable for expenses incurred in collecting the loan. If you decide to return to school, you're not entitled to receive additional Federal aid or a deferment of your loan repayments. Finally, the Internal Revenue Service may withhold your income tax refund. The amount of your refund will be applied toward the amount you owe.
You must continue to maintain satisfactory academic progress for the rest of your course of study.

Statement of Educational Purpose/Certification Statement on Refunds and Default: You must sign this statement in order to receive Federal student aid. By signing it, you are stating that you do not owe a refund on a Pell Grant or SEOG, and you are not in default on a Perkins Loan, Stafford Loan, PLUS, or SLS. You're also agreeing to use your student aid only for education-related expenses. Part 1 of the 1990-91 Student Aid Report (SAR) contains such a statement. You must sign either this one or a similar one prepared by your school.

Statement of Registration Status: If you're required to register with the Selective Service, you must sign a statement indicating you have done so before you can receive any Federal student aid. This requirement applies to males who were born on or after January 1, 1960, are at least 18, are citizens or eligible non-citizens, and are not currently on active duty in the Armed Forces. (Citizens of the Federated States of Micronesia, the Marshall Islands, or the Trust Territory of the Pacific [Palau] are exempt from registering.)

Part 1 of the 1990-91 Student Aid Report contains a statement of registration status. If you are required to register, you must sign either that statement or a similar one prepared by your school. (Some schools require all students to sign a statement, indicating that they either have registered with the Selective Service or are not required to do so.)

Statement of Updated Information: You must sign a statement certifying that certain Student Aid Report (SAR) items are correct at the time you submit your SAR to your school. If information for any of those items changes after you submit your application, you must update the information so that it's correct on the date you sign your SAR. Otherwise, you won't be able to receive Federal student aid. Read the Statement of Updated Information on the back of Part 1 of your SAR for the information that must be updated.

NOTE: The only exception to the requirement to update is when changes occur because your marital status changes. In that case, you cannot update.

Promissory Note: The legal document you sign when you get a student loan. It lists the conditions under which you're borrowing and the terms under which you agree to pay back the loan. It's very important to READ AND SAVE your copy of this document because you'll need to refer to it later when you begin repaying your loan.

Satisfactory Academic Progress: To be eligible to receive Federal student aid, you must be maintaining satisfactory academic progress toward a degree or certificate. You must meet your school's written standard of satisfactory progress. Check with your school to find out what its standard is.

If you received Federal student aid for the first time on or after July 1, 1987 and you're enrolled in a program that's longer than 2 years, the following definition of satisfactory progress also applies to you: You must be maintaining a "C" average by the end of your second academic year of study, or have an academic standing consistent with your institution's graduation requirements.
QUESTIONS ABOUT STUDENT AID?
call the
FEDERAL STUDENT AID INFORMATION CENTER

TOLL-FREE
1-(800)-333-INFO
9:00 a.m.—5:30 p.m.
Eastern Time
Mon.—Fri.
What is the Financial Aid Form?
The Financial Aid Form (FAF) is a form that you fill out if you want to apply for financial aid for the 1980-81 school year from:
- Colleges where you are thinking of going after high school or where you now go.
- State scholarships and grant programs.
- Federal student financial aid programs.

The FAF collects additional information not required for federal aid programs. Many colleges may require you to fill out all sections of the form to ensure that you are considered for all kinds of state and institutional aid.

The information you give on the FAF is confidential. Only the filer can authorize the release of the information on the FAF. (See statement under "Information on the Privacy of Your Social Security Number" on page 8.) Your FAF information is kept on file for seven years after your form is processed.

After you complete the FAF, send it with the correct fee to the College Scholarship Service (CSS). CSS is the financial aid division of the College Board, a national, not-for-profit association of colleges, high schools, state agencies, and education organizations. CSS will analyze your FAF and send the information to the colleges and programs that you list or authorize on your FAF in question 77. Each college or program then decides whether you will get financial aid and how much aid you will get. CSS doesn't award financial aid.

How do I apply for student financial aid from:
- Colleges?
  Check with the colleges you want to attend to see if they need your FAF information. If so, fill them in question 77. You cannot change or delete a college or program once your form is processed. You can, however, send the information to additional colleges or programs. (See the instructions at the bottom right.) You should also check with your state scholarships or grant program to see if you should file a specific state version of the FAF. Some colleges may require you to fill out other forms as well.
- Federal student financial aid programs?
  You apply for federal student financial aid programs by marking "Yes" in question 30A. You'll find more information in this booklet.

How much does it cost to send FAF information to colleges and state scholarships and grant programs?
It costs $8.75 for the first college and $8.75 for each other college you list in question 77. Don't send cash. Make your check or money order out to the College Scholarship Service.
The correct processing fee must be sent with your FAF, if it is not, your FAF will be returned to you unprocessed. Don’t send the processing fee separately from your FAF. It will also be returned.

When should I fill out the FAF?
Fill out, sign, date, and mail the FAF (and the correct processing fee) after January 1, 1980. Any FAF received before January 1, 1980 will be returned to you unprocessed. If possible, you should send your FAF at least one month before the earliest deadlines of the colleges and programs that you list in question 77. Remember that CSS can't establish deadlines or change deadlines. Colleges and programs establish deadlines. At the very latest, CSS must receive your FAF by May 1, 1981.

Where do I send the FAF?
After you fill out the FAF, put it and the correct processing fee in the envelope that you’ll find inside this booklet. Mail the envelope by regular first class mail to the address below.

College Scholarship Service
P.O. Box 9341
Princeton, NJ 08541
(Special handling such as registered, certified, or express mail will delay processing of your form.)

Will CSS tell me when it has finished processing my FAF?
Yes. CSS (under contract to the U.S. Department of Education) will send you a Confirmation of Aid Report (CAR). CSS will also send you an Acknowledgment after it has sent your FAF. The CAR/Acknowledgment will be sent to the student’s mailing address given in question 2 of the FAF. You should send your CAR/Acknowledgment within two to six weeks after you send your FAF to CSS. (See page 8, Additional Information on Federal Student Financial Aid Programs, for more information on your SAR.) If you did not apply for federal student aid programs, CSS will send you only an Acknowledgment.

The Acknowledgment will list the colleges and programs to which your FAF was sent. If you authorize more than eight colleges to get your information, the first Acknowledgment listing the additional college(s) will be sent to you at a later date.

If you have questions about your Acknowledgment, you should wait until you receive your SAR. It will tell you how to get answers to your questions.
If you have questions about your Acknowledgment, you can call the CSS toll-free number: 800-772-3537 (Alaska and Hawaii 800-538-5845). Toll calls originating from the Eastern and Central time zones should be directed to the Princeton Office (215-750-8400), and inquiries from the Mountain and Pacific time zones should be directed to the Berkeley/Oakland Office (415-453-4242). The following telephone numbers have been designated Telephone Devices for the Deaf: 215-750-8000 (Princeton Office) and 415-452-1737 (Berkeley/Oakland Office). If you call the 215 or 415 area code numbers, there is a toll charge.
Normal business hours are 8:15 A.M.-4:00 P.M. for the Princeton Office (Eastern Time Zone) and the Berkeley/Oakland Office (Pacific Time Zone). The above numbers can be reached only during these periods.

What if I later want to send my FAF to another college or program?
The Acknowledgment has a section that you can send to CSS if you later want your FAF to go to another college or program. The section is called the Additional College Request (ACR) form. The fee for the ACR is $8.75 for the first college or program you list and $8.75 for each additional one.

Note: Some colleges and programs may ask you to send a copy of your and/or your parent’s income tax return to them. If so, send it directly to the college or program. If you don’t give the income tax information that is asked for, you may not receive aid. Don’t send income tax or W-2 forms with your FAF to CSS, since they normally will not be kept or sent to the colleges and programs.

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INSTRUCTIONS

Read the instructions as you fill out this form. Mistakes will delay the processing of your form. Some instructions appear on the form itself. Since these instructions are self-explanatory, no additional information is provided. Where additional information is necessary, you will find it in this instruction booklet. Before you begin to fill out the form, tear it out of the booklet and lay it alongside the instructions so that you can check for additional instructions as you go along. The instructions for this form will usually answer questions that you have. If you need more help, see your high school guidance counselor or your college financial aid administrator.

Although other people (besides the student who is applying for aid) may help fill out this form, it is about the student. On this form, the words "you" and "your" mean the student. The word "college" means a college, university, graduate or professional school, vocational or technical school, or any other school beyond high school. "Student financial aid" means money from educational loans, grants, and scholarships. It also means earnings from the College Work-Study program or other earnings you received based on your financial aid administrator's determination of your financial need.

Records you will need

Get together these records for yourself and your family.

- 1989 U.S. income tax return (IRS Form 1040, 1040A, or 1040EZ)
- 1989 state and local income tax returns
- W-2 forms and other records of money earned in 1989
- Records of untaxed income, such as welfare, social security, AFDC or ADC, or veterans' benefits
- Current bank statements
- Current mortgage information
- Records of medical and dental bills that were paid in 1989
- Wages and farm records
- Records of stocks, bonds, and other investments

Keep these records.

Don't file a tax return. Even if you and your spouse or your parents don't file an income tax return for 1989, you will need to know earnings for that year. You may also need records showing the amount of income you reported on this form.

Section A - Student's Identification Information

Print in this section information about the student who is applying for aid.

2. Write in the address where you will be receiving mail. Mail (including the Student and the Acknowledgement) will be sent to this address. Don't use the address on the financial aid office or any other office.

Use only the state/country abbreviations listed below. If your place of residence is not included, leave the state/country abbreviation blank and write in the name of your city and territory or country in the space for city.

3. Write in the two-letter abbreviation of your current state/country of legal residence. Use the state/country abbreviations listed above.

6. Write in your birth date. For example:

If you were born July 3, 1971, write:

7. If you are a U.S. citizen (or a U.S. national), mark box "1" and go to question 8. Mark box "2" and write in your Alien Registration Number if you are one of the following:

- U.S. permanent resident and you have an Alien Registration Receipt Card (I-151 or I-551)
- Other eligible noncitizen with a Departure Receipt (I-94) from the U.S. Immigration and Naturalization Service showing any one of the following designations: (a) "Refugee," or (b) "Asylum Granted," or (c) "Indefinite Parolee" and "Definite Parolee," or (d) "Cuban-Haitian Entrant"
- Other eligible noncitizen with a temporary residency card (I-688)

If you are a citizen of the Marshall Islands, Federated States of Micronesia, or Palau, see your financial aid administrator.
Section B — Student Status

Answer all of question 11. A blank counts as "No."

11a. Mark the correct box.

11b. Mark "Yes" if you are a veteran of active service in the U.S. Army, Navy, Air Force, Marines, or Coast Guard. Mark "No" if you are or were:
- only an ROTC student,
- only a cadet or midshipman at one of the service academies,
- only a National Guard/Reserves enlistee,
- currently serving in the U.S. Armed Forces, or
- never in the U.S. Armed Forces.

11c. Mark "Yes" if (1) both your parents are dead and you don't have an adoptive parent or legal guardian or (2) you have been legally placed under the care of the court. (For a definition of "Legal Guardians," see page 7.) Otherwise, mark "No."

11d. Mark "Yes" if you have any children who get more than half their support from you. Also mark "Yes" if other people live with you and get more than half their support from you and will continue to receive that support during the 1988-91 school year. Don't include your spouse. Otherwise, mark "No."

"Parents" in questions 12, 14a, 14b, 14c, 14d, and 15 means your mother and/or father, or your adoptive parents, or legal guardian. "Parents" does not mean foster parents and, for this section, it does not mean stepparents. Later the instructions will tell you if you should supply information about your stepparents.

Married Undergraduate Students Only

12. If your parents claimed you as an exemption on their 1988 income tax return and will do so on their 1989 income tax return, you must mark "Yes." If your parents are divorced or separated, mark "No." If either of your parents claimed you as an exemption in 1988 and will do so on their 1989 income tax return, check box, mark "Yes."

13. Mark the box that best describes when you first received federal student aid, beginning with the 1987-88 school year (July 1, 1987—June 30, 1988). Mark only one box.

Federal student aid includes:
- Pell Grant,
- Stafford Loan/Graduate Student Loan (GSL), including Supplemental Loans for Students (SLS),
- Supplemental Educational Opportunity Grant (SEOG),
- College Work-Study (CWS),
- Perkins Loan/Graduate Direct Student Loan (NDSL), or
- State Student Incentive Grants (SSI). These grants often have other names such as Student Incentive Grants, Incentive Grants, Tuition Grants, etc.

Below are some examples to help you answer question 13. Example 1: — Buck Bundy received federal student aid in the 1986-87 and 1987-88 school years. Therefore, Buck should mark box "1." Even if Buck had received federal student aid in the 1985-86 and 1986-87 school years, he should still mark box "1," because he first received federal student aid in 1987-88. Example 2: — Jeff Alder first received federal student aid in the 1988-89 school year. Therefore, Jeff should mark box "2." Example 3: — Wu Lin first received federal student aid in the 1989-90 school year. Therefore, Wu should mark box "3." Example 4: — Vickee Tingley received federal student aid in the 1986-87 school year and has not received federal student aid since then. Therefore, Vickee should mark box "4." Example 5: — Joaquin Rodriguez has never received federal student aid. Therefore, Joaquin should mark box "5." 14ae—14d. When figuring your resources for questions 14a, 14b, 14c, or 14d, be sure to include:
- wages, salaries, tips, etc.,
- interest income and dividend income
- any student financial aid (except PLUS loans)
- personal long-term cash loans used for educational purposes, and
- any other income and benefits (such as veterans' cash benefits, fellowships, etc.).

Don't include any resources such as money that you earn from your parents or gifts that you received from them.

Married Students or Graduate/Professional Students Only

15. If your parents will claim you on their 1988 income tax return, you must mark "Yes."

Section C — Household Information

Parents’ information — blue area

16. Mark the current marital status of the people that you give information for. For example, if you give information about your mother and father, mark the box that says "married," because your mother and father are married.

17. Write in the two-letter abbreviation for your parents’ current status, e.g., legal residence. Use only one accented abbreviation given under the instruction for question 2.

18. Write in the number of people that your parents will support between July 1989 and June 30, 1991. Always include your parents and yourself. Include your parents’ other children if they get more than half their support from your parents. Also include them if they would be required to provide parent information when applying for federal student aid for the 1990-91 school year. Include other people only if they live with you and get more than half the help from your parents and will continue to get the help from July 1989 and June 30, 1991. (Support includes money, gifts, loans, housing, food, clothes, car, medical and dental care, payment of college costs, etc.)

19. Write in the number of people from question 18, including yourself, who will be going to college between July 1, 1990, and June 30, 1991. Include or students enrolled for at least 6 credit hours per term. If the school uses clock hours, include only students attending at least 12 clock hours per week.

Section D: Student’s (and spouse's) information — grey area

20. Write in the number of people that you (and your spouse) will support between July 1, 1990, and June 30, 1991. Include yourself and your spouse. Include yo (and your spouse's) children if they get more than half their support from yo. Include other people only if they meet the following criteria:
- they now live with you, and
- they now get more than half their support from you, and
- they will continue to get the support between July 1, 1990, and June 30, 1991.

21. Write in the number of people from question 20, including yourself, who will be going to college between July 1, 1990, and June 30, 1991. Include or students enrolled for at least 6 credit hours per term. If the school uses clock hours, include only students attending at least 12 clock hours per week.
Section D — Parents' 1969 Income, Earnings, and Benefits

If the instructions tell you to skip a question, leave it blank. If your answer to any other question is "none" or "zero," put a zero in the answer space. Don't tape or staple papers or use carbon paper. For example:

[ ] $0.00

If your parents filed or will file a "Foreign Tax Return" or a Puerto Rican tax return, see page 7.

22. U.S. income tax figures for 1968

If a completed return, mark box "1" or "2" to indicate which IRS form was filed. Use the tax return to answer questions 23-26. If your parents have not yet filed but will file a 1968 U.S. income tax return, use their financial records to answer questions 23-26. For these questions, you must write in the figures that will be on the tax return. Filling out a 1968 U.S. income tax return will help you answer these questions.

A tax return will not be filed, mark box "5" if your parents will not file a 1968 U.S. income tax return. Don't answer questions 23-25. Skip to question 26.

If you are divorced, separated, or widowed and you filed (or will file) a joint tax return for 1968, give only your portion of the exemptions and income asked for in questions 23-26. If you are married and you and your spouse filed separate tax returns for 1968, be sure to include both your and your spouse's exemptions and income in questions 23-26, even if you were not married in 1968.

23. Total number of exemptions for 1968

Write in the number from Form 1040, line 6a, or 1040-A, line 6a. If your parent used the 1040EZ and marked "Yes" in question 4 of that form, write in "02." Otherwise, write in "01."

Important: See the table below for some of the types of student financial aid that you should exclude from income and taxes in questions 24-28.

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<tr>
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<tr>
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<tr>
<td>Loans</td>
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<td>Yes</td>
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</tbody>
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24. Income for 1968 from U.S. income tax return

Don't include any income or capital gains from the sale of a business or farm if the sale resulted from a voluntary or involuntary foreclosure, foreclosures, involuntary liquidation, or bankruptcy. Use Worksheet I on page 8 to answer question 24 if you can't get a 1968 tax form but will be filing one.


Make sure this amount doesn't include any FICA, self-employment, or other taxes. Don't copy the amount of "federal income tax withheld" from a W-2 form.

26. U.S. income earned from work in 1968

If you answered questions 23-25, include your parent's earnings from work in 1968. Add up the earnings from your parents' W-2 forms and any other earnings from work that are not included on the W-2 forms.

If you answered questions 23-25, include the "wages, salaries, tips, etc," from your parents' Form 1040, line 7; 1040-A, line 7; or 1040EZ, line 1. If your parents filed a joint return, report your father's and mother's earnings separately. If your parents own a business or farm, also add in the amounts from Form 1040, lines 12 and 18.

27. Other unearned income and benefits for 1968

Write in the amount of unearned social security benefits (including Supplemental Security Income) that your parents got in 1968. Don't include any benefits reported in question 24. Don't give monthly amounts; write in the total for 1968. Be sure to include the amounts that your parents got for you and their other children.

28. Social security benefits for 1968

If you answered questions 23-25, include the "wages, salaries, tips, etc," from your parents' Form 1040, line 7; 1040-A, line 7; or 1040EZ, line 1. If your parents filed a joint return, report your father's and mother's earnings separately. If your parents own a business or farm, also add in the amounts from Form 1040, lines 12 and 18.

29. Other unearned income and benefits for 1968

Include the amount of unearned social security benefits (including Supplemental Security Income) that you or your spouse had in 1968. Don't include any benefits reported in question 24. Don't give monthly amounts; write in the total for 1968.

29a. Scholarships for 1968

Add up your parents' other unearned income and benefits for 1968. Use Worksheet II on page 8.

Section E — Federal Student Aid Releases and Certification

29. Write in the complete name, city, state, and CSS code number of the college that you will most likely be going to during the 1969-70 school year. Write in the name, address, and CSS code number of your first-choice college on the first line. On the second line, write in the name, address, and CSS code number of your second-choice college (if you don't know which colleges you are most interested in, you may leave the question blank. See the CSS code list for college codes. You must also list these same colleges in question 77.)

30. Mark "Yes" if you want the CSS to send information from your FAF to the U.S. Department of Education even if you are not married (or will not file a joint tax return) or you are not able to file a joint tax return.

31a. Mark "Yes" if you want the CSS to send information from your FAF to the U.S. Department of Education even if you are not married (or will not file a joint tax return) or you are not able to file a joint tax return.
The U.S. Department of Education will provide your name, address, social security number, date of birth, and high school attendance for the college(s) that you listed in question 13 (or for the representative), even if you mark "No" to the "colleges" part of the question. Information will also be given to the college(s) you listed in question 13 (or for the representative) and any other postsecondary institution that you listed in question 13 (or for the representative). However, note that information such as social security number will be sent if you mark "Yes" to either part of question 30b.

All state agencies and most colleges that use the FAF require that you have Social Security numbers for all family members listed in this section. If you do not, you cannot use the FAF. See your state agency or college application requirements. Normally, you must also ask in Section E that a CSS application be sent to the state agency and colleges.

31. Selective Service registration.

In order to receive federal student aid, you must be registered with Selective Service. If you are a male who is at least 18 years old and born after December 31, 1956,

Mark the box only if you:

a. Are 18 through 25 years of age, and
b. Have yet to register with Selective Service, and
c. Give Selective Service permission to register you.

If you believe that you are not required to be registered, call the Selective Service at 1-800-621-3388 for information regarding exemptions.

Here's how to register with Selective Service: you must give permission for CSS to send you information to the U.S. Department of Education. You can do this by marking "Yes" in question 30b.

32. Certification: You must sign this form. If you are married, your spouse must sign this form. If you lived in the blue areas, at least one of your parents must sign this form. Everyone signing this form is certifying that the information on the form is correct.

Mark "Yes" if you are applying for institutional aid as well as federal aid, or if you are applying for institutional aid only.

Regardless of whether you sign this form, you must list all the family members who are eligible for aid.

WORKSHEET A

If you are filling out the blue and white areas, you will need to refer to Section D to complete Worksheet A below. The worksheet will tell you whether you must list the Supplemental Information (Sections E through F).

WORKSHEET A FOR THE SUPPLEMENTED NEEDS TEST

1. Did you or will you, your spouse, or your parents file a 1989 IRS Form 1040?

Yes (Fill out Sections F through L) No (Fill out the rest of this worksheet.)

Mark "Yes" if a foreign or Puerto Rican tax return was or will be filed.

Income: Parents: Student/Spouse: Column A Column B

2a. Question 24 $ 0.00 $ 0.00

2b. Question 25 and 26 (Use only if you left question 24 blank.) $ 0.00 $ 0.00

2c. Write in the total of column A and column B, and enter in Question 2.

3. If the total from 2 is $15,089 or less, follow the instructions at question 77 and mail the form to CSS. If you do not have to fill out Sections F through L (unless you, your spouse, or at least one of your parent(s) is a disabled worker or your child is an attendant's child or at least 26 years old), you must fill out Sections F through L. Then, follow the instructions at question 77 and mail the form to CSS.

WORKSHEET B

If you are filling out the gray and white areas, you will need to refer to Section D to complete Worksheet B below. The worksheet will tell you whether you must list the Supplemental Information (Sections E through F).

WORKSHEET B FOR THE SIMPLIFIED NEEDS TEST

1. Did you or will you, your spouse, or your parents file a 1989 IRS Form 1040?

Yes (Fill out Sections F through L) No (Fill out the rest of this worksheet.)

Mark "Yes" if a foreign or Puerto Rican tax return was or will be filed.

Income: Parents: Student/Spouse:

2a. Question 24 $ 0.00 $ 0.00

2b. Question 25 and 26 (Use only if you left question 24 blank.) $ 0.00 $ 0.00

If the answer to either Question 2a or 2b is $15,089 or less, follow the instructions at question 77 and mail the form to CSS. You do not have to fill out Sections F through L (unless you, your spouse, or at least one of your parent(s) is a disabled worker or your child is an attendant's child or at least 26 years old), you must fill out Sections F through L. Then, follow the instructions at question 77 and mail the form to CSS.

Section F — Parents' 1989 Expenses

Don't leave any of these questions blank if a question doesn't apply to your parent or write in "0."

33. Medical and dental expenses in 1989 not paid by insurance.

Write in the amount of money that your parent(s) paid in 1989 for medical and dental expenses (include insurance premiums). Don't include amounts your parent(s) paid because they were included in question 18. (Tuition doesn't include room, board, books, transportation, etc.) Don't include tuition paid by scholarship, etc. Don't include any tuition you paid for yourself or any tuition for preschool or college.

34. Write in the amount of money that your parent(s) paid in 1989 for extras.

Write in the amount of money that your parent(s) paid in 1989 for extras. Also, include any tuition you paid for yourself or any tuition for preschool or college.

35. Write in the amount of money that your parent(s) paid in 1989 for extras.

Write in the amount of money that your parent(s) paid in 1989 for extras. Also, include any tuition you paid for yourself or any tuition for preschool or college.

Section G — Student's (or Spouse's) 1989 Expenses

Don't leave any of these questions blank if a question doesn't apply to you, write in "0."

36. Medical and dental expenses in 1989 not paid by insurance.

Write in the amount of money that you (and your spouse) paid in 1989 for medical and dental expenses (include insurance premiums). Don't include amounts you paid because they were included in question 18. (Tuition doesn't include room, board, books, transportation, etc.) Don't include tuition paid by scholarships, etc. Don't include any tuition you paid for yourself or any tuition for preschool or college.

37. Don't include tuition paid by scholarships, etc. Don't include any tuition you paid for yourself or any tuition for preschool or college.

38. Write in the amount of money that you (and your spouse) paid in 1989 for extras.

Write in the amount of money that you (and your spouse) paid in 1989 for extras. Also, include any tuition you paid for yourself or any tuition for preschool or college.

39. Write in the amount of money that you (and your spouse) paid in 1989 for extras.

Write in the amount of money that you (and your spouse) paid in 1989 for extras. Also, include any tuition you paid for yourself or any tuition for preschool or college.

Section H — Parents' Asset Information

35. Mark "Yes" if either of your parents (for whom you are providing information) owns all the following descriptions for a displaced homemaker:

• your parent has not worked full-time in the labor force for a sufficient number of years (e.g., approximately five years or more) but has three years worked in the home providing unpaid services for family

• your parent has been dependent on public assistance or on "t" another family member but is no longer receiving that income, or

• is receiving public assistance because of a dependent child in the family

• your parent is unemployed or underemployed and is experiencing difficulty retaining or upgrading employment.

"Unemployed" means not working the week but being available for work. "Underemployed" means working part-time even though your parent was full-time employed. It refers to a condition where work at a part-time job is available.

Mark "Yes" if either of your parents meets all the descriptions mentioned above.

36. Write in the age of your older parent for whom you gave information. If both parents are over 60 years old:

Don't leave any of these questions blank if a question doesn't apply to your parent, write in "0." You must give information about your parents' assets in questions 37-41. If you are giving information for only one parent and that parent has jointly owned assets, go on to the next question. If your parent has assets jointly owned with someone else, give only your parent's portion of the assets and debt. In questions 37-41, don't include:

• personal or consumer loans, or any debts that are not related to the

• value of retirement plans (pension funds, annuities, IRA's, Keogh plans, etc.),

• student financial aid,

37. Home

If your parents own a home, write in how much the home is worth. Use the value on your parents could reasonably expect to receive for their home if it went on sale at its current market value. Don't use assessed, insured, or assessed value. "A home" includes a house, mobile home, condominium, etc. Renters write "0." Then write in how much is owed on the home including the principal and related debts on the home. (Don't include interest due.) Check "mortgage company" if the mortgage company doesn't know.

38. Other real estate and investments

• If your parents own real estate (including rental property, land, second or summer homes) or have investments, write in how much they are worth. These investments include trust funds, money market funds, mutual funds, cash, certificates of deposit, stocks, bonds, other securities, real estate, and land or contracts (including mortgages held), commodities, precious and strategic metals, etc.
40. Business and farm
If your parents own a business and/or farm, write in how much they are worth today. Include the value of land, buildings, machinery, equipment, livestock, inventories, etc. Don’t include the home. (Home value and debt should be given in question 38.)
Then write in what is owed on the business and/or farm. Include only the present mortgage and related debts for which the business and/or farm were used as collateral.
If you parents are not the sole owners, write in only their share of the total value and debt.

Section G — Student’s (and Spouse’s) Asset Information
35. Mark “Yes” if you (or your spouse) meet all the following descriptions for a prescribed hardman:
- your parents have not worked full-time in the labor force for a substantial number of years (e.g., approximately five years or more) but have during those years worked in the home providing unpaid services for family members; and
- you (or your spouse) have been dependent on public assistance or on the income of another family member but are not longer receiving that income, or you (or your spouse) are receiving public assistance because of dependent children in your home;
- you (or your spouse) are unemployed or underemployed and are experiencing difficulty in obtaining or upgrading employment.
"Unemployed" means not working this week but being available for work. To qualify, your (or your spouse) must have made specific efforts to get a job someone during the last four weeks.
"Underemployed" means working part-time even though you want or your spouse wants full-time employment. It refers to a condition where work is slack or only part-time work is available.
Mark “No” if neither you nor your spouse meets all the descriptions mentioned above.

Don’t leave any of these questions blank. If a question doesn’t apply to you, write in “O.”

You must give information about your (and your spouse’s) assets in questions 37-41. If you are divorced, separated, or widowed, don’t include information about the other parent. Answer these questions as accurately as you can. If a question doesn’t apply, or if your parents don’t expect to get any income or benefits from the source, write in “O.”

Important Note: See the table on page 4 for the kinds of income and taxes to leave out of questions 45-48.

45. U.S. Income tax due to be paid for 1990
Write in the amount of income tax that your parents expect to pay in 1990. Be sure this amount doesn’t include any FICA, self-employment, or other taxes.

46. Income earned from work in 1990
Include wages, salaries, and tips. See Important Note above.

47. Other taxable income for 1990
Write in the total amount of other taxable income that your parents will report on their 1990 IRS Form 1040, 1040A, or 1040EZ. Include interest and dividend income and any other taxable income. Don’t include any unemployment compensation or any income reported in questions 46 and 47.

48. Non-taxable income and benefits for 1990
These are the same types of income and benefits that were asked for in questions 25a-25d.

Section I — Student’s (and Spouse’s) Expected 1990 Taxable & Nontaxable Income & Benefits
44. Mark “Yes” if you (or your spouse) are currently certified as a “Dislocated Worker” (see page 7) by the appropriate state agency.
If you marked “Yes,” you may be asked to document your status as a dislocated worker.
Mark “No” if neither of your parents is certified as a dislocated worker.

Questions 45-48 ask about income and benefits your parents expect to get in 1990. If your parent is divorced, separated, or widowed, don’t include information about the other parent. Answer these questions as accurately as you can. If a question doesn’t apply, or if your parents don’t expect to get any income or benefits from that source, write in “O.”

Important Note: See the table on page 4 for the kinds of income and taxes to leave out of questions 45-48.

45. U.S. Income tax to be paid for 1990
Write in the amount of income tax that your parents expect to pay in 1990. Be sure this amount doesn’t include any FICA, self-employment, or other taxes.

46. Income earned from work in 1990
Include wages, salaries, and tips. See Important Note above.

47. Other taxable income for 1990
Write in the total amount of other taxable income that your parents will report on their 1990 IRS Form 1040, 1040A, or 1040EZ. Include interest and dividend income and any other taxable income. Don’t include any unemployment compensation or any income reported in questions 46 and 47.

48. Non-taxable income and benefits for 1990
These are the same types of income and benefits that were asked for in questions 25a-25d.

Section J — Student’s Other Information
53. If you are now in high school, write in your high school six-digit code number. You can get this code from your high school counselor. If you answer this question, information on your filing status will be sent to your high school counselor.

54a. Don’t include any colleges attended while still a high school student. List all the schools attended since graduation from high school. List the most recent college first. Give the month and year for the period attended. Write in the CSS code number from the list at the back of the booklet. If the code number is not listed, leave it blank.

55. Write in the two-digit code that best describes your planned course of study. Use only the codes listed below.

Section H — Student’s Veterans 1990-91 Educational Benefits
If you are filling out the Supplemental Information sections, you must answer 42.
42a-42b. Your veterans “old” GI Bill and Dependents Educational Assistance Program Benefits
42a. Write in the amount of veterans “old” GI Bill (Chapter 34) and Dependents Educational Assistance Program (Chapter 35) benefits that you expect to get per month from July 1, 1990 through June 30, 1991. Don’t include Dependent Pension, Dependency & Indemnity Compensation (DIC), or your spouse’s GI Bill.

42b. Write in the number of months from July 1, 1990 through June 30, 1991 that you expect to get those benefits.

If you are filling out the gray and white areas, you must answer 43.
43a-43b. Your Veterans Beneficiary Contributions Benefits (VEAP)
43a. Write in the amount of Veterans Beneficiary Contributions Benefits (Chapter 32) that you expect to get per month from July 1, 1990 through June 30, 1991. Include both the Government and student portions. Don’t include Death Pension, Dependency & Indemnity Compensation (DIC), or your spouse’s GI Bill.

43b. Write in the number of months you expect to receive those benefits from July 1, 1990 through June 30, 1991 that you expect to get those benefits.

Section I — Parents’ Expected 1990 Taxable & Nontaxable Income & Benefits
44. Mark “Yes” if either of your parents (for whom you are providing information) is currently certified as a “Dislocated Worker” (see page 7) by an appropriate state agency.
If you marked "Yes," you may be asked to document your parent’s status as a dislocated worker.
Mark “No” if neither of your parents is certified as a dislocated worker.

Questions 45-48 ask about income and benefits your parents expect to get in 1990. If your parent is divorced, separated, or widowed, don’t include information about the other parent. Answer these questions as accurately as you can. If a question doesn’t apply, or if your parents don’t expect to get any income or benefits from that source, write in “O.”

Important Note: See the table on page 4 for the kinds of income and taxes to leave out of questions 45-48.

45. U.S. Income tax to be paid for 1990
Write in the amount of income tax that your parents expect to pay in 1990. Be sure this amount doesn’t include any FICA, self-employment, or other taxes.

46. Income earned from work in 1990
Include wages, salaries, and tips. See Important Note above.

47. Other taxable income for 1990
Write in the total amount of other taxable income that your parents will report on their 1990 IRS Form 1040, 1040A, or 1040EZ. Include interest and dividend income and any other taxable income. Don’t include any unemployment compensation or any income reported in questions 46 and 47.

48. Non-taxable income and benefits for 1990
These are the same types of income and benefits that were asked for in questions 25a-25d.

Section J — Student’s Other Information
53. If you are now in high school, write in your high school six-digit code number. You can get this code from your high school counselor. If you answer this question, information on your filing status will be sent to your high school counselor.

54a. Don’t include any colleges attended while still a high school student. List all the schools attended since graduation from high school. List the most recent college first. Give the month and year for the period attended. Write in the CSS code number from the list at the back of the booklet. If the code number is not listed, leave it blank.

55. Write in the two-digit code that best describes your planned course of study. Use only the codes listed below.
56. Write in the month and year you expect to complete the college degree or certificate that you will be working toward.

57. Mark your enrollment status in college from July 1, 1990 to June 30, 1991.

58. Mark "Yes" if you are currently supposed to be receiving a federal educational loan (Staftord/GSL, PLUS, SLSPLS/ALAS, Perkins/NSLs, ICL, Consolidated Loan programs), but failed to make required payment according to the terms of your promissory note. Otherwise, mark "No." (See information on Federal Student Aid Programs on page 8.)

59. Mark "Yes" if you owe money to a college because you received an overpayment on a federal grant ( Pell, SEOG, SSDG). Otherwise, mark "No."

60a. If you have a driver's license, write in the first 19 letters and/or numbers. If you don't have a driver's license, leave this question and 83a blank.

Section K — Student's Other Income

63. Write in the information for the 3-month summer of 1990 and the 6-month school year of 1990-91. These are the same types of income and benefits asked for in questions 46-49.

Section L — Student's Expected Other Veterans Benefits

63. Write in the amount of other veterans benefits that you will get per month. Include benefits from:
   - Selective Reserve pay (Montgomery GI Bill — Chapter 168)
   - New GI Bill (Montgomery GI Bill — Chapter 30)
   - Vocational Rehabilitation (Chapter 31)
   - REPS (Reenlistment Program for Survivors — Section 158)

Don't include any benefits reported in question 42 or 43.

Section M — Family Members' Listing

68. If Section K instructed you to complete the gray and white areas of the form, give information for all family members included in question 23. Otherwise, give information for all family members included in question 18.

Section N — Parents' Other Information

72. See the instructions for 38 for a definition of investments.

73. Use 72a-72h to show the breakdown of income in question 24.

Section O — Divorced, Separated, or Remarried Parents

This section is to be filled out by the parent who is completing this form if the student's natural or adoptive parents are divorced or separated.

Section P — Stafford (GSL) Loan Information

You are encouraged to answer the questions in this section even if you don't think you want a Stafford (GSL) Loan. Answering these questions does not commit you to accept a Stafford Loan nor does it guarantee that you are eligible for a Stafford Loan. It simply provides most colleges with the information they need to offer you a complete package of financial resources that you can either accept or reject. If you should later decide to borrow, answering these questions now may avoid unnecessary delays in getting the financial aid you need.

For additional information on Stafford Loans see Who Can Get Aid from the Five Federal Student Financial Aid Programs on page 2.

76a. Complete the following worksheet to answer this question. Include only Stafford (GSL) Loans or other Loans (GSLSA). It doesn't include Supplemental Loans for Students (SLS), Auxiliary Loans to Assist Students (ALAS), Perkins Loans, or PLUS loans. If you have attended more than one college, include all Stafford Loans (GSLSA) that you received at each. If you have received more than one loan during the school year, be sure to include the total amount borrowed for the year. If you have made any payments, enter only the unpaid balance of the loan(s) rather than the amount borrowed. If you have never received a Stafford Loan (GSL) or if you have repaid all your Stafford Loans (GSL), write in "0."

<table>
<thead>
<tr>
<th>Year received</th>
<th>Unpaid balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st year</td>
<td></td>
</tr>
<tr>
<td>2nd year</td>
<td></td>
</tr>
<tr>
<td>3rd year</td>
<td></td>
</tr>
<tr>
<td>4th year</td>
<td></td>
</tr>
<tr>
<td>5th year or more (undergraduate)</td>
<td></td>
</tr>
<tr>
<td>Graduate or professional (1st year and beyond)</td>
<td></td>
</tr>
<tr>
<td>Total unpaid balance</td>
<td></td>
</tr>
</tbody>
</table>

(This is your answer for question 76a.)

76b-76e. These questions refer to your most recent GSL. Skip these questions if you answered "O" to question 76a.

Per question 76b, select the interest rate of your most recent loan. See your promissory note if you are unsure. The choice of "10%" means that the loan has an interest rate of 10% for the first four years of repayment and 10% after that.

Section Q — Student's Colleges & Programs

77. Give the full name, CSS code number, and housing code for each college and program to which you want CSS to send information from the FAF. Be sure to include the college(s) that you listed in question 28. Don't list federal student financial aid programs. You must list at least one college or program. Be sure you endorse the right fee.

You can list up to eight colleges and programs in this question. If you want to list eight colleges or programs to receive your FAF information, list in your name and social security number on a separate sheet of paper. You include $8.75 for each additional college. The eight colleges that you list will be acknowledged, but no financial aid offer will be presented and you will appear on your first Acknowledgment. As many as eight more than colleges will be delayed approximately 2-3 weeks and will take place after the first eight have been processed. You will receive a second Acknowledgment for any additional colleges that you list.

You will find the code numbers in the CSS code list at the back of this booklet. Colleges on the code list are listed alphabetically by the state in which they are located. If a state has more than one state-supported college, they are printed at the beginning of the state's listing in bold type. A dash (--) to the left of a college means that it is a campus or branch of a college or university system.

The inclusion of a college on the CSS code list does not necessarily mean that the college requires the FAF. Check with the college if you're not sure. Be sure to use only CSS code numbers in question 77. If you use a wrong code number, your FAF will be sent to the wrong college. If you can't find a code number for a college, be sure that the college needs a copy of your FAF. Then, write in the name and city and state of the college, but leave the space for the CSS code number blank. CSS will provide the code number.

Write in the housing cost that best describes where you plan to live while attending college during 1990-91. If you are considering more than one college, answer this question regarding living arrangements for each college you list. Answer "With parents" if you will live with both or all of your parents while you are attending college during 1990-91. Answer "Campus housing" if you will live in housing controlled by the college you will attend. Answer "Off-campus housing" if you will not be living with your parents, in campus housing, or with relatives (other than a parent). If you are attending a college other than a college in your state, answer "With relatives" if you will live with relatives other than your parents, spouse, or children.

78. Mark the box that tells how many colleges and programs are listed in question 77. Make out your check or money order for the correct fee to the College Student Services, Inc., in the amount in question 77. If the box is not checked, you will be charged an additional $5.00 fee. Checks must not be written on foreign bank students outside the U.S. (except for Canada and U.S. possessions) should use an international money order. Send the fee with your FAF to CSS, staple your check or money order to your FAF. The FAF will be returned to you if no fee is enclosed.

SPECIAL INSTRUCTIONS/DEFINITIONS

Distressed Workers — To be considered a distressed worker, you must be currently receiving aid from a state agency such as your state's unemployment agency or social service department. This definition is based on the notion that a distressed worker is one whose income is insufficient to meet basic needs. A distressed worker generally means a person who:
   - has been terminated or laid off or has received a notice of termination or lay-off.
   - has been terminated or received a notice of termination as a result of permanent closing of a plant or other facility.
   - was self-employed (including farmers) but is now unemployed because of poor economic conditions in the community or a natural disaster.

Foreign Tax Return — If you, your spouse, and/or your parents weren't filing a U.S. income tax return in 1990 (e.g., Puerto Rican tax return), follow the instructions below:
   - In question 22, mark box "2" ("From a completed IRS Form 1040") if a foreign tax return has been filed, or mark box "4" ("Withheld, Will file IRS Form 1040") if a foreign tax return will be filed.
   - Use the information from the tax return to fill out this form.
   - Convert all figures to U.S. dollars, using the exchange rate in effect today and fill out all sections of the form.

Legal Guardian — A legal guardian is a person whom a court has:
   - appointed to be your legal guardian, and the legal relationship will continue through 2019, and
   - directed to support you with his or her own financial resources.

Native American — If you are a Native American, report the amount of income and assets over $2,000 per individual payment that you, your spouse, and/or your parents receive from the Native American Bureau or from any tribe you are enrolled in. If you report a tribal payment of $2,000 or less per individual payment you were reported from any of these Acts, don't report it. Don't report funds received as an award under the Alaska Native Claims Settlement Act or the Native Hawaiian Claims Settlement Act.
WORKHEET I

**Worksheet for question 24**

<table>
<thead>
<tr>
<th>Wage, salary, etc.</th>
<th>$ - 00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest income</td>
<td>$ - 00</td>
</tr>
<tr>
<td>Dividends</td>
<td>$ - 00</td>
</tr>
<tr>
<td>Other taxable income (alimony received, business and farm income, capital gains — see instructions for question 24, pensions, annuities, rents, unemployment compensation, social security, Federal Retirement, and all other taxable income)</td>
<td>$ - 00</td>
</tr>
<tr>
<td>Add all the numbers in the column.</td>
<td>$ - 00</td>
</tr>
</tbody>
</table>

Sheet 12 is allowable deductions to income (payments to IRA and Keogh plans, interest penalty on early withdrawal of savings, and interest paid) $ - 00

This is your answer for question 24. **TOTAL** $ - 00

---

**WORKHEET II**

**Unearned Income and Benefits Worksheet**

<table>
<thead>
<tr>
<th>Amounts from IRA tax forms</th>
<th>For question 25a</th>
<th>For question 25b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deductions IRA and/or Keogh</td>
<td>$ - 00</td>
<td>$ - 00</td>
</tr>
<tr>
<td>Payments from Form 1040, line 10, 24, 25, 27, or 404A, line 12b</td>
<td>$ - 00</td>
<td>$ - 00</td>
</tr>
<tr>
<td>Earned income credit from Form 1040, line 4b or 404A, line 25a</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Earned portions of pensions from Form 1040, line 16a or 16b, and line 17a or 17b (excluding &quot;amounts&quot;)</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Credit for federal tax on investment income from Form 1040, line 6</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Foreign income exclusion from Form 2555, line 3a</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Tax-exempt interest income from Form 1040, line 6a, or 404A, line 6b</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Other Unearned Income and Benefits</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Payments to tax-deferred pension and savings plans (and directly or indirectly earned)</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Welfare benefits (social security and others)</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Workers Compensation</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Veteran noneducational benefits such as Death Pension and Dependency and Indemnity Compensation (DIC), etc.</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Housing, food, and other living allowances (excluding rent subsidies for low-income housing) paid to members of the military, clergy, and others</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Any other unearned income and benefits such as Social Security benefits and other government benefits</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Cash support or any money paid on your behalf</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Any unreported income elsewhere on the tax return</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
<tr>
<td>Money from a federal student aid program</td>
<td>+ 00</td>
<td>+ 00</td>
</tr>
</tbody>
</table>

This is your answer for question 25a. **TOTAL** $ - 00

**Unearned Income and Benefits Worksheet**

<table>
<thead>
<tr>
<th>Amounts from IRA tax forms</th>
<th>For question 25b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deductions IRA and/or Keogh</td>
<td>$ - 00</td>
</tr>
<tr>
<td>Payments from Form 1040, line 10, 24, 25, or 404A, line 12b</td>
<td>$ - 00</td>
</tr>
<tr>
<td>Earned income credit from Form 1040, line 4b or 404A, line 25a</td>
<td>+ 00</td>
</tr>
<tr>
<td>Earned portions of pensions from Form 1040, line 16a or 16b, and line 17a or 17b (excluding &quot;amounts&quot;)</td>
<td>+ 00</td>
</tr>
<tr>
<td>Credit for federal tax on investment income from Form 1040, line 6</td>
<td>+ 00</td>
</tr>
<tr>
<td>Foreign income exclusion from Form 2555, line 3a</td>
<td>+ 00</td>
</tr>
<tr>
<td>Tax-exempt interest income from Form 1040, line 6a, or 404A, line 6b</td>
<td>+ 00</td>
</tr>
<tr>
<td>Other Unearned Income and Benefits</td>
<td>+ 00</td>
</tr>
<tr>
<td>Payments to tax-deferred pension and savings plans (and directly or indirectly earned)</td>
<td>+ 00</td>
</tr>
<tr>
<td>Welfare benefits (social security and others)</td>
<td>+ 00</td>
</tr>
<tr>
<td>Workers Compensation</td>
<td>+ 00</td>
</tr>
<tr>
<td>Veteran noneducational benefits such as Death Pension and Dependency and Indemnity Compensation (DIC), etc.</td>
<td>+ 00</td>
</tr>
<tr>
<td>Housing, food, and other living allowances (excluding rent subsidies for low-income housing) paid to members of the military, clergy, and others</td>
<td>+ 00</td>
</tr>
<tr>
<td>Any other unearned income and benefits such as Social Security benefits and other government benefits</td>
<td>+ 00</td>
</tr>
<tr>
<td>Cash support or any money paid on your behalf</td>
<td>+ 00</td>
</tr>
<tr>
<td>Any unreported income elsewhere on the tax return</td>
<td>+ 00</td>
</tr>
<tr>
<td>Money from a federal student aid program</td>
<td>+ 00</td>
</tr>
</tbody>
</table>

This is your answer for question 25b. **TOTAL** $ - 00

---

**ADDITIONAL INFORMATION ON FEDERAL STUDENT FINANCIAL AID PROGRAMS**

**Where can I get additional information?**

See instructions for question 77 (page 7) before using this list.
Section A — Student’s Identification Information

1. Your name ________________________________
2. Your permanent mailing address (Mail will be sent to this address. See page 2 for state/ country abbreviation.)
   Last: ____________________________ First: ____________________________ M.I. ____________________________
   House, street, and apartment number: ____________________________ City: ____________________________
   State: ____________________________ Zip Code: ____________________________
3. Your title (optional) 
   Mr. Miss, Ms, or Mrs. (You may use any one.)
4. Your state of legal residence ____________________________
5. Your social security number: ____________________________
6. Your date of birth: (Month) (Day) (Year)

Section B — Student Status

11. a. Were you born before January 1, 1967? 
   Yes □ No □
   b. Are you a veteran of the U.S. Armed Forces? 
   Yes □ No □
   c. Are you a ward of the court or are both your parents dead? 
   Yes □ No □
   d. Do you have legal dependents (other than a spouse) that fit the definition in the instructions on page 37? 
   Yes □ No □

Unmarried Undergraduate Students Only

12. Did your parents claim you as an income tax exemption? ...in 1986? Yes □ No □ ...in 1987? Yes □ No □

13. Beginning with the 1967-68 school year, when did you first receive federal student financial aid? (Mark only one box. See instructions on page 3.)
   During the 1967-68 school year: 
   Yes □ No □
   During the 1968-69 school year: 
   Yes □ No □
   During the 1969-70 school year: 
   Yes □ No □
   After you answer 14a. or 14b. or 14c. follow the instructions at the right.

Married Students or Graduate/Professional Students Only

15. Will your parents claim you as an income tax exemption in 1987? Yes □ No □

Section C — Household Information

16. What is your parent(s)’ current marital status? 
   □ Single □ Married □ Separated □ Divorced □ Widowed

17. What is your parent(s)’ state of legal residence? ____________________________

18. a. Number of family members in 1987: 
   Write in the total number of people in your family. All family members include each of your children and other people. Include yourself and all people in your family as if you were to complete the BLUE areas. 
   □ 0 □ 1 □ 2 □ 3 □ 4 □ 5 □ 6 □ 7 □ 8 □ 9 □ 10 □ 11 □ 12 □ 13 □ 14 □ 15 □ 16 □ 17 □ 18 □ 19 □ 20 □
   b. Number of family members in 1990-91: 
   Write in the total number of people in your family who will support you in 1990-91. Always include yourself (the student) and your parent(s), and your siblings. Include your parents’ other children and other people only if they meet the definition in the instructions on page 3.
   □ 0 □ 1 □ 2 □ 3 □ 4 □ 5 □ 6 □ 7 □ 8 □ 9 □ 10 □ 11 □ 12 □ 13 □ 14 □ 15 □ 16 □ 17 □ 18 □ 19 □ 20 □

19. Number of college students in 1990-91: 
   Of the number in 18, write the number of family members who will be in college at least half-time. Include yourself — the student who is applying for aid. 
   □ 0 □ 1 □ 2 □ 3 □ 4 □ 5 □ 6 □ 7 □ 8 □ 9 □ 10 □ 11 □ 12 □ 13 □ 14 □ 15 □ 16 □ 17 □ 18 □ 19 □ 20 □

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Page 1
22. 1988 total number of exemptions
   (IRS Form 1040 — line 6a, 1040A — line 6a, or 1040EZ — see instructions on page 4)
   ____________

24. 1989 income from
   IRS Form 1040 — line 31, 1040A — line 13, or 1040EZ — line 3 (See instructions on page 4)
   ____________ $ __________

25. 1989 U.S. income tax paid (IRS Form 1040 — line 47, 1040A — line 22, or 1040EZ — line 7)
   ____________ $ __________

26. 1989 income earned from work by
   Father ____________ $ __________
   Mother ____________ $ __________

27. 1989 income earned from work by
   ____________ $ __________

28. 1989 untaxed income and benefits (yearly totals only)
   a. Social security benefits ________________________________
   b. Aid to Families with Dependent Children (AFDC or ADC) ____________ $ __________
   c. Child support received for all children ____________________________
   d. Other untaxed 1989 income and benefits from Worksheet II on page 8 of the instructions ____________________________

Section E — Federal Student Aid Releases and Certification

23. What college(s) do you plan to go to in 1989-90?

Name
City and State
CSS Code No.

24. Do you give CSS permission to send information from
   this form to the U.S. Department of Education? (Mark "Yes" if you
   want to be considered for a Pell Grant and other federal
   student financial aid. If you answer "No," skip 36 and 37.)
   Yes [ ] No [ ]

25. Certification: All of the information on this form
   and the supporting information, if any, is true and
   complete to the best of my knowledge. If I certify by
   an authorized official, I agree to give proof of this
   statement if I have given at the form and the supporting
   information, if any, contains false or misleading
   statements. If I certify this form, I realize that the
   school may refuse to accept any statement I have
   signed and that if I can't give true information at any time
   during the school year, the student may be dropped.

32. Certification: Everyone giving information on this form must sign below.
   Student's signature
   Father's signature
   Mother's signature

Data this form was completed:
Month Day Year

Section F — 1989 Expenses

33. 1989 medical and dental expenses not paid by insurance
   ____________ $ __________

34. 1989 elementary, junior high, and high school tuition for dependent children
   a. Amount paid (Don't include tuition paid for the applicant.)
   ____________ $ __________
   b. For how many dependent children? (Don't include the applicant.)
   ____________

Section G — Asset Information

35. Is either of your parents a displaced homemaker?
   (See instructions on page 5.)
   Yes [ ] No [ ]

36. Write the age of your oldest parent.
   ____________

37. Cash, savings, and checking accounts
   ____________ $ __________

38. Home (Parents live in "C")
   ____________ $ __________

39. Other real estate and investments
   ____________ $ __________

40. Business and farm
   ____________ $ __________

41. Does any part of 40 include a farm?
   Yes [ ] No [ ]

Section H — Student's Veterans Educational Benefits

(If you are completing this section, you must fill out the Student (and Spouse) columns below.

32. Are you or is your spouse a displaced homemaker?
   (See instructions on page 6.)
   Yes [ ] No [ ]

38. XXXXXXXXXXXXXXXXXXXX
   What is it worth today?
   ____________ $ __________
   What is owed on it?
   ____________ $ __________

Section I — Auxiliary Benefits

42. Your veteran's "old" GI Bill & Dependents Educational Assistance Benefits
   (Amount per month)
   ____________ $ __________

43. Your VA Compensation Benefits (VEAP)
   Amount per month $ __________
   Number of months __________
Section I — Expected 1990 Taxable & Nontaxable Income & Benefits
(You must use the instructions for income and taxes that you should exclude from questions 48 through 49)

44. Is either parent certified as a disabled worker by the appropriate agency?  
   44. Yes [ ]  No [ ]

1980 U.S. income tax to be paid

46. 1980 income earned from work by Father:  
    $ 00

46. 1980 income earned from work by Mother:  
    $ 00

46. 1980 other taxable income:  
    $ 00

48. 1980 nontaxable income and benefits:  
    $ 00

Section J — Student's Other Information

50. Your home telephone Area Code   Number

51. Date you began living in your state of legal residence Months   Year

52. If you have dependents other than a spouse, have money will be in each of the following age groups during 1990-91?  
    Age   Age   Age
    0-5   6-12   13+

53. If you are now in high school, give your high school 6-digit code number.

54. a. List all colleges or schools that you have attended since high school. Always list first the college or school most recently attended.

<table>
<thead>
<tr>
<th>Name of college</th>
<th>CIC Code Number</th>
</tr>
</thead>
</table>

b. If you have attended more than three colleges or schools, mark here.  
   Give names and CIC code numbers in Section K.

55. Your course of study code (See instructions.)

Section K — Student's Other Income
(See instructions for the kinds of income to exclude.)

<table>
<thead>
<tr>
<th>Semester 1990</th>
<th>School Year 1990-91</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 months</td>
<td>9 months</td>
</tr>
</tbody>
</table>

64. Income earned from work by you $ 00 $ 00

65. Income earned from work by your spouse $ 00 $ 00

66. Other taxable income $ 00 $ 00

67. Nontaxable income and benefits $ 00 $ 00

Section L — Student's Expected Other Veterans Benefits
(July 1, 1990 — June 30, 1991)

68. Other benefits administered by the Veterans Administration:
   (Refer to page 7 of instructions. Don't include any benefits you already reported in 42 or 43.)
   Amount per month $ 00

Section M — Family Members' Listing

<table>
<thead>
<tr>
<th>Full name of family member</th>
<th>Relationship to you</th>
<th>Age</th>
<th>Year in school 1990-91</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Write in the correct code from the right.

1 — Student's parent
2 — Student's stepparent
3 — Student's brother or sister
4 — Student's husband or wife
5 — Student's son or daughter
6 — Student's grandparent
7 — Other (Explain in Section K)

Page 9
1990-91
SOUTH CAROLINA
TUITION GRANT APPLICATION

S.C. TUITION GRANTS COMMISSION
411 Keenan Building
P.O. Box 12159
Columbia, South Carolina 29211
Phone (803) 734-1200

READ ALL INSTRUCTIONS ON THE BACK PAGE CAREFULLY BEFORE COMPLETING THIS APPLICATION. INCOMPLETE APPLICATIONS WILL BE RETURNED TO THE APPLICANT FOR COMPLETION. NO APPLICATION FEE IS REQUIRED.

TUITION GRANTS ELIGIBILITY

This program is administered by the S.C. Tuition Grants Commission and is made possible through an annual appropriation by the South Carolina General Assembly. All awards made by the S.C. Tuition Grants Commission are contingent upon sufficient funding of the program by the State Legislature. The program is designed to help eligible South Carolina residents offset the cost of attending an independent college in the state just as the state offsets the cost to all students attending a public institution. All grants are for the undergraduate level. Students must be enrolled full time and may attend any of the following institutions:

Anderson College — Anderson, S.C. 29621
Baptist College — Charleston, S.C. 29411
Benedict College — Columbia, S.C. 29204
Central Carolina College — Central, S.C. 29630
Clairson College — Orangeburg, S.C. 29115
Coker College — Hartsville, S.C. 29550
Columbia College — Columbia, S.C. 29203
Columbia State College — Columbia, S.C. 29230
(Exclusive Majors Only)
Converse College — Spartanburg, S.C. 29301
Erskine College — Due West, S.C. 29633
Furman University — Greenville, S.C. 29613
Limestone College — Gaffney, S.C. 29340
Morris College — Sumter, S.C. 29153
Newberry College —Newberry, S.C. 29108
North Greenville College — Tigerville, S.C. 29688
Presbyterian College — Clinton, S.C. 29325
Spartanburg Methodist College — Spartanburg, S.C. 29301
Voorhees College — Denmark, S.C. 29042
Wofford College — Spartanburg, S.C. 29301

BASES FOR SELECTION

Tuition Grants are awarded on the basis of financial need and academic merit. Need must be established first and will be determined by the S.C. Tuition Grants Commission. Ordinarily, freshman applicants must rank in the upper three-fourths of their high school class to be academically eligible for tuition grant assistance. Freshman applicants who rank in the bottom one-fourth may still qualify academically by scoring 800 or higher on the Scholastic Aptitude Test (SAT). Any award made will be contingent on meeting this requirement. Information provided on this application is strictly confidential. Information found to be incorrect or fraudulent will result in immediate cancellation of scheduled tuition grant award.

WHEN TO APPLY

All students are encouraged to complete the Tuition Grant Application as soon as possible after January 1. Eligible applicants will be considered for funding based on the date their completed application is received by the Commission as long as funds are available. Therefore, it is to your advantage to apply as early as possible. COPIES OF THE APPROPRIATE 1989 STATE AND FEDERAL TAX FORMS MUST ACCOMPANY THE APPLICATION.

AMOUNT OF GRANTS

The Tuition Grant is awarded for one academic year at a time, and a student may receive up to, but not exceeding, four (4) years of grant assistance. The applicant must reapply each year. The dollar amounts will vary according to need, cost of the college selected, number of dependents, number of dependents in college, the amount of available funds, etc. All awards are contingent upon legislative funding and may possibly be reduced if sufficient funds are not appropriated for the Tuition Grants program. The Tuition Grant is awarded to eligible students enrolled full time during the regular academic year. Tuition Grants may not be used for summer school. Grants are made for the whole year and may not be reserved for students entering second semester. If a student withdraws from school after receiving a Tuition Grant, an appropriate refund must be made to the Tuition Grants Commission by the college.
READ ALL INSTRUCTIONS CAREFULLY BEFORE COMPLETING THIS FORM

A. APPLICANT INFORMATION

1. Student’s Last Name   First Name   Middle Initial

2. Number and Street of Student’s Permanent Mailing Address

3. City   State   Zip Code

4. Student’s Social Security Number (Required for Processing)

5. Sex   □ Male   □ Female

6. Date of Birth:   MO. DAY YEAR

7. County of Residence

8. RACE (for statistical purposes only)   □ Black   □ Caucasian   □ Other

9. MARITAL STATUS OF STUDENT   □ Single   □ Married   □ Divorced, Separated, Widowed

10. Are you a legal resident of the United States?   □ Yes   □ No

11. Will you have been a legal resident of South Carolina for twelve consecutive months by September 1, 1990?   □ Yes   □ No

12. Are you an active military family?   □ Yes   □ No

13. Name of South Carolina independent college you plan to attend in 1990-91

14. Student’s college classification for the 1990-91 school year

15. Have you previously attended a college or technical school?   □ Yes   □ No

16. Your residency status during school year 1990-91

17. If you have previously received a S.C. Tuition Grant, please indicate the first year you received an award.

B. HIGH SCHOOL INFORMATION FOR FRESHMAN APPLICANTS ONLY

This High School Information section below must be completed by the appropriate high school official for those students who have not attended a college, university or TEC school full time prior to the 1990-91 school year. If you are 22 years old or older, by September 1, 1990 check here □ and disregard Section B.

18. Applicant’s Name

19. The applicant’s exact rank in his/her high school class is # of students through ______ semester, 19_____.

20. VERIFICATION

By

Signature of High School Official

Name of School

City   State

Date

S.C. TUITION GRANTS
COMMISSION
411 Keenan Building
P.O. Box 12159
Columbia, S.C. 29211
Phone: 734-1200
C. STUDENT STATUS AND FINANCIAL INFORMATION

21. Was the student born before January 1, 1987? Yes □ No □
   a. Is the student a veteran of the U.S. Armed Forces? Yes □ No □
   b. Is the student an orphan or ward of the court? Yes □ No □
   c. Does the student have legal dependents other than a spouse? Yes □ No □

   Before going on, read and follow the instructions at the right.

22. Was the student claimed by parents as a U.S. tax exemption in 1987? Yes □ No □
    In 1988? Yes □ No □

23. Was the student's total income and benefits less than $4,000? Yes □ No □
    In 1988? Yes □ No □
    In 1989? Yes □ No □

   If you answered "Yes" to any part of questions 22 or 23, you are a "Dependent Student" and your parents should complete the BLUE and WHITE sections below with their information.

   If your answer was "No" to all parts of questions 22 and 23, you are an "Independent Student" and should complete the GRAY and WHITE sections only with student's information.

--- PARENTS INFORMATION ---

25. Marital Status of Parents
   □ Married   □ Divorced
   □ Separated   □ Widowed   □ Single

27. Total Federal Adjusted Gross Income $ ____________
    (As reported on Parent's 1989 Federal Tax Form)
    a. Father's Earned Income $ ____________
       (From 1989 W-2 Form)
    b. Mother's Earned Income $ ____________
       (From 1989 W-2 Form)

29. TOTAL INCOME $ ____________
    (§27 plus #28)

--- INDEPENDENT STUDENT'S INFORMATION ---

30. Total Federal Adjusted Gross Income $ ____________
    (As reported on your 1989 Federal Tax Form)
    a. Student's Earned Income $ ____________
       (From 1989 W-2 Form)
    b. Spouse's Earned Income $ ____________
       (From 1989 W-2 Form)

31. Non-Taxable Income $ ____________
    (Social Security, VA, Benefits and child support for all household members, tax-free bonds, welfare, non-taxable military pay, ministerial allowances, income earned out-of-state and not included in #27, all other income — Total for year)

32. TOTAL INCOME $ ____________
    (§30 plus #31)

   If you completed the blue section, copies of your parents' 1989 State and Federal Tax Forms must be attached to this application; otherwise, attach copies of your tax forms. These copies should be identical to the forms that you submit to the tax office, complete with all signatures.

--- SIGNATURE AND PLEDGE ---

All persons providing information on this application must sign #36. I (We) hereby grant permission to have this application, tax records, high school records, and college financial and academic records examined by the Tuition Grants Commission and any college listed in #13. I (We) certify that the information contained in this application is correct. I (We) understand that any incorrect information or statements will disqualify this application. I (We) will notify the Tuition Grants Commission in writing at any change of address, college attendance, financial information, etc. If any award is made, the funds will be used only for payment of tuition and fees at an eligible college.

36. STUDENT ____________________________
   SPOUSE ____________________________
   FATHER ____________________________
   MOTHER ____________________________
   DATE COMPLETED __________________

   TELEPHONE NUMBER ____________
CHECKLIST OF INSTRUCTIONS FOR S.C. TUITION GRANT APPLICATIONS.

1. Please type or print all answers in black or dark ink; do not use a pencil.

2. You must provide your Social Security Number in question 4. If you do not have a Social Security Number, use the number of one of your parents. Apply for a Social Security Number immediately, and contact the SCTG Commission when you receive your number.

3. Enter amounts in dollars, omit cents. For example, if the income is $8,425.90 enter $8,425.

4. Do not leave items blank.

5. Complete each item to the best of your ability. Incomplete forms will not be accepted, but will be returned to the applicant for completion. Applications should not be submitted before January 1, 1990.

6. Attach copies of the 1989 State and Federal Tax Forms. These copies should be identical to the forms that you submit to the tax office, complete with all signatures. WAGE AND TAX STATEMENTS WILL NOT BE ACCEPTED. Do not mail this application without attaching copies of the specified tax forms, unless no tax returns will be filed for 1989. Copies of your tax forms cannot be returned.

7. ASSETS AND DEBTS: Please give the present retail market value of each property listed and the unpaid mortgage or debt for the property. Do not include the value or debt for cars, boats, or household items. Also, do not include business or consumer indebtedness.

8. All applicants are urged to apply for a Pell Grant. Write or call any college financial aid office or this commission to obtain an application.

9. Complete all admission requirements at the independent college you listed on this application (see question 13).

10. Circumstances that will substantially alter your family finances for the 1990-91 academic year may be outlined on an additional page attached to this application form.

11. If you are a freshman applicant, have your high school guidance counselor (or college official) complete Section B, High School Information, at the same time that you complete the rest of the application.

12. If you should change your college choice after you have submitted your Tuition Grant application, you must notify the Tuition Grants Office in writing immediately. You must also notify the colleges involved of this change.

13. For assurance that your application has been received, SEND IT BY OVERNIGHT LETTER OR EXPRESS MAIL, OR ST. AND ENCLOSE THE REPLY CARD PROVIDED WITH APPLICATION. THE SCTG COMMISSION CANNOT BE RESPONSIBLE FOR APPLICATIONS LOST IN THE MAIL.

14. For purposes of the S.C. Tuition Grant program, active military personnel stationed in South Carolina for a period of one year prior to September 1 of the year entering college are eligible to apply for SCTG assistance. A copy of your 1989 Federal tax form must be submitted with your application. South Carolina residents stationed outside of the state are eligible to apply for SCTG assistance. Please attach a copy of the form verifying your home of record as South Carolina.

HOW TO APPLY FOR FINANCIAL ASSISTANCE

Knowing when and how to apply for financial aid may be very important to you as a prospective college student. You should start the financial aid process by personally contacting the financial aid director at your college or your local high school counselor. The financial aid director or your high school counselor will be able to provide you with the forms necessary to apply for most financial aid programs. As you complete the forms, you should keep a copy of the information for your own records. By maintaining a copy of all application forms you will have a record of everything that has transpired for the current year, and this information will be helpful to you when you apply again in the future years. Apply for all sources of financial aid as soon as possible after January 1 of each year.

IN REVIEW

You must have a Social Security Number
Start early and be aware of program deadlines
Contact your financial aid director or high school counselor
Complete this South Carolina Tuition Grant Application
Apply for a Pell Grant
Keep copies of forms for your records
Check each item on checklist above
Send in by Overnight Letter or Express Mail
COLLEGES

ANDERSON COLLEGE
Anderson, S.C. 29621
Jim Owens
226-6181

BAPTIST COLLEGE AT CHARLESTON
Charleston, S.C. 29411
Ellen Green
797-4749

BENEDICT COLLEGE
Columbia, S.C. 29204
Wayne Sumpter
256-4220

CENTRAL WESLEYAN COLLEGE
Central, S.C. 29630
Debbie Hamilton
639-2433

CLAFLIN COLLEGE
Orangeburg, S.C. 29115
Yvonne Clarkson
534-2710

COKER COLLEGE
Hartsville, S.C. 29550
Hal Lewis
332-1381

COLUMBIA COLLEGE
Columbia, S.C. 29203
Doris Harrell
706-3644

COLUMBIA BIBLE COLLEGE
Columbia, S.C. 29210
Ken Ritchie
734-4100

CONVERSE COLLEGE
Spartanburg, S.C. 29301
Peggy Collins
583-6421

ERSKINE COLLEGE
Due West, S.C. 29639
Dot Carter
379-8032

FURMAN UNIVERSITY
Greenville, S.C. 29613
John Burns
294-2004

LIMESTONE COLLEGE
Gaffney, S.C. 29340
Virginia Hickey
489-7151

MORRIS COLLEGE
Sumter, S.C. 29150
Sandra Gibson
775-9371

NEWBERRY COLLEGE
Newberry, S.C. 29108
Sandra Gundlach
774-5010

NORTH GREENVILLE COLLEGE
Tigerville, S.C. 29688
Anne Smith
895-1410

PRESBYTERIAN COLLEGE
Clinton, S.C. 29325
Judi Gillespie
833-2820

SPARTANBURG METHODIST COLLEGE
Spartanburg, S.C. 29301
Wynell Greer
587-6000

VOORHEES COLLEGE
Denmark, S.C. 29042
Lavenia Freeman
793-3351

WOFFORD COLLEGE
Spartanburg, S.C. 29101
Donna Hawkins
583-4821

S.C. TUITON GRANTS COMMISSION
411 Keenan Building
P.O. Box 12159
Columbia, South Carolina 29211
Telephone: 734-1200

160
1. **What is the S.C. Tuition Grants Program?**

The Tuition Grants Program is administered by the S.C. Tuition Grants Commission and is made possible through an annual appropriation by the S.C. General Assembly. The purpose of the program is to provide undergraduate grant assistance to eligible South Carolina residents attending on a full-time basis certain independent non-profit colleges located in the state. (See back of brochure for participating colleges).

2. **Why a Tuition Grants Program for independent colleges?**

Just as the State offsets the cost of all students who attend S.C. public colleges, the Legislature felt that it would be equitable to assist those eligible students who prefer to attend a S.C. independent college.

3. **How much can I receive and how is the award determined?**

Although not all students qualify for tuition grant assistance, awards during 1989-90 averaged about $2,560. The size of your grant will depend on your family resources, your academic merit, the cost of the institution selected, and final funding of the Tuition Grants Program by the State Legislature.

4. **How is academic merit determined?**

The Commission feels that on the freshman level, graduation in the upper 3/4 of your high school class or scoring 800 or above on the Scholastic Aptitude Test (SAT) or its equivalent on the ACT constitutes academic merit. For upperclassmen, merit is the satisfactory completion of a minimum of 24 semester hours each year.

5. **What financial factors are considered?**

The Commission considers (1) family income, (2) assets, (3) cost of the college selected, (4) number of household members, and (5) number of household members in college simultaneously, etc.

6. **Is this a “poverty program”?**

No. The intent of the Legislature is to make grants to low and middle income families who, without assistance, might not be able to send children to an independent college in South Carolina.

7. **May I use this grant at an out-of-state college?**

No.

8. **What are some other limitations on the grant?**

No tuition grant may be applied toward room and board charges, summer school or graduate school work.

9. **If I receive a grant as a freshman, would I get to keep it for subsequent years?**

Although the grants are made possible by annual state appropriation, as long as the student makes satisfactory progress towards graduation, applies “on time”, and meets all other eligibility requirements, he is eligible to renew his grant provided funds are available and his financial situation is not altered. A student may receive up to, but not exceeding, four (4) years of tuition grants. Each recipient must reapply annually.

10. **What if I receive other scholarships or grants?**

No tuition grant will be made that exceeds a student’s need. Therefore, the Commission must consider all awards which a student receives and adjustments to the tuition grant may be made in certain situations. Students applying for a tuition grant are encouraged to apply for a Pell Grant Award.

11. **What if I transfer?**

The grant may not be transferred upward or downward on the cost of college.

12. **Do I have to complete a FAFSA form?**

No. However, unused portion reverts to the state.

13. **When will the awardees be notified?**

Awardees are notified of the completion of all S.C. Tuition Grants Commission checks and registration at the college selected.

14. **When should I apply?**

Applications should be filed by March 1 of the year prior to the year the student wishes to attend college.

15. **Where can I find information on the Tuition Grants Program?**

Tuition Grant information is available in high school guidance offices, college financial aid offices, and by contacting the Tuition Grants Commission office.

16. **If I have other questions about the Tuition Grants Program, whom should I contact?**

Further questions should be directed to the Tuition Grants Commission office.
The Student Financial Assistance Service Can Help You Get the Scholarship, Grant, Work-Study or Loan You Need.

Lesson #1

You can find out if you're eligible for our Guaranteed Student Loan (GSL) Program offering up to $2,625 a year for second year undergraduate students, $4,000 for students who have completed two full years and $5,525 for graduate students. Our GSL is an 8% loan by Greenwood Trust Company, the Institution Student Financial Assistance Service. You must repay the loan in installments until six months after you leave school.

Lesson #2

The Student Financial Assistance Service is a part of Greenwood Trust Company, the Institution Student Financial Assistance Service. You can count on us for expert assistance. All services are provided free of charge without obligation. Your eligibility is not based on your academic performance, and funds are available for many types of educational expenses.

Lesson #3

Because we're a part of Greenwood Trust Company, the Institution Student Financial Assistance Service, you can count on us for expert assistance. All services are provided free of charge without obligation. Your eligibility is not based on your academic performance, and funds are available for many types of educational expenses.

NOTE: Financial aid eligibility rules are constant. That's why we urge all students to take advantage of these services.

STUDENT FINANCIAL ASSISTANCE SERVICE
Helping Students Lower the Cost of Financing Higher Education
STEP 1:
Get Your FREE Student Guide
You can request a FREE copy of the Student Guide, published by the U.S. Department of Education. It's a handy, information-packed booklet outlining the available student aid programs, eligibility requirements and instructions for applying. Just check off the appropriate box on the Request Form at right to receive your Student Guide — at no cost or obligation.

STEP 2:
Complete and Return the Attached Request Form
Fill out the general information requested on the Request Form at right. Then, talk to your counselor or contact the college or school you plan to attend. Find out what financial aid application is preferred. If you need an "Application for Federal and State Student Aid" (AFSSA), we can send it to you free, at your request. There is no charge for processing this form. Just check off the appropriate box at right.

If you don't know what application your school prefers, or if they prefer a form other than the AFSSA, check the appropriate box and we'll send a letter to the school for you, asking them to send you the necessary forms.

Be sure to sign your name below the Student Permission statement. This will allow us to inform your school that if you are not eligible for sufficient grants and scholarships to meet your financial needs, and if you are eligible for a Guaranteed Student Loan, Greenwood Trust Company can be your lender.

Return your completed Request Form today. The postage has been pre-paid for you.

STEP 3:
Review the “Student Aid Report”
After you submit your application form, you will receive a FREE “Student Aid Report” (SAR). This report provides the official government figures indicating whether you are eligible for up to $2,100 for a federal Pell Grant. Depending on the school, your SAR may also be used to determine if you are eligible for other student financial aid programs including a Guaranteed Student Loan.

Learn About Our Guaranteed Student Loan Program...
If you are not eligible for sufficient grants and scholarships to meet your needs, you may find you are eligible for our Guaranteed Student Loan (GSL) Program.

Our GSL is an 8% loan made to you by Greenwood Trust Company, the institution behind the Student Financial Assistance Service and Discover Card. It offers the following benefits:
- Up to $2,825 a year for first or second year undergraduate students,
- $4,000 a year for students who have completed two full years, and
- $7,500 a year for graduate students.
- You make no payments until six months after you leave school.

This Guaranteed Student Loan Program is just one more way the Student Financial Assistance Service is ready to help you get the money you need to lower the cost of financing higher education.

The Student Financial Assistance Service, provided by Greenwood Trust Company, issuer of the Discover Card...

Advice from a Name You Can Trust
The process of seeking out and applying for student financial aid can be complex and confusing. That's why today, we're offering you the unique opportunity to work with the Student Financial Assistance Service (SFAS).

The Student Financial Assistance Service has been created specifically to help you discover the various financial aid options available to you. We understand the finer points of the application process and can help you get the financial assistance you need.

All services are offered to you free of charge and with no obligation. You can count on us to give you the sound, expert advice you deserve and expect.

ete and Return the Request Form at Right for Your Student Guide.
"Success breeds success; high expectations promote high achievement. I want my students to believe in themselves, to be able to cope with life's problems and find solutions to those problems by making good choices."

Angela Brown Burkhalter
1988 South Carolina Teacher of the Year
THE PAUL DOUGLAS TEACHER SCHOLARSHIP PROGRAM

Established by Congress in 1985 to provide college scholarships for outstanding high school graduates to encourage and enable them to pursue teaching careers at the preschool, elementary, or secondary level.

WHO IS ELIGIBLE?
To be eligible to receive a Paul Douglas Teacher Scholarship you must:

- Be a United States citizen, and
- A resident of South Carolina or a non-resident attending a South Carolina institution, and
- Accepted for enrollment or enrolled in an eligible institution which offers a program of instruction leading to certification as a teacher at the pre-school, elementary, or secondary level, and
- Have ranked in the top 10% of your high school graduating class, and
- If in college, have an academic average both cumulatively and in the major subject area of at least 2.75 on a 4.0 scale or its equivalent, and
- Be committed to teaching.

HOW MUCH CAN I RECEIVE?
Scholarship recipients may receive awards of $5,000 annually for a maximum of four years. The Award may not exceed the cost of education and may be reduced if other aid is received.

WHAT HAPPENS IF I DO NOT TEACH?
Scholarship recipients are generally required to teach for two years for each year of scholarship assistance they receive. If you teach in a school district with a high concentration of economically disadvantaged students you are obligated to teach for each year of scholarship assistance you receive. If you do not teach the scholarship converts to a loan and you are required to repay on a pro rata basis the total amount of the scholarship with accrued interest at a rate set by Congress. Only students who are absolutely committed to teaching should apply.

HOW DO I APPLY?
Application forms are available from the Student Loan Corporation, Deans of School Education, and Financial Aid Offices within South Carolina. Applicants must follow instructions carefully. Deadline for receipt of applications is April 15.
UNIT VIII—ENTREPRENEURSHIP
This questionnaire will give each student an opportunity to interview an individual who owns his/her own business. The individual selected for the interview should be someone who owns a business that is of interest to the student.

Some of the information, such as growth for the occupation on a state and national level and opportunities for advanced training will have to be researched by the student.

Name of Business

Type of Business

What type of growth is expected in this business on the

<table>
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<tr>
<th>State Level?</th>
<th>National Level?</th>
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Source(s) of Possible Training

What does the owner feel are the advantages of owning his/her own business?

What does the owner feel are the disadvantages of owning his/her own business?
LEGAL CONSIDERATIONS

What type(s) of permits/licenses are required before the business can operate?

Where can these be purchased? What are the associated costs?

What type(s) of health and environmental regulations are mandated?

Are there any federal/state/local regulations governing this type of business? If so, what are they?

FUNDING

How was funding for this business secured?

Was any type of collateral required? If so, what was the collateral?

What type of start-up inventory was required?

What other financial hurdles had to be overcome?
EMPLOYEES AND BENEFITS

What are the guidelines for hiring employees? Is there a written policy? If so, ask for a copy.

What types of benefits are provided? Health/life insurance? paid vacations? overtime? retirement plans? advancement opportunities?

How often are the employees paid?

TRAINING

How did the owner receive training to operate this business?

What type of postsecondary training would have benefited the owner?

If the owner did not receive any formal, postsecondary educational training, would a two-year degree in business have benefited the owner?

What types of managerial skills are needed? Does the owner need knowledge of record keeping? finances? personnel management? federal, state, and local tax laws? labor laws?
ESTIMATED EXPENSES

Budgeting is a tool for dealing with the future. It helps turn expectations into realities. A budget is a plan that enables a manager/owner to set a goal and list the necessary steps to reach that goal.

This activity will allow students to gain information about the monthly expenses required in running a small business. If student can, this information should be secured from the same individual interviewed about a small business. The amounts do not have to be exact; they can be estimates for each of the items listed. Once the student has completed this sheet, he/she should present a brief summary of their findings to the class.

<table>
<thead>
<tr>
<th>EXPENSE</th>
<th>ESTIMATED MONTHLY COST</th>
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<tbody>
<tr>
<td>Salary--owner/manager</td>
<td></td>
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<tr>
<td>Other salaries and wages</td>
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<tr>
<td>Other salary-related costs</td>
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<tr>
<td>Social Security</td>
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<tr>
<td>Insurance</td>
<td></td>
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<tr>
<td>Workman's Compensation</td>
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<tr>
<td>Other (Specify)</td>
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<tr>
<td>Rent</td>
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<tr>
<td>Utilities</td>
<td></td>
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<td>Electricity</td>
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<td>Water</td>
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<tr>
<td>Telephone</td>
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<td>Gas</td>
<td></td>
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<tr>
<td>Legal/Professional Fees</td>
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<tr>
<td>Maintenance</td>
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<tr>
<td>Inventory</td>
<td></td>
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<tr>
<td>Supplies</td>
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<tr>
<td>Advertising</td>
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</tr>
<tr>
<td>Interest on Loan</td>
<td></td>
</tr>
<tr>
<td>Other expenses (Specify)</td>
<td></td>
</tr>
</tbody>
</table>
FACT SHEET FOR STARTING A SMALL BUSINESS

Approximately 95% of the businesses in South Carolina are categorized as small businesses. It is important for the small business to have a source of assistance should he/she encounter a problem and need help. This service is provided at no charge by the Small Business Development Center of South Carolina. The SBDC tries to address any problems encountered and offer professional assistance in areas such as finance, accounting, marketing and management for existing businesses. If you are just starting a business, the SBDC will help you develop your business plan and offer guidance in obtaining capital.

There are certain requirements you must meet before going into business. This booklet is intended to be a quick guide to sources of information about regulations that affect you and your business. Although this outline is not complete, it should prove helpful in your venture. Perhaps the best source of information are your local authorities. Always be sure to get the name of the party you deal with so that you can call back for additional information.

This booklet has been provided by:

SMALL BUSINESS DEVELOPMENT CENTER of CLEMSON
Clemson University Regional Office
425 Sirrine Hall
Clemson University
Clemson, SC 29634-1301
(803) 656-3227

AREA CENTERS

Spartanburg SBDC
P.O. Box 1636
Nations Plaza Headquarters
Spartanburg, SC 29304
(803) 594-5080

Greenville SBDC
Box 5616, Station B
GHEC
Greenville, SC 29606
(803) 271-4259

Lander SBDC
P.O. Box 6143
Greenwood, SC 29646
(803) 227-6110
BUILDING LICENSES, BUILDING INSPECTION, AND ZONING

Businesses located in a county (outside the city limits) are not required to have a business license. However, they may be required to have Certificate of Occupancy issued by the Permit Office of their County. This certificate enables the county government to enforce zoning requirements and make sure your building meets all the county codes. The cost for a permit to build a new building is based on construction cost.

Businesses located or doing business within the city limits must make an application for Certificate of Occupancy at your city hall. This enables the city government to enforce zoning and code requirements. Once the certificate is issued, you may purchase a business license. The cost for the business licence is based on your projected sales.

County Regulations:

For regulations concerning Certificates of Occupancy, building permits, and zoning, contact your county courthouse Building Permits Division. (Look under County Government in the yellow pages of your telephone directory.) Below is a partial list of major courthouses in our eleven county area.

ABBEVILLE COUNTY -
Administrator
Abbeville Courthouse
Abbeville, SC 29620
(803) 459-5312

ANDERSON COUNTY -
Assessor
P.O. Box 4046
Anderson, SC 29622
(803) 260-4028

EDGEFIELD COUNTY -
Administrator
P.O. Box 663
Edgefield, SC 29824
(803) 637-5781

GREENVILLE COUNTY -
Building Permits
Room 113 Courthouse Annex
Greenville, SC 29601
(803) 240-7060

GREENWOOD COUNTY -
Building Permits
Room 107 Courthouse
Greenwood, SC 29646
(803) 229-6622 Ext. 257
LAURENS COUNTY - Administrator
P.O. Box 445
Laurens, SC 29360
(803) 984-5484

MCCORMICK COUNTY - Administrator
Rt. 2 Box 84AAA
McCormick, SC 29835
(803) 465-2231

OCONEE COUNTY - Administrator
County Mail Room
Walhalla, SC 29691
(803) 638-2532

PICKENS COUNTY - Administrator
P.O. Box 275
Pickens, SC 29671
(803) 787-7800

SALUDA COUNTY - Administrator
101 S. Main St.
Saluda, SC 29138
(803) 445-2635

SPARTANBURG COUNTY - Assessor
366 N. Church St.
Spartanburg, SC 29303
(803) 596-2526

City Regulations:
For regulations concerning Certificates of Occupancy, building permits, business licenses and zoning, contact your local city hall and ask for the appropriate division. (Look under City Government in the yellow pages of your telephone directory.) Below is a partial list of major cities in our eleven county area.

ABBEVILLE - Opera House, Court Square, P.O. Box 40, Abbeville, SC 29620 (803) 459-5017

ANDERSON - 401 S. Main St. Anderson, SC 29624 (803) 231-2213

BELTON - 306 Anderson St. P.O. Box 828 Belton, SC 29627 (803) 338-7773

CALHOUN FALLS - 300 Washington St. P.O. Box 246 Calhoun Falls, SC 29628 (803) 447-8512

CAMPOBELLO - P.O. Box 8 Campobello, SC 29322 (803) 468-4545
CENTRAL - 101 Werner St., P.O. Box 248
Central, SC 29630 (803) 639-6381

CENTRAL PACOLET - Box 335
Central Pacolet, SC 29372 (803) 474-2785

CITY VIEW - 1105 Woodside Ave.
City View, SC 29611 (803) 232-8374

CLEMSON - P.O. Box 1566
Clemson, SC 29633 (803) 653-2030

CLINTON - 404 North Broad St. P.O. Drawer 748
Clinton, SC (803) 833-7505

COWPENS - P.O. Box 236
Cowpens, SC 29330 (803) 463-3201

CROSS HILL - Main St. P.O. Box 337
Cross Hill, SC 29332 (803) 998-3276

DONALDS - P.O. Box 176
Donalds, SC 29638 (803) 459-5017

DUE WEST - 103 Min St., P.O. Box 278
Due West, SC 29639 (803) 379-2385

DUNCAN - 155 Main St. P.O. Drawer 188
Duncan, SC 29334 (803) 439-2664

EASLEY - 205 N. 1st St. P.O. Box 466
Easley, SC 29641 (803) 855-7900

EDGEFIELD - 402 Main St.
Edgefield, SC 29824 (803) 637-3935

FOUNTAIN INN - 200 North Main St.
Fountain Inn, SC 29644 (803) 862-4421

GAFFNEY - 203 N. Limestone St., P.O. Box 278
Gaffney, SC 29342 (803) 487-8505

GRAY COURT - 48 S. Main St., P.O. Box 438
Gray Court, SC 29645 (803) 876-2581

GREENVILLE - 206 S. Main St., P.O. Box 2448
Greenville, SC 29602 (803) 240-4505

GREENWOOD - 520 Monument St., P.O. Box 40
Greenwood, SC 29648 (803) 229-0211

GREER - 106 S. Main St.
Greer, SC 29650 (803) 877-9061
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<tr>
<th>Town</th>
<th>Address</th>
<th>Phone</th>
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<tr>
<td>Hodges</td>
<td>Main St. Hodges, SC 29653 (803) 374-3111</td>
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<tr>
<td>Honea Path</td>
<td>30 North Main St. Honea Path, SC 29654 (803) 369-2466</td>
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<td>Iva</td>
<td>Jackson St., P.O. Box 188 Iva, SC 29655 (803) 348-6193</td>
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<tr>
<td>Jonesville</td>
<td>Pacolet St., P.O. Box 785 Jonesville, SC 29353 (803) 674-5746</td>
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<tr>
<td>Landrum</td>
<td>100 N. Shamrock Ave. Landrum, SC 29356 (803) 457-3712</td>
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<tr>
<td>Laurens</td>
<td>P.O. Box 519 Laurens, SC 29360 (803) 984-3933</td>
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<tr>
<td>Liberty</td>
<td>206 W. Front St. P.O. Box 716 Liberty, SC 29657 (803) 843-6011</td>
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<tr>
<td>Lowndesville</td>
<td>P.O. Box A Lowndesville, SC 29659 (803) 459-5017</td>
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<tr>
<td>Lyman</td>
<td>59 Groce Rd. Lyman, SC 29365 (803) 439-3453</td>
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<tr>
<td>Mauldin</td>
<td>5 E. Butler Ave., P.O. Box 249 Mauldin, SC 29662 (803) 288-4910</td>
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<tr>
<td>McCormick</td>
<td>P.O. Box 306 McCormick, SC 29835 (803) 465-2225</td>
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<tr>
<td>Norris</td>
<td>P.O. Drawer N Norris, SC 29667 (803) 639-2003</td>
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<tr>
<td>Pacolet</td>
<td>P.O. Box 700 Pacolet, SC 29372 (803) 474-9504</td>
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<tr>
<td>Parksville</td>
<td>P.O. Box 4806 Parksville, SC 29844 (803) 333-5584</td>
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<tr>
<td>Pelzer</td>
<td>P.O. Box 427 Pelzer, SC 29669 (803) 947-6231</td>
<td></td>
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<tr>
<td>Pendleton</td>
<td>108 South Depot St. Pendleton, SC 29670 (803) 646-3622</td>
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<tr>
<td>Pickens</td>
<td>P.O. Box 217 Pickens, SC 29671 (803) 878-6421</td>
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<tr>
<td>Plum Branch</td>
<td>P.O. Box 151 Plum Branch, SC 29845 (803) 443-5327</td>
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</tbody>
</table>
SALEM -
P.O. Box 30
Salem, SC 29676 (803) 944-0912

SALUDA -
115 W. Church St., P.O. Box 675
Saluda, SC 29138 (803) 445-3522

SENECA -
P.O. Box 4773
Seneca, SC 29679 (803) 885-2700

SIMPSONVILLE -
405 E. Curtis St., P.O. Box 668
Simpsonville, SC 29681 (803) 963-3461

SIX MILE -
P.O. Box 429
Six Mile, SC 29682 (803) 868-2653

SPARTANBURG -
145 Broad St. P.O. Box 1749
Spartanburg, SC 29304 (803) 596-2000

TRAVELERS REST -
160 State Park Rd.
Travelers Rest, SC 29690 (803) 834-7958

TRENTON -
P.O. Box 36
Trenton, SC 29847 (803) 275-2538

WALHALLA -
101 E. Main St., P.O. Box AP
Walhalla, SC 29691 (803) 638-4343

WARE SHOALS -
P.O. Box 510
Ware Shoals, SC 29692 (803) 456-7478

WELLFORD -
P.O. Box 99
Wellford, SC 29385 (803) 439-4875

WEST PELZER -
3 Hindman Street
West Pelzer, SC 29669 (803) 947-6297

WEST UNION -
P.O. Box 129
West Union, SC 29696 (803) 638-9978

WESTMINSTER -
P.O. Box 399
Westminster, SC 29693 (803) 647-5071

WILLIAMSTON -
12 W. Main St., P.O. Box 70
Williamston, SC 29697 (803) 847-7473

**TAXES**

**Employer-Employee Taxes**

You are required to withhold from the wages paid to your employees:
1. Federal Income Tax  
2. State Income Tax  
3. F.I.C.A. (Social Security Tax)

Your local Internal Revenue Service offers the Small Business Tax Kit, which is available upon request. This kit is a must for all businesses and contains valuable forms and information on several subjects such as:

1. Obtaining an Employer ID Number  
2. Free publications useful to industry and business  
3. Tax due dates

The Internal Revenue Service offers a Small Business Tax Workshop to assist businesses with the preparation of their taxes. This workshop is held the third Thursday of every month. The SBDC suggests that all new businesses attend this workshop. The seminar is filled on a first come first serve basis.

For additional information on the workshop and federal taxes, contact:

WORKSHOP
Internal Revenue Service  
NCNB Plaza Suite M 14  
7 North Laurens Street  
Greenville, SC 29601

INFORMATION
Internal Revenue Service  
1-800-424-1040

State Taxes

There are several categories of taxes with which may apply to your firm. Check regulations regarding your firm and see if any are applicable to your firm.

1. INCOME TAX WITHHOLDING
   South Carolina Tax Commission  
P.O. Box 125  
Columbia, SC 29214  
(803) 737-5000

2. SALES AND USE TAX
   South Carolina Tax Commission  
Sales and License Division  
P.O. Box 125  
Columbia, SC 29214  
(803) 737-4660
3. UNEMPLOYMENT COMPENSATION CONTRIBUTIONS

South Carolina Employment Security Commission
701 Hampton, St.
Columbia, SC 29202
(803) 737-9935

4. WORKERS COMPENSATION

South Carolina Worker's Compensation Commission
P.O. Box 1715
Columbia, SC 29202
(803) 737-5700

5. ADMISSIONS TAX

Sales and License Division
P.O. Box 125
Columbia, SC 29214
(803) 737-4660

6. ALCOHOLIC LIQUORS TAX

Alcohol Beverage Control Commission
1205 Pendleton Street
Columbia, SC 29201
(803) 734-0470

FEDERAL AND STATE UNEMPLOYMENT INSURANCE

The total of federal and state unemployment tax payable by the employer is 6.2% on the first $7,000.00 earned by a worker in the calendar year: 5.6% of the first $7,000.00 goes to the state and the remaining .8% goes to the federal government for administration of the program.

Employers are usually required to pay federal and state unemployment insurance if they meet certain liability requirements. You must file an initial Employer Status Report form so an official determination can be made with respect to your business. You should obtain unemployment insurance tax forms, the Employer's Handbook and an identification number. Contact:

FEDERAL
Internal Revenue Service
1-800-241-3860

STATE
South Carolina Employment Security Commission
Attn: UI: Technical Services
P.O. Box 995
Columbia, SC 29202
(803) 737-3071
OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

The Occupational Safety and Health Administration (OSHA) regulates your workplace concerning the health and safety of your employees. To comply with the OSHA requirements you should obtain the regulations pertaining to your type of business.

Contact:

U.S. Department of Labor
1835 Assembly Street Room 1468
Columbia, SC 765-5904

South Carolina has an occupational safety and health law which is administered by the Commission of Labor.

Contact:

South Carolina Department of Labor
3600 Forest Drive
P.O. Box 11329
Columbia, SC 29211
(803) 734-9600

WORKMEN'S COMPENSATION INSURANCE

The South Carolina Workmen's Compensation Act presumes that all employers and their employees within the state of South Carolina come under its provisions unless specifically excluded by the statute. Even those employers and employees who are specifically excluded from the coverage of the act may voluntarily elect to come under the act's provisions by completing certain forms. Excluded from the Workmen's Compensation Act coverage are employments involving:

1. Railways and Railway express carriers
2. Causal Labor
3. State and County fair associates
4. Agricultural labor, including salesmen of agricultural products
5. Any employment that has less than four employees regularly in service
6. Any employment with an annual payroll of less than $3,000.00

Call your insurance agent for information about Workmen's Compensation Insurance coverage or contact:
MINIMUM WAGES, MAXIMUM HOURS AND DISCRIMINATION

Each business should obtain regulations regarding the Fair Labor Standards Act. Even if you are exempt from federal law, you still may be subject to state law.

Contact:

FEDERAL

U.S. Department of Labor
Employment Standard Administration
Wage and Hour Division
1835 Assembly Street, Room 1072
Columbia, SC 29201
(803) 765-5981

STATE

South Carolina Department of Labor
Landmark Center
3600 Forest Drive
P.O. Box 11329
Columbia, SC 29211
(803) 734-9600.

INCORPORATIONS AND LIMITED PARTNERSHIPS

There are many advantages to incorporation. Detailed information on this subject can be found in the Small Business Tax Kit, available from the IRS. If you intend to incorporate or form a general or limited partnership, competent legal advice is necessary. The South Carolina Bar Association provides a toll free legal referral number that a client can call if he or she needs a lawyer. This service is designed to find out what type of legal help a client needs and will give the client the name of a lawyer with the necessary expertise. In addition the service guarantees a 30 minute session with a lawyer for a maximum fee of $15.00. Information about the requirements and forms for incorporation and limited partnerships can be obtained from:

The Secretary of State
Wade Hampton Office Building
P.O. Box 11350
Columbia, SC 29211
(803) 734-2161
REAL ESTATE

Real estate transactions may require special consideration. Seek legal advice before completing any transactions.

FINANCING SALES TO CUSTOMERS

Consumer credit sales are regulated by the South Carolina Consumer Protection Code, the Federal Truth-in-Lending Act, and other federal laws. If your business involves consumer credit, seek legal advice before any transaction.

PATENTS AND INVENTIONS

A patent is a grant to an inventor for the right to exclude others from making, using or selling an invention throughout the United States. Publications regarding patent laws, trademarks and inventions are available at the Federal Bookstore and the Department of Commerce. Patent attorneys and agents are listed in the yellow pages. For patent applications and information contact:

US Patent and Trademark Office
Washington, DC 20231
(703) 557-3158

COPYRIGHTS

A copyright is a grant given by the United State Government to authors, extending them exclusive rights to do or to authorize the reproduction, performance or display of a copyrighted work. For copyright information contact:

Copyright Office
Library of Congress
Washington, DC 21559
(202) 479-0700

TRADEMARK AND SERVICE MARK

A trademark is a distinctive emblem or motto which a manufacturer places on a product so it may be identified as a product of the manufacturer. Information and applications for trademarks or service marks can be obtained from:

FEDERAL

US Patent and Trademark Office
Washington, DC 20231
(703) 557-3158
For credit reporting and collections services contact:

ABBEVILLE COUNTY - Credit Bureau of Abbeville
P.O. Box 32
Washington St.
Abbeville, SC 29620
(803) 459-9854

ANDERSON COUNTY - Credit Bureau of Anderson
213 E. Benson, St.
Anderson, SC 29621
(803) 226-7601

GREENVILLE COUNTY - CBI Collections
P.O. Box 1145
304 W. Wade Hampton Blvd.
Greer, SC 29652
(803) 879-7106

GREENWOOD COUNTY - same as Anderson County

LAURENS COUNTY - Credit Bureau of Clinton
P.O. Box 482
101 Hampton
Clinton, SC 29325
(803) 833-2260

OCONEE COUNTY - Credit Bureau of Oconee County
402 N. Fairplay St.
Seneca, SC 29678
(803) 882-2791

PICKENS COUNTY - Credit Bureau of Pickens and Easley
202 W. Main St.
Easley, SC 29640
(803) 859-7543

SALUDA COUNTY - Credit Bureau Reports
420 N. Main St.
Saluda, SC 29138
(803) 445-2124

SPARTANBURG COUNTY - Credit Bureau Reports
129 Knollwood Drive
Spartanburg, SC 29304
(803) 574-1030
U. S. Department of Commerce publishes valuable business information in the areas of exporting and census statistics. Your local public library usually maintains much of this information. If the information you need is not available locally, Contact:

U.S. Department of Commerce
International Trade Administration District Office
1835 Assembly Street Room 172
Columbia, SC 29211
(803) 765-5345

U.S. Government printing office offers for sale, a wide range of publications. An index of publications is listed on SBA Form 1158. Contact:

U.S. Government Printing Office
Division of Public Documents
Washington, DC 20402
(202) 783-3238
THANK YOU FOR YOUR INTEREST IN PROGRAMS TO ASSIST SMALL BUSINESSES IN THE GREATER GREENVILLE AREA. ENCLOSED IS MATERIAL TO ASSIST YOU AS YOU DEVELOP YOUR PLANS. THE FOLLOWING LOCAL ORGANIZATIONS ARE ALSO AVAILABLE TO HELP YOU IN STARTING, IMPROVING OR EXPANDING YOUR SMALL OR MID-SIZE BUSINESS:

- CLEMSON SMALL BUSINESS DEVELOPMENT CENTER
  WALT CHANDLER, MANAGER - GREENVILLE SATELLITE OFFICE
  GREENVILLE TECHNICAL COLLEGE
  P.O. BOX 5616, STATION B
  GREENVILLE, SC  29606
  271-4259

- GREENVILLE/SPARTANBURG MINORITY BUSINESS DEVELOPMENT CENTER
  SKIP WRIGHT, MANAGER
  300 UNIVERSITY RIDGE
  GREENVILLE, SC  29602
  271-8753

- SERVICE CORPS OF RETIRED EXECUTIVES (SCORE)
  FEDERAL OFFICE BUILDING
  300 EAST WASHINGTON STREET - ROOM B-37
  GREENVILLE, SC  29601
  271-3630

PLEASE CALL THE CHAMBER'S SMALL BUSINESS SERVICES DEPARTMENT (242-1050 IF YOU NEED MORE INFORMATION ON SERVICES OFFERED BY THE CHAMBER OR ON OTHER RESOURCES AVAILABLE TO ASSIST SMALL AND MID-SIZE BUSINESSES.
THE SMALL BUSINESS ADMINISTRATION LOAN/FINANCE DEPARTMENT
IN COLUMBIA, SOUTH CAROLINA - Telephone No. 253-3111
SOME POINTS TO CONSIDER BEFORE STARTING YOUR BUSINESS

This self-assessment is intended to assist you in considering the fundamental steps which should be taken in starting a business. It is not intended to cover every aspect of business ownership and should not replace the assistance and advice you will need from a lawyer, accountant, banker and other professional. You may also want to contact the following local business assistance organizations for help in developing your business plan:

- Clemson Small Business Development Center, Greenville Satellite Office 271-4259.
- Greenville/Spartanburg Minority Business Development Center 271-8753
- Service Corps of Retired Executives 271-3638

YOUR IDEA

1. What type of business are you interested in starting?

2. What market will your product or service serve?

3. Is there a need for your product/service in that market? How did you determine that need?

4. How is your product or service better or different from other products or services currently available?
BACKGROUND

1. Have you been in business for yourself before? If yes, please describe.

   


2. What experience, courses or special training do you have that will help you in your business?

   


3. What personal traits or interests do you have that will help you in your business?

   


SALES AND MARKETING

1. Who would buy your product/service and why?

   


2. How would you market and advertise your product/service? What is the anticipated cost for marketing and advertising?

   


3. How would you make your product/service so that it was a higher quality or better price than that of your competitor(s)?

4. How much of your product/service could you sell in the first year? Who would you sell it to? What price would you sell it for? What would be the total income you would plan to get in the first year?

PERSONNEL

1. How many people would you need to help you make your product/service? What special skills or abilities would they need to have?

2. Where would you find these people and what would you have to pay them? What fringe benefits would you give them to get them to work for you? What would these fringe benefits cost your business?

EQUIPMENT

1. What special equipment would be required to get started (machines, tools, etc.)? What would be the cost on acquiring this equipment?
2. What kind of office, warehouse and other space would you need? How much would you need to pay to acquire your space needs?


3. What would be the cost of utilities to operate the equipment, provide the heat, lighting, water, telephone and air conditioning for your business?


4. What kinds of office supplies (business cards, stationery, postage, etc.) would you need for the business? How much would they cost?


5. What office equipment (typewriter, telephone, desk, etc.) would you need? How much would they cost?


6. How much income would you have to receive from the business in order to operate it as a full-time job?


7. How would you pay your bills before your customers pay you?


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START-UP COSTS

1. How much money would you need to buy the equipment for making your product or providing your service and operating your business before you could get started?


2. How much money do you have in savings or other sources that you can use to help start this business? If you don't have enough, where do you plan to obtain it?


3. Would any of your relatives or friends be willing to buy stock or loan you money to help you get started? How much?


STRUCTURE

1. How do you plan to organize the business? Will it be a sole proprietorship, partnership, or a corporation?


GOALS

1. What are your personal and business goals now, for three years from now, and for five years from now?


You do not need to return this completed assessment to the Chamber of Commerce. It is to be used by you as a guide as you develop your business plan. For information on programs that are available to help small businesses, call the Chamber's Small Business Services Department at 242-1050.
SUMMARY OF LOAN APPLICATION

APPLICANT'S NAME
APPLICANT'S ADDRESS

NAME OF BUSINESS
ADDRESS

TYPE OF BUSINESS

SIZE OF BUSINESS

OWNERSHIP

2071-
LOAN REQUEST

| AMOUNT | $ |
| TERMS | Five years with no prepayment penalty. First payment due four months after date of note. |
| INTEREST RATE | Floating rate of Prime plus two percent with a ceiling over the life of the loan of Prime plus three and one half percent. For planning purposes, 9.5% is used. |
| COLLATERAL | 1. Security interest in all business assets as identified in the attached.  
2. Personal guarantee of the owner including a second position note on the owner's home to augment the business collateral. |
| OTHER CONDITIONS | 1. Borrower will assign life insurance in the amount of the loan and keep it in force during the term of the loan.  
2. Borrower will maintain insurance on all assets with loss payable endorsement in the amount and type required by lender.  
3. Borrower to provide annual financial statement to lender. |
| PURPOSE OF LOAN | 1. To purchase inventory and assets listed on the Project Opening Day Balance Sheet attached.  
2. Cash flow for the company for 6 months. |
STATEMENT OF SOURCE AND USE OF FUNDS

SOURCE OF FUNDS

Loan Proceeds $]
Owner Investment $]
Total Source of Funds $]

USE OF FUNDS

To be paid to the seller:

Inventory as of (date) $]
Equipment and fixtures $]
Goodwill $]

To be used for operations:

Start-up, working capital $]
and reserve $]

Total Use of Funds $]

203
STATEMENT OF COLLATERAL

INVENTORY $ 

EQUIPMENT AND FIXTURES $ 

OTHER EQUIPMENT $ 

EQUIPMENT OWNED BY VENDORS $
BUSINESS PLAN

NAME OF BUSINESS
State the legal name of the business.

OWNER-TO-BE
State the owner(s) name(s) and the form and percent of ownership.
INFORMATION ABOUT THE BUSINESS

Type of Business
State the general and specific nature of the business. State the type of business.
State the company’s goals and objectives.
Describe the products and/or services. State who buys the product/service and who the final users will be (briefly).
Describe how the product/service is sold to customers.
Describe how and where buyers get the product/service.
Comment on the quality of product/service.
Estimate average price of product/service.

History
If new, say so. If existing, discuss age of business, prior owners, how acquired and length of time operated by this owner:
image or reputation: number of employees: last year’s sales volume and profit: any significant events that have affected the company’s development.

Building Facility
Give addresses and description of area and buildings.
State if rented, leased or owned. If rented or leased, state from whom and under what conditions.
Describe type of access to building (major roads, freeways, walking, parking, etc.).
Is the location good for customer convenience?
State business hours.
State size of facilities.

Personnel
For the present and future state: number of employees, type of labor, sources of labor, timing of hiring.
Comment on the quality of the staff.

Economics/Accounting
Describe how this business makes money.
State how prices are or will be determined and by whom.
State what financial records will be kept and by whom.
Inventory
Describe what inventory, raw materials and/or supplies the business uses (initial and continuing).
List your suppliers - name, address, type and percent of supplies furnished, and length of time you have been buying from each, reliability and frequency of purchase.
How easy or difficult is it to get necessary supplies? If it is difficult, how will you deal with potential or actual shortages?
Are the prices of your supplies steady or fluctuating? If fluctuating, how do you deal with changing costs?

Legal
State form of business and status (in process or formed).
State licensing requirements (type and source) and status (applied, pending, or obtained).
State zoning requirements and status (verified, OK, rezoning).
State insurance requirements (type and source) and status.
Have building codes been complied with?
State any health code requirements.
Describe any other laws and regulations that affect the business.
Describe lease, if any.
Trademarks, patents, licenses, and copyrights should be checked for legality.

Future Plans
State the plans for the future.
MARKET ANALYSIS

Customers
What is the market? Who are the customers?
Why does this market need your product/service? Is your product a fad or continuing need? being phased out or created by new technology?
List the characteristics of your average customer. age, market area, income/sales, sex, lifestyle (family or single), working, etc.
What do customers like and dislike about your product or business?
Estimate the size of the market (in terms of number of customers).
Estimate how much the total market will spend on this or similar products in the next year.

Environment
Discuss any environmental factors (economic, legal, social or technological) that affect your market or product.
Environmental factors are those that have significant affects on your operation, but over which you have no control (county growth, rising energy costs, etc.).

Competition
Discuss the competition: number of competitors (direct and indirect), type of company (product or service), location, age, reputation, size (sales and customers), market share.
Estimate how much of your product all the competition will provide in the next year.
List major competitors (names and addresses) and discuss their: product features, price, location/distribution, reputation/image, market share, size, age, product quality, and marketing strategy.

Competitive advantages and disadvantages
Discuss how your product meets market needs and how you compare with the competition in terms of product features, locations/distribution, price, etc.
Compare your estimates of the market’s demand and the competition’s supply.
The relationship of supply and demand will affect your marketing and sales strategy (high demand with low supply usually means less competition and less advertising). Conversely, low demand and high supply indicates a very competitive situation and a need for extensive marketing.

Projections
Give your projections in terms of the number of customers or items sold or contracts obtains, etc.
MARKET STRATEGY

Sales Strategy
Present the marketing strategy including how to get the edge on the competition and get customers. This is the action plan for the business. The product will sell if one or more of the following is attractive: features, pricing (high, medium, or low), distribution system (limited, widespread, etc.) and promotion.

Promotion Strategy
Describe how you plan to promote the product. State how you will promote: advertising, direct mail, personal contracts, sponsoring events or other (word of mouth, trade associations). If you plan to advertise, state what media you will use: radio, television, newspaper, magazines, telephone book, etc. State why you consider the media you have chosen to be the most effective.
State the content of your promotion or advertising: what your product is, why it is attractive, business location, business hours, business phone number, etc. When you are designing your advertising, remember you are selling to satisfy someone's need. (Refer back to the MARKET ANALYSIS on needs.)

Management
Why have you chosen this type of business? For key management personnel, include the following: resume, personal financial statements, tax returns for the last three years and personal family budget.
Describe prior experience that qualified management to run this type of business. State why you feel you can run this business. State how much time management will devote to running this business. Discuss local contacts who may assist you in your business.
FINANCIAL ANALYSIS

Sources and Uses
Describe the project to be financed.
State where the money to pay for the project will come from and
show in detail how it will be used.

Statement--Historical and Projected
If business is an existing one, include business tax returns and
financial statement for the last 3 year. Financial statements
should include:
- balance sheet
- income statement
- accounts receivable and aging
- accounts payable and aging
- debt schedule
- reconciliation of net worth

For both existing and new businesses, project the following:
- financial statements for the next three years (monthly for
  first year, annual for second and third)
- operating (or income) statement with explanation (sales,
  expenses, profit)
- balance sheet
- reconciliation of net worth
- cash flow with explanation
- breakeven analysis
<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory</td>
<td>$</td>
</tr>
<tr>
<td>Store Fixtures</td>
<td>$</td>
</tr>
<tr>
<td>Equipment</td>
<td>$</td>
</tr>
<tr>
<td>Power Deposit</td>
<td>$</td>
</tr>
<tr>
<td>Water Deposit</td>
<td>$</td>
</tr>
<tr>
<td>Telephone Connection</td>
<td>$</td>
</tr>
<tr>
<td>State Retail License</td>
<td>$</td>
</tr>
<tr>
<td>City License</td>
<td>$</td>
</tr>
<tr>
<td>Attorney Fees</td>
<td>$</td>
</tr>
<tr>
<td>Insurance</td>
<td>$</td>
</tr>
<tr>
<td>Supplies</td>
<td>$</td>
</tr>
<tr>
<td>Advertising</td>
<td>$</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>$</strong></td>
</tr>
</tbody>
</table>
## OPENING DAY BALANCE SHEET

### ASSETS

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$</td>
</tr>
<tr>
<td>Inventory</td>
<td>$</td>
</tr>
<tr>
<td>Equipment and Fixtures:</td>
<td></td>
</tr>
<tr>
<td>Equipment</td>
<td>$</td>
</tr>
<tr>
<td>Fixtures</td>
<td>$</td>
</tr>
<tr>
<td>Less depreciation</td>
<td>$</td>
</tr>
<tr>
<td>Net Equipment and Fixtures</td>
<td>$</td>
</tr>
<tr>
<td>Other Assets</td>
<td>$</td>
</tr>
</tbody>
</table>

**Total Assets** $ 

### LIABILITIES AND OWNER EQUITY

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes Payable</td>
<td>$</td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>$</td>
</tr>
<tr>
<td>Income Tax Payable Current</td>
<td>$</td>
</tr>
<tr>
<td>Accrued and Other Liabilities</td>
<td>$</td>
</tr>
</tbody>
</table>

**Total Liabilities** $ 

**Owner Equity** $ 

**Total Liabilities and Owner Equity** $
OWNER'S SELF ASSESSMENT

A. Personal Strengths
B. Personal Weaknesses
C. Steps to Correct Weaknesses
D. Commitment
UNIT IX--STUDY SKILLS
**ARE YOU IN CONTROL?**

The following statements can help you determine if you are in control of your high school education. If the statement is TRUE, place a check in the right-hand column. If the statement is FALSE, place a check in the left-hand column.

<table>
<thead>
<tr>
<th></th>
<th>TRUE</th>
<th>FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>I haven't given serious thought to selecting a course of study for my high school years.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>I choose elective courses on the spur of the moment and usually select those which I believe will be easy.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>I do not consider taking courses which will extend my educational reach.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>I usually do not take advantage of the extra-curricular activities offered at my school.</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>I have never tried to organize my schedule and control my study time.</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>I know I can do better in my studies than I am presently doing.</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>I want to speak in class but I am shy.</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>I would like to spend more time studying but I find it boring.</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>After a few minutes of studying, I get anxious, restless, or agitated.</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Other things seem to interrupt my study time and more often than not I do not try to eliminate these interruptions.</td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>I would rather spend time with my friends &quot;goofing off&quot; rather than studying.</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>I have a tendency to fall asleep when I am trying to study.</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>I almost always put off assignments to the last possible minute.</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>I don't feel I have accomplished very much, if anything, when I study.</td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>I am easily distracted when I attempt to study.</td>
<td></td>
</tr>
</tbody>
</table>

If you answered TRUE to any of these statements, you should examine your study habits. Study time does not have to be a time of misery. If you establish a study routine and stick to it (even though it may be difficult at first), you will begin to see better grades at school.

The following suggestions will provide a sense of direction for setting up a study schedule. You must remember, either you control your study time or it may control you.
HOW TO MANAGE YOUR TIME

Although you may have problems with studying, there are certain steps you can take to eliminate some of these obstacles. Listed below are some suggestions on how to structure your study time and create a more efficient system of study. But remember, you are the one who has full control of your study time. HOW YOU USE THIS TIME IS YOUR RESPONSIBILITY.

Suggestion One: PLAN

If you are going to change your study habits, set goals which are attainable. Determine how much time each day you wish to spend studying and go for that goal. Once you have reached this goal, you may wish to increase the amount of time you reserve for studying each day. Always start small and increase your time as you gain more confidence with your developing study skills.

Suggestion Two: ORGANIZE

There is nothing more harmful to study skills than being disorganized. The best way to organize your study time is to have a certain place where you study: your bedroom, the kitchen table, the den. Make sure the place where you study is free from distractions.

Once you have decided where to study, set aside a certain time each day for studying. If you have a part-time job, you may have to change your study time on certain days. Don’t let this bother you. Try and be consistent in the time of day at which you study.

Before you begin studying, make sure non-essential materials have been removed from your study area. This will help diminish the number of distractors in your study area. Also, it might be helpful to post a list of materials, such as pencils, pens, paper, etc., you will need during your study time. Make sure you have these items before you begin studying.

Another suggestion on how to organize your time is to list your subjects in the order in which you wish to study them. Subjects which give you the most difficulty might be the ones to study first. Once you have ranked your subjects in the order in which you wish to study them, follow this pattern every day. This will provide more structure to your study time. Also, it will cut down on the amount of time lost debating over which subject to study next.
SUGGESTION THREE: SELF-MOTIVATION

If there are activities which you like to do, complete your studies first. By engaging in activities after study time, the activities can serve as a reward for having completed your studies.

If you become uncomfortable while studying, it might help to take a short break. Get up and walk around the room, look out the window, or get something to drink. However, do not make this a long break. A short break, two or three minutes, may prevent you from becoming “overwhelmed” by your new study habits.

SUGGESTION FOUR: APPRAISE

One way to determine if you are meeting your goals is to evaluate daily study sessions. Keeping a daily log will allow you to determine if you are making progress or if you need to re-organize your study time. Don’t be discouraged if you do not see significant changes at first. It takes time to develop successful study habits. BE CONFIDENT! YOU WILL ACHIEVE YOUR GOALS!

LEARNING STYLE QUESTIONNAIRE

The way an individual learns is affected by various factors. These factors include environmental, emotional, sociological, and physical.

Environmental factors include sound, light, temperature, and design. Sound refers to amount of background noise you prefer in the room when you are studying. Light relates to the amount of light you prefer when studying: do you like the room to be bright or do you prefer the area to be somewhat dim? The amount of coldness or warmth in the room is temperature. Design is the position in which you study best. Do you prefer to sit up, lie down, study on the floor, on a couch, etc?

Emotional factors are motivation, persistence, responsibility, and structure. Motivation is how you feel about your school and the work associated with being successful. Persistence refers to the ability to complete a task once it has been started even though unforeseen obstacles may arise. Responsibility is the desire to do things without having to be told over and over again. Structure is the way in which you do things. Do you do exactly as told or do you like to work things out in the way easiest for you?

Sociological factors deal with the number of people you like to have around you when you are trying to study. Do you study best alone, with a friend, with a couple of friends, or with a grown-up present?

Physical factors are learning modalities, intake, mobility, and time. Learning modality refers to how you learn new materials best. The four learning modalities are auditory or hearing; visual or seeing; tactile or hands-on learning; and kinesthetic or a combination of auditory, visual, and tactile. Intake relates to the amount of food and drink you take into your body while you are studying. Mobility refers to how much movement you are comfortable with while studying. Do you prefer to be completely still or do you like to move around while studying? Time refers to the time of day in which you are best able to study and complete assigned tasks.
If you are not already aware, all of these factors influence the way in which you learn. Depending upon your own preferences, your learning style may differ greatly from that of a friend.

The following questionnaire is designed to help you develop a better understanding of how you learn best. After completing this activity you will better understand how you study and hopefully will be able to adjust your study habits to accommodate your learning style.

After you have completed the questionnaire, your teacher will lead you through an analysis of the results. After you have reviewed the results, you will be given an opportunity to complete a Learning Style Profile, which will give you the opportunity to summarize the results of the questionnaire.
DIRECTIONS: Answer each of the following questions as either TRUE or FALSE. Do not "think" through these questions. Answer them based upon your first impression. Thinking through the questions would cause modifications, exceptions, and limitations to the responses.

ENVIRONMENTAL STIMULI

I. SOUND

<table>
<thead>
<tr>
<th>TRUE</th>
<th>FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>1. I study best when it is quiet.</td>
<td></td>
</tr>
<tr>
<td>2. I can work with a little noise.</td>
<td></td>
</tr>
<tr>
<td>3. I can block out noise when I work.</td>
<td></td>
</tr>
<tr>
<td>4. Noise usually keeps me from concentrating.</td>
<td></td>
</tr>
<tr>
<td>5. Most of the time I like to work with soft music.</td>
<td></td>
</tr>
<tr>
<td>6. I can work with any kind of music.</td>
<td></td>
</tr>
<tr>
<td>7. I often like to work with rock music playing.</td>
<td></td>
</tr>
<tr>
<td>8. Music makes it difficult for me to work.</td>
<td></td>
</tr>
<tr>
<td>9. I can work if people talk quietly.</td>
<td></td>
</tr>
<tr>
<td>10. I can study when people talk.</td>
<td></td>
</tr>
<tr>
<td>11. I can block out most sound when I study.</td>
<td></td>
</tr>
<tr>
<td>12. It's difficult to block out TV when I study.</td>
<td></td>
</tr>
<tr>
<td>13. Noise bothers me when I study.</td>
<td></td>
</tr>
</tbody>
</table>

II. LIGHT

<table>
<thead>
<tr>
<th>TRUE</th>
<th>FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>1. I study best with lots of light.</td>
<td></td>
</tr>
<tr>
<td>2. I study best when the lights are low.</td>
<td></td>
</tr>
<tr>
<td>3. I like to read outdoors.</td>
<td></td>
</tr>
<tr>
<td>4. I can study for a short time if the lights are low.</td>
<td></td>
</tr>
<tr>
<td>5. When I study I put all the lights on.</td>
<td></td>
</tr>
<tr>
<td>6. I read often in dim light.</td>
<td></td>
</tr>
<tr>
<td>7. I usually study under a shaded lamp while the rest of the room is dim.</td>
<td></td>
</tr>
</tbody>
</table>
III. TEMPERATURE

TRUE  FALSE

1. I can concentrate if I am warm.
2. I can concentrate if I am cold.
3. I usually feel colder than most people.
4. I usually feel warmer than most people.
5. I like the summer.
6. When it's cold outside I like to stay in.
7. When it's warm outside I like to stay in.
8. When it's hot outside I go out to play.
9. When it's cold outside I go out to play.
10. I find extreme heat or cold uncomfortable.
11. I like the winter.

IV. DESIGN

TRUE  FALSE

1. When I study I like to sit on the floor.
2. When I study I like to sit on a soft chair or couch.
3. When I study I feel sleepy unless I sit on a hard chair.
4. I find it difficult to study at school.
5. I finish all my homework at home.
6. I always study for tests at home.
7. I finish all my homework in school.
8. I find it difficult to concentrate on my studies at home.
9. I work best in a library.
10. I can study almost anywhere.
11. I like to study in bed.
12. I like to study on carpeting or rugs.
13. I can study on the floor, in a chair, on a couch, and at my desk.
14. I often study in the bathroom.
EMOTIONAL STIMULI

I. MOTIVATION TOWARD SCHOOL WORK

TRUE    FALSE

1. I feel good when I do well in school.
2. I feel good making my parents proud of me when I do well in school.
3. My teacher feels good when I do well in school.
4. My parents are pleased if I bring home good reports.
5. My parents are pleased when I do well in school.
6. I like making someone feel proud of me.
7. I am embarrassed when my grades are poor.
8. It is more important to me to do well in things that happen out of school than in my school work.
9. I like making my teacher proud of me.
10. Nobody really cares if I do well in school.
11. My teacher cares about me.
12. My mother cares about my grades.
13. My father cares about my grades.
14. My teacher cares about my grades.
15. Somebody cares about my grades in school.
16. I want to get good grades for me.
17. I am happy when I do well in school.
18. I feel bad and work less when my grades are bad.
19. I feel happy and proud when my marks are good.
20. There are many things I like doing better than going to school.
21. I love to learn new things.
22. A good education will help me to get a good job.
II. PERSISTENCE

TRUE    FALSE

1. I try to finish what I start.  
2. I usually finish what I start.  
3. I sometimes lose interest in things I began to do and then stop doing them.  
4. I rarely finish things I start.  
5. I usually remember to finish my homework.  
6. I often have to be reminded to do my homework.  
7. I often forget to do or finish my homework.  
8. I often get tired of doing things and want to start something new.  
9. I usually like to finish things I start.  
10. My teacher is always telling me to finish what I'm supposed to do.  
11. My parent(s) remind me to finish things I have been told to do.  
12. Other grown-ups tell me to finish things I have started.  
13. Somebody's always reminding me to do something.  
15. I often want help in finishing things.  
16. I like getting things done!  
17. I like to get things done so I can start something new.  
18. I remember on my own to get things done.
III. RESPONSIBILITY

TRUE    FALSE

1. I think I am responsible.
2. People tell me I am responsible.
3. I always do what I promise to do.
4. People say I do what I said I would do.
5. I do keep my promises most of the time.
6. I have to be reminded over and over again to do the things I've been told to do.
7. If my teacher tells me to do something I try to do it.
8. I keep forgetting to do the things I've been told to do.
9. I remember to do what I'm told.
10. People keep reminding me to do things.
11. I like doing what I'm supposed to do.
12. Promise have to be kept.
13. I have to be reminded often to do something.

IV. STRUCTURE

TRUE    FALSE

1. I like to be told exactly what to do.
2. I like to be able to do things in my own way.
3. I like to be given choices of how I can do things.
4. I like to be able to work things out for myself.
5. I like other people to tell me how to do things.
6. I do better if I know my work is going to be checked.
7. I do the best I can whether or not the teacher will check my work.
8. I hate working hard on something that isn't checked by the teacher.
9. I like to be given clear directions when starting new projects.
SOCIOLOGICAL STIMULI

When I really have a lot of studying to do

TRUE   FALSE
___    ___
1. I like to work alone.
___    ___
2. I like to work with my good friend.
___    ___
3. I like to work with a couple of my friends.
___    ___
4. I like to work in a group of five or six classmates.
___    ___
5. I like to work with an adult.
___    ___
6. I like to work with a friend but to have an adult nearby.
___    ___
7. I like to work with a couple of friends but have an adult nearby.
___    ___
8. I like adults nearby when I’m working alone or with a friend.
___    ___
9. I like adults to stay away until my friends and I complete our work.

The thing I like doing best, I do

TRUE   FALSE
___    ___
10. alone.
___    ___
11. with one friend.
___    ___
12. with a couple of friends.
___    ___
13. with a group of friends.
___    ___
14. with a grown-up.
___    ___
15. with several grown-ups.
___    ___
16. with friends and grown-ups.
___    ___
17. with a member of my family who is not a grown-up.
PHYSICAL STIMULI

I. PERCEPTUAL PREFERENCES

If I have to learn something new, I like to learn about it by:

<table>
<thead>
<tr>
<th>TRUE</th>
<th>FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. reading a book.</td>
</tr>
<tr>
<td></td>
<td>2. hearing a record or tape.</td>
</tr>
<tr>
<td></td>
<td>3. seeing a filmstrip.</td>
</tr>
<tr>
<td></td>
<td>4. seeing a movie.</td>
</tr>
<tr>
<td></td>
<td>5. looking at pictures and having someone explain them.</td>
</tr>
<tr>
<td></td>
<td>6. hearing my teacher tell me.</td>
</tr>
<tr>
<td></td>
<td>7. playing games.</td>
</tr>
<tr>
<td></td>
<td>8. going someplace and seeing for myself.</td>
</tr>
<tr>
<td></td>
<td>9. having someone show me.</td>
</tr>
</tbody>
</table>

The things I remember best are the things:

<table>
<thead>
<tr>
<th>TRUE</th>
<th>FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10. my teacher tells me.</td>
</tr>
<tr>
<td></td>
<td>11. someone other than my teacher tells me.</td>
</tr>
<tr>
<td></td>
<td>12. someone shows me.</td>
</tr>
<tr>
<td></td>
<td>13. I learned about on trips.</td>
</tr>
<tr>
<td></td>
<td>15. I heard on records.</td>
</tr>
<tr>
<td></td>
<td>16. I heard on the radio.</td>
</tr>
<tr>
<td></td>
<td>17. I saw on television.</td>
</tr>
<tr>
<td></td>
<td>18. I wrote stories about.</td>
</tr>
<tr>
<td></td>
<td>19. I saw in a movie.</td>
</tr>
<tr>
<td></td>
<td>20. I tried or worked on.</td>
</tr>
<tr>
<td></td>
<td>21. my friends and I talked about.</td>
</tr>
</tbody>
</table>
I really like to:

TRUE  FALSE

22. read books, magazines, or newspapers.
23. see movies.
24. listen to records.
25. make tapes on a recorder.
26. draw.
27. look at pictures.
28. play games.
29. talk to people.
30. listen to people talk.
31. listen to the radio.
32. watch television.
33. go on trips.
34. learn new things.
35. study with friends.
36. build things.
37. do experiments.
38. take pictures or movies.
39. use typewriters, computers, calculators, or other machines.
40. go to the library.
41. trace things in sand.
42. mold things with my hands.
II. INTAKE

TRUE   FALSE

1. I like to eat, drink or chew while I study.   
   —     —

2. I dislike eating, drinking or chewing while I study.   
   —     —

3. While I am studying I like to:
   a. eat.
   b. drink.
   c. chew gum.
   d. nibble on snacks.
   e. suck on candy.
   —     —

4. I can eat, drink or chew only after I finish studying.   
   —     —

5. I usually eat or drink when I’m nervous or upset.
   —     —

6. I hardly ever eat when I’m nervous or upset.
   —     —

7. I could study better if I could eat while I’m learning.
   —     —

8. While I’m learning, eating something would distract me.
   —     —

9. I often catch myself chewing on a pencil as I study.
III. TIME

TRUE FALSE

1. I hate to get up in the morning.  
2. I hate to go to sleep at night.  
3. I could sleep all morning.  
4. I stay awake for a long time after I get into bed.  
5. I feel wide awake after 10:00 in the morning.  
6. If I stay up very late at night I get too sleepy to remember anything.  
7. I feel sleepy after lunch.  
8. When I have homework to do, I like to get up early in the morning to do it.  
9. When I can, I do my homework in the afternoon.  
10. I usually start my homework after dinner.  
11. I could stay up all night.  
12. I wish school would start near lunch time.  
13. I wish I could stay home during the day and go to school at night.  
14. I like going to school in the morning.  
15. I can remember things when I study them:  
   a. in the morning.  
   b. at lunchtime.  
   c. in the afternoon.  
   d. before dinner.  
   e. after dinner.  
   f. late at night.
IV. Mobility

<table>
<thead>
<tr>
<th>TRUE</th>
<th>FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. When I study, I often get up to do something (like take a drink, get some food, etc.) and then return to work.</td>
<td></td>
</tr>
<tr>
<td>2. When I study, I stay with it until I am finished and then I get up.</td>
<td></td>
</tr>
<tr>
<td>3. It's difficult for me to sit in one place for a long time.</td>
<td></td>
</tr>
<tr>
<td>4. I often change my position when I study.</td>
<td></td>
</tr>
<tr>
<td>5. I can sit in one place for a long time.</td>
<td></td>
</tr>
<tr>
<td>6. I constantly change position in my chair.</td>
<td></td>
</tr>
<tr>
<td>7. I can study best for short amounts of time with breaks in between.</td>
<td></td>
</tr>
<tr>
<td>8. I like getting my studies work done and over with.</td>
<td></td>
</tr>
<tr>
<td>9. I like to study a little, stop, return to studying, stop, return to it again, and so forth.</td>
<td></td>
</tr>
<tr>
<td>10. I like to stick to a job and finish it in one sitting if I can.</td>
<td></td>
</tr>
<tr>
<td>11. I leave most jobs for the last minute and then have to work on them from beginning to end.</td>
<td></td>
</tr>
<tr>
<td>12. I do most of my jobs a little at a time and eventually get them done.</td>
<td></td>
</tr>
<tr>
<td>13. I enjoy doing something over and over again when I know how to do it well.</td>
<td></td>
</tr>
<tr>
<td>15. New jobs and subjects make me nervous.</td>
<td></td>
</tr>
</tbody>
</table>

HELPING STUDENTS DETERMINE THEIR LEARNING STYLE

The learning style of students depends greatly upon the response to each statement in the questionnaire. The following consistency key, which shows the affect of various stimuli, will help students determine their learning style.

While analyzing the questionnaire, students should be given the LEARNING STYLE PROFILE to complete also. Once the profile has been completed, students can then adjust their study habits to reflect how they learn best.

CONSISTENCY KEY

ENVIRONMENTAL STIMULI

Section I: SOUND

The student needs silent or quiet areas for study if the statements were answered in the following manner.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Consistency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TRUE</td>
</tr>
<tr>
<td>2</td>
<td>TRUE</td>
</tr>
<tr>
<td>3</td>
<td>FALSE</td>
</tr>
<tr>
<td>4</td>
<td>TRUE</td>
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<tr>
<td>5</td>
<td>TRUE/FALSE</td>
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<td>6</td>
<td>FALSE</td>
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<td>7</td>
<td>FALSE</td>
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<td>TRUE</td>
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<td>FALSE</td>
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<td>11</td>
<td>FALSE</td>
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<tr>
<td>12</td>
<td>TRUE</td>
</tr>
<tr>
<td>13</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Sound is acceptable or desirable during study time if the statements were answered in the following manner.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Consistency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FALSE</td>
</tr>
<tr>
<td>2</td>
<td>TRUE</td>
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<tr>
<td>3</td>
<td>TRUE</td>
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<tr>
<td>12</td>
<td>FALSE</td>
</tr>
<tr>
<td>13</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
Section II: LIGHT

The student requires a great deal of light during study time if the statements were answered in the following manner.

1  TRUE
2  FALSE
3  TRUE
4  TRUE
5  TRUE
6  FALSE
7  FALSE

The student does not need a great deal of light for study time if the statements were answered in the following manner.

1  FALSE
2  TRUE
3  FALSE
4  FALSE
5  FALSE
6  TRUE
7  TRUE

NOTE: If six or seven questions were marked either all TRUE or all FALSE, light is probably not a factor during study time.

Section III: TEMPERATURE

The student needs a cool environment in which to study if the statements were answered in the following manner.

1  FALSE
2  TRUE
3  FALSE
4  TRUE
5  FALSE
6  FALSE
7  TRUE
8  FALSE
9  TRUE
10 FALSE
11 TRUE

The student needs a warm environment in which to study if the statements were answered in the following manner.

1  TRUE
2  FALSE
3  TRUE
4  FALSE
5  TRUE
6  TRUE
7  FALSE
8  TRUE
9  FALSE
10 FALSE
11 FALSE

NOTE: Only temperature extremes are a factor if statements 3 and 4; 6 and 7; and 10 were answered TRUE and all other statements were FALSE.
Section IV: DESIGN

The student requires a formal design during study time if the statements were answered in the following manner.

1. FALSE
2. FALSE
3. TRUE
4. FALSE
5. FALSE
6. FALSE
7. TRUE
8. TRUE
9. TRUE
10. FALSE
11. FALSE
12. FALSE
13. FALSE
14. FALSE

EMOTIONAL STIMULI

Section I: MOTIVATION

Student is self-motivated if the statements were answered in the following manner.

1. TRUE
2. FALSE
3. FALSE
4. TRUE
5. FALSE
6. FALSE
7. TRUE
8. TRUE
9. TRUE
10. FALSE
11. FALSE
12. TRUE
13. FALSE
14. TRUE
15. TRUE
16. TRUE
17. TRUE
18. TRUE
19. TRUE
20. FALSE
21. TRUE
22. TRUE

The student requires an informal design during study time if the statements were answered in the following manner.

1. TRUE
2. TRUE
3. FALSE
4. TRUE
5. TRUE
6. FALSE
7. TRUE
8. FALSE
9. FALSE
10. TRUE
11. TRUE
12. TRUE
13. TRUE
14. TRUE
15. TRUE
16. TRUE
17. TRUE
18. TRUE
19. TRUE
20. TRUE
21. FALSE
22. TRUE
Section I: MOTIVATION (con’d)

Student is teacher-motivated if the statements were answered in the following manner.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FALSE</td>
</tr>
<tr>
<td>2</td>
<td>FALSE</td>
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<tr>
<td>3</td>
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<td>21</td>
<td>FALSE</td>
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<td>22</td>
<td>FALSE</td>
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</tbody>
</table>

Student is unmotivated if the statements were answered in the following manner.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FALSE</td>
</tr>
<tr>
<td>2</td>
<td>FALSE</td>
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<tr>
<td>3</td>
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<tr>
<td>21</td>
<td>FALSE</td>
</tr>
<tr>
<td>22</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
Section II: PERSISTENCE

The student is very persistent if the statements were answered in the following manner.

1. TRUE
2. TRUE
3. FALSE
4. FALSE
5. TRUE
6. FALSE
7. FALSE
8. FALSE
9. TRUE
10. FALSE
11. FALSE
12. FALSE
13. FALSE
14. FALSE
15. FALSE
16. TRUE
17. TRUE
18. TRUE

The student is not persistent if the statements were answered in the following manner.

1. FALSE
2. FALSE
3. TRUE
4. TRUE
5. FALSE
6. TRUE
7. FALSE
8. TRUE
9. FALSE
10. TRUE
11. TRUE
12. TRUE
13. TRUE
14. TRUE
15. TRUE
16. FALSE
17. FALSE
18. FALSE

Section III: RESPONSIBILITY

Student is responsible if the statements were answered in the following manner.

1. TRUE
2. TRUE
3. TRUE
4. TRUE
5. TRUE
6. FALSE
7. TRUE
8. FALSE
9. TRUE
10. FALSE
11. TRUE
12. TRUE
13. FALSE
14. FALSE
15. FALSE
16. TRUE
17. TRUE
18. TRUE

Student is not responsible if the statements were answered in the following manner.

1. FALSE
2. FALSE
3. FALSE
4. FALSE
5. FALSE
6. TRUE
7. FALSE
8. TRUE
9. FALSE
10. TRUE
11. FALSE
12. FALSE
13. FALSE
14. TRUE
15. TRUE
16. FALSE
17. FALSE
18. FALSE
Section IV: STRUCTURE

The student needs structure for school work if the statements were answered in the following manner.

<table>
<thead>
<tr>
<th></th>
<th>TRUE</th>
<th>FALSE</th>
<th>FALSE</th>
<th>TRUE</th>
<th>FALSE</th>
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The student prefers working, learning, or studying with several peers if the statements were answered in the following manner.

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**PHYSICAL STIMULI**

**Section I: PERCEPTUAL PREFERENCES**

The student learns best through auditory processes if the statements were answered in the following manner.

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The student learns best through visual processes if the statements were answered in the following manner.

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Section I: PERCEPTUAL PREFERENCES (con’d)

The student learns best through tactile processes if the statements were answered in the following manner.

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The student learns best through kinesthetic processes if the statements were answered in the following manner.

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Section II: INTAKE

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Section III: TIME

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a. ✗  b. ✓  c. ✗  d. ✗  e. ✗  f. ✗
Section III: TIME (con’d)

The student studies best in the afternoon if the statements were answered in the following manner.

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The student studies best in the evening if the statements were answered in the following manner.

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NOTE: A fairly equal distribution among all four categories usually indicates the time of day or night is not an important factor in setting up a study schedule.
Section IV: MOBILITY

The student needs mobility while studying if the statements were answered in the following manner.

The student does not need mobility while studying if the statements were answered in the following manner.

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3  TRUE     3  FALSE
4  TRUE     4  FALSE
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6  TRUE     6  FALSE
7  TRUE     7  FALSE
8  FALSE    8  TRUE
9  TRUE     9  FALSE
10  FALSE   10  TRUE
11  FALSE   11  TRUE
12  TRUE    12  FALSE
13  FALSE   13  TRUE
14  FALSE   14  TRUE
15  FALSE   15  TRUE

LEARNING STYLE PROFILE

Name ____________________________
Grade ___________________________ Class ___________________________

ENVIRONMENTAL STIMULI
Sound ____________________________
Light _____________________________
Temperature _______________________
Design __________________________

EMOTIONAL STIMULI
Motivation ________________________
Persistence ________________________
Responsibility _____________________
Structure _________________________

SOCIOLOGICAL STIMULI
Works Best _________________________

PHYSICAL STIMULI
Perceptual Preferences _____________
Nutritional Intake __________________
Time _____________________________
Mobility __________________________

ADDITIONAL COMMENTS

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<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
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I INTRODUCTION:

President Garrison, Mr. Mooneyhan, Honored Guests, Conference Participants...

It is a pleasure to be here today and to have the opportunity to share with you some thoughts about the challenges you and I, indeed all Human Resource professionals, face as we approach the turn of the century.

Over the past couple of years governmental, academic, civic, and business leaders and organizations have begun to voice concern over emerging demographic, economic, and social trends which are occurring...

Trends which are already impacting on our international, national, regional, state, and local economies and labor markets.
The Department of Labor has sought to provide leadership to this growing effort by guiding these various interests, as well as the public-at-large, in planning for potential workforce problems.

For the next few minutes allow me to share with you some personal thoughts concerning...

the changes and challenges affecting the workforce;

the magnitude and urgency of these challenges; and

your role in helping South Carolina "BUILD A QUALITY WORKFORCE,"

II. The changes and challenges affecting the workforce:

Since 1986 the Department of Labor and many other public and private interests have published many reports concerning the emerging demographic, economic, and social trends impacting on us.
For example...

The research report of the Hudson Institute commissioned by DOL called "Workforce 2000: Work and Workers for the 21st Century."

The projections of the Bureau of Labor Statistics as published in "Projections 2000" (Occupational Outlook Quarterly, Fall of 1987) and as a special Bulletin (number 2302 issued March 1988)

"Shadows in the Sunbelt" (MDC, Inc., N. Carolina)

"Halfway Home and a Long Way to Go" (Report of the 1986 Commission on the Future of the South)

"Meeting the Economic Challenge of the 1990s: Workforce Literacy in the South" (Report by MDC, Inc. for the Sunbelt Institute)

As well as our Regional focus reports...

"Looking To The Year 2000: A View From The Southeast"

"The Southeast 21st Challenge: Its Need To Build A Quality Workforce" (Currently in draft)

The issues and projections discussed in these various reports can be summarized as four trends.................
TREND 1:

There will continue to be significant geographic and occupational shifts in employment as the availability of jobs diminishes in goods-producing industries and increases in service-producing industries.

For Example:

Geographically...

- The population and workforce shifts from the northern and midwest States to the southern and western States will continue.

By year 2000, 2/3 of the nation's population will live in the south and 18 out of every 100 people will live in the eight Southeastern States.

1 out of every 100 people will live here in South Carolina

Occupationally...

- Between now and year 2000,

8 out of every 10 new jobs created in the South Carolina economy will be in the service-producing industries:

<table>
<thead>
<tr>
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<th>1987</th>
<th>2000</th>
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<td>Goods-producing</td>
<td>42%</td>
<td>32%</td>
<td>29%</td>
</tr>
<tr>
<td>Service-producing</td>
<td>58%</td>
<td>68%</td>
<td>71%</td>
</tr>
</tbody>
</table>
Closer to home...

The Greenville-Spartanburg N.C. and Anderson S.C. MSAs will experience similar shifts.

By year 2000...

61% of employment in the Anderson MSA ...and...
63% the Greenville-Spartanburg MSA will be in the service-producing sector.

While some 61,000 new jobs are projected to be added within the service-producing industries of the 2 MSAs between now and the year 2000...

Over 14,000 jobs will also be added in the goods-producing sector (primarily in Manufacturing and Construction)

Total new jobs...both MSAs = 75,000 (1987-2000)
8 of 10 Service-producing

In terms of occupational fields...

8 out of every 10 new jobs in the service, sales, professional, managerial, and administrative support fields.
Trend 2:

The population and its resulting workforce will grow more slowly and the pool of young workers entering the labor market will shrink while the average age of the workforce will rise significantly.

For Example:

- The average annual rate of growth of South Carolina's population will decline from 2% a year to less than 1% per year, and the workforce will expand at an average annual rate of about 1.1% (down from 2.9%)

- Between now and the year 2000 the number of young workers (age 15-24) entering South Carolina's labor market will decline 9% (about 51,000).

The traditional college age population (age 19-24) here in South Carolina will decline 14% (73% of this decline will be in the white student population).

By the year 2000, more than 1 in 3 people in the state's college age population will be nonwhite.

- Finally, by the year 2000, the average age of the state's population will rise to 36, and to 38 for the workforce.
<table>
<thead>
<tr>
<th></th>
<th>Anderson MSA</th>
<th>Greenville/Spartanburg MSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual rate of growth:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Population</td>
<td>.9% (down from 2.3%)</td>
<td>.8% (down from 1.7%)</td>
</tr>
<tr>
<td>Workforce</td>
<td>1.3% (from 2.5%)</td>
<td>.8% (from 2.5%)</td>
</tr>
<tr>
<td># persons age 15-24</td>
<td>- 14% (-3,000)</td>
<td>- 6% (-7,000)</td>
</tr>
<tr>
<td>Traditional college age</td>
<td>- 20% (-2,000)</td>
<td>- 9% (-5,000)</td>
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<tr>
<td>Average age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>population</td>
<td>39</td>
<td>36</td>
</tr>
<tr>
<td>workforce</td>
<td>41</td>
<td>38</td>
</tr>
</tbody>
</table>
Trend 3:

The workplace will see more women, minorities, disabled, and immigrants than ever before in its history.

For Example:

- Here in South Carolina between now and the year 2000...

  almost 9 out of every 10 new entrants will be female, minority, and/or immigrant

  46% of the new entrants into the workforce will be female

  42% will be nonwhite

Breakdown of new entrants (South Carolina)...

White male     31%
White female   27%
Nonwhite male  22%
Nonwhite female 20%

Breakdown of new entrants

<table>
<thead>
<tr>
<th></th>
<th>Anderson MSA</th>
<th>Greenville MSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>47%</td>
<td>47%</td>
</tr>
<tr>
<td>Nonwhite</td>
<td>28%</td>
<td>14%</td>
</tr>
<tr>
<td>White male</td>
<td>38%</td>
<td>45%</td>
</tr>
<tr>
<td>White female</td>
<td>34%</td>
<td>41%</td>
</tr>
<tr>
<td>Nonwhite male</td>
<td>15%</td>
<td>8%</td>
</tr>
<tr>
<td>Nonwhite female</td>
<td>13%</td>
<td>7%</td>
</tr>
</tbody>
</table>
Trend 4:

Tomorrow's jobs will demand higher cognitive abilities and talents; and will continue to evolve, requiring constant training and upgrading of skills.

For example:

Here in South Carolina...

The number of jobs which require 4 or more years of college education will increase 45%.

Jobs in professional occupations requiring a college degree will increase about 1/3rd.

Technician jobs and service jobs requiring college level education will increase 50%.

And all jobs will require higher levels of math, reading, and reasoning skills.

The average new job being created here in South Carolina requires about 14 years of formal education and a GED skill level of 3 or more. That means entrants are expected to ...

- Be able to reason through a variety of work situations without standard solutions;

- Interpret instructions involving written, oral, and diagrammatic form;
- Perform arithmetic, algebraic, and geometric operations; and

- Read, write, and speak on a variety of subjects of considerable complexity.

Our country's ability to compete internationally largely depends on the productivity of our workforce.

In order for American employers to compete successfully in the global market, they must first compete successfully for workers in the labor market.

This means issues once defined as social problems must now be dealt with out of economic necessity.

As the labor market tightens each perspective qualified applicant, as well as each current employee, becomes more valuable; the loss of either could be very costly. Therefore, no employer, public or private, can afford to...

- discriminate,

- put workers at health and safety risks,
- ignore training needs and workers' obligations to family, or

- fail to focus on human resource management and development.

For us here today, the paramount challenge we face in our quest to "Build A Quality Workforce," nationally, as well as at the State and local level, is the training and development of our human capital.

With respect to this challenge...

Currently, over 1 million South Carolinians, an estimated 41% of the State's adult population age 20 and over, are educationally limited. These individuals...

Do not have "the ability to use printed and written information to function in society, achieve their goals, or develop their knowledge and potential."
Most of these adults cannot...

- state in writing an argument made in a newspaper column,

- orally interpret a lengthy feature story in a newspaper,

- interpret the distinctions between two types of employee benefits,

- follow directions to travel from one location to another using a map,

- use a bus schedule,

- determine correct change using a simple restaurant menu, and/or

- determine the amount of interest charges from a loan ad.

Furthermore, 40% of these educationally limited adults are in the State's workforce and employed.

Global competitiveness and productivity growth can be accomplished only if we identify and develop those educationally limited adults who are currently employed and thereby upgrade the quality of our present workforce.
While current emphasis on educational reform is important, particularly as it relates to improving the quality of education for at-risk groups and curbing the high school dropout rates...

Our economic success depends more on our ability to reach and upgrade the skills of those educationally limited adults already in our workforce.

The "Basic Skills Gap" between workforce (Job/employer) needs and the qualifications of the entry-level workers available (both inside and outside the current workforce) is widening.

A current DOL/ASTD research initiative has identified seven skill groups relating to the workplace. Employers are telling us they want employees who...

- **Know how to learn** (Learning to learn);
- **Have competence in the basics of reading, writing, computation**;
- **Have good communication skills** (Listening and oral communication);
- **Are adaptable**  
  (Can think creatively and problem solve);  

- **Have personal management skills**  
  (Self esteem, goal setting/motivation, and personal/career development);  

- **Are effective in groups**  
  (Interpersonal skills, negotiation and teamwork);  

- **And, can influence others**  
  (Organizational effectiveness and leadership).

However...  

Only 5-7% of our high school graduates can:  

- synthesize and learn from specialized reading materials,  

- solve multi-step math problems and use algebra,  

- and, infer relationships and draw conclusions using detailed scientific knowledge.
The mean educational attainment level of the current civilian non-labor force is 12.0 with an estimate mean GED skill level under 3.

Note: Civilian non-labor force Ed. Attain. Levels for...
- White males = 11.9
- Non-white males = 9.7
- White females = 12.2
- Non-white females = 10.7

Furthermore, the mean educational attainment level of our current civilian labor force is only 12.8 with a mean GED skill level of 3.

Note: Civilian labor force Ed. Attain. Levels for...
- White males = 12.8
- Non-white males = 12.4
- White females = 12.8
- Non-white females = 12.6

Additionally, only 55% of all employees come to their job with sufficient qualifying training and only 29% of these workers received their training from schools.

Simply put...
The competencies of many current workers are deficient.

Not only with regard to the basic skills of reading, writing, mathematics, and communications; but also in the "New Basics" of...

Problem-solving, team work, initiative, reasoning, and adaptability.

Employees' skill deficiencies currently cost South Carolina employers, public and private, an estimated $3.7 million annually in...

- Higher turnover,
- More absenteeism,
- Higher rates of injuries on the job,
- Waste,
- Lost productivity,
- Increased costs for remediation,
- Reduced product quality, and
- Ultimately a loss in competitiveness.

If we are to close the skills gap and build the quality workforce we need,
Employers must...

- Do a better job of anticipating workforce needs;

- More accurately determine the knowledge, skill, and ability requirements of the jobs to be filled; and,

- Institute creative initiatives to attract and retain entry level workers and enhance the job readiness and skills of both new hires and current workers.

Note:

A recent study of key employers in a major Southeast metropolitan area found that:

- 1/4 had no formalized system of forecasting human resource needs, and

- 40% utilized no procedures to assess the developmental needs of their current employees.

- Even more important, less than 1 in 10 key employers provide Basic Skills training to employees in need of such training.
Not only must employers do a better job of anticipating and planning workforce needs; adequately identifying the true knowledge, skill, and ability requirements of their jobs; and assess the developmental needs of their current employees...

They must communicate these needs and workplace requirements to employees, educators, students, parents, and others in the community who may help address these needs.

Educators, on the other hand, need to...

- Listen to employers and seek their guidance as to the knowledge, skill, ability, and other requirements of the workplace, and

- Do a better job of translating these workplace needs into the learning environment, curriculum, and education programs for both youth and adults.

Employers and educators must reduce the isolation of their worlds and forge collaborative endeavors to establish programs to deliver workplace basics and improve the quality of both our future and current workforce.
It is important to note that the study findings just mentioned concerning employers' forecasting of human resource needs and the development of employees related to large employers, those employing 250 or more employees...

The Workforce 2000 trends and the challenges they present are impacting even more on the small to medium size employer.

While small businesses employ 2/3 of all entry-level workers...and over half of the new jobs which will be created in our economy between now and the year 2000 will be in small firms...

1 in 4 small companies surveyed by the National Federation of Independent Businesses say they can't find qualified workers.

Furthermore, small firms tend to have fewer resources available for human resource management and development activities.

Here then is where the need for innovative employer-educator collaborations becomes critical.
Educators, particularly those experienced in adult programs and adult learning, can provide the small firm employer valuable assistance on how to identify and develop employees who may need basic skill enhancement.

Working together through local Chambers-of-Commerce, local Private Industry Councils, and similar networks, the adult educational system and employers can establish "Human Capital Development Centers"...Consortiums designed to provide small to medium size employers, public and private, technical assistance...

- in forecasting human resource needs,
- in analyzing jobs to determine their knowledge, skill, and ability requirements, and
- in conducting literacy audits and training needs assessments.

Such consortiums then may facilitate the actual provision of required training at minimum cost to employers.
Tri-County Technical College, like some of its sister institutions in other parts of the country, is leading the way in forging employer-education cooperative ventures, as well as in developing other innovative avenues to meet the demand for qualified workers.

I commend the efforts being undertaken here in the Tri-County area...

- The schools tie-in with the Southeast Manufacturing Technology Center at the University of South Carolina and the Technology Transfer service being provided;

- The articulation of courses in tech/voc. centers and high schools to ease transition of secondary students into Tri-County;

- The activities launched through the Partnership for Academic and Career Education program;

- The opening of your Enterprise Center;

- The Special Schools program;

- The Homemakers and Single Parent program;

- as well as other innovative, trend setting initiatives being planned.
With almost 9 out of every 10 new entrants into our workforce coming from groups in our population which have been traditionally underutilized and/or suffer educational or other job readiness limitations..

The two year post-secondary educational institution is in the unique position of helping to prepare a large portion of our future workforce.

For example...

Here is South Carolina

- 55% of those enrolled in post-secondary education are female and 21% are minority.

- 40% of these minority post-secondary students are enrolled in two year programs.

- In terms of degrees conferred...

  59% of all Associate degrees awarded in South Carolina go to females and 25% go to minorities.
Two year institutions like Tri-County, therefore, have been on the cutting edge of not only the employer-education link, but also in the providing of quality education to females and minorities.

More importantly however, pioneering institutions such as Tri-County are continuing to seek out and employ alternative avenues to educate our future workforce.

For all of us here today then, our challenge is straightforward...

To join together and continue walking new paths, free from territorial and philosophical barriers.

Paths eliminated through enlightened creativity and an entrepreneurial spirit.

Paths which lead to the educational growth and enrichment of our human resources and ultimately to the "Building of A Quality Workforce."

Thank you.
The Southeast's 21st Challenge
This is a joint awareness initiative of the Southeast Regional Offices of the...

United States Department of Labor
United States Department of Education
United States Office of Personnel Management
United States Department of Health and Human Services
The Need To
Build A Quality Workforce
This special report has been prepared to help build awareness of the demographic, economic, and social trends which are impacting our nation, region, state, and local economies. The analysis and data presented are the product of a broad-based, multifaceted and interdisciplinary research project. While a considerable amount of the data and information used came from the U. S. Bureau of Labor Statistics and the U. S. Bureau of the Census, the primary data source used for the regional demographic and economic projections presented was the Regional Economic Projections Series 87-R-2, Regional Economic Growth in the United States published by NPA Data Services, Inc. In addition, data was also obtained through extensive literature research and with the assistance of various other reliable academic and professional sources. While it is not possible to identify here all the individuals and organizations who provided input for this report, special appreciation is expressed to the following individuals and their organizations for the support and assistance they provided during this project:

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Diane Williams, Southern Legislative Conference
Nestor E. Terlecky, President, NPA Data Services, Inc.
David Vaughn, Counsel, Subcommittee on Employment Opportunities, Committee on Education and Labor, U. S. House of Representatives
Richard Weiskittel and the staff of the General Services Division, the Georgia Department of Administrative Services

The primary focus of this report is to build awareness of how various demographic, economic, and social trends are being reflected in the region. Therefore, this report is designed to be a tool which state and local, public and private officials can use in developing a strategy for coordinated action. The figures presented should be considered as reasonably accurate estimates and indicators of economic, demographic, and social trends projected at a given time and based upon currently available data.

For further information regarding this study, please contact William A. Dealy, Jr., Regional Management Analyst and Coordinator for Research, Demonstrations, and Evaluations, U. S. Department of Labor (DOL), Employment and Training Administration (ETA), Management Data Systems and Analysis Unit (MDS&A), 1371 Peachtree Street, N.E., Room 400, Atlanta, Georgia, (404) 347-3534.
During her confirmation hearing, Secretary of Labor Elizabeth Dole emphasized that the mission of the U.S. Department of Labor must be to coordinate a strategy of "growth plus." That is, the Department's programs and activities must continue to support the economic growth our nation has realized over the recent years and at the same time provide help to those for whom the jobs of the future are now out of reach because of a skill gap, family pressures, or the lack of supportive government policies.

As Mrs. Dole put it, "We have within our reach the fulfillment of a long-awaited dream...that every American who wants a job can have a job. But, to fulfill that dream for many Americans, we must bring about timely and coherent intervention...not simply by government, but through the cooperation of private enterprise, unions, schools, and community leaders."

Today, under Secretary Dole's leadership, the mission of the U.S. Department of Labor encompasses five major objectives: first, to ensure that American workers are the world's best trained and most highly skilled; second, to develop and implement policies that make work and family complementary rather than competing activities; third, to develop a sound and comprehensive pension policy that brings a measure of rationality to the demographic and social changes now upon us; fourth, to ensure that the American workplace is as safe and secure as we can make it; and finally, to see that relationships between management and labor move beyond the tradition of advocacy and conflict...beyond confrontation...toward productive and affirmative cooperation on behalf of interests held in common.

Each of the U.S. Department of Labor's respective Southeast Regional Offices, including the Employment and Training Administration (ETA), the Bureau of Labor Statistics (BLS), the Employment Standards Administration (ESA), the Occupational Safety and Health Administration (OSHA), the Bureau of Apprenticeship and Training (BAT), and the Women's Bureau (WB), have sought to involve themselves in, and inform their respective constituency of, the Secretary's concerns and the "Workforce 2000" issues. Speeches have been made, conferences held, and reports written...all to heighten the awareness of southeastern public and private sector leaders of the demographic, economic, and social trends which are impacting on the region. All of these efforts are laudable, but the message of the region's need to "Build a Quality Workforce" must reach even farther...to all employers, public and private, to all levels of the education community, to every citizen.
The following special report seeks not only to acquaint those who read it with the demographic, economic, and social trends occurring in the Southeast and to share some thoughts concerning...

The changes and challenges facing the Southeast Region's economy and labor markets;
The magnitude and urgency of these challenges; and
The region's need to "BUILD A QUALITY WORKFORCE;"
But, also to encourage collaborative endeavors to ensure the development of that quality workforce.

The Southeast Regional offices of the U. S. Department of Labor are pleased to join with the Southeast Regional offices of the Department of Education, the Department of Health and Human Services, and the U. S. Office of Personnel Management in this important mission.

Daniel L. Lowry
Regional Administrator
U. S. Department of Labor
Employment and Training Administration
Region IV
Atlanta, Georgia
The foundation of a quality workforce and a healthy, vigorous economy depends on the ability of our nation's school systems to provide the basic reading, writing, and mathematical skills, as well as an appreciation for the work ethic, which our young people must possess to perform effectively in the workplace of the 21st century.

The goal of public education incorporates, of course, issues much larger than economic ones. We intend, hopefully, to prepare our young children for a full and successful life as citizens in their community. Nevertheless, our economic activity as individuals and as participants in the larger community represents a significant and fundamental facet of a full and happy life.

In this respect we face an epidemic which if not reversed will alter our civil life irrevocably. That epidemic is the continued widening of the gap between the skills needed in the workplace and the readiness of new, entry-level workers. Simply put, we are undereducating millions of young children and preparing them for lives not of success but of failure. It is therefore urgent that we listen to the voice of Labor and confront the challenges identified in this statistical analysis and report on the trends already impacting on our regional, state and local economies and labor markets.

Happily, we are beginning to listen to these voices from the workplace and, as a Federal agency, we recognize that collaboration with the U. S. Departments of Labor and Health and Human Services, as well as the U. S. Office of Personnel Management, allows the Department of Education to incorporate their valuable input and insights into a national agenda for education reform and improvement.

Jack Will
Secretary's Regional Representative
Region IV
U.S. Department of Education
Atlanta, Georgia
A young girl 13 years of age contemplates suicide when she discovers she is pregnant...a teen experimenting with drugs contracts AIDS from sharing needles...a baby fights for its life in a neonatal intensive care unit following its birth to a mother who was too poor to afford any prenatal care...and, a social security applicant fails to properly complete his application because he can not read and understand it. These are but a few examples of the types of issues with which the U. S. Department of Health and Human Services deals daily in carrying out its mission of providing quality health and safety to our citizens.

Yet, the impact of the issues and problems exemplified will significantly influence the quality and composition of our workforce in the year 2000 and beyond. To have a quality workforce in the 21st Century, a variety of programs and services must be available and affordable to all Americans, including minorities and the disadvantaged, so that each child born in America has the opportunity to advance and mature into responsible adults.

Our Secretary, Louis W. Sullivan, a physician and educator, is committed to an agenda that promises a better future for our children, teenagers and young adults now and for generations to come. His vigorous endorsement of the Head Start program, the lowering of infant mortality, the reduction of adolescent pregnancies, drug abuse and alcohol use, the JOBS program, and a strong bio-medical research effort, hold promise for a better educated and healthier workforce in the next century.

We are pleased to join the Departments of Labor and Education, and the U. S. Office of Personnel Management in issuing this special joint awareness report. Together we hope to address the many issues confronting our nation to insure that we generate a population capable of meeting the challenges of the future.

Thomas T. Williams, Ph. D.
Regional Director
U. S. Department of Health and
Human Services - Region IV
Atlanta, Georgia
It is generally understood that a democracy must have a responsive, responsible civil service. It is also understood that the civil service of the United States is the best in the world. Whether it remains the best will depend on decisions we make and actions we take over the next 10 years or so.

The Federal workforce of the 21st century will be much different than the workforce of the 1980s, but it need not be less competent or less effective. A major portion of the Federal workforce of the early 21st century is already on the payroll and has proven its ability to perform. The remainder of the workforce is in the process of being educated. The ability of the American civil service to provide the kind of service this great nation requires will depend largely on our willingness to accept the challenges described in Civil Service 2000 and in documents like The Southeast's 21st Challenge.

One of these challenges will be to attract and keep not only highly educated engineers and scientists but also highly trained and motivated administrators and support personnel. The economy of the United States is rapidly becoming a service economy, as this nation's largest provider of services, the Federal Government is in direct competition with the private sector for the best and brightest workers.

The Office of Personnel Management is pleased to cooperate with the Departments of Labor, Education, and Health and Human Services in developing approaches to the problems that confront us and solving them together. We invite all Federal agencies, State and local governments, and all citizens to join us in building the Public Service of the 21st century.

John W. Ehlers
Acting Regional Director
Atlanta Region
U.S. Office of Personnel Management
Atlanta, Georgia 30303
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INTRODUCTION...

With the approach of the 21st century, governmental, academic, civic, and business leaders and organizations have begun to identify and plan for demographic, economic, and social trends which are occurring and which will impact on our nation between now and the year 2000. Over the past couple of years, the United States Department of Labor (DOL) has sought to provide leadership to this growing effort by guiding these various interests, as well as the public-at-large, in their planning for potential workforce problems brought about by demographic changes as well as social and economic problems. Through its programs and avenues of partnership with state and local governments and the private sector, DOL has attempted to heighten public awareness of the policy implications of labor force and occupational projections for human resource development and utilization. By institutionalizing processes for public discourse on these trends and their implications for human resource development and utilization and integrating the results of such public debate on planning and program design, DOL has demonstrated how partnerships between the public and private sector can foster positive efforts to address the critical issues facing our nation, region, state, and localities.

DOL's early efforts to focus attention on the evolving demographic, economic, and social trends that are already causing pervasive mismatches between workplace needs and workforce capabilities included the issuance of a research report, Workforce 2000: Workers and Workers For The 21st Century, and a Bureau of Labor Statistics publication, Projections 2000. These efforts were further strengthened by joint initiatives with other Federal agencies and professional organizations, and by the interest and concern voiced by others, particularly the private sector, through numerous reports and publications.

While DOL's primary focus has centered on national issues, it has also sought to localize its campaign to develop a competitive workforce. In the Southeast, DOL's initiatives have included the development of a regional focus report, Looking To The Year 2000: A View From The Southeast; a collaborative research study conducted with the National Alliance of Business which resulted in a report entitled Atlanta 2000: Its Changing Job Market and The Employment Readiness of Its Workforce, and the convening of a leadership conference to make regional public and private sector leaders more aware of the potential workforce and workplace mismatches, as well as to provide a forum in which these leaders could plan strategies for state and local action.

TRENDS, CHANGES, and CHALLENGES...

All of these efforts and each of these reports emphasized that our economy and society are beginning to undergo economic and political shock due to changes being brought about by new technology, stiff international competition, changes in consumer tastes, and demographic shifts. On both the national and regional front, these early projections and reports highlight six major trends which are showing change in the Southeast.
Trend One... There will continue to be significant geographic and occupational shifts in employment as the availability of jobs diminishes in goods-producing industries and increases in service-producing industries.\(^9\)

The demographics are straightforward. Between 1987 and the year 2000 some 21 million new jobs will have been added to the nation's economy. Nine out of every ten of these new jobs will be in service-producing industries. By the year 2000, more than seven out of every ten of the nation's workers will be employed in the service-producing sector.

Like the nation as a whole, the availability of jobs in the Southeast will continue to decline in goods-producing industries and increase in service-producing industries. Furthermore, the migration of workers into the Southeast will continue as more than one out of every five new jobs created in the nation will be in the Southeast. As depicted in Graphic 1, in 1970, thirty-seven percent of those employed in the eight southeastern states worked in the goods-producing sector with sixty-three percent employed in the service-producing sector. By the year 2000, three out of every four workers in the Southeast will be employed in service-producing industries, while less than one in four will work in goods-producing industries.

Trend Two... As the economy adjusts to technological change and the need to meet increased international competition many new and existing jobs will require workers to exercise higher levels of knowledge and skill.

Over half of the new jobs created nationally, and here in the Southeast, will require some postsecondary education. The number of jobs which will require four or more years of college will increase by forty-five percent. Jobs in professional occupations requiring a college degree will increase by about a third, while technician and service jobs requiring college level education will increase nearly fifty percent. Marketing and sales occupations requiring a college degree will double. By the year 2000, the average job in the Southeast will require almost fourteen years of formal education.\(^{10}\)
In terms of skill, the jobs which are evolving and being created are requiring workers to reason, compute, and communicate at higher levels than previously expected. The General Education Development (GED) skill level definitions developed through DOL's research activities can help us understand this shift in skill requirements. As Graphic 2 shows, the average new job in the Southeast will require a GED skill level of three or more. This means that workers hired for the average new job will be expected to reason through a variety of work situations without standard solutions; be able to interpret instructions involving written, oral, and diagrammatic form; perform arithmetic, algebraic, and geometric operations; and read, write, and speak on a variety of subjects of considerable complexity. Table 1, which is found in the Appendix, outlines the reasoning, mathematical, and language skills expected at each of the six DOL GED skill levels.

Trend Three... The population and its resulting workforce will grow more slowly and the pool of young workers entering the workforce will shrink, while the average age of the population and workforce will rise significantly.

Between now and the year 2000 the nation's population will grow at an average annual rate of less than one percent while the workforce will expand at an average annual rate of 1.3 percent. In the Southeast both the annual rate of growth for the population and its resulting workforce will be about half that experienced during the period 1970 to 1987. However, even with this decline in growth, almost one-fourth of the nation's population increase will be in the Southeast.

During this same period, that portion of the population which traditionally provides entry level workers to the workforce, age group fifteen to twenty-four, will decline six percent nationally and eight percent in the Southeast. That means the number of young workers entering the region's workforce will decline by more than 550,000. Furthermore, as depicted in Graphic 4, the number of individuals of traditional college
The changing workforce will decline fourteen percent nationally and fifteen percent in the Southeast. The number of college age youth will decline at twice the rate for nonwhite youth. By the year 2000 almost one out of every four youth in the Southeast who are of traditional college age will be nonwhite.

By the year 2000 the average age of the population in the Southeast will rise to thirty-seven, while the average age of the workforce will be thirty-nine.

Trend Four... The proportion of the workforce and pool of available entrants coming into the workforce that are minority and/or female will increase substantially.

Nationally, that proportion of the workforce which is female will rise from forty-five percent in 1987 to forty-nine percent by the year 2000; while that proportion which is nonwhite will rise from fourteen percent to sixteen percent. In the Southeast, almost eight out of every ten new entrants into the workforce will be female and/or nonwhite. By the turn of the century fifty percent of the region’s workforce will be female and twenty-two percent will be nonwhite.

Trend Five... Most of the growth that will occur in the workforce will come from groups in the population that have traditionally been underutilized and/or are not ready to enter the job market because of limited work experience and/or formal education.

Both nationally and here in the Southeast the workforce of the year 2000 will look very different from that of today. People under the age of twenty-five, as well as those age fifty-five and older will make up a smaller share. Women, Blacks, Asians, Hispanics, and other minorities which have traditionally been underutilized and/or have limited work experience and/or formal education will make up a larger share.

Historically, the labor force participation rate for men has been higher than for females, and the rate for whites higher than for nonwhites. Generally, age correlates closely with years of work experience. Currently, the average age of the white male workforce in the Southeast is 37, compared to 38 for white females, 33 for non-white males, and 34 for nonwhite females.
In terms of the amount of full-time work experience individuals have gained before coming to work for their current employer, the average adult white male has 10.2 years full-time work experience, compared to 9.5 years for the adult nonwhite male, 6.4 years for the white female, and 7.7 years for the nonwhite female.

The educational attainment level for the average adult white male in the Southeast is 12.6 years of formal education, compared to 12.2 years for the nonwhite male, 12.5 years for the white female, and 12.2 years for the nonwhite female. Sixty percent of the white population in the Southeast has graduated from high school while only forty-five percent of the nonwhite population has obtained that level of formal education. Likewise, fourteen percent of the white population has graduated from college compared to only nine percent of the nonwhite population.

Trend Six... The nation's population shift from the "Frost Belt States" of the North and Midwest to the "Sun Belt States" of the South and West will continue.

By the year 2000, two-thirds of the people in the continental United States will live in the southern states. Furthermore, eighteen out of every one hundred will live in the eight southeastern states of Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee.

These six trends will continue to create a mismatch between workplace needs and workforce capabilities. In the Southeast some 4.3 million new jobs will be added to the economy between now and the turn of the century but only 3.6 million new entrants will be added to the working age population. Based on current average workforce participation rates, this means about one-fourth of the new jobs may go unfilled. Furthermore, the work to be performed in the average new job will require the worker...
to use skills normally obtained from at least fourteen years of formal education while the average educational attainment level for adults in the region is 12.5 years. In terms of skill level, the average job applicant has a GED skill level of three while the average new job will require the worker to function at or above GED skill level four.

When the effect of social and economic problems such as adolescent childbearing, out-of-wedlock births, economic disenfranchisement, homelessness, drug abuse, and adult illiteracy are considered, the mismatch between the number of jobs available and the number of qualified adults available to fill them greatly increases.

These issues, once defined only as "social problems," now must be dealt with out of economic necessity. The annual cost of adolescent childbearing, homelessness, adult illiteracy, and drug abuse to the region's economy has been estimated to exceed $80 billion. Even more important, as the labor market tightens and the availability of qualified workers becomes more limited, employers, both in the public sector and the private sector, will not be able to afford to discriminate, put workers at health and safety risks, ignore training needs and workers' obligations to family, or fail to focus on human resource management and development. This focus on human resource management and development must also include attention to those factors which inhibit entrance into the workforce. In the Southeast for example...

Adolescent childbearing and parenting represent a renewing loss of human resources from the pool of potentially employable people. The overall cost of adolescent childbearing is high. The most recent data shows that forty-seven percent of all births in the United States to girls age seventeen and under were to adolescents living in the South and over 5,000 of these births were to girls age ten to fourteen. Furthermore, eighty percent of all teenage mothers and forty percent of all teenage fathers fail to complete high school. Slightly more than one in four females who drop out of high school do so because they were married, planned to get married, or were pregnant. Females who drop out of high school are one-third less likely to enter the workforce than females who graduate. This initial loss of the teen parent who drops out of school and becomes another educationally limited person is compounded by the future loss of the teen's child or children since the most common factor among high school dropouts is that their parents were usually high school dropouts. Regionally, the public cost of adolescent childbearing is estimated to be more than $2 billion annually.

The high school dropout rate in the Southeast continues to be one of the highest of any region of the country. Almost thirty-six percent of students entering high school in the ninth grade fail to graduate with their peers at the end of the twelfth grade. An estimated 250,000 students here in the Southeast drop out of school annually. That means between now and the year 2000 some 2.8 million dropouts could be added to the region's educationally limited population. Furthermore, out of every seven students who drop out of high school, one is White, two are Black, and four are Hispanic. Of those who drop out less than half will return to complete their high school education. The economic cost to the individual dropout is high since the average annual income for a person with less than a high school education is thirty-seven percent less than for a high school graduate. The overall lifetime cost of each dropout to the region's economy, in terms of lost tax revenue, welfare and unemployment expenditures, crime prevention funds, and lost productivity to employers is estimated at $60,000. This means an economic loss to the region's economy of some $84 billion between now and the turn of the century.
The educationally limited, 2.8 million dropouts, will be added to the estimated 12.1 million people currently living in the Southeast who are functionally illiterate. Of this total, six out of ten (some 7.3 million) are not in the workforce and are estimated to be costing the region $31 billion annually in lost business productivity, unrealized tax revenue, welfare, crime, and related social problems. Some 1.2 million are currently in the workforce but unemployed and costing the unemployment insurance systems in the eight southeastern states some $1.4 billion annually. Even more important, an estimated 3.6 million educationally limited adults are currently in the region's workforce and employed. These educationally limited adults cost employers as much as $24.8 billion annually in lost time, substandard performance, and various other work related problems. Conservatively, adult illiteracy problems are already costing the southeastern regional economy $57.2 billion annually or $4,727 per adult illiterate. Between now and the year 2000 that economic loss will grow as will the impact the loss of these human resources has on the pool of available qualified workers.

Economic disenfranchisement, or poverty, is basically defined as "the state of one who lacks a usual or socially acceptable amount of money or material possessions." From an economic viewpoint the poverty level is currently defined as annual income of $5,980 per year for a family of one and $10,060 per year for a family of three. It is therefore estimated that between twelve and twenty percent of the region's population lives in poverty. Even more important are the growing ranks of the region's working poor, especially young families headed by persons under the age of twenty-five. For example, married couples, headed by a person age twenty-four or younger, lost eleven percent of their real incomes from 1973 to 1986 while female-headed families with no spouse present lost 32.4 percent. Hispanic families lost 19.4 percent; white families lost 19.4 percent; Black families 46.7 percent. Overall, the per capita income in the region in 1987 was $10,954, slightly above the annual minimum wage and the poverty level for a family of three. The cost of poverty to the economy is enormous. Among the ranks of the working poor, an even larger share of what they earn goes to keep a roof over their heads. Often their work provides little in the way of benefits, and issues relating to family such as adequate childcare and education add to their woes.

A growing number of Homeless individuals, as well as whole families, are slipping into poverty and unable to keep a roof over their heads. On the national front, estimates of the number of homeless people range from 350,000 to 5 million. The extreme deviation of such estimates affirms the fact that no one really knows the severity of this recently growing phenomenon of economic disenfranchisement. Furthermore, while the number of homeless persons within the Southeast ranges from 86,000 to 865,000, attempts to determine the actual number within a region, state, or even locality are thwarted by limited knowledge of the problem coupled with the lack of a standard definition of what constitutes homelessness. For many, the old view that the homeless are simply derelicts or shiftless drunks and/or mentally incompetents still lives. This historic picture of the homeless is giving way to the reality that the number of homeless persons increases by an estimated twenty-five percent each year, and that the fastest growing group among the homeless is families with children. Even more frightening is the fact that increasing numbers of homeless persons are working but unable to find affordable housing. Also, while the impact of homelessness is felt most in urban areas, an increasing number of homeless are to be found in suburban and rural communities. In the Southeast, all
eight state governors have acknowledged that the homeless are a growing economic and social concern which must be faced. One estimate places the costs of homelessness in terms of the provision of social services and criminal justice functions, as well as lost tax revenue and consumer buying power in excess of $2 billion annually in the Southeast.21

Drug abuse...The effect of drug abuse by members of the adult working age population on employers in the Southeast, as well as on the regional community-at-large, is a growing concern. Current estimates indicate as much as sixteen percent of the population age eighteen to twenty-five use some form of drugs regularly with two percent being hard core abusers.22 With the exception of stimulants, males tend to use drugs more often than females (15% of males regularly use drugs vs 12% of females); whites tend to use drugs more often than nonwhites (35% vs 28%); those unemployed or not in the workforce tend to regularly use drugs more than those employed (40% vs 37%); and with the exception of alcohol, those with less than a high school education tend to use drugs more than those with high school or more education (26% vs 21%). For the employer, drug abuse can be very costly. In addition to reducing the number of available adults within the pool of potential workers from which employers can recruit, it is estimated that thirty-seven percent of full-time employees and twenty-nine percent of part-time employees use marijuana regularly, eight percent of full-time and four percent of part-time employees use cocaine regularly, and seventy-six percent of full-time and sixty-seven percent of part-time employees use alcohol regularly. The typical drug abusing employee is...

- late to work three times more often than the nonabusing employee.
- has two and a half times as many long term absences (e.g., absences that amount to eight days or more).
- uses three times the amount of sick benefits.
- is five times more likely to file a workers' compensation claim, and
- has almost four times the number of work related accidents.

With an estimated one-third of all employees regularly using drugs, the likelihood of use during working hours increases; so does the chance of accidents, injuries to other people, poor worker performance, lost time, theft, and other liabilities. Based on national estimates,23 drug and alcohol abuse costs southeastern employers an average of $1,200 per employee per year or $8.8 billion annually. In terms of the loss of potential employees, drug abuse further removes an estimated forty percent of those adults age 18 to 25 who are not in the workforce from the pool of possibly employable persons. Furthermore, the fact that four out of ten high school seniors use drugs other than marijuana and that one in twenty high school seniors use drugs on a daily basis causes serious concern for the quality of new entrants into the workforce. With the growing number of new entrants into the working age population having used drugs coupled with the fact that many employers test for drug use before hiring,24 drug abuse may further reduce the pool of potential employees available to regional employers by at least thirty percent.
PERCENT OF U.S.

| INDIVIDUALS LIVING IN POVERTY WHO LIVE IN SOUTHEAST | 36% |
| BIRTHS TO ADOLESCENTS WHO LIVE IN SOUTHEAST | 23% |
| ADULTS WITH LESS THAN 4 YEARS HIGH SCHOOL EDUCATION WHO LIVE IN SOUTHEAST | 40% |
| ADULTS WITH LESS THAN 8TH GRADE EDUCATION WHO LIVE IN SOUTHEAST | 50% |

As the previous sections point out, the economic cost of these social problems within the Southeast is high and the additional loss of potential workers is serious. However, the extent of the problem becomes more real when the information shown in Graphic 9 is realized. The Southeast has more people living in poverty, more births to adolescents, and more educationally limited adults than any other region of the country.

THE MISMATCH...The jobs will be here, but what about the workers?

In terms of total population and workforce, by the year 2000 it is projected that there will be 39 million people age fifteen and over living in the Southeast. Of these, an estimated 25 million will be in the workforce, an increase of about 3.6 million new entrants. At the same time there will be some 26.5 million jobs available, of which some 4.3 million will be new jobs. This means there will be about 1.5 million more jobs available than the number of people age fifteen and over in the workforce, and 700,000 more new jobs than the number of new entrants into the working age population. This projected mismatch will be exacerbated by social problems, such as those discussed previously, which if not addressed could further reduce the number of job-ready and qualified adults available in the region's recruitment pool by as much as forty percent.

For Many Southeast Employers The Year 2000 Is Already Here....
Most of the reports and publications dealing with "Workforce 2000" issues have presented their messages in terms of the private sector work place and the U. S. Department of Labor's industrial classification scheme as depicted in Graphic 10. Based on this industrial breakdown, ninety-one percent of all new jobs in the Southeast will be with private sector employers while nine percent of the region's new jobs will be in government and the public sector. Table 2, located in the Appendix, provides further information on where the jobs being created in the Southeast economy will be found.

Almost nine out of every ten of these new private sector jobs will be in service-producing industries. Even more important, the average new job will require a GED skill level of 3.5 and fourteen years of formal education. Almost one in every two new jobs will be in occupational fields which require a skill level of four or more. Furthermore, twenty-one percent, or about 900,000 of these new jobs, will require one to three years of postsecondary education (i.e.,...
education normally received in two-year colleges, community colleges, vocational schools, etc.), and another twenty-seven percent or 1.2 million new jobs will require four or more years of higher education.

In addition, current projections indicate that between now and the turn of the century, private sector employers may need to fill between 20 and 30 million existing jobs as current employees retire, resign, or are separated from employment. Some twenty-one percent of these replacement jobs will require entrants to have one to three years of postsecondary education, with another twenty-two percent requiring four or more years of higher education.

On the demand side therefore, each year between now and the year 2000, regional private sector employers will need to fill some 2.7 million jobs (an estimated 320,000 new jobs and 2.3 million replacement jobs). About 573,000 of these annual openings will require one to three years of higher education and another 597,000 will require four or more years of postsecondary education. Table 3, found in the Appendix, shows the ten fastest growing occupations in the Southeast.

In The Public Sector....

Of the 4.3 million new jobs to be added to the southeastern's economy, some 409,000 or about nine out of every one-hundred will be in government. As Graphic 12 indicates, the majority of these new government jobs will be at the state and local level. However, a significant number will also be with Federal government agencies located throughout the Southeast.

Occupationally, forty-five percent of these new public sector jobs will be in managerial, professional, and technical fields which will require entrants to have a GED skill level of four or more and an average of fourteen years of formal education. However, the occupational mix and actual skill requirements of these new jobs will differ with the level of government operation involved. Overall
though, as depicted in Graphic 13, the skill level required to perform the work of these new government jobs will be significantly greater than the skill level required by current government jobs.

In addition to the approximately 400,000 new jobs that public sector employers will need to fill, over seven million replacement jobs will become available as current employees retire, relocate, and are separated. Almost four out of every ten of these replacement jobs will require new entrants to have postsecondary education. Annually, public employers will need an average of 1.5 million workers to fill jobs which require the knowledge, skill, and ability typically acquired through one to three years of postsecondary education and 1.3 million new workers with four or more years of higher education. Where will these new and replacement public sector jobs be?

With Federal Government Employers....

While the total number of Federal employees nationally is unlikely to grow significantly, a growing share of Federal employment is concentrated in the Southeast. Current estimates indicate that between five percent (20,000) and ten percent (40,000 plus) of the region’s new government jobs will be in Federal civilian employment (e.g., within Federal government agencies and Federal enterprises).

Between now and the 21st century Federal employment in the Southeast is projected to continue to grow in managerial, professional, and technical categories and to decline in clerical and blue collar fields. Almost seventy percent of all new jobs will be in managerial, management-related, professional, and technical occupations. For example, some 4,000 accountants; 1,000 personnel and labor relations specialists; 2,000 management analysts; 3,000 engineers; 5,000 computer specialists; and 800 social scientists will be needed to fill Federal government jobs in the Southeast. On average these new Federal jobs will require entrants to have a skill level of 4.5, with six out of every ten new jobs requiring a GED skill level of five to six. Only about one third of the new Federal jobs will be in occupational fields requiring skills defined at GED level three or lower. Table 3 in the Appendix lists the ten fastest growing jobs in the Federal government in the Southeast.

With State Government Employers....

Between twenty-five and thirty-five percent of all new public sector jobs created in the region’s economy between now and the year 2000 will be added to the ranks of the eight southeastern state governments. These new jobs will require entrants to have an average GED skill level of 4.2, and almost one out of every two new jobs will be in occupations which require a skill level of five to six.
Like the region's Federal employers, a majority of the new jobs (57%) state government employers will need to fill will be in the managerial, professional, and technical occupational fields. However, a large share of the new state government jobs will be in administrative support and clerical occupations (37% of new state jobs vs. 20% of new Federal jobs). Some twenty percent of these new state government jobs will require entrants to have one to three years of postsecondary education and another twenty-nine percent will require four or more years of higher education. While state employers will be seeking to fill management and management-related jobs such as personnel and labor relations specialists and management analysts, as well as professional specialties like economists and psychologists, they will also be seeking health diagnostic and treatment professionals and social service technicians. Table 3 in the Appendix lists the ten fastest-growing state government jobs in the Southeast.

Finally, while regional Federal employers will experience some turnover and thousands of replacement jobs to be filled each year between now and the year 2000, a majority of the some seven million Southeast government jobs which will need to be filled through replacement will be at the state and local level. Like the new jobs being created, the skill level of these replacement openings will continue to rise as old jobs are enhanced through the impact of technology. Over twenty percent of these restructured jobs will require new entrants to have one to three years of postsecondary education and another eighteen percent will require four or more years of higher education.

With Local Governments Employers...

Between 200,000 and 300,000 of the new public sector jobs to be added to the region's economy between now and the year 2000 will be in local government organizations. The overall occupational mix and resulting average skill level of these new local government jobs will differ significantly from new Federal and state level jobs.
As can be seen in Graphic 16, the majority of new local government jobs (79%) will be in administrative support, clerical, blue collar supervisory, services, trade and craft, and laboring occupational fields. Only five percent will be in management and management-related fields and twelve percent in professional specialties. Still, eight out of every ten new local government jobs will require a GED skill level of three or more.

While only seventeen percent of local government jobs will be in management, management-related, and professional occupational fields, local government employers will be seeking management analysts, social workers, social service technicians, lawy dietitians, and nutritionists to fill new and/or vacant positions. In addition, more than one out of every three new jobs will be in service occupations, including the protective services. Table 3 in the Appendix lists the ten fastest growing local government jobs.

Besides the large number of new jobs which will be available in local governments, over 1.7 million current jobs will become vacant each year as employees retire, relocate, or are separated. Some eighteen percent of these replacement jobs will require four or more years of postsecondary education while almost one out of every two new and replacement jobs will require one to three years of higher education.

Graphic 17 shows that public sector jobs on average require entrants to have and utilize skill levels slightly higher than those required in the private sector. Federal and state government jobs on average require higher skill levels than those at the local government level or in the private sector. Federal government jobs require a mean skill level of 4.5 while state government jobs require a mean skill level of 4.2, private sector jobs require a mean skill level of 3.5, and local government jobs a mean skill level of 3.0. Graphic 18 shows the percent of new Federal, state, and local government jobs by mean GED skill level.

Today's public and private sector work environment is global in scope, constantly changing with the advances of technology, and requires workers to have and utilize higher levels of cognitive skills. In addition all workers are being asked to be more flexible, participatory, and productive. With these demands coming from the workplace, public and private sector employers are finding it more and more difficult to find and hold qualified workers.
Between now and the turn of the century, less than 3.6 million new entrants will be added into the region's working age population. Of these, eight out of every ten will be females, minorities, and/or immigrants. The qualifications of many of these new entrants, however, may not match the requirements of the new jobs being created. A current joint research project of DOL and the American Society for Training and Development (ASTD) has found that only fifty-five percent of all employees come to the job with sufficient qualifying education and/or training. Even more startling is the fact that of those with sufficient qualifications, only twenty-nine percent received their qualifying training from schools. Graphic 19 shows the percentage of employees who come to the job with sufficient qualifying education and/or training by broad occupational category. It is clear that many possible entrants into the workforce do not have sufficient skills or experience to qualify for the new jobs being created. While eighty-five to ninety percent of professionals come to the job with sufficient qualifying training, less than sixty percent of clerical, marketing and sales, service, and transportation workers and laborers come to the job with sufficient qualifying training (see Table 4 in the Appendix for further information on qualifying and upgrading training). For example, among those white male adults not currently in the workforce, the mean educational attainment level is 11.9 years, 9.7 years for nonwhite males, 11.2 years for white females, and 10.7 years for nonwhite females. In addition, the traditional labor force participation rate for individuals with low educational attainment levels is itself low, only thirty-three to fifty-eight percent of these educationally limited adults ever enter the workforce.

Based on current data, about four out of every ten new entrants to the workforce will be a high school graduate, two will have one to three years of postsecondary education, and two will have four or more years of higher education. However, more and more students graduating from our high schools have reading, math, and reasoning levels below the needed to perform satisfactorily on the job. The average job today requires skills at about the twelfth grade level; yet, only five to seven percent of our high school graduates can...Synthesize and learn from specialized reading materials, solve multi-step math problems and use algebra, and infer relationships and draw conclusions using detailed scientific knowledge. Furthermore, an estimated thirty percent of freshmen entering regional institutions of higher education require remedial assistance. It doesn't matter if the new freshman is coming into a two-year or a four-year institution. Both types of postsecondary institutions report the same problem. Even more disturbing is the fact that thirty percent of the region's postsecondary institutions report that at least thirty percent of their total enrollments participate in some remedial instruction. For many employers, therefore, today's college graduate still lacks sufficient knowledge, skill, and ability to perform in today's work environment. One study found that...
between forty and sixty percent of those with two or four year college degrees could not identify appropriate information in a lengthy newspaper column or generate an unfamiliar theme from a short poem,

between sixty and eighty percent could not orally interpret the distinctions between two types of employee benefits.

between forty and sixty percent could not use a bus schedule to select an appropriate bus for given departure and arrival times.

eighty percent could not determine the amount of interest charges from a loan ad, and

between forty and sixty percent could not determine the correct change using a simple restaurant menu.

Employers, public and private, are being faced with the costly realization that the basic skills gap between their job needs and the qualifications of entry level workers available is widening, not only with regard to the basic skills of reading, writing, mathematics, and communications, but also in the new basics of problem-solving, team work, initiative, reasoning, and adaptability.

The number of people entering the Southeast's working age population and its resulting workforce is declining. At the same time, a large proportion of those who are entering the workforce come from groups in the general population which have been traditionally underutilized and/or have limited formal education and work experience. Therefore, the pool of qualified workers available to fill the region's new cognitively oriented job beginning to shrink.

Graphic 20

Labor Shortages and Wage Inflation Begin...

As a result of the mismatch between workplace needs and workforce capabilities, labor shortages are beginning to occur and wage inflation has already begun as employers, public and private, try to outbid each other for the limited supply of qualified workers available. Since 1982 total compensation for Southeast private sector employees has risen thirty-two percent and the costs of recruiting and hiring one employee now averages about $3,500, with the costs for many jobs exceeding $7,000.

The most frequent method of recruiting new hires is still the acceptance of walk-in applications, since placing applications directly with the employer is still the most frequently used job search method by job seekers. However, as the number and quality of applicants obtained through this traditional labor exchange method decrease...
more and more employers are using alternative recruiting sources. Employers, public and private, are conducting recruiting visits to colleges and other postsecondary institutions, advertising in newspapers and professional publications, participating in job fairs, and using the services of employment agencies. For many employers, however, even these alternative efforts produce unacceptable results, as the number and quality of postsecondary graduates in high-demand occupational fields begin to fall short of the number required. For example, as Table 5 located in the Appendix shows, here in the Southeast it is projected that there will be an average of 167,000 openings in management and management-related jobs requiring postsecondary education, while regional postsecondary schools will graduate only about 71,000 individuals with degrees in business and management-related fields annually. Likewise, some 21,000 engineers will be required annually while only 18,000 will graduate each year. The projected void will exist for technicians and technologists jobs as well. Estimates indicate that 15,000 engineering technicians and 34,000 health technicians will be needed annually, while regional schools will graduate less than one-third these numbers. The number of anticipated graduates listed for each occupational field shown in Table 4, however, does not reflect the number of students who graduate from regional schools that move out of the region. Therefore, the projected mismatch between the number of graduates and the number of job openings may be greater if southeastern employers fail to compete favorably in terms of compensation and other work related factors with employers from other regions.

The upward spiral of wages creates even more of a crisis for public sector employers. While the total compensation of public sector employees, particularly Federal and state workers, has also increased about thirty-one percent since 1982, public employees still earn about twenty-five percent less than their private sector counterparts. This ever increasing deviation between public sector and private sector compensation serves to further limit the ability of public employers to recruit and retain qualified workers. Four recent “Workforce 2000” studies, which specifically addressed the public sector employer, all cited compensation deviation as a major deterrent to obtaining sufficient numbers of qualified workers within the public sector employment arena. This lack of competitive compensation further fuels the rising costs of recruitment and hiring for the public employer. Since they seldom can match private sector compensation, public employers often see their jobs remain vacant for extended periods of time as they are forced to seek applicants through ever widening geographical areas of recruitment.

A further complication affecting both public and private sector employers and fueling compensation inflation is turnover. Not only do many new hires jump from one employer to another in search of better pay, but many employers are finding it increasingly difficult to retain experienced workers. While employees who have been “vested” in employer pension plans and with other benefits are often reluctant to
leave and start over with a new employer. Many are nevertheless enticed with special incentives. Employers who are experiencing difficulty in finding high-skilled and experienced workers may "find" needed human resources via some third party who seeks out and obtains the services of experienced professional and technical workers on behalf of anonymous employers. Such "theft" of long-term and experienced workers can be very costly for the losing employer. Here again, the public sector employer is at a competitive disadvantage. First of all, the public sector employer often becomes the employer raided, as trained and experienced highly skilled workers leave public employment for better paying private sector jobs where wages and benefits are not "capped." As several reports indicate, this drain of midcareer technicians and professionals further exacerbates the effect aging has on the workforce, particularly the public workforce at the Federal level. Older workers are usually more stable and experienced, they are also more resistant to change and less flexible when it comes to accepting and dealing with new work alternatives and requirements.

Graphic 22
FOREIGN BUSINESS OPERATIONS IN SOUTHEAST REGION
By Country

Graphic 23
OCCUPATIONS FOR WHICH ALIEN CERTIFICATIONS WERE REQUESTED IN SOUTHEAST REGIONAL AREA DURING 1985 and 1986
In order to locate and encourage available qualified applicants to come to work for them, many private sector employers are offering incentives such as hiring bonuses, transportation assistance, relocation expenses, child care, flexible work schedules, and other benefits. Incentives and benefits which the public sector employer often cannot match because current laws and regulations generally restrict or forbid such recruiting and hiring incentives.

Even with recruitment and hiring incentives, expanded benefits, and higher levels of compensation, many public and private sector employers still find it increasingly difficult to find sufficient numbers of qualified candidates, particularly for critical high-skill jobs. In an effort to find applicants, some employers are recruiting internationally and seeking to fill their critical high-skill jobs with certified alien workers. Recruitment of foreign workers occurs with foreign owned and operated businesses located in the region, and also with other Southeast employers, public and private, who are seeking qualified workers but cannot find them in the American population.

While some requests for alien certifications originate with foreign owned businesses, most of them come from other regional employers who are having difficulty recruiting and hiring qualified workers. Since 1985, the total number of requests received by the Southeast Regional Office of the U.S. Department of Labor's Employment and Training Administration for non-agricultural Alien Labor Certifications has increased by almost one-third. As Graphic 23 shows, last year over forty-three percent of these alien certification requests were for professional and technical occupations and twenty-two percent for clerical and sales workers.

The U.S. Department of Commerce estimates that there are over four thousand foreign owned and operated businesses in the Southeast. Table 6, found in the Appendix, shows those countries with business operations in the eight southeastern states. In terms of investment, almost sixteen percent of all foreign investment in the U.S. is in the Southeast. All totalled, there are over $47 billion in foreign investments within the region.

Employers Begin To Look Inward...

Because of the ever-increasing difficulty and cost of hiring new employees recruited from outside the organization, more and more employers, public and private, are being forced to look within their organizations for potential applicants to fill the new high-skill jobs being created.

Many employers have reported changing their recruitment and selection procedures over the past few years. While half of all employers responding to a recent survey by the Bureau of National Affairs reported expanding their recruitment and selection procedures to include college and postsecondary school visits, job fairs, newspaper and other publication advertising, etc., over ninety percent also reported that they look internally when trying to fill vacancies.

With an estimated eighty percent of those who will be employed in the year 2000 already in the workforce it makes good sense for employers to seek to better utilize these individuals. Today's employee, therefore, can expect to change jobs seven times and occupations three times during their work-life. However, forty percent of today's workers have educational limitations which prevent them from qualifying for the new high-skilled jobs being created. These skill deficiencies further frustrate employers' recruitment and selection efforts and cost employers through higher turnover, more absenteeism, higher rates of injuries on the job, waste, lost productivity, increased costs for remediation, reduced product quality, and ultimately a loss in competitiveness.
In an effort to facilitate better utilization and production of employees, and to enhance their potential for promotion, reassignment, and transfer to new jobs, employers have increased their expenditures for training and employee development. In 1988, U.S. employers spent $39.6 billion on formal training. Of those employers providing training, twenty-four percent were providing their employees with remedial education. Fifty-two percent were providing training in listening skills, forty-one percent in writing skills, and nineteen percent in reading skills. Tables 7 through 10 in the Appendix provide detailed information on the types of training provided by American employers, who gets trained, and the industries providing training. Unfortunately, even though a considerable amount of money is spent each year on employee development, few employers conduct formal training needs analysis and/or literacy audits to identify those individuals most in need of training. Furthermore, the majority of employer-provided training is for management skills and development, supervisory skills, and technical skills updating. Only thirty-five percent of all employees have received any upgrading training, and only eleven percent receive such formal training from their employer. While many employers complain about the skill deficiencies of new hires and other employees, less than one in four middle-to-large-sized employers provide remedial basic education for their employees. In the Southeast, only about ten percent of employers provide their employees opportunities for remedial basic education. Employers who are most likely to provide basic skills training include those in manufacturing, business services, health services, educational services, and public administration.

National Attention Shifts to Building a Quality Workforce...

The critical nature of the issues facing our country, coupled with the magnitude and urgency of the challenges they present, prompted the Secretaries of Labor, Education, and Commerce to unite and expand their Departments' individual efforts toward Building a Quality Workforce. In July, 1988, the three Secretaries convened a conference of representatives from academia, business, education, foundations, government, labor, and the media. These national leaders came together to review the trends affecting the economy, the implications of social issues, and to continue gathering information from the public and private sector for policy formulation. Among other things, the conference and the supporting staff research found that...

- The economy and the workplace are changing rapidly, and the pace of change is accelerating.

It is estimated that ninety percent of all scientific knowledge has been generated in the last thirty years and that this pool of knowledge will double again in the next ten to fifteen years. Furthermore, the product life cycle has collapsed from the ten to fifteen year cycle common earlier in this decade to a current three to five year cycle.

- Jobs themselves are changing in content and skill requirements, regardless of type or size of employer.

Work is being reorganized and production techniques altered. We now see just-in-time and batch production, customized services, autonomous work groups, matrix organizations, and more. Also, jobs are requiring more initiative and greater independence of action by the worker.

- The "Basic Skills Gap" between employer needs and the qualifications of available entry level workers is widening.

-20-
Employers are almost unanimous in their feeling that the competencies of entry-level workers are deficient; including their basic skills of reading, writing, mathematics, and communications, as well as their ability and skill in problem-solving, team work, initiative, reasoning, and their adaptability.

These skill deficiencies in the workplace are costing American employers monetarily through waste, lost productivity, increased remediation costs, reduced product quality, and an ultimate loss in competitiveness.

What does all this mean for the Southeast?

Over the past several months considerable effort has been undertaken in both the public and private sectors to raise the level of awareness of the potential mismatch between workplace needs and workforce capabilities. These efforts have also stressed the impact social problems have in further reducing the number of qualified adult workers available to fill the new cognitively oriented jobs being created in the region's economy. Every state in the Southeast has studied these issues. Each governor has appointed a commission, task force, or committee to study, discuss and make recommendations on how best to address problems of adult illiteracy, homelessness, drug abuse, adolescent childbearing, etc. In addition, the National Governors' Association, the Southern Growth Policies Board, the Commission on the Future of the South, and many other organizations have studied these problems and urged their members to take action, particularly to improve the region's educational systems. As a result, the Southeast leads the way in efforts to improve the quality of education received by its citizens. The eight southeastern states have been among the first to:

- set statewide testing requirements for entry into teacher education programs;
- have programs that require testing teachers for initial certification;
- establish performance-based teacher assessment programs;
- implement career ladder programs for teachers;
- establish loan/scholarship programs to encourage college students to enter teaching;
- establish academies for school principals to help improve school leadership;
- raise high school graduation requirements and administer tests to assure students have acquired basic skills prior to graduation;
- establish programs for advance placement, advance diplomas, and expanded use of kindergartens; and
- increase funding for education.
Every state in the region has moved toward a "vision of the year 2000." Public and private partnerships, such as those funded through the Job Training Partnership Act, have helped fund pilot programs to address adolescent childbearing, school dropout problems, and adult illiteracy. The region's State Employment Security Agencies have begun to mobilize their resources to help employers find and develop the qualified workers they need. Coalitions have formed to focus employers' attention on human resource management and development, as well as work-family issues. Much has been accomplished, but as the 1986 report of the Commission on the Future of the South put it...we are only halfway home and still have a long way to go.

In order to be competitive in today's labor market, all of us...workers, employers, educators...must adjust to the changes occurring and address the challenges facing us. If the Southeast is to continue to prosper into the 21st century it must Build a Quality Workforce. Southeastern employers, public and private, must...

(1) Improve ways of anticipating future workforce needs and communicating these needs to EDUCATORS, PARENTS, STUDENTS, and Others who can help address these needs.

Currently, almost one out of every ten large private sector employers and three out of ten large public sector employers lack formalized procedures for human resource needs forecasting and planning. In addition, even though half of all new jobs created are in organizations that employ fifty or less employees, the majority of small-to-medium sized employers lack formalized human resource forecasting procedures or such human resource planning. In order to properly forecast human resource needs, employers should seek out and utilize labor market information such as that available to them through State Employment Security Agencies' labor market and research units State Occupational Information Coordinating Committees. Once employers have a more accurate understanding of their staffing and employee development needs, this information should be shared with employees, educators, and others who can help facilitate cooperative efforts to meet these needs.

(2) Institute procedures and programs to facilitate the entry of more people into the workforce and designed to provide for a quality work life and to accommodate and assist workers in coordinating their family-work connection. This includes the implementation of dependent-care programs, flexible work schedules, and cafeteria benefit plans.

For several years now, human resource management experts have urged employers to develop and utilize procedures and programs designed not only to provide for a quality work life but also to accommodate and assist workers in coordination of their family and work life. Estimates indicate that eighty percent of women in the workforce are of childbearing age and that ninety-three percent of these women will be pregnant during their work years. Furthermore, mothers with pre-school children are the fastest growing segment of the workforce. Yet, even though sixty-five percent of employers agree that child care initiatives would be beneficial because they decrease turnover and absenteeism, increase employee commitment, lead to higher productivity, boost morale, give the company an edge in attracting and retaining desirable workers, and are good for public relations, only about two percent of all employers provide direct child care. About one in four provide some information and referral services on child care. However, very few employers have extended this concept to provide for "dependent care," e.g., programs...
designed to address the care needs of children and adults. More and more employers are, however, beginning to utilize alternative work schedules. The term alternative work schedule covers the wide variety of work arrangements that differ from the standard eight-hour day, five-day workweek. By far the most popular alternative work arrangement appears to be the use of permanent part-time schedules. Seventy-five percent of employers employ permanent part-timers; thirty-six percent use some form of flextime, thirty-one percent allow staggered hours, twenty-five percent a compressed workweek, sixteen percent job sharing, and about one percent job rotation. However, only four percent of public employers have instituted some form of quality of work life programs while twenty percent of key private sector employers have done so.

(3) Increase the number of "job ready" applicants in the recruitment pool through such initiatives as, school/work study programs, internships, cooperative education programs, job readiness training for applicants, and other free or low-cost pre-employment skills training. Institute formal procedures to identify current employees who suffer educational limitations and provide Basic Skills Training.

Few employers, public or private, make use of special recruitment and hiring techniques such as school-work study programs, internships, apprenticeship and cooperative education programs. Hardly any provide job readiness and pre-employment skills training designed to increase the pool of qualified applicants from which to recruit. While eighty-one percent provide new employee orientation, only fifty-two percent provide training in listening skills. Forty-one percent provide training to improve writing skills, and nineteen percent provide training to improve reading skills. Furthermore, while both public and private employers spend a considerable amount of money on training and employee development, almost three out of every ten large public employers and four out of ten large private employers fail to conduct employee needs assessments, and only one in four provides any kind of remedial basic education.

While all employers, public and private, must do a better job of anticipating future workforce needs; institute procedures to facilitate entry of more people into the workforce (particularly procedures and programs designed to provide for a quality of work life and accommodate and assist workers in the coordination of family and work life), and increase the number of job ready applicants through the use of innovative recruitment and hiring practices, many voices today argue that if public employers are going to be able to successfully compete in the labor market they must also...

- Take action to rebuild public trust in government;
- Simplify hiring procedures and clear away obstacles which prevent public organizations from attracting talented applicants from all parts of society. Continue to emphasize the hiring, training, and promotion of women and minorities;
- Develop systems to build student awareness of and educational training for the challenges of government and the public service;
- Develop new channels for "spreading the word" about government jobs and the positive records of public servants;
• Build a pay and benefits system that is both fair and competitive;

• Improve government working conditions;

• Provide managers the framework within which they can manage programs and personnel in a more flexible manner; and

• Build a stronger partnership between government executives, both those who are political appointees and career service government rank and file workers, the educational community, and all others who can help Build A Quality Public Service.

The Educational Community...

While education reform efforts have brought undeniable progress, particularly at the presecondary and secondary educational levels, the educational community must...not only concern itself with the programmatic issues facing it, but also remember that, as an employer, it too faces the problems associated with the workplace-workforce mismatch.

In the Southeast in the year 2000 about one out of every five service-industry jobs will be in education. In many local areas, the educational community, particularly the public education system, is the largest employer. While at least one out of every two new jobs created in educational institutions between now and the year 2000 will be in a professional specialty area, thirty-nine percent of all new jobs will be in administrative support, clerical, services, trade and craft, and laboring occupational fields. As demographic changes in the region occur, educational employers will find that not only will the types of jobs they must fill change, but also, that the quality of available applicants will change. For example, between now and the year 2000 the region's population for age group zero through fourteen will increase (age group 0-4 up about 6%, group 5-9 up about 10%, and group 10-14 up slightly less than 20%) while age group fifteen through thirty-four will decline (age group 15-19 down about 2%, group 20-24 down 15%, and group 25-34 down about 10%). This age shift in the population will mean an increased need for pre-elementary, elementary, and secondary level teachers, counselors, and librarians as well as teacher aides, bus drivers, cafeteria workers, etc., and a decreasing need for the traditional postsecondary level teacher. Couple this shift with the increased demands from the workplace for workers who not only have higher level skills but who are flexible and able to change with the changing responsibilities of their jobs, and the demands on postsecondary educational institutions change.
Educational administrators will need to hire some 52,000 teachers, counselors, and librarians annually while the region's colleges and universities are graduating only about 39,000 each year. The void is particularly critical for math, science, and foreign language specialists. In addition, the region's educational systems will need to fill jobs for social scientists, health practitioners, computer specialists, and other professional specialties which will be in high demand by all sector employers. While most of these professional jobs require a skill level of five to six, four out of every ten jobs which will need to be filled will require entrants to have a skill level of three or lower. As an employer, therefore, educational institutions, particularly public organizations such as local school boards, will face the same challenges other employers, public and private, are facing with regard to hiring and retention of qualified workers. This means educational administrators from the pre-elementary level through the postsecondary level must acquaint themselves with the demographic, economic, and social trends affecting all employers and take the proactive measures needed to be competitive.

With regard to programmatic challenges, educators need to continue to concern themselves with educational reform as it relates to the pre-elementary through secondary levels. However, they must also concern themselves even more with how the postsecondary system is or is not meeting the needs of employers and workers for the 21st century.

While the skill levels of secondary and postsecondary graduates seem to be improving, educators need to strengthen both curriculum and student performance standards. Specific attention needs to be placed on the seven skill groups identified by the DOL/ASTD research project. Since only fifty-five percent of all employees come to the job with sufficient qualifying training, and only twenty-nine percent of those employees received their qualifying training from the school system, it is apparent that many educators are not translating the needs of employers into what happens in the classroom. Classroom activities must, not only address the "3 Rs" (reading, writing, and computation), but also teach students how to learn. Teachers in our secondary and postsecondary educational systems must ensure that students develop better listening and oral communication skills, learn to think creatively, have the ability to problem-solve, have self-esteem and the ability to set goals, are self-motivating, have good interpersonal and teamwork skills, and learn how to deal in organizations effectively. More emphasis is needed on developing procedures and programs which allow teachers to gain a better and more timely understanding of the needs of the workplace. For example, secondary and postsecondary educational institutions should establish permanent "forums" which allow the exchange of ideas between employers and teachers. The employer/education connection must move beyond simple "adopt-a-school" and "career day" programs to more in-depth interchange and cooperation.

Postsecondary institutions should look closely at demographic trends and the occupational training needs of the jobs being created in the economy to ensure that educational and degree programs provide sufficient numbers of new entrants to the workforce who have the prerequisite training to meet the needs of employers. By the year 2000 twenty-four percent of the youth here in the Southeast who are of traditional college age will be nonwhite. Yet today only fifteen percent of those enrolled in institutions of higher education are nonwhite. Furthermore, only nine percent of the nonwhite population has graduated from college. Of those minorities who do attend postsecondary institutions, most participate in two year programs. As Table 12 in the Appendix shows, minorities make up about thirty-seven percent of students in two-year programs while they make up only eighteen percent of undergraduate students, ten percent of graduate students, and seven percent of those in first professional degrees.
programs. While minorities make up thirty-seven percent of those in two-year programs, only nineteen percent of associate degrees are awarded to Blacks. Blacks are awarded only six percent of bachelor's degrees, five percent of master's degrees, and four percent of doctoral and first professional degrees. If the demographic projection are true and minorities are going to make up a larger share of the new entrants into the workforce, then more affirmative measures must be taken to ensure that this g. receives the education needed to qualify for the high-skill jobs being created in the Southeast.

Not only must the postsecondary educational system be concerned with ensuring that minorities and females have the opportunity to gain postsecondary education, but the system must also ensure that the number of individuals receiving degrees and certificates is adequate to meet the needs of the job market. As Table 5 in the Appendix shows, some 167,000 openings for management and management-related jobs are projected each year from now to the year 2000, yet the region's postsecondary institutions currently award only about 71,000 degrees in educational fields which typically are required to enter these jobs. Similarly, some 21,000 engineering, architecture, and surveyor jobs will open while only 18,000 degrees in the prerequisite fields are awarded annually; some 51,000 teachers, librarians and counselors will be needed each year while only 39,000 degrees in the appropriate fields of study are awarded each year; and some 129,000 technicians and technologists will be needed annually while only 87,000 degrees are awarded annually. In order to meet the needs of the labor market, more emphasis by secondary and postsecondary institutions must be placed on career choice. Institutions must better utilize their counseling staffs and the technology available through the various state career and occupational information systems to ensure that the degree programs being offered and chosen by students will produce the numbers of graduates needed by the labor market.

In addition to these postsecondary programmatic concerns, specific attention must be given to improving the educational opportunities of those who drop out of school and other educationally limited adults. In 1988, an estimated $85 million was spent on adult education in the Southeast, $21 million in Federal grant funds and $64 million in state matching funds. Of this total, almost fifty-nine percent ($49.8 million) was spent in Florida. Half of the southeastern states failed to match their Federal grant funds for adult education with an equal amount of state funds. Adult and vocational education programs throughout the Southeast must be expanded and closer coordination with employers developed if those some now call the "forgotten half" of our society are to be adequately served.

In its report, Challenge 2000, the Southern Regional Education Board suggests, among other things, the following goals for education in the Southeast:

- each school system establish pre-school and kindergarten programs to help at-risk children prepare for school;
- student achievement for elementary and secondary students surpass national norms;
- the student dropout rate be cut in half;
- ninety percent of all adults have a high school diploma or equivalent;
- four out of every five students entering college will be ready for college level work;
significant gains be achieved in the mathematics, sciences, and communications competencies of vocational education students:

- the percentage of adults who have attended college or earned two year, four year, and graduate degrees be at the national average or higher;
- the quality and effectiveness of all colleges and universities be regularly assessed, with particular emphasis on the performance of undergraduate students; and
- all states and localities have schools with improved performance and productivity demonstrated by results.

In Summary...

This report has sought to outline the demographic, economic, and social trends impacting the Southeast and to share some thoughts concerning...The changes and challenges facing our economy and labor markets, the magnitude and urgency of these challenges, and our need to Build a Quality Workforce.

If the Southeast is to close the gap between the skills needed by employers and the skills possessed by job applicants and employees, and build the quality workforce needed to be competitive in the global economy, efforts must be undertaken to:

Inform the public as well as all employers of the trends which are occurring and their possible impact.

Improve the quality of education provided all citizens through continued education reform.

Mobilize all employers to assist schools in ways that capitalize on their comparative strengths and advantages.

Shift from a short-range "Bottom Line" maximization of profit orientation of management to a long-range "Comprehensive" maximization of human capital orientation.

And...Mobilize the community...all sectors...to integrate efforts to ensure a quality education for all people and a quality workforce for our nation, region, State and locality.
<table>
<thead>
<tr>
<th>Level</th>
<th>Reasoning Development</th>
<th>Mathematical Development</th>
<th>Language Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Apply common sense understanding to carry out simple one or two-step instructions. Deal with standardized situations with occasional or no variables in or from those situations encountered on the job.</td>
<td>Counting and addition and subtraction of two-place numbers. Develop familiarity with standard units of measurement, and with basic measuring equipment, such as clocks, rulers, and scales.</td>
<td>Read, speak and print simple sentences containing subject, verb, and object, using present and past tenses.</td>
</tr>
<tr>
<td>Level 2</td>
<td>Apply common sense understanding to carry out detailed but uninvolved written, oral, or diagrammatic instructions. Deal with problems involving a few concrete variables in or from standardized situations.</td>
<td>Perform the four basic arithmetic operations, using whole numbers, common and decimal fractions. Develop knowledge of standard units of measure, and their interrelationships.</td>
<td>Read, write, and speak compound and complex sentences using adjectives and adverbs, and varying word order in phrases, clauses and sentences. Discern and organize facts and opinions for written and oral communication.</td>
</tr>
<tr>
<td>Level 3</td>
<td>Apply common sense understanding to carry out instructions furnished in written, oral, or diagrammatic form, deal with problems involving several concrete variables in or from standardized situations.</td>
<td>Compute discount, interest, percentage, surface areas, values, weights, and measures, using four basic arithmetic operations.</td>
<td>Selective reading of textbooks and other material to extract essential theme or idea. Compose themes, reports, and essays following rules of grammar, spelling, neatness, and format.</td>
</tr>
<tr>
<td>Level 4</td>
<td>Apply principles of rational systems to solve practical problems and deal with a variety of concrete variables in situations where only limited standardization exists. Interpret a variety of instructions furnished in written, oral, diagrammatic or scheduled form.</td>
<td>Perform arithmetical, algebraic and geometric operations as applied to standard situations; perform shop mathematic operations in practical application to the manual arts.</td>
<td>Speak on a variety of subjects. Of compose business letters, reports, summaries or expositions covering rules of grammar, continuity, diction, coordination, length of harmony and sequences of sentences and paragraphs.</td>
</tr>
<tr>
<td>Level 5</td>
<td>Apply principles of logic or scientific thinking to define problems, collect data, establish facts and draw valid conclusions. Interpret an extensive variety of technical instructions, in books, manuals, or mathematical or diagrammatic form, deal with several abstract or concrete variables.</td>
<td>Apply knowledge of established statistical and mathematical techniques in the analysis and evaluation of data.</td>
<td>Read or write speeches, book and play reviews, scientific and technical materials, abstracts, financial reports and legal documents, in conversation in the theory, principles and methods of effective and persuasive speaking including voice, diction and phonetics, in discussion and debate.</td>
</tr>
<tr>
<td>Level 6</td>
<td>Apply principles of logical and scientific thinking to a wide range of intellectual and practical problems. Deal with non-verbal symbols (formulas, scientific equations, graphs, musical notes, etc.) in its most difficult phases. Deal with a variety of abstract and concrete variables. Comprehend the most austere classes of concepts.</td>
<td>Apply knowledge of established and theoretical mathematical and statistical concepts in the field of research and development.</td>
<td>Same as Level V.</td>
</tr>
</tbody>
</table>

MDS&A, data source U.S. DOL
Table 2

WHERE THE NEW REGIONAL JOBS WILL BE

<table>
<thead>
<tr>
<th>OCCUPATIONAL GROUP</th>
<th>MEAN GED LEVEL FOR:</th>
<th>PERCENT OF EMPLOYERS NEW JOBS BY OCCUPATION FOR:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reasoning</td>
<td>Math</td>
</tr>
<tr>
<td>Management and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management-Related</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Management/Admin</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Management Support</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Professional Specialty</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Engin.Arch.Surv.</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Natural.Comp.Math</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Social Science</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Social,Recre,Relig.</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Lawyers,Judicial</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Teachers,Lib,Coun.</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Health Diag.&amp;Treat.</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Writers,Ent.</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Technicians</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Health</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Engineering</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Marketing and Sales</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Administrative Support and Clerical</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Service Occupations</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Blue Collar and</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Precision Trade</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Laborers</td>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

MDS&A, totals may exceed 100% due to rounding. Data from U.S.BLS and NOICC.
Table 3

THE FASTEST GROWING JOBS IN THE SOUTHEAST

<table>
<thead>
<tr>
<th>OCCUPATION</th>
<th>AVERAGE GED SKILL LEVEL REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reasoning</td>
</tr>
<tr>
<td>In the Private Sector</td>
<td></td>
</tr>
<tr>
<td>Paralegal personnel</td>
<td>5</td>
</tr>
<tr>
<td>Medical assistants</td>
<td>4</td>
</tr>
<tr>
<td>Physical therapists</td>
<td>5</td>
</tr>
<tr>
<td>Physical and corrective therapy</td>
<td></td>
</tr>
<tr>
<td>assistants and aides</td>
<td>4</td>
</tr>
<tr>
<td>Data processing equipment repairers</td>
<td>4</td>
</tr>
<tr>
<td>Home health aides</td>
<td>3</td>
</tr>
<tr>
<td>Podiatrists</td>
<td>5</td>
</tr>
<tr>
<td>Computer systems analysts</td>
<td>6</td>
</tr>
<tr>
<td>Medical records technicians</td>
<td>4</td>
</tr>
<tr>
<td>Employment interviewers</td>
<td>5</td>
</tr>
<tr>
<td>Average GED level required</td>
<td>4.5</td>
</tr>
<tr>
<td>In the Federal Government</td>
<td></td>
</tr>
<tr>
<td>Computer systems analysts</td>
<td>6</td>
</tr>
<tr>
<td>Accountants and auditors</td>
<td>5</td>
</tr>
<tr>
<td>General paraprofessionals and technicians</td>
<td>5</td>
</tr>
<tr>
<td>Legal assistants and clerks</td>
<td>5</td>
</tr>
<tr>
<td>Physicians and surgeons</td>
<td>6</td>
</tr>
<tr>
<td>Electrical and electronic engineers</td>
<td>5</td>
</tr>
<tr>
<td>Management analysts</td>
<td>5</td>
</tr>
<tr>
<td>Engineering technicians</td>
<td>5</td>
</tr>
<tr>
<td>Employment interviewers</td>
<td>5</td>
</tr>
<tr>
<td>General engineers</td>
<td>5</td>
</tr>
<tr>
<td>Average GED level required</td>
<td>5.2</td>
</tr>
<tr>
<td>In State Governments</td>
<td></td>
</tr>
<tr>
<td>Correctional officers</td>
<td>3</td>
</tr>
<tr>
<td>Social workers</td>
<td>5</td>
</tr>
<tr>
<td>Social welfare services workers</td>
<td>5</td>
</tr>
<tr>
<td>General management support personnel</td>
<td>5</td>
</tr>
<tr>
<td>General paraprofessionals and technicians</td>
<td>5</td>
</tr>
<tr>
<td>Electrical and electronic engineers</td>
<td>5</td>
</tr>
<tr>
<td>Employment interviewers</td>
<td>5</td>
</tr>
<tr>
<td>Health technicians</td>
<td>4</td>
</tr>
<tr>
<td>Lawyers</td>
<td>6</td>
</tr>
<tr>
<td>Child care workers</td>
<td>3</td>
</tr>
<tr>
<td>Average GED level required</td>
<td>4.6</td>
</tr>
<tr>
<td>In Local Governments</td>
<td></td>
</tr>
<tr>
<td>Police patrol officers</td>
<td>4</td>
</tr>
<tr>
<td>Fire fighters</td>
<td>4</td>
</tr>
<tr>
<td>General protective service workers</td>
<td>3</td>
</tr>
<tr>
<td>General office clerks</td>
<td>4</td>
</tr>
<tr>
<td>Social workers</td>
<td>5</td>
</tr>
<tr>
<td>Gardeners and grounds keepers</td>
<td>2</td>
</tr>
<tr>
<td>Correctional officers</td>
<td>3</td>
</tr>
<tr>
<td>Lawyers</td>
<td>6</td>
</tr>
<tr>
<td>Building cleaning and service workers</td>
<td>3</td>
</tr>
<tr>
<td>Highway maintenance workers</td>
<td>3</td>
</tr>
<tr>
<td>Average GED level required</td>
<td>3.7</td>
</tr>
</tbody>
</table>

MDSAA, based on data from U.S. BLS and NOICC.
<table>
<thead>
<tr>
<th>OCCUPATIONAL GROUP</th>
<th>Percent With Qualifying Training</th>
<th>Percent With Upgrading Training</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>From School</td>
</tr>
<tr>
<td>ALL EMPLOYEES</td>
<td>55</td>
<td>29</td>
</tr>
<tr>
<td>General Managers</td>
<td>71</td>
<td>43</td>
</tr>
<tr>
<td>Technical Professionals</td>
<td>94</td>
<td>83</td>
</tr>
<tr>
<td>Nontechnical Professionals</td>
<td>92</td>
<td>87</td>
</tr>
<tr>
<td>Management Support Spec.</td>
<td>77</td>
<td>52</td>
</tr>
<tr>
<td>Technicians</td>
<td>85</td>
<td>58</td>
</tr>
<tr>
<td>Administrative Office/Clerical</td>
<td>57</td>
<td>33</td>
</tr>
<tr>
<td>Sales</td>
<td>43</td>
<td>15</td>
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<tr>
<td>Service</td>
<td>36</td>
<td>13</td>
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<tr>
<td>Transportation</td>
<td>36</td>
<td>2</td>
</tr>
<tr>
<td>Machine Operators</td>
<td>37</td>
<td>6</td>
</tr>
<tr>
<td>Craft</td>
<td>66</td>
<td>11</td>
</tr>
<tr>
<td>Precision Production</td>
<td>61</td>
<td>17</td>
</tr>
<tr>
<td>Mechanics and Repairers</td>
<td>68</td>
<td>19</td>
</tr>
<tr>
<td>Extractive</td>
<td>56</td>
<td>4</td>
</tr>
<tr>
<td>Laborers</td>
<td>18</td>
<td>2</td>
</tr>
</tbody>
</table>

MDS&A, data taken from DOL/ASTD publication *The Learning Enterprise*. 

-34-
<table>
<thead>
<tr>
<th>JOB CATEGORY</th>
<th>EDUCATIONAL DEGREE NORMALLY REQUIRED</th>
<th>AVERAGE ANNUAL OPENINGS REQUIRING COLLEGE DEGREE (New &amp; Replacement Jobs)</th>
<th>AVERAGE NUMBER OF DEGREES CONFERRED ANNUALLY (All levels)</th>
<th>DIFFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TOTAL 1-3 Yrs. 4+ Yrs.</td>
<td>TOTAL 1-3 Yrs. 4+ Yrs.</td>
<td></td>
</tr>
<tr>
<td>Management and Management Related</td>
<td>Business &amp; Management (0600)</td>
<td>166,747 54,131 112,616</td>
<td>71,068 19,145 51,941</td>
<td>-95,661</td>
</tr>
<tr>
<td>Management and Management Related</td>
<td>Business &amp; Office (0700)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management and Management Related</td>
<td>Marketing &amp; Distribution (0800)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management and Management Related</td>
<td>Communications (0900)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional Specialties:</td>
<td>Engineering &amp; Envir.Dgn.(0400)</td>
<td>175,462 14,033 145,265</td>
<td>108,313 8,678 97,638</td>
<td>-69,114</td>
</tr>
<tr>
<td>Professional Specialties:</td>
<td>Engineering (1400)</td>
<td>21,077 5,143 16,019</td>
<td>17,674 3,983 13,691</td>
<td>-3,403</td>
</tr>
<tr>
<td>Natural, Computer, and Math Sciences</td>
<td>Communication Tech. (1000)</td>
<td>18,692 6,904 11,888</td>
<td>22,046 2,666 19,300</td>
<td>+3,354</td>
</tr>
<tr>
<td>Social Scientist</td>
<td>Psychology (4200)</td>
<td>2,365 458 1,907</td>
<td>19,159 137 19,022</td>
<td>+16,774</td>
</tr>
<tr>
<td>Social Scientist</td>
<td>Social Sciences (4500)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lawyers</td>
<td>Law (1st Prof.) (220101)</td>
<td>11,602 - 11,602</td>
<td>4,480 - 4,480</td>
<td>-7,212</td>
</tr>
<tr>
<td>Teachers, Librarians, Counselors</td>
<td>Education (1300)</td>
<td>51,462 9,719 41,743</td>
<td>36,658 2,099 34,569</td>
<td>-12,804</td>
</tr>
<tr>
<td>Health Diagnosing and Treatment</td>
<td>First Professional Degrees</td>
<td>70,154 - 70,154</td>
<td>4,226 - 4,226</td>
<td>-65,858</td>
</tr>
<tr>
<td>Engineering and Technologists</td>
<td>Engineering &amp; Related</td>
<td>129,225 70,983 58,142</td>
<td>86,968 57,834 29,154</td>
<td>-42,257</td>
</tr>
<tr>
<td>Engineering and Technologists</td>
<td>Allied Health</td>
<td>79,769 43,446 36,323</td>
<td>43,481 28,917 14,567</td>
<td>-36,285</td>
</tr>
<tr>
<td>Engineering and Technologists</td>
<td>Health Sciences</td>
<td>15,156 7,556 7,500</td>
<td>12,599 9,235 3,334</td>
<td>-2,587</td>
</tr>
<tr>
<td>Engineering and Technologists</td>
<td>Health Sciences</td>
<td>34,300 19,981 14,319</td>
<td>30,915 19,682 11,233</td>
<td>-3,385</td>
</tr>
<tr>
<td>ALL JOBS</td>
<td></td>
<td>1,169,270 572,770 596,500</td>
<td>222,002 89,608 132,394</td>
<td>-877,268</td>
</tr>
</tbody>
</table>

Notes: Estimates based upon data from Southern Regional Education Board, the U.S. Department of Education, the NOICCC Crosswalk Center, and the National Planning Association.
# FOREIGN INVESTMENT AND BUSINESS OPERATIONS WITHIN THE SOUTHEAST REGION

## By State and Country

<table>
<thead>
<tr>
<th>State</th>
<th>Total Foreign Investment (in Billions)</th>
<th>Total Foreign Operations (# of Businesses)</th>
<th>United States</th>
<th>Canada</th>
<th>Germany</th>
<th>Japan</th>
<th>Switzerland</th>
<th>France</th>
<th>Latin America</th>
<th>Netherlands</th>
<th>Australia, New Zealand</th>
<th>&amp; South Africa</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>3.5 (7%)</td>
<td>309 (8%)</td>
<td>95</td>
<td>46</td>
<td>48</td>
<td>43</td>
<td>26</td>
<td>22</td>
<td>13</td>
<td>21</td>
<td>13</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Florida</td>
<td>9.5 (20%)</td>
<td>944 (23%)</td>
<td>200</td>
<td>151</td>
<td>109</td>
<td>93</td>
<td>75</td>
<td>70</td>
<td>118</td>
<td>39</td>
<td>24</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>Georgia</td>
<td>8.8 (18%)</td>
<td>851 (23%)</td>
<td>201</td>
<td>180</td>
<td>145</td>
<td>141</td>
<td>88</td>
<td>59</td>
<td>32</td>
<td>46</td>
<td>23</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Kentucky</td>
<td>4.0 (9%)</td>
<td>321 (8%)</td>
<td>87</td>
<td>51</td>
<td>47</td>
<td>35</td>
<td>26</td>
<td>23</td>
<td>12</td>
<td>16</td>
<td>14</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Mississippi</td>
<td>2.4 (5%)</td>
<td>242 (6%)</td>
<td>60</td>
<td>36</td>
<td>27</td>
<td>22</td>
<td>22</td>
<td>19</td>
<td>10</td>
<td>13</td>
<td>4</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>North Carolina</td>
<td>8.3 (18%)</td>
<td>552 (13%)</td>
<td>126</td>
<td>69</td>
<td>98</td>
<td>74</td>
<td>61</td>
<td>42</td>
<td>20</td>
<td>27</td>
<td>16</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>South Carolina</td>
<td>5.7 (12%)</td>
<td>325 (8%)</td>
<td>72</td>
<td>42</td>
<td>57</td>
<td>35</td>
<td>41</td>
<td>29</td>
<td>10</td>
<td>19</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Tennessee</td>
<td>5.2 (11%)</td>
<td>459 (11%)</td>
<td>111</td>
<td>65</td>
<td>65</td>
<td>76</td>
<td>44</td>
<td>34</td>
<td>14</td>
<td>22</td>
<td>16</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td><strong>Southeast Region</strong></td>
<td><strong>$47.2 Billion</strong></td>
<td><strong>4133</strong></td>
<td><strong>961</strong></td>
<td><strong>644</strong></td>
<td><strong>896</strong></td>
<td><strong>519</strong></td>
<td><strong>383</strong></td>
<td><strong>304</strong></td>
<td><strong>229</strong></td>
<td><strong>203</strong></td>
<td><strong>120</strong></td>
<td><strong>174</strong></td>
<td></td>
</tr>
</tbody>
</table>

MD&A, based on information obtained from the U.S. Department of Commerce, International Trade Administration, data as of 1987.

Note: Percentages shown in parentheses in the state columns are of total foreign investment and operations in region. The percentages shown in parentheses under the country total columns relate to the country's total investment in U.S.
Table 7

GENERAL TYPES OF TRAINING PROVIDED BY AMERICAN EMPLOYERS
DURING TWO PERIODS OF TIME, 1985 and 1988
In Rank Order by Percent of Change, High to low

<table>
<thead>
<tr>
<th>Type of Training</th>
<th>Percent Providing in 1985</th>
<th>Percent Providing in 1988</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Literacy/Basic Computer Skills</td>
<td>48.2</td>
<td>59.2</td>
<td>+11.0%</td>
</tr>
<tr>
<td>Management Skills &amp; Development</td>
<td>74.3</td>
<td>81.3</td>
<td>+7.0%</td>
</tr>
<tr>
<td>Clerical/Secretarial Skills</td>
<td>52.9</td>
<td>59.7</td>
<td>+6.8%</td>
</tr>
<tr>
<td>Disease Prevention/Health/Wellness</td>
<td>38.9</td>
<td>45.5</td>
<td>+6.6%</td>
</tr>
<tr>
<td>Remedial Basic Education</td>
<td>18.0</td>
<td>24.3</td>
<td>+6.3%</td>
</tr>
<tr>
<td>Communications Skills</td>
<td>66.8</td>
<td>72.1</td>
<td>+5.3%</td>
</tr>
<tr>
<td>Supervisory Skills</td>
<td>73.7</td>
<td>78.9</td>
<td>+5.2%</td>
</tr>
<tr>
<td>Personal Growth</td>
<td>51.9</td>
<td>56.0</td>
<td>+4.1%</td>
</tr>
<tr>
<td>Technical Skills/Knowledge Updating</td>
<td>72.7</td>
<td>76.4</td>
<td>+3.7%</td>
</tr>
<tr>
<td>Customer Education</td>
<td>35.7</td>
<td>38.3</td>
<td>+2.6%</td>
</tr>
<tr>
<td>New Methods/Procedures</td>
<td>56.5</td>
<td>58.6</td>
<td>+2.1%</td>
</tr>
<tr>
<td>Employee/Labor Relations</td>
<td>44.9</td>
<td>45.3</td>
<td>+0.4%</td>
</tr>
<tr>
<td>Customer Relations/Services</td>
<td>63.6</td>
<td>63.6</td>
<td>NC</td>
</tr>
<tr>
<td>Executive Development</td>
<td>56.5</td>
<td>55.8</td>
<td>-0.7%</td>
</tr>
<tr>
<td>Sales Skills</td>
<td>54.1</td>
<td>47.8</td>
<td>-6.3%</td>
</tr>
</tbody>
</table>

Table 8
SPECIFIC TYPES OF TRAINING PROVIDED BY AMERICAN EMPLOYERS
In Rank Order by Percent of Change, High to Low

<table>
<thead>
<tr>
<th>Training</th>
<th>Percent Provided in 1985</th>
<th>Percent Provided in 1988</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Listening skills</td>
<td>41.0</td>
<td>52.4</td>
<td>11.4%</td>
</tr>
<tr>
<td>Outplacement &amp; Retirement planning</td>
<td>13.9</td>
<td>24.0</td>
<td>10.1%</td>
</tr>
<tr>
<td>Safety</td>
<td>41.9</td>
<td>51.0</td>
<td>9.1%</td>
</tr>
<tr>
<td>Public speaking &amp; Presentation skills</td>
<td>36.3</td>
<td>45.3</td>
<td>9.0%</td>
</tr>
<tr>
<td>Delegation skills</td>
<td>37.9</td>
<td>46.8</td>
<td>8.9%</td>
</tr>
<tr>
<td>Word processing</td>
<td>54.9</td>
<td>63.5</td>
<td>8.6%</td>
</tr>
<tr>
<td>Problem-solving</td>
<td>39.6</td>
<td>48.0</td>
<td>8.4%</td>
</tr>
<tr>
<td>Finance</td>
<td>20.1</td>
<td>28.4</td>
<td>8.3%</td>
</tr>
<tr>
<td>Strategic planning</td>
<td>26.0</td>
<td>34.2</td>
<td>8.2%</td>
</tr>
<tr>
<td>Data processing</td>
<td>31.6</td>
<td>39.5</td>
<td>7.9%</td>
</tr>
<tr>
<td>Leadership</td>
<td>54.1</td>
<td>62.0</td>
<td>7.9%</td>
</tr>
<tr>
<td>Time management</td>
<td>55.7</td>
<td>63.3</td>
<td>7.6%</td>
</tr>
<tr>
<td>Team-building</td>
<td>44.2</td>
<td>51.2</td>
<td>7.0%</td>
</tr>
<tr>
<td>Writing skills</td>
<td>33.7</td>
<td>41.4</td>
<td>6.7%</td>
</tr>
<tr>
<td>Hiring &amp; Selection processes</td>
<td>53.0</td>
<td>59.6</td>
<td>6.6%</td>
</tr>
<tr>
<td>Planning</td>
<td>35.7</td>
<td>42.3</td>
<td>6.6%</td>
</tr>
<tr>
<td>Foreign language(s)</td>
<td>4.5</td>
<td>10.9</td>
<td>6.4%</td>
</tr>
<tr>
<td>Negotiating skills</td>
<td>29.7</td>
<td>35.9</td>
<td>6.2%</td>
</tr>
<tr>
<td>Reading skills</td>
<td>13.2</td>
<td>19.3</td>
<td>6.1%</td>
</tr>
<tr>
<td>Performance appraisals</td>
<td>60.8</td>
<td>66.2</td>
<td>5.4%</td>
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<tr>
<td>Management information systems</td>
<td>34.1</td>
<td>39.4</td>
<td>5.4%</td>
</tr>
<tr>
<td>Stress management</td>
<td>49.9</td>
<td>54.8</td>
<td>4.9%</td>
</tr>
<tr>
<td>Computer programming</td>
<td>36.8</td>
<td>40.6</td>
<td>4.8%</td>
</tr>
<tr>
<td>Conducting meetings</td>
<td>33.9</td>
<td>38.4</td>
<td>4.5%</td>
</tr>
<tr>
<td>Purchasing</td>
<td>20.7</td>
<td>24.9</td>
<td>4.2%</td>
</tr>
<tr>
<td>Decision-making</td>
<td>39.4</td>
<td>43.2</td>
<td>3.8%</td>
</tr>
<tr>
<td>Interpersonal skills</td>
<td>41.5</td>
<td>45.1</td>
<td>3.6%</td>
</tr>
<tr>
<td>Train-the-trainer</td>
<td>49.4</td>
<td>52.6</td>
<td>3.2%</td>
</tr>
<tr>
<td>Product knowledge</td>
<td>54.1</td>
<td>56.9</td>
<td>2.8%</td>
</tr>
<tr>
<td>Goal-setting</td>
<td>43.5</td>
<td>44.9</td>
<td>1.4%</td>
</tr>
<tr>
<td>New employee orientation</td>
<td>79.8</td>
<td>80.7</td>
<td>0.9%</td>
</tr>
<tr>
<td>New equipment operation</td>
<td>61.3</td>
<td>60.9</td>
<td>0.4%</td>
</tr>
</tbody>
</table>

Training Specifically Identified As Being Provided in 1985 But Not Specifically Identified in 1988

- Customer relations: 47.5
- Beginning sales skills: 43.7
- Advanced sales skills: 36.9
- Nutrition: 15.7
- Research & Development: 13.7
- Manufacturing (e.g. production planning, cost estimating): 10.9

Training Specifically Identified As Being Provided in 1988 But Not Specifically Identified in 1985

- Motivation: 48.7
- Personal computer applications: 42.8
- Managing change: 40.0
- Substance abuse: 35.0
- Smoking cessation: 34.4
- Quality control: 34.1
- Creativity: 21.6
- Ethics: 19.7
- Other (topics not listed): 4.9

### Table 9

**GENERAL TYPES OF TRAINING PROVIDED BY AMERICAN EMPLOYERS FOR TWO PERIODS, 1985 and 1988**

<table>
<thead>
<tr>
<th>Types of Training</th>
<th>Manuf.</th>
<th>Trans./Comm. Publ. Util.</th>
<th>Trade</th>
<th>Fin./Ins. Banking</th>
<th>Business Services</th>
<th>Health Services</th>
<th>Education Services</th>
<th>Public Admin.</th>
<th>All Industries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive Development</td>
<td>49.0/</td>
<td>56.9/</td>
<td>49.7/</td>
<td>56.4/</td>
<td>57.1/</td>
<td>63.1/</td>
<td>62.8/</td>
<td>73.5/</td>
<td>56.5/</td>
</tr>
<tr>
<td></td>
<td>(+3.1)</td>
<td>(-20.4)</td>
<td>(+ 3.1)</td>
<td>(+ 3.1)</td>
<td>(+ 3.1)</td>
<td>(+ 3.1)</td>
<td>(+ 3.1)</td>
<td>(+ 3.1)</td>
<td>(+ 3.1)</td>
</tr>
<tr>
<td>Management Skills &amp; Dev.</td>
<td>71.8/</td>
<td>66.6/</td>
<td>80.8/</td>
<td>75.0/</td>
<td>71.4/</td>
<td>87.0/</td>
<td>54.7/</td>
<td>64.8/</td>
<td>74.3/</td>
</tr>
<tr>
<td></td>
<td>(+ 7.6)</td>
<td>(+ 12.7)</td>
<td>(+ 3.2)</td>
<td>(+ 3.2)</td>
<td>(+ 3.2)</td>
<td>(+ 3.2)</td>
<td>(+ 3.2)</td>
<td>(+ 3.2)</td>
<td>(+ 3.2)</td>
</tr>
<tr>
<td>Supervisory Skills</td>
<td>62.3/</td>
<td>66.0/</td>
<td>79.0/</td>
<td>69.5/</td>
<td>70.5/</td>
<td>69.5/</td>
<td>69.5/</td>
<td>70.5/</td>
<td>69.5/</td>
</tr>
<tr>
<td></td>
<td>(+ 4.9)</td>
<td>(-2.6)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
</tr>
<tr>
<td>Technical Skills &amp; Knd.</td>
<td>67.1/</td>
<td>68.3/</td>
<td>72.9/</td>
<td>75.0/</td>
<td>75.0/</td>
<td>81.2/</td>
<td>66.8/</td>
<td>63.8/</td>
<td>71.2/</td>
</tr>
<tr>
<td></td>
<td>Update</td>
<td>(+ 11.0)</td>
<td>(- 1.9)</td>
<td>(- 1.9)</td>
<td>(- 1.9)</td>
<td>(- 1.9)</td>
<td>(- 1.9)</td>
<td>(- 1.9)</td>
<td>(- 1.9)</td>
</tr>
<tr>
<td>Clerical &amp; Sct. Skills</td>
<td>54.4/</td>
<td>51.0/</td>
<td>51.8/</td>
<td>51.8/</td>
<td>56.1/</td>
<td>53.0/</td>
<td>53.0/</td>
<td>53.0/</td>
<td>53.0/</td>
</tr>
<tr>
<td></td>
<td>(+ 7.0)</td>
<td>(- 16.0)</td>
<td>(+ 2.4)</td>
<td>(+ 2.4)</td>
<td>(+ 2.4)</td>
<td>(+ 2.4)</td>
<td>(+ 2.4)</td>
<td>(+ 2.4)</td>
<td>(+ 2.4)</td>
</tr>
<tr>
<td>Commun. Skills</td>
<td>58.3/</td>
<td>53.1/</td>
<td>72.3/</td>
<td>65.0/</td>
<td>60.5/</td>
<td>63.1/</td>
<td>54.5/</td>
<td>66.6/</td>
<td>59.7/</td>
</tr>
<tr>
<td></td>
<td>(+ 13.8)</td>
<td>(+ 3.8)</td>
<td>(+ 13.8)</td>
<td>(+ 13.8)</td>
<td>(+ 13.8)</td>
<td>(+ 13.8)</td>
<td>(+ 13.8)</td>
<td>(+ 13.8)</td>
<td>(+ 13.8)</td>
</tr>
<tr>
<td>Customer</td>
<td>62.1/</td>
<td>57.7/</td>
<td>64.7/</td>
<td>56.3/</td>
<td>55.4/</td>
<td>43.0/</td>
<td>54.5/</td>
<td>63.6/</td>
<td>63.6/</td>
</tr>
<tr>
<td></td>
<td>(+ 3.4)</td>
<td>(+ 25.7)</td>
<td>(+ 4.0)</td>
<td>(+ 4.0)</td>
<td>(+ 4.0)</td>
<td>(+ 4.0)</td>
<td>(+ 4.0)</td>
<td>(+ 4.0)</td>
<td>(+ 4.0)</td>
</tr>
<tr>
<td>New Methods</td>
<td>41.2/</td>
<td>51.9/</td>
<td>53.3/</td>
<td>51.1/</td>
<td>46.0/</td>
<td>52.6/</td>
<td>52.6/</td>
<td>52.6/</td>
<td>52.6/</td>
</tr>
<tr>
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<td>(- 11.3)</td>
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<td>(+ 1.0)</td>
<td>(+ 1.0)</td>
<td>(+ 1.0)</td>
<td>(+ 1.0)</td>
<td>(+ 1.0)</td>
<td>(+ 1.0)</td>
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<td>53.4/</td>
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<td>41.4/</td>
<td>76.5/</td>
<td>76.5/</td>
<td>76.5/</td>
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<tr>
<td>&amp; Basic Skil.</td>
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<td>(+ 3.1)</td>
<td>(+ 7.7)</td>
<td>(+ 7.7)</td>
<td>(+ 7.7)</td>
<td>(+ 7.7)</td>
<td>(+ 7.7)</td>
<td>(+ 7.7)</td>
<td>(+ 7.7)</td>
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<td>53.3/</td>
<td>35.0/</td>
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<td>42.8/</td>
<td>41.4/</td>
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<td>62.9/</td>
<td>62.9/</td>
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<td>Labor Rel.</td>
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<td>(+ 23.1)</td>
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<td>(+ 2.8)</td>
<td>(+ 2.8)</td>
<td>(+ 2.8)</td>
<td>(+ 2.8)</td>
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<td>(+ 9.3)</td>
<td>(+ 9.3)</td>
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<td>(+ 9.3)</td>
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<td>23.6/</td>
<td>24.2/</td>
<td>23.6/</td>
<td>74.7/</td>
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<tr>
<td></td>
<td>(+ 4.1)</td>
<td>(+ 1.6)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
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<td></td>
<td>(+ 4.5)</td>
<td>(+ 1.6)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
<td>(+ 3.9)</td>
</tr>
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<td>50.2/</td>
<td>36.9/</td>
<td>54.5/</td>
<td>53.1/</td>
<td>53.1/</td>
<td>53.1/</td>
<td>53.1/</td>
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<tr>
<td></td>
<td>(+ 4.6)</td>
<td>(+ 15.4)</td>
<td>(+ 12.9)</td>
<td>(+ 12.9)</td>
<td>(+ 12.9)</td>
<td>(+ 12.9)</td>
<td>(+ 12.9)</td>
<td>(+ 12.9)</td>
<td>(+ 12.9)</td>
</tr>
<tr>
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<td>46.4/</td>
<td>37.8/</td>
<td>43.3/</td>
<td>46.5/</td>
<td>24.4/</td>
<td>24.4/</td>
<td>24.4/</td>
<td>24.4/</td>
</tr>
<tr>
<td>Education</td>
<td>(+ 5.2)</td>
<td>(+ 8.4)</td>
<td>(+ 2.8)</td>
<td>(+ 2.8)</td>
<td>(+ 2.8)</td>
<td>(+ 2.8)</td>
<td>(+ 2.8)</td>
<td>(+ 2.8)</td>
<td>(+ 2.8)</td>
</tr>
<tr>
<td>Remedial Skil.</td>
<td>20.1/</td>
<td>7.0/</td>
<td>16.2/</td>
<td>43.3/</td>
<td>43.3/</td>
<td>43.3/</td>
<td>43.3/</td>
<td>43.3/</td>
<td>43.3/</td>
</tr>
<tr>
<td>Ed.</td>
<td>(+ 10.1)</td>
<td>(+ 4.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
<td>(+ 1.1)</td>
</tr>
</tbody>
</table>

MDS&A, data taken from Training Magazine's Industry Reports for 1985 & 1988. All figures refer to percent of organizations within each industry that offer formal training in each category e.g., of all manufacturing companies 4% provided executive development in 1985, while 53.0% provided it in 1988, an increase of 8.1%.
Table 10
MAJOR OCCUPATIONAL CATEGORIES OF EMPLOYEES WHO RECEIVED EMPLOYER PROVIDED TRAINING FOR TWO PERIODS, 1985 and 1988
In Rank Order by Percent of Change, High to Low

<table>
<thead>
<tr>
<th>JOB CATEGORY</th>
<th>PERCENT PROVIDED TRAINING IN 1985</th>
<th>PERCENT PROVIDED TRAINING IN 1988</th>
<th>CHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROFESSIONALS</td>
<td>48.6</td>
<td>60.3</td>
<td>+11.7%</td>
</tr>
<tr>
<td>ADMINISTRATIVE OFFICE &amp; CLERICAL</td>
<td>50.9</td>
<td>62.5</td>
<td>+11.6%</td>
</tr>
<tr>
<td>FIRST-LEVEL SUPERVISORS</td>
<td>64.4</td>
<td>72.5</td>
<td>+8.1%</td>
</tr>
<tr>
<td>MIDDLE MANAGERS</td>
<td>69.9</td>
<td>77.8</td>
<td>+7.9%</td>
</tr>
<tr>
<td>SALES REPRESENTATIVES</td>
<td>37.1</td>
<td>43.0</td>
<td>+5.9%</td>
</tr>
<tr>
<td>SENIOR MANAGERS</td>
<td>60.0</td>
<td>56.8</td>
<td>+3.2%</td>
</tr>
<tr>
<td>PRODUCTION WORKERS</td>
<td>32.4</td>
<td>35.1</td>
<td>+2.7%</td>
</tr>
<tr>
<td>EXECUTIVES</td>
<td>67.1</td>
<td>64.5</td>
<td>+2.6%</td>
</tr>
<tr>
<td>CUSTOMER SERVICE</td>
<td>45.7</td>
<td>44.7</td>
<td>-1.0%</td>
</tr>
</tbody>
</table>

# Table 11

**TOTAL ENROLLMENT**

**SOUTHEAST REGIONAL INSTITUTIONS OF HIGHER EDUCATION**

<table>
<thead>
<tr>
<th>LOCATION (STATE)</th>
<th>Total</th>
<th>White</th>
<th>Female</th>
<th>Percent of Total</th>
<th>Minority</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>United States</strong></td>
<td>12,500,798</td>
<td>9,914,183</td>
<td>6,725,834</td>
<td>54%</td>
<td>2,242,845</td>
<td>18.4%</td>
</tr>
<tr>
<td><strong>S. E. Region</strong></td>
<td>1,752,575</td>
<td>1,371,282</td>
<td>948,788</td>
<td>54%</td>
<td>343,437</td>
<td>19.6%</td>
</tr>
<tr>
<td>Alabama</td>
<td>181,447</td>
<td>137,301</td>
<td>95,232</td>
<td>52.4</td>
<td>40,076</td>
<td>22.6</td>
</tr>
<tr>
<td>Florida</td>
<td>477,210</td>
<td>362,346</td>
<td>259,184</td>
<td>54.3</td>
<td>100,176</td>
<td>21.7</td>
</tr>
<tr>
<td>Georgia</td>
<td>195,123</td>
<td>150,953</td>
<td>102,666</td>
<td>52.6</td>
<td>38,842</td>
<td>20.5</td>
</tr>
<tr>
<td>Kentucky</td>
<td>144,548</td>
<td>132,581</td>
<td>81,063</td>
<td>56.1</td>
<td>10,339</td>
<td>7.2</td>
</tr>
<tr>
<td>Mississippi</td>
<td>101,095</td>
<td>69,232</td>
<td>54,593</td>
<td>54.2</td>
<td>30,088</td>
<td>30.3</td>
</tr>
<tr>
<td>North Carolina</td>
<td>322,966</td>
<td>253,062</td>
<td>177,768</td>
<td>55.0</td>
<td>65,098</td>
<td>20.5</td>
</tr>
<tr>
<td>South Carolina</td>
<td>134,116</td>
<td>103,801</td>
<td>73,509</td>
<td>54.8</td>
<td>28,074</td>
<td>21.3</td>
</tr>
<tr>
<td>Tennessee</td>
<td>197,070</td>
<td>162,006</td>
<td>104,773</td>
<td>53.2</td>
<td>30,744</td>
<td>16.0</td>
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</table>

**MINORITY BREAKDOWN**

<table>
<thead>
<tr>
<th>LOCATION (STATE)</th>
<th>Black</th>
<th>Hispanic</th>
<th>Asian/Pacif. Amer. Ind.</th>
<th>Nonresid. Alien</th>
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</thead>
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<tr>
<td><strong>United States</strong></td>
<td>1,060,899</td>
<td>623,591</td>
<td>443,222</td>
<td>90,133</td>
</tr>
<tr>
<td><strong>S. E. Region</strong></td>
<td>264,684</td>
<td>55,474</td>
<td>17,801</td>
<td>5,478</td>
</tr>
<tr>
<td>Alabama</td>
<td>37,690</td>
<td>828</td>
<td>1,182</td>
<td>376</td>
</tr>
<tr>
<td>Florida</td>
<td>44,301</td>
<td>47,434</td>
<td>7,219</td>
<td>1,222</td>
</tr>
<tr>
<td>Georgia</td>
<td>34,303</td>
<td>1,806</td>
<td>2,427</td>
<td>306</td>
</tr>
<tr>
<td>Kentucky</td>
<td>8,803</td>
<td>341</td>
<td>872</td>
<td>323</td>
</tr>
<tr>
<td>Mississippi</td>
<td>28,785</td>
<td>631</td>
<td>427</td>
<td>245</td>
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<tr>
<td>North Carolina</td>
<td>57,370</td>
<td>1,957</td>
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<tr>
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<td>965</td>
<td>978</td>
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<tr>
<td>Tennessee</td>
<td>27,508</td>
<td>1,512</td>
<td>1,383</td>
<td>341</td>
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</table>

MDS&A. total enrollment includes those in two and four year institutions and is not based on degree fields. Data from SREB and National Center for Education Statistics, U. S. Department of Education. 1986.
Table 12

ENROLLMENT OF BLACK AND HISPANIC STUDENTS IN SOUTHEAST REGIONAL POSTSECONDARY INSTITUTIONS BY DEGREE PROGRAM

<table>
<thead>
<tr>
<th>LOCATION (STATE)</th>
<th>Total</th>
<th>Percent in Black Sch.</th>
<th>Percent in Two Yr. Prog.</th>
<th>Percent in Undergrad.</th>
<th>Percent in Graduate</th>
<th>Percent in First Prof.</th>
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<tr>
<td>BLACK STUDENTS</td>
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<td>43</td>
<td>9</td>
<td>5</td>
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<tr>
<td>S. E. Region</td>
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<td>36</td>
<td>37</td>
<td>18</td>
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<td>7</td>
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<tr>
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<td>37,690</td>
<td>47</td>
<td>39</td>
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<tr>
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<td>44,301</td>
<td>19</td>
<td>50</td>
<td>10</td>
<td>6</td>
<td>3</td>
</tr>
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<td>22</td>
<td>19</td>
<td>11</td>
<td>14</td>
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<tr>
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<tr>
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Table 13

CHANGE IN NUMBER OF BACHELOR DEGREES CONFERRED BY INSTITUTIONS OF HIGHER EDUCATION 1976/77 TO 1985/86

<table>
<thead>
<tr>
<th>DISCIPLINE DIVISION/ FIELD OF STUDY</th>
<th>NUMBER CONFERRED 1976-77</th>
<th>NUMBER CONFERRED 1985-86</th>
<th>PERCENT CHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>919,549</td>
<td>987,823</td>
<td>7%</td>
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<tr>
<td>Agriculture &amp; natural resources</td>
<td>21,467</td>
<td>16,823</td>
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<tr>
<td>Architecture &amp; environ. design</td>
<td>9,222</td>
<td>9,119</td>
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<tr>
<td>Area and ethnic studies</td>
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<td>Business and management</td>
<td>150,964</td>
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<td>Communications</td>
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<td>Computer &amp; inform. sciences</td>
<td>6,407</td>
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<td>Health sciences</td>
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<td>64,535</td>
<td>13</td>
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<td>Home economics</td>
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<td>Law</td>
<td>559</td>
<td>1,197</td>
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<td>Letters</td>
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<td>Liberal/general studies</td>
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<td>19,248</td>
<td>15</td>
</tr>
<tr>
<td>Library &amp; archival sciences</td>
<td>781</td>
<td>157</td>
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<td>Life sciences</td>
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<tr>
<td>Mathematics</td>
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<td>Military sciences</td>
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<tr>
<td>Multi/interdisciplinary study</td>
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<td>15,700</td>
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</tr>
<tr>
<td>Parks &amp; recreation</td>
<td>5,514</td>
<td>4,433</td>
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<td>Philosophy &amp; religion</td>
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<td>6,239</td>
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<td>Theology</td>
<td>6,109</td>
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<tr>
<td>Protective services</td>
<td>14,530</td>
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</tr>
<tr>
<td>Public affairs</td>
<td>17,627</td>
<td>13,878</td>
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</tr>
<tr>
<td>Social sciences</td>
<td>116,879</td>
<td>93,703</td>
<td>-20</td>
</tr>
<tr>
<td>Visual &amp; performing arts</td>
<td>41,793</td>
<td>36,949</td>
<td>-12</td>
</tr>
</tbody>
</table>

NOTE: Based on data from the U. S. Department of Education, Center for Education Statistics. During period 21 degree disciplines/fields declined an average of 21.6% and 9 degree disciplines/fields increased an average of 120%; with the disciplines of Computer & information sciences (up 554%), Engineering technologies (up 135%), and Law (up 114%) increasing the most while the disciplines of Library and archival sciences (down 80%), Military sciences (down 73%), and Education (down 39%) declined the most.
Table 14

DEGREES AWARDED BY SOUTHEAST REGION INSTITUTIONS
OF HIGHER EDUCATION BY FIELD OF STUDY AND DEGREE

<table>
<thead>
<tr>
<th>FIELD OF STUDY</th>
<th>Total Number of Degrees</th>
<th>Percent of all Bachelor's Degree Degrees</th>
<th>Bachelor's Degree Number/Percent</th>
<th>Master's Degree Number/Percent</th>
<th>Doctorate Number/Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Fields</td>
<td>180,433</td>
<td>140,699</td>
<td>37,417</td>
<td>3,978</td>
<td></td>
</tr>
<tr>
<td>Business &amp; Management</td>
<td>43,715</td>
<td>24</td>
<td>36,043</td>
<td>27</td>
<td>148</td>
</tr>
<tr>
<td>Education</td>
<td>31,894</td>
<td>18</td>
<td>15,963</td>
<td>11</td>
<td>14,719</td>
</tr>
<tr>
<td>Social Science</td>
<td>12,397</td>
<td>7</td>
<td>11,239</td>
<td>8</td>
<td>962</td>
</tr>
<tr>
<td>Engineering</td>
<td>11,454</td>
<td>6</td>
<td>9,290</td>
<td>7</td>
<td>1,926</td>
</tr>
<tr>
<td>Health Sciences</td>
<td>9,056</td>
<td>5</td>
<td>7,290</td>
<td>5</td>
<td>1,638</td>
</tr>
<tr>
<td>Psychology</td>
<td>6,453</td>
<td>4</td>
<td>5,174</td>
<td>4</td>
<td>1,005</td>
</tr>
<tr>
<td>Life Sciences</td>
<td>6,056</td>
<td>3</td>
<td>4,923</td>
<td>4</td>
<td>680</td>
</tr>
<tr>
<td>Communications</td>
<td>5,991</td>
<td>3</td>
<td>5,717</td>
<td>4</td>
<td>262</td>
</tr>
<tr>
<td>Computer/Info Science</td>
<td>5,953</td>
<td>3</td>
<td>5,174</td>
<td>4</td>
<td>770</td>
</tr>
<tr>
<td>Letters</td>
<td>4,664</td>
<td>3</td>
<td>3,900</td>
<td>3</td>
<td>597</td>
</tr>
<tr>
<td>Visual &amp; Perf. Arts</td>
<td>4,603</td>
<td>3</td>
<td>3,970</td>
<td>3</td>
<td>598</td>
</tr>
<tr>
<td>Physical Science</td>
<td>4,026</td>
<td>2</td>
<td>3,196</td>
<td>2</td>
<td>548</td>
</tr>
<tr>
<td>Public Affairs</td>
<td>3,479</td>
<td>2</td>
<td>1,773</td>
<td>1</td>
<td>1,655</td>
</tr>
<tr>
<td>Engineering and Related...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technology</td>
<td>3,334</td>
<td>2</td>
<td>3,250</td>
<td>2</td>
<td>84</td>
</tr>
<tr>
<td>Protective Services</td>
<td>3,249</td>
<td>2</td>
<td>3,024</td>
<td>2</td>
<td>220</td>
</tr>
<tr>
<td>Mathematics</td>
<td>2,715</td>
<td>2</td>
<td>2,328</td>
<td>2</td>
<td>332</td>
</tr>
<tr>
<td>ALL OTHER FIELDS</td>
<td>21,454</td>
<td>12</td>
<td>18,433</td>
<td>13</td>
<td>3,897</td>
</tr>
</tbody>
</table>

MDS&A, based on data from the Southern Regional Education Board and the U. S. Department of Education 1986
Table 15

DEGREES AND CERTIFICATES AWARDED BY PUBLIC POSTSECONDARY INSTITUTIONS IN THE SOUTHEAST

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>ASSOCIATE</th>
<th>BACHELOR'S</th>
<th>MASTER'S</th>
<th>DOCTORIAL</th>
<th>FIRST PROF. DEG.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(STATE)</td>
<td>% Blk. % Fem.</td>
<td>% Blk. % Fem.</td>
<td>% Blk. % Fem.</td>
<td>% Blk. % Fem.</td>
<td>% Blk. % Fem.</td>
</tr>
<tr>
<td>United States</td>
<td>446,047</td>
<td>987,823</td>
<td>288,567</td>
<td>33,633</td>
<td>77,910</td>
</tr>
<tr>
<td>S. E. Region</td>
<td>57,067</td>
<td>103,727</td>
<td>28,424</td>
<td>2,843</td>
<td>10,210</td>
</tr>
<tr>
<td>Alabama</td>
<td>4,115</td>
<td>13,747</td>
<td>3,474</td>
<td>264</td>
<td>855</td>
</tr>
<tr>
<td>Florida</td>
<td>23,911</td>
<td>21,169</td>
<td>4,562</td>
<td>656</td>
<td>1,823</td>
</tr>
<tr>
<td>Georgia</td>
<td>3,408</td>
<td>13,785</td>
<td>5,155</td>
<td>539</td>
<td>1,946</td>
</tr>
<tr>
<td>Kentucky</td>
<td>4,145</td>
<td>9,251</td>
<td>2,872</td>
<td>167</td>
<td>1,281</td>
</tr>
<tr>
<td>Mississippi</td>
<td>3,843</td>
<td>7,508</td>
<td>1,979</td>
<td>235</td>
<td>500</td>
</tr>
<tr>
<td>N. Carolina</td>
<td>9,419</td>
<td>16,760</td>
<td>4,303</td>
<td>526</td>
<td>1,662</td>
</tr>
<tr>
<td>S. Carolina</td>
<td>4,373</td>
<td>8,970</td>
<td>2,645</td>
<td>212</td>
<td>661</td>
</tr>
<tr>
<td>Tennessee</td>
<td>3,853</td>
<td>12,537</td>
<td>3,434</td>
<td>246</td>
<td>1,482</td>
</tr>
<tr>
<td></td>
<td>13%</td>
<td>60%</td>
<td>10%</td>
<td>25%</td>
<td>37%</td>
</tr>
</tbody>
</table>

NOTES

2. Published in Occupational Outlook Quarterly, Fall 1987; and as a Special Bulletin March, 1988 (Number 2302).
3. Joint initiatives involving DOL have included one with the U. S. Department of Education which resulted in the issuance of the publication, The Bottom Line: Basic Skills In The Workplace, with the U. S. Department of Health and Human Services, which resulted in the issuance of the publication, Count On Me...Youth 2000, and a current two-year joint research effort with the American Society of Training and Development which is looking at basic workplace skills. This DOL/ASTD initiative has resulted in the issuance of two publications, one titled Workplace Basics: The Skills Employers Want, and another titled The Learning Enterprise. In addition, a set of "best practices" texts are planned for publication.
4. While a number of reports and publications have been issued by various public and private sector organizations concerned with the effect projected demographic, economic and social trends will have on the workplace and workforce, the following exemplify those supportive of DOL's initiatives, particularly in the Southeast.
   * Employment Policies: Looking To The Year 2000, the National Alliance of Business (NAB);
   * Youth 2000: A Call For Action, NAB;
   * The Fourth 'R': Workforce Readiness, NAB;
   * Halfway Home And A Long Way To Go, report of the 1986 Commission on The Future of the South; and
   * Meeting The Economic Challenge of the 1990's: Workforce Literacy in the South, report by MDC, Inc. for the Sunbelt Institute.
5. This report, one of the first of its kind in the nation, was developed primarily as a source of information for DOL officials on the impact of demographic, economic and social trends projected for the Southeast region and each of its eight states. While developed as a resource for internal use, copies of the report have been provided to numerous outside interests.
6. At the request of the Southeast Regional Office of the National Alliance of Business, the DOL/ETA Southeast Regional Office participated in a joint research project which sought to demonstrate how the Workforce 2000 demographic, economic and social trends projected for the nation could be localized. This innovative effort incorporated data relating to the impact of various social issues such as teenage pregnancy, out-of-wedlock births, homelessness, substance abuse, poverty, and adult illiteracy; as well as detailed commentary on current community and employer efforts in human resource development and basic skills enhancement activities. While the full report was not published, an executive summary dealing with those aspects of the report concerning adult illiteracy was published with the assistance of IBM.
7. A Regional Leadership Conference was called by the DOL/ETA Atlanta Regional Administrator. Convened in Peachtree City, Georgia, during February, 1988, the conference sought to provide a setting in which top public and private sector leaders from each of the eight Southeast states could review and discuss the Workforce 2000 demographics and issues, then develop an action plan for the Governor of each southeastern state.
8. The data used to describe each of the six trends, as well as other aspects of this report, come from various sources, including the U. S. Bureau of the Census and the U. S. Bureau of Labor Statistics. The primary source of data used for the regional demographic and employment projections was the Regional Economy.
9. The Department of Labor classifies the nation’s industries and business activities into ten (10) major groups (see Graphic 10). Those industries which make up the "goods-producing sector" of the economy are agriculture (including forestry and fishing), mining, construction, and manufacturing. Those industries which make up the "service-producing sector" are T.C.P. (transportation, communications, and public utilities), trade, F.I.R.E. (finance, insurance, and real estate), services, and government.


11. The skill ratings referred to are those developed and defined by DOL and identified in supplemental volumes for the Dictionary of Occupational Titles for general educational development. The skill levels relate to reasoning, mathematical, and language development that a worker should possess upon entering a given job. The DOL GED levels range from one, the lowest level of complexity, to six, the highest level of complexity and are cumulative.

12. Labor force participation rates for 1987 averaged 78.4% for white males age 20 and over compared to 74.7% for nonwhite males, 55.6% for white females, and 60.0% for nonwhite females (BLS unpublished data).

13. Work experience averages were derived from data obtained from the National Commission for Employment Policy, The Institute for Social Research at the University of Michigan, the U. S. Bureau of Labor Statistics and the U. S. Bureau of the Census. The educational attainment information was derived from data obtained from the BLS and the Southern Regional Education Board.


15. Failure-to-graduate statistics provided by the U. S. Department of Education, with the economic costs calculated based upon information obtained from the Institute for Educational Leadership, BLS, and the reports, The Forgotten Half (W. T. Grant Foundation) and Toward A More Perfect Union (The Ford Foundation).

16. Based on the findings of the National Assessment of Educational Progress (NAEP) Study conducted by the Educational Testing Service, these individuals have difficulty and/or cannot do such common everyday things as:
   * stating in writing an argument made in a newspaper column.
   * orally interpreting a lengthy feature story in a newspaper.
   * interpreting the distinctions between two types of employee benefits.
   * following directions to travel from one location to another using a map.
   * using a bus schedule.
   * determining correct change using a simple restaurant menu, and/or
   * determining the amount of interest charges from a loan ad.

17. Information on adult functional illiteracy, the estimated size of the population and magnitude of the economic costs were derived from various studies, including Looking To The Year 2000: A View From The Southeast.

18. This definition comes from Webster's New Collegiate Dictionary. Poverty level income definitions or levels are set by and/or used by the U. S. Departments of Health and Human Services and Labor for grant-in-aid programs. Estimates are based on national statistics and area specific data from Census, BLS, and various state agencies.


21. The economic cost projections were calculated based on information provided by the Interagency Task Force on Homeless.

22. The information and estimates provided on substance abuse are based upon information obtained from the Georgia Department of Human Resources and The National Clearinghouse for Drug Abuse Information.

23. National statistics obtained from the National Clearinghouse for Drug Abuse Information were used to project regional abuse estimates.

24. Surveys conducted by the American Management Association, the Employment Management Association, the College Placement Council, and the Placement Offices of Northwestern and Michigan State Universities confirm that about one-third of American employers test for drugs.

25. For the purpose of this report, the public sector is defined as including Federal civilian employment in agencies and enterprises; state and local government, excluding education and hospitals; and quasi-public agencies such as area planning commissions, transit authorities, etc. The data presented is based on NPA regional projections as supplemented by unpublished national projections and industry matrix data from the BLS.


27. This two year research project is designed to look at workplace basic skills that employers want and the level of skill employees bring to the job. The estimate reported and used here come from the BLS study *How Workers Get Their Training*.

28. Projected based on unpublished BLS data on the educational attainment levels of the general civilian population, the current labor force, and non-labor force age 16 and over.

29. Based on the findings of the National Assessment of Educational Progress: the national reading, writing, and math reports of the Educational Testing Service; and the U. S. DOE report *The Condition of Education*.

30. Based on information obtained from the Southern Regional Education Board.

31. National Assessment of Educational Progress data as supplemented by the U. S. DOE National Center for Educational Statistics.

32. The U. S. DOL/ASTD publication *Workplace Basics: Skills Employers Want* lists seven skill areas required by today's jobs. They are: learning to learn, the three R's (reading, writing, computation), communication (listening and oral), creative thinking (problem solving), self-esteem (goal setting-motivation/personal and career development), interpersonal skills (negotiation and teamwork), and leadership (organizational effectiveness).

33. Based on unpublished data from BLS, OPM, and a telephone survey of several state and local government agencies in the Southeast.

34. Based on findings of personnel practices surveys conducted as part of the DOL/NAB *Atlanta 2000* study and information from *How To Prevent Costly Turnover*, an article in the June, 1989 issue of *Business Atlanta*.

35. Unpublished BLS data as supplemented by a survey conducted for the DOL/NAB *Atlanta 2000* study.
36. Based on Federal pay increases from 1982 through 1988 and state/local pay increases as reported in telephone survey of selected state merit systems in the Southeast.

37. According to unpublished BLS/OPM data private sector employees averaged the following increases in compensation: up 6.8% in 1982, 5.9% in 1983, 4.4% in 1984, 4.3% in 1985, 3.2% in 1986, 3.0% in 1987, and 4.4% in 1988. The cumulative increase from 1982 through 1988 was 32.0 percent. The President's pay agent found pay comparability off 18.5% in 1982 (Federal pay increase was 4.0), off 21.5% in 1983 (Federal pay increase was 4.0%), off 18.3% in 1984 (Federal pay increase was 3.5%), off 19.2% in 1985 (no Federal pay increase given), off 23.8% in 1986 (Federal pay increase was 3.0%), off 23.7% in 1987 (Federal pay increase was 2.0%), and off 26.3% in 1988 (Federal pay increase was 4.1%). A review of selected state merit system pay survey findings indicated that state salary structure is 15 to 30% off Federal and private sector pay.


39. Research findings by the Hudson Institute and the U. S. Office of Personnel Management have found that the average age of the Federal workforce is higher than the average age of either the workforce in general or the general population.

40. Based on data obtained from the U. S. Department of Commerce, International Trade Administration.

41. Based on unpublished data from the U. S. DOL, Employment and Training Administration, relating to requests for non-agricultural alien labor certification in the Southeast.

42. Bureau of National Affairs periodic survey Recruitment and Selection Procedures.


44. The "Three Secretaries Conference" was convened in Washington, D.C., in July, 1988 by DOL Secretary Ann McLaughlin, DOC Secretary C. William Verity, and DOL Secretary William J. Bennett. Fifty-eight participants including leaders and experts like Jack Anderson, syndicated columnist; Albert Shanker, President, American Federation of Teachers; Carroll Campbell, Governor, South Carolina; Eugene Dorsett, President, Gannett Foundation; William Kolberg, President, National Alliance of Business; Robert Smith, Chair/CEO, General Motors; and Lamar Alexander, President, University of Tennessee, discussed and made recommendations on critical social issues such as adult illiteracy.

45. Based on information from the Southern Regional Education Board.

46. The December issue of the DOL/BLS Monthly Labor Review included an article which compared employee benefits in the public and private sectors. The information presented here is based on that study and the findings of various surveys conducted by the American Management Association as reported in the August, 1986, December 1986, February, 1987, and May, 1988 issues of Personnel.

47. Based on survey information reported in the February, 1987 issue of the AMA publication Personnel.

48. These comments are based on the recommendations published in the U. S. OPM report Civil Service 2000 and the report of the National Commission on the Public Service, Rebuilding the Public Service.
49. Based on information from the U. S. Department of Education, the fund allocation figures for adult education for program year 1988 were:

<table>
<thead>
<tr>
<th>State</th>
<th>Federal Share</th>
<th>State Share</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>2,142,736</td>
<td>2,266,520</td>
<td>4,409,256 (5.2%)</td>
</tr>
<tr>
<td>Florida</td>
<td>4,281,142</td>
<td>45,535,360</td>
<td>49,816,508 (58.7%)</td>
</tr>
<tr>
<td>Georgia</td>
<td>2,904,502</td>
<td>1,416,458</td>
<td>4,320,960 (5.1%)</td>
</tr>
<tr>
<td>Kentucky</td>
<td>2,150,217</td>
<td>277,187</td>
<td>2,427,404 (2.9%)</td>
</tr>
<tr>
<td>Mississippi</td>
<td>1,487,288</td>
<td>155,500</td>
<td>1,642,788 (1.9%)</td>
</tr>
<tr>
<td>N. Carolina</td>
<td>3,223,762</td>
<td>10,272,982</td>
<td>13,496,744 (15.9%)</td>
</tr>
<tr>
<td>S. Carolina</td>
<td>1,823,605</td>
<td>3,959,805</td>
<td>5,783,410 (6.8%)</td>
</tr>
<tr>
<td>Tennessee</td>
<td>2,528,815</td>
<td>497,437</td>
<td>3,026,252 (3.6%)</td>
</tr>
<tr>
<td>Totals</td>
<td>20,542,067</td>
<td>64,381,249</td>
<td>84,923,316</td>
</tr>
</tbody>
</table>

50. Based on information published in the Southern Regional Education Board’s report, Challenge 2000: Goals For Education.
SELECTED REFERENCES


19. Looking To The Year 2000: A View From The Southeast; a special study report the U. S. Department of Labor, Employment and Training Administration, Region IV; William A. Dealy, Jr., project director; U. S. Department of Labor, Employment and Training Administration, Region IV, Atlanta, Georgia, unpublished; 1987.


32. *Literacy: Profiles of America’s Young Adults*: final report of the National Assessment of Educational Progress; Irwin S. Kirsh, project director; Educational Testing Service, Princeton, NJ; September, 1986.


35. *Critical Employment Issues Facing The Southeast*: Bruce E. Kaufman and William T. Rutherford; College of Business Administration, Georgia State University, Atlanta, Georgia; 1986.


40. *Georgia Tomorrow: Changes and Challenges*: Georgia Department of Labor, Atlanta, Georgia; 1989.


46. *A Nation At Risk: The Imperative For Educational Reform*: a report to the Nation and the Secretary of Education by the National Commission on Excellence in Education; Washington, D. C.; April, 1983.
FOR MORE INFORMATION

For additional information on how the emerging demographic, economic, and social trends occurring affect the workplace and workforce in your locality and what you can do to help Build A Quality Workforce contact:

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Steps to Starting a Business

Every year in the United States more than 600,000 new businesses are launched by independent men and women eager to make their own decisions, express their own ideas, and be their own bosses. These aspiring business owners venture forth with hopes of attaining the personal satisfaction that comes from the successful operation of one's own business.

The reality of business life is somewhat harsher. More than half of the businesses that failed in 1981 were in their first five years of operation. Survival is especially tough in today's economy, with the small business beset on all sides by fluctuating money conditions, rising costs, uncertain supply sources, and erratic markets. The new owner could lose everything--family car, life savings, even a home.

Then, too, owning a business—even a profitable one—is not as idyllic as it may seem. Being a boss confines one in a way that working for others does not. Far from being freer, the head of a business often works 15 hours a day, 7 days a week, and feels responsible to family members, suppliers, customers, and employees. Gone are the days of a regular paycheck, a 40-hour work week, paid vacations, retirement security, and reduced health and life insurance costs.

Yet managing one's own business can be a personally and financially rewarding experience for an individual strong enough to meet the test. A person with stamina, maturity, and creativity, one who is willing to make sacrifices and take risks, may find making a go of a struggling enterprise an exhilarating challenge with many compensations.

In the serious and complicated process of starting a business, there are certain questions that must be asked and answered. Then certain steps must be taken. Although some of them are very elementary—such as applying for a city business permit—the most important are often complex and difficult and require the advice of specialists: accountants, attorneys, insurance brokers, and bankers. The order in which these steps are undertaken will depend on the type of business. The first step for a prospective tavern operator, for example, might be to apply for a license from the Department of Alcoholic Beverage Control, since such licenses are difficult, expensive, and time-consuming to obtain.

For almost any business, though, the first step will be to translate the entrepreneur's basic idea into a concrete plan of action.
Planning the Business

Every business begins with an idea—a product to be manufactured or sold, a service to be performed. Whatever the business or its degree of complexity, the prospective business owner needs a comprehensive plan in order to transform a vision into a working operation.

This business plan should describe, in writing and in figures, the proposed business and its products, services, or manufacturing process, and include an analysis of the market, a marketing strategy, and measurable financial objectives. The plan will be used by prospective lenders and investors as a means for evaluating potential success and by the business owner to assess continuously the strength of the operation.

The first task of the aspiring entrepreneur is to understand the nature of the business. The new business operator has to ask: What am I selling and to whom? What do I offer the marketplace? What does the marketplace offer me? What can I do to reach and adapt to this marketplace?

The nature of the product or service must be defined. What makes it unique or different? What makes it better than others already on the market? If production is involved, what engineering or design support will be needed? Should the product parts be manufactured or bought from outside sources and simply assembled?

The market must be mapped out and described. Is there evidence of a need for the product or service? Is the timing right? Is the primary market a certain type of business or the consumer of a certain age, income level, or geographical area?

Distribution must be determined. How will the product reach its market—through wholesalers or retailers?

The competition must be sized up. There are direct competitors who sell similar products and indirect competitors who sell possible substitutes that satisfy potential customers' needs. Who and where are these competitors? What are their strengths and weaknesses? How does the product or service measure up to those now in existence? Is it of higher quality or lower cost? What are the marketable differences?

A thorough market study provides the best means for answering these questions. A rudimentary plan can be developed by securing information from newspapers, trade journals and associations, chambers of commerce, banks, utility companies, libraries, federal and state agencies, local universities or state colleges, or city and county planning commissions.

If the business operator lacks the time and knowledge to undertake extensive research, a professional research agency or consultant from a nearby university might be employed. In most cases, the expense of a thorough study is insignificant when compared to the costly effects of hasty or incompetent marketing decisions.

Next, the expense for setting up shop must be accurately computed. Insufficient financing is a major cause of small business failure. Adequate funding must allow for the following expenses:

- Down payment on the purchase of, or deposit on the lease for, business premises;
- Fixture or remodeling costs;
- Purchase or lease of equipment and machinery;
- Initial inventory purchases;
- Telephone and utility installation fees;
- Stationery and supply costs;
- Taxes and licenses;
- Professional services (accountant, attorney, consultant);
- Advertising and promotion;
- Insurance premiums; and
- Travel and dues.

Along with start-up costs, such operating expenses as owner and employee wages must be covered until the business shows a profit. Since many enterprises take months or even years before they operate in the black, at the very least enough funds should be available to cover the first three months' operation and to provide a cash reserve for emergencies. (A cost-of-living budget and money-needs worksheet are provided on pages 16 and 17.)

In order for the plan to become a working tool, all monthly income and expenses should be estimated for at least the first year of operation (see profit and loss worksheet on page 18). Without realistic projections to follow, rough periods, which could have been predicted, become crises that cause many new businesses to fail.

The projected operating statement will show:

- Predicted sales volume and the rate at which it will expand;
- How much it will cost to produce or purchase the goods to be sold (such as materials, labor, freight);
- Fixed monthly operating expenses, including rent, utilities, and insurance premiums;
- Controllable monthly operating expenses, such as advertising, salaries, and accounting services; and
- Net monthly profit—the amount of money left after subtracting the cost of goods and expenses from sales and before paying taxes.
Next the entrepreneur can bring this on-paper profit and loss closer to reality by developing a cash flow projection to forecast actual cash surplus or deficit for each period. While the profit & loss statement shows recorded cash & credit sales and all new payments due, a cash flow statement (like that on page 19) subtracts the actual bills paid from the actual cash collected in a given period.

During the first year of business, in a time of sharp expansion, or whenever finances require close scrutiny, these financial projections should be recorded & monitored monthly. Later, and during stable business periods, quarterly or annual profit and loss & cash flow statements may be sufficient to keep management in control.

One more financial statement should be developed—a balance sheet listing what the business owns minus what it owes and its net worth at any particular moment. From a beginning balance sheet (see worksheet on page 20), the business owner can work toward an ideal balance sheet, using cash flow projections to help keep tabs on the company's progress.

Planning need not be a blind guessing game. In order to arrive at realistic projection figures, the business manager should consult trade associations, publications, suppliers, & other sources of information to determine appropriate standards of efficiency for the type & size of the business. Operating ratios common to various types of businesses are published by the National Cash Register Company (Expenses in Retail Business), the Robert Morris Associates (Annual Statement Studies), and Dun & Bradstreet, Inc. (Key Business Ratios).

The history of small business failures reveals that many firms fail from the cumulative effects of substandard performance and ongoing cost leaks resulting from poor management.

Before investing in a particular business, the prospective owner should consider return on investment: Will the rate of return on the money invested in the business be greater than the rate of return on the same money invested elsewhere? Financial experts consider return on investment (ROI ratio) one of the best criteria of profitability, often the key measure of management efficiency. The ratio, determined by dividing net profits (before income taxes) for a certain period by net worth at the end of the period, is expressed as a percentage.

\[
\text{Net Profit (before taxes)} = \$10,000 \\
\text{Net Worth} = \$40,000 = 25\%
\]

If the return is too low, the money could be better invested elsewhere. The Robert Morris Associates also provides return on investment figures, yardsticks for determining a business's potential in light of industry performance.

The business operator with a realistic & well thought-out plan has the best chance for success. Decisions regarding financing & legal organization should come only after every aspect of the proposed enterprise has been analyzed.

Choosing the Legal Form of Business

To begin the move from a conceptual stage towards actual formation of a new business, the prospective owner might pose the following questions:

- How much money do I need? Where will it come from?
- What business skills are needed that I cannot provide?
- How much control do I want to have over the operation?
- How will the business be taxed?
- To what extent will I be personally responsible for debts or claims against the business?
- What will happen to the business if I am incapacitated for any length of time?

The responses to these questions will strongly influence—and be influenced by—the legal form of business the prospective owner initially selects. However, the organization of a business is a continuing question, and decisions are based on changing profits and growth of the operation. For instance, the person who starts out as a sole proprietor may at some point lack sufficient capital and seek a partner with available funds and complementary skills. Then the partners, after two or three years of operation, may elect to incorporate. All three forms of business ownership are open to the beginning entrepreneur.

**Sole Proprietorship**

When one person capitalizes a business using only his or her cash (and possibly loan proceeds), the firm is legally called a sole proprietorship. This individual makes or breaks the business, which may sound singularly appealing to those instilled with American entrepreneurial spirit. It is difficult to go it alone, however. The sole proprietor has sole responsibility and control. This person must provide or procure all the capital necessary to operate the business and is personally liable for all claims against the business.

On the other hand, the sole proprietorship is easy to initiate and is the least regulated form of business. Business income is taxed as personal income. The form is appealing to someone who wants the business to stay small and simple.
General Partnership
A general partnership is the pooling of capital and skills of two or more people as co-owners to conduct business. An "idea person" and a "money person" often provide the formula for a partnership.

The general partnership is easy to set up. It requires no official registration beyond that for any fictitious name the partners plan to use. Although a written agreement among partners is not required by law, it is wise to have an attorney draw up a contract spelling out respective rights and duties of the partners. Almost any management and profit-sharing arrangements are possible.

Death or withdrawal of one partner or the addition of a new partner legally terminates a partnership. This may not necessarily mean liquidation of the business: a new contract can be drawn up. But provisions for such dissolution in the original written contract ensure smooth transition of ownership and continuity of business operations.

A partnership is not a separate legal entity. Partnership liability extends to the personal assets of the general partners. And each partner is taxed on his or her share of the partnership income at the personal income tax rate.

Limited Partnership
The limited partnership is a refinement of the principle of partnership. More closely regulated than the general partnership, it permits investors to become partners without assuming unlimited liability. There must be at least one general partner. The limited partner usually risk only as much as his or her original investment and exercises limited control over the activities of the partnership.

The California Revised Limited Partnership Act governs this form of business in California. Beginning July 1, 1984, these partnerships are required to file their certificates of limited partnership with the Secretary of State's office. The filing fee is $70.

Corporation
"A corporation is an artificial being, invisible, intangible, and existing only in contemplation of the law," wrote Chief Justice John Marshall. In other words, the corporation exists as a separate entity apart from its owners, the shareholders. It makes contracts; it is liable; it pays taxes. It is a legal "person."

A corporation can attract capital by selling stock in the company to selected investors or to the public. However, small concerns seldom "go public" before they open their doors. Generally, stockholders are not liable for claims against the corporation beyond the amount of their original investment. Creditors have claim only against the assets of the corporation, though officers may become personally liable in some cases.

The separate identity of the corporation makes possible its continuous existence. Death of a stockholder or sale of stock will not affect the ability of a corporation's managers to continue conducting business.

Although corporate taxation is heavy, the Economic Recovery Tax Act of 1981 lightens the tax load of small operations. In 1983, the corporate tax rate was reduced to 15 percent on the first $25,000 of taxable income and to 18 percent on taxable income between $25,000 and $50,000. The Act also increased the minimum accumulated earnings credit and eased rules for the last-in first-out (LIFO) inventory method to make the use of LIFO more accessible to small businesses.

Incorporation can be both costly and complicated. In California, the owners of a business must file articles of incorporation with the Secretary of State. The fee for filing stock articles of incorporation is $70. In addition, the annual minimum franchise tax of $200 must be prepaid. Both the filing fee and the tax prepayment are payable to the Secretary of State's office.

To issue stock, the owners of a business must apply to the Commissioner of Corporations of the state.

Subchapter S Corporation
A corporation that has no more than 35 shareholders and meets certain requirements may elect to have its shareholders taxed on their share of the corporate income instead of being taxed itself. In addition, certain trusts may qualify as Subchapter S shareholders. This form of business organization combines the advantages of operating in the corporate form with federal taxation in a manner more similar to a partnership. Since the corporation does not pay income tax, it files only an information return, just as a partnership does. California, however, does not give special treatment to Subchapter S companies. They have to pay taxes just like a regular corporation.

An attorney can help clarify the many technical aspects of this and other legal forms of business organization.

Obtaining Financing
Most aspiring business owners lack the necessary cash to launch a new enterprise. Along with using their own savings, they must seek funds from other sources. Two types of financing may be obtained.
Ownership dollars that are not repaid but instead entitle the investor to a say in the business and a percentage of future profits.

Debt. Borrowed dollars that must be repaid with interest but normally do not give the lender any ownership control.

To raise equity dollars, an individual may persuade friends, relatives, or other nonprofessional investors to invest their money in a share of the struggling new firm. Or equity funds can sometimes be obtained from private venture capital firms, federally funded Small Business Investment Companies (SBICs), or Minority Enterprise Small Business Investment Companies (MESBICs). However, these professional investors usually seek experienced managers with a vital product or service in a healthy industry and rarely provide seed money for new enterprises, especially retail operations.

Lenders are more numerous than investors—yet loans can be equally as difficult to obtain as equity dollars. Banks and the Small Business Administration (SBA) are the two places where most entrepreneurs turn.

Banks generally limit long-term loans for business start-ups to 50 percent of the money needed. Lending officers look for borrowers with good credit ratings, experience in the businesses they propose to enter, and business plans that demonstrate ability to repay the loans. Interest rates and repayment schedules vary from bank to bank.

The Small Business Administration, a federally funded government agency, may make direct loans but more commonly guarantees up to 90 percent or $500,000 of a bank loan, whichever is less. The SBA will not make a direct loan if a business can obtain funds from a bank or other private source. An applicant’s loan request must have been declined by at least one bank—two in a city with a population greater than 200,000—before the SBA will even consider a direct loan. And even then, the applicant may not be assured of obtaining a direct SBA loan.

The SBA prefers that standard commercial loans or guaranteed bank loans be matched by equal funds from the entrepreneur. However, in some cases they will finance a venture with thinner capitalization than normal borrowing would require if convinced of the favorable prospects of a business and impressed with the owner’s character and capability. Also, some members of economically disadvantaged groups qualify for special programs under which the SBA will lend or guarantee a lender a larger portion of the start-up costs.

Some banks and other financial organizations also have special loan programs aimed at helping small business in general and minority entrepreneurs in particular. Under these programs, prospective borrowers may sometimes be allowed to invest less than the standard equity requirements in a business.

Both banks and the SBA require extensive documentation of the loan request, including:

- A resume of the applicant’s education and work experience with emphasis on experience in the applicable industry;
- A personal financial statement showing net worth (page 15), plus income tax statements for at least the previous two years;
- A complete business plan, including projected monthly profit and loss statements, cash flow projections, and a projected balance sheet for the first year of business plus an explanation of how loan proceeds will be used;
- Equipment list and start-up costs (including leasehold improvements and detailed descriptions and prices of equipment and furnishings);
- Credit references;
- A copy of any lease agreement or insurance policy;
- Occasionally, a personal budget for the first three months of business (see page 16); and
- A copy of the franchise agreement, if applicable.

Although collateral is not an absolute requisite, in most cases banks and the SBA will ask that term loan requests be supported by personal guarantees, stocks and bonds, real estate, or equipment. Banks also offer special types of loans to purchase real estate and to buy or lease equipment.

Other lending avenues include consumer finance companies, commercial loan companies, savings and loan associations, and life insurance companies. Also, suppliers of merchandise and equipment can often furnish capital in the form of credit.

Some states also have organizations that provide aid to small businesses. California has several regional business development corporations that make long-term loans or offer loan guarantees for business expansion and the purchase of equipment.

In addition, some communities have local development companies that help small businesses find financing for offices or plant requirements. These agencies, which are organized and capitalized by community residents and encouraged by the federal government, can help arrange low interest loans from banks and the SBA or sometimes directly provide facilities to a small business.
Selecting a Location

A choice of location is important to the success of the business and should enter early into the new business owner's plans. Site requirements will depend on the type of goods or services to be sold and the market that is sought. For instance, a manufacturing concern must consider proximity to suppliers and customers, available transportation, labor and utility costs, and state and local taxes and regulations. Some types of small business can be operated from the home depending on local zoning laws, but the majority cannot.

A retail store owner's primary concerns will be local traffic patterns, parking availability, population trends, and neighboring businesses and institutions. All prospective owners should outline their needs—present and future—and then find a location that suits their requirements.

The manufacturer may buy an existing building or construct a new one. Leasing is often an attractive alternative, however, and the most common procedure for retail and service establishments. A lawyer and an insurance agent should review any lease agreement carefully, noting what it says—and what it does not say. Some questions they will ask are:

- How is rent determined? Flat rate? Percentage of lease (monthly minimum plus a percentage of sales)?
- Is the rental high or low in relation to the area, the facilities being rented, and the percentage paid by other similar firms?
- Who is responsible for alterations—the landlord or the tenant?
- Who owns any improvements made by the tenant?
- How much insurance does the landlord hold? Is the tenant required to have certain coverage?
- What are the lease renewal provisions?
- Does the tenant have the right to sublet?
- Are there any options for expansion?
- Are there any restrictions on the property's use?

The decision to build or extensively renovate an existing structure will require compliance with regulations regarding building permits, zoning, and environmental impact.

Obtaining Licenses

The proprietor of a new business must obtain various licenses and permits before opening for business. The prospective business owner should contact the city or county licensing bureau for specific information.

Federal Regulations

In general, businesses that engage in interstate commerce will be subject to federal regulation. Also, federal permits or licenses are required for any enterprise involving use of government property, preparation of meat products for transportation or sale, operation of common carriers, construction of a radio or TV station, production of drugs or biological products, operation of an investment advisory service, and others.

State Regulations

Occupational Licensing. The Department of Consumer Affairs is the umbrella licensing agency for more than 100 occupations in California. Each occupational board within the agency grants licenses according to standards of professionalism and ability. Licenses are granted for a specific term—usually one or two years—and must be renewed periodically.

The department is sensitive to consumer concerns and investigates complaints of licensing violations, unfair competition, and defective products or services. New owners should contact the Department of Consumer Affairs for licensing requirements.

Many occupations not regulated by the Department of Consumer Affairs are governed by independent departments. Real estate, banking, savings and loan associations, and insurance firms are regulated separate departments within the State Business Transportation and Housing Agency. Licenses for the sale of liquor fall under the jurisdiction of one of these departments, the Alcoholic Beverage Control. The applicant files with the commissioner of the appropriate agency.

Corporation Filing Requirements. The California Corporation Code requires every corporation to file an annual statement with the Secretary of State identifying the directors of the corporation and their addresses, the names and addresses of certain officers, the address of the corporation's principal executive office (the address of the principal business office in California if the principal executive office is not in the state), and the general type of business. The statement must also designate an agent within the state. If the agent or the agent's address is changed during the year, the corporation must file a new statement. If there has been no change in the corporation's officers from the year before, this can simply be indicated on the annual statement. Filing fee is $5. The purpose of the statute is to identify the corporation for any legal proceedings that may be taken against the business.

Employee Relations. The Department of Industrial Relations enforces labor and industrial safety laws in the state of California. The business owner should check with the department to be certain if...
Self-Regulation
Within the business community, issues of social responsibility become targets for government regulation if no self-regulation exists. Every business owner must keep up with contemporary issues such as consumer protection, pollution, and fair hiring practices. Even the smallest firm is open to charges of discrimination in hiring, for example, or failing to dispose of its wastes properly.

Paying Taxes
The tax liability of a business is affected not only by its legal form but by numerous other management decisions as well. The business owner should have an accountant or tax attorney explain how various methods of accounting, depreciation schedules for property, and the timing of business transactions affect tax figures. Tax Guide for Small Business (IRS Publication 334) is also helpful.

Income Taxes
Federal Taxes. For the sole proprietor, filing income tax returns is relatively uncomplicated. The business owner lists all business income and deductions on an individual income tax return. Form 1040 (Schedule C). Declarations and payments of estimated tax may also be required during the tax year.

A partnership's income is taxed as personal income to the partners, and each partner's distributive share is reported on his or her individual tax return. The partnership itself is not a taxable entity. However, its income must be determined and filed for information purposes under federal law. Form 1065 is used for the federal information return.

Income and deductions of a corporation are computed at the corporate level and taxes are paid on the corporation's taxable income. Any after-tax earnings of the corporation that are distributed to the shareholders as dividends will be taxed at the shareholder level. Most corporations file their income tax returns on Form 1120. Estimated tax payments may be required. Form 1120-W details instructions on computing and making these payments. Subchapter S corporations use Form 1120S to file their tax returns.

State Taxes. In general, California corporations are subject to a state franchise tax. The tax is imposed in advance for the privilege of exercising the corporate franchise. Most beginning corporations pay the $200 annual minimum franchise tax at the date of incorporation. Thereafter, the corporation must pay a tax based on net income for the preceding year or a minimum tax of $200, whichever is greater. Estimated tax payments may be required. The Franchise Tax Board sends its Guide for CorporationsCom-
Employment Taxes

Federal Taxes. Generally, the law requires every business with one or more employees to withhold federal income and Social Security taxes from wages paid.

The first step for an employer is to obtain an employer's identification number, required on employment tax returns, by filing Form SS-4 with the employer's regional Internal Revenue Service Center. This identification number is not the same as the Social Security number required on individual income tax returns. At the time of application, the business owner should request a copy of Circular E, Employer's Tax Guide (IRS Publication 15), which provides tax information pertinent to all employers. District offices of the IRS are open year-round for additional inquiries.

An employer should furnish every employee with a Form W-4, the Employee's Withholding Exemption Certificate, when hiring new employees or when the employee's number of exemptions changes. The exemption information in the Employer's Tax Guide will indicate the minimum amount to withhold from every paycheck. The employer will usually be required to file a quarterly return on Form 941.

Employees' Social Security taxes are withheld and matched in amount by their employers. Sole proprietors and partners pay a self-employment tax in lieu of Social Security for themselves.

Generally, an employer who pays wages of $1,500 or more in any quarter of the current or preceding year, or who has one or more employees for some portion of at least one day during each of 20 different calendar weeks within the current or preceding year, is subject to the Federal Unemployment Tax (FUTA). The employer's tax rate is a percentage of the first $7,000 of the employee's wages. The annual return is filed on Form 940 and quarterly deposits may be required.

State Taxes. California requires that state taxes be withheld from most employee paychecks and remitted to the Employment Development Department. With some exceptions, California law also requires that wages be paid at least twice monthly.

Most states, including California, have their own unemployment benefits. Every employer having one or more employees and paying more than $100 in wages in any quarter is subject to the law and responsible for registering with the state's Employment Development Department.

The employer pays the unemployment tax, which goes to the state fund for the eligible unemployed. Contributions to the state unemployment fund decrease federal unemployment tax liability. Disability insurance, which compensates an employee disabled by sickness or injury unrelated to the job, is deducted from the employee's paycheck. Disability insurance may be covered by a voluntary private program when the terms of coverage meet standards set by the Employment Development Department. Usually only larger businesses take advantage of this provision. Generally, employers withholding personal income tax or disability insurance contributions will be required to file periodic returns and remit the funds withheld to the Employment Development Department. Employers should contact the department for specific requirements.

Investment Tax Credit

One of the federal income tax provisions important to new businesses is the investment tax credit allowed for qualified investment in certain types of new and used equipment. The provision allows the business owner to take a tax credit of up to 10 percent of the amount of the qualified investment in new property and up to 10 percent of the first $125,000 invested in used property. The credit applies only to certain property, and the property must have a useful life of at least three years to be eligible for any portion of the credit.

Rehabilitation Expenditures Credit

Expenditures on the rehabilitation of buildings in use for a specified period that have not been rehabilitated during that period may qualify for a tax credit if the rehabilitation expenditure is at least $5,000 and if the structure is used for business or commercial activities after rehabilitation. The tax credit is 15 percent of the qualified investment in a structure that is at least 30 years old; 20 percent of the investment in a structure that is at least 40 years old; and 25 percent for certified historical structures if approved for rehabilitation by the U.S. Secretary of the Interior.

Business Energy Investment Credit

Businesses are allowed to claim a tax credit of 10 to 15 percent (depending on the classification of the property) on qualified investment in energy property. Qualifying property includes solar, wind, or geothermal energy property, biomass property, and specially defined energy property. The business energy investment credit is determined separately from the regular investment tax credit.

Business owners should consult an accountant.
STEPS TO STARTING A BUSINESS

attorney, or the Internal Revenue Service for more information about tax credits.

Excise Taxes
Federal excise taxes are imposed on the sale or use of certain items, on certain transactions, and on certain occupations. There are manufacturer's excise taxes on trucks and equipment, for instance, and on petroleum products and firearms. If a business involves liquor, gambling, or firearms, it may be subject to an occupational excise tax.

The excise tax affecting the largest number of small businesses is probably the highway use tax, levied on certain motor vehicles (of minimum weight standards) that operate on the public roads.

Excise taxes are due without assessment or notice; the prospective business owner should check with an IRS office to determine any specialized taxes to which the business may be subject.

Sales and Use Taxes
Under the California Sales and Use Tax Law, a retail business operator who holds a valid seller's permit has the right to buy tangible personal property for sale without paying sales or use tax to the vendor. The proprietor, general partner, or officer of a company must obtain a seller's permit number from the State Board of Equalization and must remit taxes collected from the consumer to the board. The board may require that the new business post a security deposit for the 6 percent sales tax due (61/2 percent in San Francisco, Alameda, Contra Costa, Santa Clara, San Mateo, Los Angeles, and Santa Cruz counties). Many merchants post a certificate of deposit (CD) they have purchased from a bank or lending institution and collect interest. Business owners can obtain a seller's permit from any of the board's local offices.

The manufacturer or wholesaler who sells tangible property that will, in turn, be resold to the retail customer should obtain a completed resale certificate from the purchaser. The certificate should include the name and address of the purchaser, a statement that the property purchased is for resale, and the seller's permit number and signature of the purchaser. The seller's permit must be posted where visible to customers and suppliers.

A use tax is levied when the sales tax is not applicable and when the goods are used, stored, or consumed in California instead of being resold.

Property Taxes
Generally, all businesses must pay personal property taxes once a year, taxes becoming delinquent after August 31. Tax is on all tangible personal property (except inventory), including office furniture, supplies, certain leasehold improvements, equipment, tools, molds, and dies.

In California, businesses owning taxable personal property with a cost of $30,000 or more are responsible for filing a signed property statement with the county assessor, whether or not a request is received to do so.

Real property taxes on land and buildings are paid to the county in two annual installments on November 1 and February 1. Payments are delinquent on December 10 and April 10, respectively.

Proposition 13, passed in 1978, amended the California Constitution to limit the rate of real property taxation to 1 percent of its full cash value (plus an amount to cover bonded indebtedness). Generally, the tax is determined by the county assessor's valuation as shown on the 1975-76 tax bill, unless there has been new construction or a change of ownership after the 1975 assessment. The full cash value base may be adjusted annually by up to 2 percent to reflect any inflation.

Setting Up the Books
As one business expert puts it, "If you don't understand the need for good records, you don't have enough experience to be starting a business." Indeed, keeping inadequate records is one of the most serious mistakes small business owners can make. Too often, new entrepreneurs think they must keep records only because it is required by the IRS. But accurate and complete financial records can help the owner monitor the business and make plans for the future based on financial knowledge rather than guesswork.

Every business should have up-to-date records that provide the following:
- Accurate and thorough statements of sales and operating results, fixed and variable costs, profit and loss, inventory levels, and credit and collection totals;
- Comparisons of current data with prior years' operating results and budgeted goals;
- Financial statements suitable for use by management or for submission to prospective creditors and investors;
- A method for uncovering employee theft, material waste, or record-keeping errors; and
- Tax returns and reports to regulatory agencies.
A knowledgeable accountant can help set up an appropriate system. Suppliers and trade associations often can provide guidelines or simple accounting records tailored to a particular industry. Essential records in any accounting system include:

- A daily summary of cash receipts, taken from sales receipts, register tapes, or charge slips;
- An expense ledger, tallying both cash and checks disbursed for expenses such as rent, payroll, and accounts payable;
- An inventory purchase journal showing shipments received, accounts payable, and cash available for future purchases;
- An employee compensation record listing hours, pay, and withheld deductions for both part-time and full-time workers; and
- An accounts receivable record for credit sales.

As additional bookkeeping safeguards, experts recommend that receipts be retained for all business expenses and that personal and business bank accounts be kept separate. Some owners also find that auxiliary accounts reserved for taxes ensure that sufficient cash is on hand when tax due dates arrive.

Daily income and expense data should be posted monthly in a permanent ledger for periodic use by an accountant in preparing an income statement and balance sheet.

The income statement—or the profit and loss statement, as it is often called—portrays the financial health of an operation over a given period, tells whether the business is reaching sales and profit goals, and provides the final word on success or failure in dollars and cents. Owners prepare statements monthly, quarterly, or annually.

No two profit and loss statements are exactly alike, but by averaging the number of statements in the same line of business, analysts put together percentages that correspond to the income statement and call the results operating ratios.

The balance sheet takes stock of the business’s financial standing on a given date, usually each (fiscal) year’s end. By weighing the business’s assets against its liabilities—what is owned versus what is owed—the owner can derive net worth (equity) and calculate a debt-to-net-worth ratio. When compared to published industry statistics, these figures and percentages help the owner assess the firm’s progress against others in the field and indicate its relative strength or weakness.

Owner’s salary should be subtracted from gross profit along with other operating expenses—rather than taken from net profit—in order to avoid distortion of a true profit reading.

**Insuring the Business**

Before opening the business, the prospective owner should consult an insurance agent or broker so a comprehensive insurance plan can be designed to meet the operation’s specific needs. A basic package can include the following types of protection:

- **Fire insurance**, covering damage to the premises, equipment, and inventory caused by fire, explosion, wind, riot, or smoke.
- **Liability insurance**, protecting the firm from financial loss due to any claims of bodily injury or property damage in connection with business operations.
- **Crime coverage**, reimbursing for losses due to robbery, burglary, employee dishonesty, or vandalism.
- **Automobile insurance**, encompassing both physical damage and liability coverage for company-owned vehicles or vehicles used for business purposes.
- **Workers' compensation insurance**, mandatory in California, covering injuries and loss of pay related to employee accidents on the job.
- **Fidelity bonds**, placed on employees with access to cash receipts and other company funds, guaranteeing against financial loss from embezzlement.
- **Business interruption insurance**, compensating for revenue lost during a temporary halt in business caused by fire, theft, or illness.
- **Employee health and life insurance**, providing workers and dependents with financial benefits in case of illness or death. If a staff is too small to qualify for group benefit policies, an owner can take out individual policies for each. Employers are usually required to set aside benefit funds for workers who belong to labor unions.
- **"Key person" insurance**, compensating the business when any partners or persons essential to managing the operation become disabled or die.
- **Product liability insurance**, protecting the business from claims against defective merchandise.

A package policy that includes all basic coverage may be the most economical form of insurance. To get the best rates, the business manager should shop around before deciding on which plan (or plans) to purchase. Trade associations often offer special rates and policies to their members.

**Promoting the Business**

When a new business opens, the owner must be prepared to publicize the venture or its chances for suc-
STEPSTOSTARTINGABUSINESS

business will be slim. Only a few firms—such as those with a prime location, nationally known name, or built-in clientele—can succeed without advertising to promote market awareness and stimulate sales.

Small business owners are advised to make advertising costs a permanent part of their business budget, allocating monthly amounts according to the changing needs of their operations. Too many small business managers, feeling overshelmed by the larger firms, decide that they cannot compete with firms budgeting for million-dollar advertising expenditures. Thus, their advertising dollars are spent erratically and their “hit or miss” efforts often bring disappointing results.

The new business operator should assess the firm’s products or services and target market(s). With these business and customer profiles in hand, the entrepreneur can establish some advertising goals and a budget, then select the most cost-effective media for the particular operation. Advertisers can use several criteria on which to judge the media best suited for their business needs.

Trading Area. A neighborhood dress shop and a manufacturer of pollution control devices have vastly different sales territories. The retailer is likely to use local media as daily or weekly newspapers, flyers or leaflets, in-store displays, or radio, while the manufacturer concentrates on industrial directories, business magazines, and trade show displays. Both firms might find direct mail an appropriate medium for reaching prospective customers.

Customer Type. A nursery might try to reach home gardeners by advertising in special interest magazines; a motel could address people on the move through outdoor signs, travel guides, and tourist publications; while a shoe store might lend merchandise to a nearby apparel shop for use in a window display.

Budget Restrictions. Many small businesses cannot afford to buy expensive TV air time, ads in large metropolitan daily newspapers, or spots on popular urban radio stations. For those on a shoestring budget, personal civic activities—sponsoring a local sports group or donating goods to charitable events—can be effective, yet inexpensive, ways of promoting the business. Business managers should also look into cooperative advertising where manufacturers share advertising costs with the distributor or retailer.

Frequency and Continuity. Advertising for a toy business would naturally be heaviest near the Christmas season, while a pest control service advertises at the same level year round.

Whatever the media used by the advertiser, the firm’s name should appear prominently in the ad message, and a company logo, slogan, or musical theme can reinforce the intended image. Used consistently, a distinctive advertising symbol or approach will gain greater recognition for the advertiser than will ads that look or sound different each time they appear.

Though most small business owners prepare their own ads, helpful services are available. Most media supply marketing data; print shops help in design and layout; suppliers may provide advertising funds or finished ads for use by local retailers. For those who can afford it, advertising agencies specializing in small business accounts can do the whole job.

In addition, small business owners should not overlook the value of effective public relations. Such basics as good service, courtesy, and community involvement go a long way toward encouraging good will and building a clientele.

Managing the Business

The art of managing a business is encyclopedic and may be gained only through experience. But as the prime mover in the business, the new owner must offer direction and control of the entire operation.

Too often, small business managers tend to run with the drift of things. They get by from crisis to crisis, or event to event, with no active intervention or attempt to plan operations with purpose. In effect, they let their businesses run them.

Management involves the creative manipulation of events and people to produce profits, future, as well as current. The manager must constantly work with pencil and paper, plotting out the use of money, materials, and manpower to maximize efficiency. Measurable objectives must be set. “Increasing sales” is a vague and useless objective. “Increasing sales by 5 to 15 percent within a year, while maintaining a 20 percent net profit” is precise and testable. Changes in the business and environment that surrounds it will occur. of course; sound planning includes allowance for modifying objectives.

A timetable must be developed—when raw materials or merchandise must be ordered, when orders must go out, when to expand operations. And a system of organization must be established whereby authority is delegated in a stable and continuing pattern. The development of an overall business strategy requires the marshaling of all resources that constitute a business into an efficient, competitive unit.
Quiz for Prospective Business Owners

These questions should make you think about yourself, about what you need to know to go into your own business. Depending on the type of business, one question will have more weight than another. Thus, a certain number of "Yes" answers would not definitely indicate that you're ready to enter your own business. But if any of the questions cause you to prepare yourself more thoroughly, your time will have been well spent.

YES NO

Personal Considerations

☐ ☐ I like to make my own decisions and try my own ideas.

☐ ☐ I enjoy being challenged and thrive on competition.

☐ ☐ Common sense is one of my strong points.

☐ ☐ I have willpower and self-discipline. I get things done on time and plan ahead.

☐ ☐ I like to work and understand that my own business will require me to work harder and longer—12 to 16 hours a day, probably six days a week, maybe even on holidays.

☐ ☐ I have the energy to do all the work involved—lifting, hauling, working in a shop, standing, walking, talking, smiling, driving—that the day-to-day operation of this business will call for.

☐ ☐ I realize I can’t be all things to all people at all times but that this will be expected of me in my own firm. I can withstand the strain this will create for me.

☐ ☐ I don’t know everything. There are still things to learn—new ideas for me to consider. I can take advice from others.

☐ ☐ I am adaptable. I’m not so routine-bound or rigid that I can’t change if the business requires change.

YES NO

Financial Considerations

☐ ☐ I have a head for figures and have looked into my own—and the proposed business’s—financial picture thoroughly, preparing all the necessary statements and projections with the help of my accountant, who will inform me of my financial progress.

☐ ☐ I have enough money to go into business and can get more from other sources—friends, family, life insurance company. My banker stands ready to give me counseling and advice.

☐ ☐ I know that my standard of living will be lowered for several months—even a year or two—until the business begins to show a profit.

☐ ☐ I know that I must repay my loan out of after-tax profits before I can see a return on my investment.

☐ ☐ I know that it is possible for me to lose my savings—as well as the money I borrow from others—and that even if the business fails, I must pay back all I owe.

☐ ☐ I have always protected myself, my family, and possessions with insurance and will continue to do so. My insurance agent will help me select the best protection for the business.

YES NO

Marketing Considerations

☐ ☐ I know that my community wants, needs, and can support this business and that there are enough people with sufficient inclination to spend money for the goods or services I plan to supply.

☐ ☐ I have studied the strengths and weaknesses of my competition and I know the marketable differences in my product or service.
STEPS TO STARTING A BUSINESS

YES NO

□ □ I know how to go about finding the right location for my business and will select the site only after thorough research.

□ □ I have given a good deal of thought to how and where I can best advertise and promote my merchandise or services.

□ □ I know how to display, package, or present my services or merchandise.

Management Considerations

□ □ I realize that about 90 percent of business failures are caused by inexperience and poor management. I have several years' experience in this or a related business.

□ □ I know the methods a good manager can follow to improve a business and also the mistakes that can drive business away.

□ □ I am familiar with and know how to keep inventory records, record and report sales, withhold taxes for the government, and make out official employee and business records and forms.

□ □ I know that the employees are the vital link between the business and its smooth operation. My experience or education has prepared me for maintaining positive relationships with employees while obtaining results.

□ □ I know how to develop an assistant or "backup" person to run the business when I am not there.

□ □ I know what the trade association expects of me and what to expect of it.

□ □ I can make my place of business effective and attractive—and stay within the budget.

Final Considerations

□ □ I am aware of the advantages of working for someone else rather than going into business for myself and have considered all the alternatives to entering business on my own.

□ □ I have investigated the possibility of a franchise operation and know the advantages there might be to a franchising agreement.

□ □ I know the advantages—and disadvantages—inherent in a sole proprietorship, partnership, and corporation and know which form of business organization I will select. My attorney will help.

□ □ I am aware that I may fail. There is less than a 50-50 chance that I will still be in business two years from now, but it is worth it to me to try.
## PROFESSIONAL ASSISTANCE AVAILABLE

<table>
<thead>
<tr>
<th>Adviser</th>
<th>Type of Assistance</th>
<th>How to Find It</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accountant</td>
<td>Can set up a pattern of bookkeeping that is easy for the owner to follow daily and</td>
<td>Bankers and lawyers often know accountants who are willing to work with small businesses. Accountants are listed in the Yellow Pages. The</td>
</tr>
<tr>
<td></td>
<td>for the accountant to work with at audit or tax time. Helps set up systems</td>
<td>entrepreneur should confer with several accountants and check their experience and references before deciding on one. Fees are often</td>
</tr>
<tr>
<td></td>
<td>for the control of cash and handling of funds, and can suggest simple equipment</td>
<td>based on hourly rates and vary with the complexity and extent of the service. Fees should be negotiated in advance.</td>
</tr>
<tr>
<td></td>
<td>like cash registers, multiple copy sales checks, and other forms.</td>
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<tr>
<td></td>
<td></td>
<td>Lawsyers may be located through friends, other business owners, suppliers, consultants, trade associations, or through listings in the</td>
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<td></td>
<td></td>
<td>Yellow Pages. In most counties, local bar association referral services can arrange for a business person in need of legal counsel to meet</td>
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<tr>
<td></td>
<td></td>
<td>with a practicing attorney in the area. The initial consultation implies no further obligation.</td>
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<tr>
<td>Attorney</td>
<td>Can help in choosing a form of business: drawing up partnership and incorporating</td>
<td>A banker might be contacted where the business owner has a personal bank account near the business location for convenience. The business</td>
</tr>
<tr>
<td></td>
<td>agreements: making sure papers are properly filed with city, county, and state</td>
<td>owner should choose a bank that offers a full range of services that the business will need as it grows. It is important to establish a</td>
</tr>
<tr>
<td></td>
<td>governments: interpreting contracts and leases: arbitrating disputes within the</td>
<td>continuing relationship with the banker and to keep the banker informed of the progress of the business.</td>
</tr>
<tr>
<td></td>
<td>business and for the business against others; and in consulting when the business</td>
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</tr>
<tr>
<td></td>
<td>owner is unsure of legal rights and obligations.</td>
<td></td>
</tr>
<tr>
<td>Banker</td>
<td>Can set up the business's checking and savings accounts, provide loans, and offer</td>
<td>The business operator should talk with several agents, compare the coverage and costs of the insurance they offer, and select the program</td>
</tr>
<tr>
<td></td>
<td>financial guidance. In addition, some banks offer computerized accounting services,</td>
<td>best suited to the company's needs—comprehensively and economically. Agents require complete data on business operations and must be</td>
</tr>
<tr>
<td></td>
<td>investment and trust management services, pension and profit-sharing plans, and</td>
<td>continuously apprised of changes affecting insurance coverage. Agents and brokers are listed in the Yellow Pages.</td>
</tr>
<tr>
<td></td>
<td>MasterCard® and VISA® credit card merchant memberships.</td>
<td></td>
</tr>
<tr>
<td>Insurance Agent</td>
<td>Will evaluate insurance needs and set up packages to cover specific types of</td>
<td>Consultants are listed in the Yellow Pages and can be found by talking to friends and others in the business. (Consultants generally</td>
</tr>
<tr>
<td>Broker</td>
<td>businesses. May be either an independent (dealing with several insurance companies)</td>
<td>charge on an hourly, daily, or weekly basis—or on a monthly &quot;retainer.&quot;) In addition, the Small Business Administration has its own</td>
</tr>
<tr>
<td></td>
<td>or a direct writer (employed by and writing policies for one company).</td>
<td>SCORE (Service Corps of Retired Executives) volunteers who counsel business owners i. of charge.</td>
</tr>
<tr>
<td>Management and</td>
<td>If specializing in small business, can help new business people determine and juggle</td>
<td></td>
</tr>
<tr>
<td>Marketing</td>
<td>the many facets of starting: product determination, advertising, inventory, security,</td>
<td></td>
</tr>
<tr>
<td>Consultant</td>
<td>filing, hiring, pricing—hidden details that a new entrepreneur may not think of. Has</td>
<td></td>
</tr>
<tr>
<td></td>
<td>access to other sources of information and contacts with lawyers, accountants, and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>advertising agencies.</td>
<td></td>
</tr>
</tbody>
</table>
### PERSONAL FINANCIAL STATEMENT

#### 19

<table>
<thead>
<tr>
<th>Assets</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$</td>
</tr>
<tr>
<td>Savings accounts</td>
<td></td>
</tr>
<tr>
<td>Stocks, bonds, other securities</td>
<td></td>
</tr>
<tr>
<td>Accounts/Notes receivable</td>
<td></td>
</tr>
<tr>
<td>Life insurance cash value</td>
<td></td>
</tr>
<tr>
<td>Rebates/Refunds</td>
<td></td>
</tr>
<tr>
<td>Autos/Other vehicles</td>
<td></td>
</tr>
<tr>
<td>Real estate</td>
<td></td>
</tr>
<tr>
<td>Vested pension plan/Retirement accounts</td>
<td></td>
</tr>
<tr>
<td>Other assets</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL ASSETS** $355

<table>
<thead>
<tr>
<th>Liabilities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
<td>$</td>
</tr>
<tr>
<td>Contracts payable</td>
<td></td>
</tr>
<tr>
<td>Notes payable</td>
<td></td>
</tr>
<tr>
<td>Taxes payable</td>
<td></td>
</tr>
<tr>
<td>Real estate loans</td>
<td></td>
</tr>
<tr>
<td>Other liabilities</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL LIABILITIES** $0

**TOTAL ASSETS** $355

**LESS TOTAL LIABILITIES** $0

**NET WORTH** $355
### COST-OF-LIVING BUDGET*

<table>
<thead>
<tr>
<th>Monthly Payments</th>
<th>Personal Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent or mortgage (including taxes)</td>
<td>Clothing, cleaning, laundry</td>
</tr>
<tr>
<td>Cars (including insurance)</td>
<td>Drugs</td>
</tr>
<tr>
<td>Appliances/TV</td>
<td>Doctors and dentists</td>
</tr>
<tr>
<td>Home improvement loan</td>
<td>Education</td>
</tr>
<tr>
<td>Personal loan</td>
<td>Dues</td>
</tr>
<tr>
<td>Health plan</td>
<td>Gifts and contributions</td>
</tr>
<tr>
<td>Life insurance premiums</td>
<td>Travel</td>
</tr>
<tr>
<td>Other insurance premiums</td>
<td>Newspapers, magazines, books</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Auto upkeep, gas, and parking</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>Spending money, allowances</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Household Operating Expenses</th>
<th>Tax Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone</td>
<td>Federal and state income taxes</td>
</tr>
<tr>
<td>Gas and electricity</td>
<td>Personal property taxes</td>
</tr>
<tr>
<td>Water and garbage</td>
<td>Other taxes</td>
</tr>
<tr>
<td>Other household expenses, repairs, maintenance</td>
<td><strong>TOTAL</strong></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Food Expenses</th>
<th>BUDGET SUMMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food—at home</td>
<td>Regular Monthly Payments</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>Household Operating Expenses</td>
</tr>
<tr>
<td></td>
<td>Food Expenses</td>
</tr>
<tr>
<td></td>
<td>Personal Expenses</td>
</tr>
<tr>
<td></td>
<td>Tax Expenses</td>
</tr>
<tr>
<td><strong>MONTHLY TOTAL</strong></td>
<td></td>
</tr>
</tbody>
</table>

---

*This budget is based on an average month. It does not cover the purchase of any new items except emergency replacements.
### Money Needs for First Three Months

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Living Expenses</strong></td>
<td>From last paycheck to opening day</td>
<td>$ ______</td>
</tr>
<tr>
<td></td>
<td>Moving expense</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For three months after opening day (from cost-of-living budget)</td>
<td></td>
</tr>
<tr>
<td><strong>Deposits, Prepayments, Licenses</strong></td>
<td>Last month's business rent (first three months in operating expenses below)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Telephone and utility deposits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sales tax deposit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Business licenses</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Insurance premiums</td>
<td></td>
</tr>
<tr>
<td><strong>Leasehold Improvements</strong></td>
<td>Remodeling and redecorating</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fixtures, equipment, displays</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Installation labor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Signs—outside and inside</td>
<td></td>
</tr>
<tr>
<td><strong>Inventory</strong></td>
<td>Service, delivery equipment, and supplies</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Merchandise (approximately 65% of this amount to be invested in opening stock)</td>
<td></td>
</tr>
</tbody>
</table>

**Total Operating Expenses for Three Months**

(from Projected Profit and Loss Statement, page 18)

- Reserve to Carry Customers' Accounts
- Cash for Petty Cash, Change, etc.

**TOTAL** $ ______

---

Money for living and business expenses for at least three months should be set aside in a bank savings account and should not be used for any other purpose. This is a "cushion" to help get through the starting period with a minimum of worry. If expense money for a longer period can be provided, it will add to peace of mind and help the entrepreneur concentrate on building the business.
## PROJECTED PROFIT AND LOSS STATEMENT

<table>
<thead>
<tr>
<th></th>
<th>Month 1</th>
<th>Month 2</th>
<th>Month 3</th>
<th>Month 4</th>
<th>Month 5</th>
<th>Month 6</th>
<th>Month 7</th>
<th>Month 8</th>
<th>Month 9</th>
<th>Month 10</th>
<th>Month 11</th>
<th>Month 12</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Net Sales</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Cost of Sales</strong></td>
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<tr>
<td><strong>GROSS PROFIT</strong></td>
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<tr>
<td><strong>Controllable Expenses</strong></td>
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<td>Salaries</td>
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<tr>
<td>Payroll taxes</td>
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<tr>
<td>Security</td>
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<tr>
<td>Advertising</td>
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<tr>
<td>Automobile</td>
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<tr>
<td>Dues and subscriptions</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Legal and accounting</td>
<td></td>
<td></td>
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CASH FLOW PROJECTIONS

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## BALANCE SHEET

**YEAR I** | **YEAR II**
---|---

### Current Assets
- **Cash**
- **Accounts receivable**
- **Inventory**

### Fixed Assets
- **Real estate**
- **Fixtures and equipment**
- **Vehicles**

### Other Assets
- **License**
- **Goodwill**

**TOTAL ASSETS**

### Current Liabilities
- **Notes payable (due within one year)**
- **Accounts payable**
- **Accrued expenses**
- **Taxes owed**

### Long-Term Liabilities
- **Notes payable (due after one year)**
- **Other**

**TOTAL LIABILITIES**

**NET WORTH (ASSETS minus LIABILITIES)**

TOTAL LIABILITIES plus NET WORTH should equal ASSETS
Sources of Further Information

Government Agencies and Publications
Where no specific publications are listed, contact the relevant agency for available information.

Internal Revenue Service
Washington, DC 20224
(202) 566-5000

Small Business Administration
141 I St. SE, Washington, DC 20416
(202) 653-6365
(800) 368-5855

District Offices:
350 South Figueroa St., 6th Floor, Los Angeles, CA 90071
(213) 688-2956
211 Main St., 4th Floor, San Francisco, CA 94105
(415) 974-6649

U.S. Department of Commerce
14th and Constitution Avenues, N.W., Washington, DC 20220
(202) 377-5494

U.S. Government Printing Office
Superintendent of Documents
Washington, DC 20402
(202) 783-3238

vithly Catalog of United States Government Publications

Trade Associations
California Chamber of Commerce
P.O. Box 1736
Sacramento, CA 95808
(916) 444-6670

National Federation of Independent Business
150 West 20th Avenue
San Mateo, CA 94403
(415) 341-7441

National Small Business Association
1604 K Street, N.W.
Washington, DC 20006
(202) 293-8830

Periodicals
Annual Statement Studies
Robert Morris Associates
Credit Division
1616 Philadelphia National Bank Building
Philadelphia, PA 19107

Expenses in Retail Business
National Cash Register Company
Customer Support and Education—Special Orders
Dayton, OH 45479

Key Business Ratios
Dun & Bradstreet, Inc.
Business Economics Division
59 Church Street
New York, NY 10007

Books
Business Information Sources
by Lorna M. Daniels
University of California Press
Berkeley, CA, 1976

Business Loans: A Guide to Money Sources and How to Approach Them Successfully
by Rick Stephan Hayes
CBI Publishing Company, Inc.
Boston, MA, 1980

The Complete Information Bank
by Ron Chrest and Billy Jones
Center for Entrepreneurship
College of Business Administration
Wichita State University
Wichita, KS, 1982

Creative Business Financing
by James G. Simmons
Prentice-Hall, Inc.
Englewood Cliffs, NJ, 1983

The Entrepreneur's Master Planning Guide
by John A. Welsh and Jerry F. White
Prentice-Hall, Inc.
Englewood Cliffs, NJ, 1983

How to Organize and Operate a Small Business
by P.C. Kelly, K. Lawyer, and C.M. Baumback
Prentice-Hall, Inc.
Englewood Cliffs, NJ, 1979

The Insider's Guide to Small Business Resources
by David E. Gumpert and Jeffrey A. Timmons
Doubleday
Garden City, NY, 1982

Personnel Management for the Small Company
by Linda A. Roxe
AMACOM
New York, NY, 1979

The Secrets of Practical Marketing for Small Business
by Herman R. Holtz
Prentice-Hall, Inc.
Englewood Cliffs, NJ, 1982

Simplified Accounting for Non-Accountants
by Rick Stephan Hayes and C. Richard Baker
John Wiley & Sons
New York, NY, 1982

Small Business Survival Guide
by Joseph R. Mancuso
Prentice-Hall, Inc.
Englewood Cliffs, NJ, 1980

Small-Time Operator
by Bernard Kamaroff
Bell Springs Publishing Company
Laytonville, CA, 1983

Taxation for Small Business
by M.J. Lane
John Wiley & Sons
New York, NY, 1982
Educating for Our Factories of the Future

Stuart A. Rosenfeld

"... the automated workplace requires qualitatively different skills and behaviors."

Already replacing human labor in many factories, automation — machinery and management systems controlled and integrated by computers — is on the verge of reshaping the workplace.

Firms using new technologies want a different type of worker and an education appropriate for the automated system. The spread of automation requires turning the most job-specific forms of education back to the company and concentrating in schools on broader skills and knowledge.

Different Skills and Behaviors

To better understand the effects of automation on work and their significance for education, the Southern Technology Council, formed by the governors of 12 Southern states to address issues of science and technology, conducted a study of manufacturers in the rural South. A questionnaire sent to businesses sought information about factors affecting decisions to automate and about changes in the workplace resulting from such shifts. Follow-up case studies were conducted in eight of the sites, including two Japanese-affiliated companies.

The study found that the impact of automation for workers cannot be discussed simply in terms of their needing fewer — or more — skills. Automation does simplify some functions and add complexity to others. But more important, the automated workplace requires qualitatively different skills and behaviors.

A common mistake is to view automated processes merely as new ways to alter the form of matter. "Hard" technology is not the only important addition to the workplace. In fact, new skills are more apt to be attributable to "soft" technologies, i.e., innovations in organizing and managing business, often influenced by the success of Japanese manufacturing and global competition. Examples include "just in time" inventory methods for reducing the need to maintain stock, statistical process control for sampling products and understanding variations in quality, participatory management, and customized production.

The need for new skills, the study found, arises from a variety of technological factors. First, businesses are seeking greater flexibility as they move toward customized manufacturing. Whereas the most progressive manufacturers once aimed for large production runs to achieve economies of scale and lower unit costs, their goal now is small runs to gain economies of scope and greater responsiveness to...
only 30 percent of those surveyed rated public schools important factors in their decisions about automation.

Greater responsibilities for workers indicate the need for a less structured educational environment. For example, fewer job classifications in the factory ought to lead to fewer classifications of vocational programs. Schools must place more emphasis on the learning process and on leadership. Increased requirements in industry for math, English, and science suggest that high schools must devote more time to these disciplines. And the technical proficiency in manufacturing necessitates postsecondary vocational education.

Innovation is the key to the success of American industry. Yet too many high school graduates today are ill-equipped to function confidently in an automated workplace. Educating for the factory of the future will give technical graduates the opportunity to be innovators — to make increasingly effective use of technology, rather than merely react against it.
"The key to productivity improvement for a high wage nation lies in the third industrial revolution now taking place in the world. The steam engine and the electric motor drove the first two industrial revolutions, causing profound changes in work organization, which boosted productivity, quality and living standards dramatically. The creation of the modern factory in the 1800's and mass production in the 1900's followed these technology breakthroughs.

The advent of the computer, high-speed communication and universal education are heralding a third industrial revolution. High performance work organizations are already unleashing new advances in productivity, quality, variety, and speed of new product introductions.

The organization of America's workplace today is largely modeled after the system of mass manufactures pioneered during the early 1900's. The premise is simple: break complex jobs down into a myriad of simple, rote tasks, so that any one can do them with machine-like efficiency.

The system is managed by a small group of educated planners and supervisors who do the thinking for the organization. They plan strategy, implement changes, motivate the workers and solve problems. Extensive administrative procedures allow managers to keep control of a large number of workers. Most employees under this model need not be educated. It is far more important that they be reliable, steady and willing order-takers.

Today, as production processes become more complex, new product introductions more frequent, quality requirements increase and product variety proliferates, the mass-production system becomes inefficient. The administrative guidelines, work procedures and controls multiply until bureaucracy overwhelms quality and efficiency.

High-performance work organizations are replacing mass production in the world's best companies. The guiding principle is to reduce bureaucracy by giving autonomy to front-line workers. Workers are asked to use judgment and make decisions rather than follow, by rote, cumbersome procedures spelled out in detail. Management layers are disappearing as front-line workers take over many of the tasks--from quality control to production scheduling--that others used to do."

(Source: "The Status Quo is Not a Choice." Work America, August 1990, p. 1-7.)
Changing demographics will markedly affect the composition of the future workforce. Of the net workers entering the labor force by the year 2000, only 15 percent will be white men, and the rest either white women, members of minority groups, or immigrants.

Source: U.S. Department of Labor
THE NEW, IMPROVED VOCATIONAL SCHOOL

Worried about a shortage of technicians? Can’t find people who can communicate and solve problems? Alarmed about high school dropout rates? Here’s hope.  

by Nancy J. Perry

The teacher captivates the class as he paces back and forth, commenting, cracking jokes, asking questions. "Everybody loves a sincere speaker," says the wiry young instructor, immaculately dressed in tan pants, white shirt, and brown striped tie. "Have your facts straight. Don't go off on a tangent." In discussing the fear of public speaking, he suddenly yanks off his glasses, pretending that he can no longer see his audience, and says, "You folks look scary out there." The students guffaw. Now, choose one: You are in (a) a European business school, (b) an esteemed private college, (c) a corporate communications seminar. Answer: a vocational high school. The teacher, Robert Moses, is an instructor at the Chicago High School for Agricultural Sciences, a "magnet" school set up to attract youngsters—87% of whom are black or Hispanic—from throughout the city. All carry a full academic load, including courses in a foreign language and computer technology, and 75% of the seniors have been accepted at four-year colleges. Dow Chemical has awarded scholarships and summer job guarantees to four of them. Why? Like most major corporations, Dow is looking for entry-level workers who can communicate, solve problems, work with technology, and learn quickly. Guess what? A new generation of vocational schools is beginning to turn them out.

In America vocational schools have long been written off as the ultimate oxymoron, emphasis on moron. Remember Bill Cosby's old routine on shop? In it he recalls, "A guy says, 'If you put a bullet in the furnace, it will explode.' This was the brightest kid in our class." No longer. Says John Furman, a training coordinator for General Motors: "I recently spoke to some vocational students who were using computers to simulate rocket launchings. It's not like in the Fifties, when they'd just be given a piece of wood to saw." Today some 26,000 public high schools, community colleges, and technical institutes offer vocational education. This story considers only publicly funded vocational education, not the myriad private training centers, which range from fly-by-night operations to Katherine Gibb's, a highly respected secretarial school.

For industry, vocational education could be a godsend. According to the Bureau of Labor Statistics, jobs for technicians will grow 38% by the year 2000—farther than any other major occupational group. As automation spreads, companies need smarter, more flexible employees who can perform a variety of tasks, from installing and monitoring welding robots to reprogramming them if production rates drop. Professor Ernest Lyon at the University of Massachusetts dubs this new breed "blue-and-white-striped-collar workers"—production employees who are paid to think.

Companies cannot train them all. Says Jack Bowsher, a retired director of IBM external education: "When someone comes to work here, we double the cost of training, because we have to pay salaries too. More and more, industry is asking: 'How do we get people trained before we
EDUCATION

To serve as teachers and mentors, companies can help guarantee themselves a better-trained, more productive workforce.

American corporations have an important reason to help make vocational education better—self-interest. By working with local institutions on curriculum, by lobbying state education departments and local school boards for funding, by donating up-to-date equipment, by loaning employees to serve as teachers and mentors, companies can help guarantee themselves a better-trained, more productive workforce.

Over the past five years, General Dynamics has hired 40 machinists for its Pomona, California, division from nearby vocational schools. Most have since been promoted, a few to salaried supervisor. "We don't have to look for top-grade machinists anymore," says John Whiteside, a vice president of human resources. "We think this is the best way to go."

Toyota, too, is revved up about American vocational training. Forecasting a need for 7,000 more mechanics by 1995, the company gives tools, cars, trucks, and scholarships to 55 U.S. vocational schools and colleges. In the past three years Toyota has hired over 500 graduates to work in dealerships.

Modern vocational education does something at least as important as train labor: It helps keep youngsters in school. Though only half of those who enter high school go on to higher education, American schools persist in treating non-college-bound students like second-class citizens.

So, many drop out. Quality vocational programs can motivate students to stay in school—and maybe even go to college—by making academics more palatable and by providing highly marketable skills.

The revolution in vocational schools is part of the broader educational reform movement. Under pressure from academic proponents who want to strengthen the liberal arts curriculum in high schools, at least 43 states in the past four years have reexamined their vocational education policies. The results: Schools are experimenting with new teaching methods that integrate basic academics and hands-on learning. They are offering broad clusters of courses such as health sciences or electronics, instead of occupationally specific programs like brake repair. And they are forming closer ties to businesses and community colleges so that students can easily make the transition to work or college. Says John Bishop, a professor at Cornell University's School of Industrial and Labor Relations: "I think vocational education is doing a better job of what it's trying to do than academic classes are doing."

As the demand for skilled workers grows, improving the system of technological training becomes good economic as well as social policy. The 1984 Carl D. Perkins Vocational Education Act, which provides roughly $1 billion a year to improve the quality of secondary and post-secondary schools, is up for reauthorization this year. New amendments in the House version would add $200 million to encourage high schools and community colleges to create coordinated programs of instruction. Dubbed "tech prep" or "2+2," these promising programs would link the last two years of high school with the first two years of college.

Though poor schools are still common here's what good vocational education can do:

- Make academics relevant. Within the grungy halls of ivy, a debate rages: Is job-specific training valuable for high school students, or are they better off learning basic sciences, languages, history, and math? The question assumes that job training and academics are mutually exclusive. They are not. To the contrary, many people learn academic subjects better in a context they can understand. Says Joyce Schroeder, who teaches applied math to carpentry students at the Great Oaks Joint Vocational School district near Cincinnati: "We're talking about kids who hate math. But if you can show them they need it for blueprints, they'll do it."

Great Oaks is one of Ohio's 49 area vocational centers, multimillion-dollar technical complexes built to allow school districts to stretch their vocational education budgets by pooling money, equipment, and students. To make students at these centers more marketable, Ohio's Department of Education authorized a statewide applied academics program that puts more math, science, and communications into the vocational curriculum.

For example, Rosalie Bernard, an English teacher at Montgomery County Joint Vocational School outside Dayton, and Jim Frederick, an auto body instructor, team teach a course in communications—as it relates to auto body work. Students regularly give oral presentations on their job skills, perhaps explaining how to put on a fender.

Aspiring doctors and nurses at the Oakland Health Academy are boning up on anatomy.
**EDUCATION**

Says Bernard: "Our advisory committee of shop owners and foremen told us the kids they are getting today are skilled, but they can't communicate. They don't know how to defuse customer anger. And that's the one thing the business community wants." Once each semester, the class simulates a typical day in an auto body shop, with customers calling, vendors complaining, and employees whining. "Who is your priority?" asks Frederick. Several boys respond with the correct answer: "The customer!"

One of the hottest vocational courses is Principles of Technology, taught in 1,200 schools in 47 states. It was developed by the nonprofit Center for Occupational Research and Development (CORD) in Waco, Texas, in partnership with state vocational education agencies. The course teaches basic physics concepts, such as force and energy, through a series of hands-on experiments. For instance, students learn about thermal resistance by measuring the effectiveness of the insulation in their houses. This beats watching a teacher write equations on a blackboard. Says Dan M. Hull, president of CORD: "Only 12% of high school students study physics. Yet physics is the foundation of most new technologies. So we said, 'Let's take physics and put it in work clothes.'"

The "clothes" are expensive: Lab equipment for the course, which includes oscilloscopes and lasers, runs about $30,000 per school. But a study conducted by John Dugger, an associate professor of industrial education and technology at Iowa State University, suggests the investment pays off. Two groups of students—257 who were enrolled in Principles of Technology and 275 who were enrolled in a regular physics course—were tested on basic physics concepts at the beginning and end of their junior or senior year in high school. The mean score for the physics group rose 11 points, to 66. The Principles of Technology group improved their results by an average of 33 points, bringing their mean score to 81. Says Dugger: "If we could take the methods of vocational education and combine them with the content of academics, we could really make progress in education. Principles of Technology is doing some of that."

**THE FASTEST-GROWING OCCUPATIONS**

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<th>Percent change in employment, 1986-2000</th>
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<td>Technicians</td>
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Keep kids in school. Some educators believe that reducing dropouts is the weakest justification for vocational education. In fact, it may be the strongest. One reason: A high school diploma raises earning power by almost 25%. Second reason: Close to 30% of labor force entrants through the year 2000 will come from racial and ethnic groups that have the highest dropout rates. Roughly 40% of blacks and 50% of Hispanics drop out of high school. The Bureau of Labor Statistics estimates that these groups will account for 45% of total labor force growth over the 1986-2000 period.

Proof that vocational education lowers the dropout rate is scant. But hear what Chris Horrocks, a student in a special electronics program for dropout-prone youngsters at Silver Creek High School in San Jose, California, has to say: "I hated school when I started high school. It was the worst thing in my life. Now I can connect schoolwork to my interest in computers. It gives a purpose to learning."

Vocational programs also offer many students the chance to prove they can excel at something and provide them with the attention they normally do not receive in large comprehensive high schools. Says Chris Beasley, an electronics student at the Montgomery County Joint Vocational School: "Here, the teachers care if we graduate."

To motivate "high-risk" kids to stay in school and, not unimportant, to meet the work force needs of local industry, in 1981 Hewlett-Packard and Lockheed Missile & Space Co. joined forces with the Sequoia Union High School District to start the Peninsula Academies. These three-year vocational programs in computers and electronics are taught in two high schools in Atherton and Redwood City, California. Some 40 local companies provide equipment, mentors, on-site labs, and summer jobs for students.

Now career academies—sometimes described as "schools within schools"—have spread throughout California: 18 academies in 16 cities offer similar programs. The
EDUCATION

state's pending 1989-90 budget calls for funding 15 more. On average, academy students have higher attendance rates and grade point averages than their nonacademy peers do. They also drop out less. For the first group of students to complete three years in an academy program, the statewide dropout rate was 7.3%, vs. 14.6% for a control group of nonacademy students.

What makes for a successful program? A supportive school district and a lot of industry involvement. In Oakland, for instance, students enrolled in the Oakland Health Academy at Oakland Technical High School go to one of seven local hospitals to receive training on such equipment as radiology machines, which the school could never afford.

Last year Oakland Health Academy graduated its first class. When the students started the program, their average achievement test scores ranked in the 30th percentile nationally. Four years later, 98% of these students received diplomas, and 86% went directly to two- or four-year colleges.

Encourage post-secondary education. Fred Monaco, director of career and vocational education in Pittsburgh, has an arresting thought: "General education is the enemy." He's referring to the roughly 30% of high school students who take the general education, or general studies, program, picking up a math credit here, a woodworking elective there, and finding themselves at graduation equipped for neither college nor work. In Pittsburgh the school board recently decided to eliminate the general education curriculum altogether, after a study showed that these students dropped out at a rate five to six times higher than those in college-prep or vocational programs.

Opposition to general education is growing. Around the country, schools are trying to steer these students, who tend to consider the high school diploma the end of their formal education, into a new "technical track" that provides a clear path to college. The Perkins reauthorization bill, with its emphasis on 2+2 programs that link the last two years of high school and the first two years of college, could help the movement. Says Chuck Bradley, a manufacturing manager with Texas Instruments in Austin, Texas: "I'd like to see general studies dropped and 2+2 programs become standard."

Bradley is a member of an advisory board—its members come from 13 companies, including IBM, Lockheed, Motorola, and 3M—set up in 1986 to help the Leander school district and Austin Community College develop a tech prep curriculum geared to the needs of the local electronics industry. Now students at Leander High School can take two years of junior-college level courses, AC/DC Electronics and Semiconductors. After graduating, a student who goes on to Austin Community College and takes a minimum of six hours

WEST GERMANY'S COMPETITIVE ADVANTAGE

A West German advertisement for Lufthansa airlines pictures a middle-aged mechanic and four young apprentices examining an airplane engine below the tag line: "Whoever wants to fly high needs a solid foundation." The message: Companies that invest in the training of young people produce better workers—and higher-quality products.

Each year about 500,000 West German companies provide on-the-job training for 1.8 million teenage apprentices—a group comprising 6% of the work force—at a cost of roughly $10 billion. In the U.S., apprentices make up a mere 0.3% of workers. Says Janet Carlson, assistant superintendent of vocational education for Washington State: "We are committed to training people for college. They are committed to training people for work."

Roughly 70% of German high school students study a vocation. Based on their performance in elementary grades, "most youngsters are sent to one of three types of secondary schools: Gymnasium, or college prep, which continues through grade 13; Realschule, a middle-level school that reads ten-th grade students for apprenticeships or further technical training; and Hauptschule, a lower-level school that prepares youngsters for apprenticeships that begin after ninth or tenth grade. The system is rigid, but not many students fall through the cracks. Fewer than 10% leave without a school or apprenticeship certificate. "Apprenticeships generally run for three years, and combine three or four days of on-the-job training with one or two days of classroom instruction at a public vocational school. Wages average $400 a month—less than janeyman pay. The government sets standards—curriculum guidelines and examination requirements—for 430 occupations. Companies are not obliged to hire the apprentices they train, nor are apprentices required to stick around once their contracts expire.

So why do companies bother? Tradition, for one thing. The German apprenticeship system dates back to the Middle Ages. In addition, German companies say that it offers the following advantages. Students learn good work habits and up-to-date equipment at a young age; employers train workers for future openings; and companies and students have three years to decide if the match is a good one. Hewlett-Packard's West German subsidiary takes in about 80 new apprentices a year, at an annual cost of about $5,000 each, and eventually hires almost all of them. Says Stephen Hamilton, a professor at Cornell University, who is writing a book comparing job training in the U.S. and Germany: "There is an unchallenged belief in Germany that one of their main sources of international competitiveness is the apprenticeship program. They could be wrong, but they're not willing to abandon it and see what happens."

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of classes automatically receives an additional 12 hours of credit for the electronics courses. Says Elbert Marcom, assistant vice president for academic affairs at the college: "This creates excitement for secondary students, because they can see a four-year scheme. These kids are capable of handling much more technical material then we've been willing to admit."

- Provide jobs. Ohio and Illinois need welders. The construction industry projects a serious worker shortage in the mid-1990s. Millions of jobs beckon high school graduates with skills. The diploma alone is not enough: Between 1967 and 1987, says the Bureau of Labor Statistics, high school graduates accounted for 60% of the growth in unemployment. According to a study by John Bishop at Cornell, vocational school alumni are less likely to be unemployed and earn 7% to 8% more than other high school graduates—but only if they find jobs in their field. The trouble is, about half do not.

Vocational education needs to be more market-driven: The schools should be supplying what the labor market demands. Under a new Illinois plan called Education for Employment, the state will provide funding for vocational schools only if they offer programs in job areas where workers are needed. Companies have been invited to the schools to look at the curriculums—some of which have not changed much since 1950. In the aftermath of the visits many obsolete courses have been dumped.

The matching of educational skills to the job market is critically important for blacks and Hispanics. Says Charles Benard, director of the National Center for Research in Vocational Education at the University of California at Berkeley: "I can assure you the federal government is not addressing the problem of steering disadvantaged people into careers with good job prospects."

Under the proposed Perkins legislation, most federal money would flow to areas with a high percentage of poor kids. Yet nothing in the bill ensures that those youngsters would get into high-quality programs. The government should set aside money to reward schools that successfully bring black and Hispanic youngsters into careers with promising futures.

- Retrain older workers. While companies can take comfort in knowing that vocational schools are beginning to roll out a new, 1990s line of employees, they still face the uneasy situation of what to do with the obsolete workers they already have. Says Ernie Morris, president of Fred Jones Manufacturing in Oklahoma City: "The single most important item in this country for the next ten years will be employee education and retraining."

Perhaps no vocational school has responded more aggressively to the needs of the burgeoning adult education market than Oklahoma City's $20 million Francis Tuttle center. Built in 1981 and supported by tax dollars from five surrounding school districts, Tuttle caters to a society of lifelong learners: Students range in age from 16 to 60. High school students attend free: full-time adults pay $265 a semester. Classes run from 7:30 A.M. to 10 P.M., six days a week, and new students are allowed to enroll each Monday. Last year 10,000 adults updated their skills at Tuttle.

When a student signs up for one of Tuttle's 28 programs—whether it's building and grounds maintenance or instrument and control—he or she takes an aptitude test that determines the starting point. From there, the student sets his own pace in individualized instruction that combines textbooks and videos with hands-on labs. The reward for passing all the course requirements: a certificate of completion or, in some cases, an associate degree.

Says Carol K. Blalock, who entered Tuttle at 45 to learn automated manufacturing and robotics after being laid off from her electronics assembly job at AT&T: "One reason I thought this was such a great program was that if you already understood something, you could whiz on through. I could get marketable skills in a shorter period of time."

To lure industry to Oklahoma, the state offers to train workers for new facilities at no cost to the company at technical centers like Tuttle. Laments James A. Caillier, president of Delgado Community College in Louisiana: "We're losing our industry to Oklahoma because they've done such a good job of packaging their technical programs."

The U.S. can no longer afford to squander its human resources. To better mine its talent, the country must adopt an education policy that acknowledges the vast diversity of its students and offers options suited to their individual needs and learning styles. Vocational education is one option—Toyota, IBM, and Lockheed are among the corporations that consider it a vitally important one.
"We Have a Problem"

"Nan's story"

I wish I could get Terry to stop driving herself so hard," said Nan Rankin, 40. "You'd think she was in law school, the way she tenses up. She's only a sophomore in high school. The worst part is that she works and works and still gets only Cs—and then she feels like a failure."

"I don't know how many times we've tried to tell her that Cs are perfectly respectable—especially when you're taking all honors classes. But she won't listen! She only takes time off for one thing—and that's chess club. If I urge her to take a break, she says, 'I don't have time.'"

"It bothers me to see her growing up with the feeling that she's got to achieve or else. I know what that feels like. I had to strive; because no matter how well I did in high school and college—even in graduate school—it was never enough to please my cold-demanding parents. That's why I've always gone out of my way to give both our daughters lots of praise."

"But my husband and I don't really understand my concern. She's a research scientist, and he works is pleasure. He can't wait to get to his lab every day. He's the brilliant one, the one our daughter Kate takes after. Kate's nineteen, goes to Yale, and has always been a whiz in everything. It all seems to come naturally to her.

"But Terry is not the same kind of kid. She plies away at her work and worries. Far from putting pressure on her, it's been my mission in life to chase away her self-doubt."

"That's why, even when the children were in grade school, I asked Kate to show Terry her all-A report cards. You just happen to be very gifted," I explained to Kate.

"Terry, fifteen, is never satisfied with her grades—or herself—no matter how much we try to reassure her. Why does she feel so bad about herself? Is there something she won't tell us?"

By Jane Marks


But of course she didn't come close to winning. So Alan and I bought her a set. "But what's in it for her," she asked, touching the polished wood of the pawn box. "Just because we're sure you came first, close, and we think you're great," I said. Then, Terry didn't look pleased.

"I didn't win this," she said. "I lost that pen set in a box until I finally gave it away to a rummage sale.

"I thought it might be easier for Terry once Kate went to college. But last year she became real intense, and this year has been the worst. We've told her at least a hundred times that it's enough that she's in honors classes. She doesn't have to get As or even Bs. But she doesn't hear us. Even when she does get a B, she isn't satisfied. She says, 'Mom, how come Kate always did so much with less effort?"

"I honestly don't know how to answer. I say, 'It probably only looks that way to you, but she doesn't buy that.' She says, 'Mommy, are you telling the truth?' And I lie through my teeth and say, 'Of course.' I feel terrible about lying, but what else?"

"I supposed I asked Kate smarter? or you're not as capable as Kate? I'd rather lie than hurt her feelings."

"I worry more and more about Terry's lack of a social life. She hasn't started dating, but she should at least have girlfriends. Kate always had a ton of friends, but Terry doesn't get a phone call ever."

"Terry doesn't talk much about having friends, but recently, when the Curry girls had a backyard dance and didn't invite her, and we could hear the music from down the street, Terry did say, 'Mom, why don't kids like me?"

"I wanted to cry, but I said, 'Oh, darling, they do. But you need to be more available. (Continued on page 65)"
"We Have a Problem," (continued)

(From page 60) "Hello," Terry just said, "Mom, I don't have time to hang around the pizza place every night and giggle at boys."

"Alonzo says it's probably just an awkward phase and she'll outgrow it soon. He loves her, but she's not very social or popular. Frankly, I don't think he's home enough to see how tense Terry's becoming. I do talk to Kate about it sometimes, and she's really super. But we haven't solved it."

I phoned Kate after that. Curry party, and she said, 'I know what to do.' The next day, she called to invite Terry up to Yale for a weekend, to give her some fun and maybe try to make it a little less so kind of big. I told Terry on the bus and told her how lucky she was, and how much fun she'd have. But when she got home, she looked miserable."

"I wasn't very nice to you," I asked. "Yes, Kate was very nice. Well, didn't you have fun? I persisted." Terry just shrugged. "Did you meet some exciting people?" I asked, and got another shrug. I wanted to shake her and give her a hug, but I held myself back. Later that evening, I told Alonzo:"

"There's a lot of competition between those two," he said. "And the problem is, Terry's always going to lose," I said, "That's not so." I reminded him of when the girls were little how Terry used to idolize Kate; to the point that she wanted to copy her in everything — how sweet and almost motherly Kate was, in return. Kate's never undermined her sister. In fact, she's always told Terry, "You're a kid first, but I held myself back. Later that evening, I told Alonzo:"

"I don't have to. Terry shot back. "You can't make me. I'm entitled to a life, too." Since then, she's been very defiant, very secretive, and I'm frightened. I don't know what it is, but it's clear that Terry needs help."

The counselor replies

Philip Oliver-Blatz, M.A., is associate director of Rockland County Mental Health Center and co-author of Breaking the Cycle of Addiction: A Parent's Guide to Raising Healthy Kids (Health Communications Inc.)"
"We Have a Problem," continued.

...It seemed to feel that Terry was fine, Nan said. But it broke my heart when she didn't just rise to the top of the hospital, as I have always regarded her. As a child who's never failed - as a poor soul - just because she was average.

"How can we change," Nan asked. "I know in my head that nursing is a perfectly respectable profession, but deep down, I can't help thinking Why a nurse? Why not a doctor? No wonder poor Terry felt pushed."

"I assumed the Rankins that acknowledging their disappointment was an important step toward resolving the issue. I encouraged them to try to redefine their future. Terry is way above average in that," I said.

"You're right," Nan said at last. "I just hope it's not too late to let Terry know." Alan agreed, and in the following weeks, some important changes came about. Terry with her parents, agreed to drop her honors courses for second semester and for the first time, Terry felt so confident and able to master her work that she began to linger after school to play sports or just sit and gos with classmates.

"It was weird; I felt sort of guilty at first," Terry told me, laughing. "But now I feel good - no more butterflies in the stomach."

Terry put off telling Kate what she'd done. And when she finally did level with her, Kate was upset that their parents had let Terry, "come out" as a nurse, that she not have a chance of coming to the top of the hospital, as I have always regarded her. As a child who's never failed as a poor soul just because she was average."

Kate listened in silence, then said, "I'm not coping out. I think I'm just finding out that I'm okay without doing millions of hours of work."

"I know," Kate said, "and I'm glad you are."
“My Son Needed To Feel Needed”

Unpopular and unmotivated, he found a way to feel good about himself.

By Margaret White

There’s nothing to do, Mom,” my fourteen-year-old son responded when I questioned him about all the time he was spending glued to the TV or his tape deck. It was the sad truth. Bill had no leisure activities and no friends. As a high school freshman, he struggled academically because of his learning disabilities; these same disabilities made him physically clumsy and socially awkward. He was an attractive brown-haired boy, but small for his age, looking far younger than his fourteen years. When he wasn’t the butt of cruel taunting, his peers excluded him. “If they’re not making fun of me, they act as though I’m invisible, Mom,” he once told me. I worried because I could see him becoming more remote, wrapped up in a world of his own.

“Well, if other kids don’t seek Bill out, he has to get involved in some organized after-school activities, and then maybe he’ll make some friends,” my husband, Jim, said one night when we were discussing the problem. “Remember all the fun our girls had with the other kids in the school band?” he added hopefully. Bill’s two older sisters had both been talented musicians; one played the flute, the other the clarinet. Bill’s musical attempts had ended in failure. Still, it seemed logical to pursue the idea of joining some kind of school club.

“Let’s get out the high school yearbook and look at the schedule of after-school clubs,” I said cheerily to Bill one night when he was comfortably arranged in his usual spot in front of the TV set, a bag of potato chips at his side. He had taken to eating at every opportunity. All he needed now was to become known as “the fat kid,” I thought grimly.

“Okay, Mom,” he said, reluctantly tearing his eyes from the screen.

Helping less fortunate children requires no superior talent or skill—just a willing heart. And the resulting payoff is truly immeasurable.

We studied the list of after-school clubs. There were foreign-language clubs, but Bill was having a tormenting time just getting through his first year of Spanish.

“Well, forget that,” I said, turning the page. Next there was a write-up on the Forensic Club. “For those who excel in public speaking and the great art of debate,” read the caption. Above it was a photograph of a triumphant group of smiling teens. Together we stared silently at the happy group picture.

On the next page we found a story about the Quiz Teens Club. There were more triumphant smiles under the headline “Our Team Wins First Place in the Battle of the Brains.” And if you were not academically brilliant, there were opportunities galore for superathletes.

I closed the book, not looking at Bill. “Well,” I managed to say brightly, “we may have to think of other options.” He seemed relieved to return to his comfortable niche in the TV room. “Sure, Mom,” he said.

It wasn’t surprising that the culture in the high school was highly competitive—ours was an upper-middle-class, highly competitive community.
Feeling Needed (Continued)

of parents. The school was simply an extension of the parents' values. There was no way I could change that reality, no matter how much it excluded my son.

The school tries to help.

Perhaps someone in the school administration would have a creative idea, I thought. Surely they must have dealt with a similar problem before. I called Bill's guidance counselor, and he responded in his usual warm and friendly manner.

"I'll get in touch with Matt Peterson, the drama teacher. The kids are putting on a play. Maybe Bill could get involved by helping with the scenery or lighting or makeup," he suggested.

Mr. Peterson couldn't have been kinder. A couple of days later he stopped Bill in the hall.

"Could you give us some help at rehearsals in the gym tomorrow?" he asked. "We could really use an extra pair of hands."

After school the next day, Bill went straight to the gym. Hectic preparations were in progress, and no one noticed him. Bill circled uneasily around the group. Finally he gathered up his nerve and said in a small voice, "I'm here to help." Eventually one of the girls handed him a broom. Bill swept disconsolately for a while. He finished and stared at the pile of dust he had accumulated. No one had provided him with a dustpan. After a brief, halfhearted search for one, Bill came home.

Searching for answers.

After that, the days followed in the same pattern as before. Bill went to school every day and struggled with the academic subjects. In the afternoons he struggled painfully with homework. In the evenings he watched TV, listened to his tapes, and then went to bed. Weekends were endless stretches of boredom. I thought desperately of putting an ad in the paper: "Lonely teen needs companionship. Please call desperate mom. No need to send photo.

And then I chanced upon a brief paragraph in our local paper:

"Town recreation center needs teenage volunteers three afternoons a week and on Saturdays for recreational program for handicapped children. If interested, please call the center director."

"Bill, I'd like you to read this," I said to him one evening, showing him the item. I watched his face while he read it, but his expression told me nothing. "Well, what do you think?" I asked finally. "I don't know, Mom. What makes you think I could do that kind of work? Why do you think the kids would pay any attention to me?"

"Well, I think it's worth a try," I said firmly. "What have you got to lose?"

He looked at me doubtfully. "Well, I suppose I could call . . . ." he said, his voice trailing off.

"Great!" I said. At least he was willing to make the attempt.

New hope.

The next week I drove him to the recreation center after school. We were met at the door by the director, a cheerful young man with an engaging smile who welcomed us warmly.

"Glad to have you aboard, Bill," he greeted us. "Come on in and meet the troops." Bill followed obediently but cast me an (Continued on page 90)
Feeling Needed (Continued)

(From page 86) apprehensive look. I smiled back. It would be up to him from now on.

I could see parents dropping off their children at the front door and the staff members and young volunteers greeting them. One of the program's teenage volunteers was taking the hadd of a small boy in leg braces who walked with difficulty. "Come on, Josh," he said gently.

We waited eagerly that night at dinner to hear Bill's comments about how the afternoon had gone. "Did you like working in the program?" Jim asked.

"I feel so bad about some of the kids, Dad. A couple of them have such trouble walking and even talking," he said sadly, looking down at his dinner plate.

"Yes, it is sad, Bill, but if you can help the children have some fun and learn a few things, you can make them feel happier," I pointed out.

"I did help one little boy named Josh play ball." "That's great," his two older sisters said.

Time to change the subject, I thought. The test would come in two days, if he wanted to go back. He did.

Finding his way.

A week or so later I got some encouraging feedback from the director when I stopped at the recreation center to pick up my son. The director took me to one side and said, "Bill's doing very well. He's got a nice touch with the kids and a lot of patience." I felt a glow of pride. But I could see it myself. Waiting in the car, I watched Bill bending down to tie one of the children's shoelaces.

"Hey, Joey, you might trip on that," he said. There was a new confidence in his voice. Someone needed him.

Bill began to talk about the children at home. Each "camper" was assigned to one particular volunteer. Bill's charge was a seven-year-old boy named Tommy, who had cerebral palsy. "I helped Tommy do a couple of laps in the pool today," he told us one night at dinner, trying to sound casual but failing completely. We all beamed approval. Our whole family knew how frightened Tommy had been of the water.

One warm Saturday afternoon I found Bill busy foraging in the attic. "What on earth are you doing?" I asked. It was unbearably stuffy.

"I'm looking for toys for the kids," he said shyly.

"Oh," I said. "Can I help?" came almost automatically to my lips, but then I stopped myself. This project had to be Bill's—just as, in a way, these were his special kids.

Not an outsider.

It was wonderful that Bill was helping these children, but the children were helping him just as much.

No longer did he sit entranced in front of the TV set. Instead he spent several afternoons a week busily occupied at the center. I saw a gradual change in his demeanor. He seemed less self-absorbed and distant—and more cheerful and confident.

An extra bonus of the volunteer work was that Bill was making friends with the other teenage volunteers. Bill was no longer an outsider, nose wistfully pressed against
the glass, looking in. He was finally included in an activity with his peers—one that required no superior talent, just a warm heart.

When special occasions arose, such as Halloween, the center's staff always planned parties for the youngsters. Weeks before these events the teen volunteers would begin working on the decorations and gifts. Instead of pining about being excluded from high school parties, Bill was busily involved in meetings with the other teens at the center.

Success at last.

Some of the confidence he had developed brought a new spirit of enterprise. One day he surprised me by saying, "You know, Mom, the center needs more volunteers. How do you think I could get some of the kids at the high school interested in the center? I bet if they knew about it, a lot of them would want to help, too."

I thought for a minute. "Why not write an article for the high school newspaper about the center?" I said. "Write an article?" Bill sounded aghast. Writing was not his forte. "Yes, you write it, and Dad and I will help you edit out any mistakes."

Slowly, painfully, over the next few weeks Bill wrote his article about the center. Putting his feelings and ideas into acceptable prose was a difficult task for him, but he soldiered on. When he finished, we helped him correct all the mistakes in spelling and punctuation.

Carefully we proofread the piece one more time before Bill submitted it to the editor. We wondered if it would be published. It was an offbeat topic for the school paper. But several issues later the article appeared, nicely situated on the second page. Bill had the thrill and excitement of seeing his first byline. And the results of celebrity were heady.

"Well written, Bill," commented a teacher who passed him in the hall. "Good article, Bill," said several classmates.

At lunchtime one of the ladies who worked in the cafeteria spoke to him. "My little boy goes to the center. I think what you young people are doing is just marvelous," she said.

But the greatest impact of the article was made when several kids did seek him out and express an interest in volunteering at the center.

"A couple of guys may come with me next week after school," he told me, amazed and happy.

When the school year ended, the center gave a special party for the volunteers. They each received a plaque in appreciation of their help.

Bill proudly hung the plaque in his bedroom. All of us value it more than any academic or sports trophy that was ever won by any child.

But the plaque was only a symbol of the real gift Bill received—the feeling of being needed, the feeling of being important. That new self-esteem has given him the courage to face his problems with greater equanimity. For us as a family, we have shared in the joy of watching Bill, who seemed so lost, find himself in helping others.

Margaret White is a registered nurse and free-lance writer who lives in New Jersey with her husband and three children.

Stop trying to put a square-head into a round hole.

Unlike common square-heads, Colgate PLUS toothbrushes were designed for the human mouth. The unusual diamond-shaped head fits in and around your mouth ever so comfortably getting to all those hard-to-reach places. And its unique dual bristles fight plaque and massage gums gently. Now there's even a compact diamond-head for smaller mouths. So if you want a toothbrush that fits you perfectly, use your own head. Get a Colgate PLUS toothbrush.
The need for blending academic and vocational studies

This document contains quotes and other statements concerning the need to raise the academic skills of students in the general and vocational education tracks. The need to prepare students for formal educational training beyond grade 12 is also emphasized. References are given in parentheses at the end of each statement.

1. "By the year 2000, the average job in the Southeast will require almost fourteen years of formal education."

2. "The average new job being created here in South Carolina requires about 14 years of formal education...that means entrants are expected to: 1) be able to reason through a variety of work situations without standard solutions; 2) interpret instructions involving written, oral and diagrammatic form; 3) perform arithmetic, algebraic, and geometric operations; and 4) read, write, and speak on a variety of subjects of considerable complexity."
   (from a speech delivered to the Anderson, Oconee, and Pickens County Personnel Associations, August 22, 1989 by William A. Dealy, Jr., Regional Management Analyst and Coordinator of Research, Demonstrations, and Evaluations for the U.S. Department of Labor, Employment and Training Division, Atlanta, GA.)

3. Of the new jobs available in the Southeast by the year 2000, a two-year college education will be required by 21% of new private sector jobs, and an average of two years of postsecondary education will be required by 45% of new public sector jobs.

4. Students who think they don't need many skills to work in textiles or other manufacturing industries will be disappointed. "...high school grads are having trouble getting jobs in manufacturing...companies are setting more sophisticated requirements for blue-collar jobs."
   (Mandel, M.J. Economic Trends: The High Cost of Not Going To College. Business Week, May 1, 1989, p. 20)

5. "In 1979 the average male college graduate aged 25 to 34 earned 18% more than a high school graduate of the same age. By 1986 the advantage had jumped to 43% and it remains at about that level today."
   (Mandel, M.J. Economic Trends: The High Cost of Not Going To College. Business Week, May 1, 1989, p. 20)
PROCEDURES FOR OBTAINING
SBA LOANS

GENERAL CREDIT REQUIREMENTS

A loan applicant must:

Be of good character.

Show ability to operate his business successfully.

Have enough capital in an existing firm so that, with SBA assistance, he can operate on a sound financial basis.

Show that the past earnings record and future prospects of the firm indicate ability to repay the loan and other fixed debt, if any, out of profits.

If the venture is a new business, be able to provide, from his own resources, a reasonable amount of the total required funds, so that with the loan and his own investment, there will not exist an unreasonable debt to equity relationship. Also, sufficient equity is necessary to absorb potential initial operating losses sustained by most new businesses. A number of factors are considered when determining the minimum amount of equity required.

MATURITY

SBA business loans may be for as long as ten years, except funds to be used for construction purposes which may have a maturity of 25 years. However, working capital and inventory loans usually are limited to seven years.

INTEREST

Within certain limitations, bank sets the interest rate on guaranteed loans.

COLLATERAL

Security for a loan may consist of one or more of these:

A mortgage on land and/or buildings.

Financing statement covering marketable merchandise (inventory), and/or equipment, and/or an assignment of current accounts receivable.

Guarantees or personal endorsements, sometimes secured by personal assets.

(SEE OTHER SIDE)
FOR NEW BUSINESSES

Describe in detail the type of business to be established.

Describe experience and management capabilities.

Prepare a statement of how much you and others, if any, have to invest in the business, the amount you will need to borrow and the proposed use of the funds, including the personal investment.

Prepare a current financial statement (balance sheet) on each person that will have ownership and/or management responsibility in the business listing all personal assets and all liabilities.

Prepare a detailed projection of earnings for the first year the business will operate.

List collateral to be offered as security for the loan, indicating your estimate of the present market value of each item and any prior liens.

Take this material to your banker. If the Bank does not agree to make a direct loan, ask if consideration would be given a loan under SBA’s Guaranty Loan Plan. If the bank is interested in a SBA guaranty, the banker will contact SBA for a discussion of your application. In most cases, SBA will deal directly with the bank.

* If SBA Direct funding is to be sought, an application must first be submitted to your Bank. If the Bank then declines the application, or declines to participate with SBA, a letter of decline must be obtained from the Bank. The letter must be on Bank letterhead and state the amount of money applied for, the purpose for which intended, and why the loan was denied. Contact Loan Officer ________________, Phone 765-5377, Financing Division.

FOR ESTABLISHED BUSINESSES

Prepare a current financial statement (balance sheet) listing all assets and all liabilities of the business with a reconciliation of net worth; do not include personal items.

Have earnings (profit and loss statement), for the previous three years and the current period, end at the balance sheet date.

Prepare a current personal financial statement of the owner, and/or each partner or stockholder(s) owning 20 percent or more of the corporate stock in the business.

List collateral to be offered as security for the loan, with your estimate of the present market value of each item and any prior liens.

State amount of loan requested and explain the exact purpose for which it will be used.

Take this material to your banker. If the Bank does not agree to make a direct loan ask if consideration would be given a loan under SBA’s Guaranty Loan Plan. If the bank is interested in a SBA guaranty, the banker will contact SBA for discussion of your application. In most cases, SBA will deal directly with the bank.
One of the important considerations when you start a home-based business venture is deciding on the types and amounts of insurance needed. Insurance is needed to protect business and personal assets against losses due to claims filed against the business or due to property damage by people or natural perils. This publication is designed to help you gain a general understanding of insurance types, state regulations, insurance alternatives, and steps to consider in organizing an insurance program. It will not replace the need for dealing with a professional insurance agent or broker.

With the help of a competent counselor, a comprehensive insurance plan can be designed to meet your specific needs. Used correctly, insurance can contribute to the success of your business by reducing the uncertainties under which you operate.

If you will operate out of your own home, check to see what coverage your homeowner policy provides. Most home policies will not provide for coverage for your beginning business unless a product and premise liability rider is attached. For example, the fabric and accessory supplies used in a home sewing business would probably not be covered by a regular homeowner’s insurance policy. Any tools used or stored in the home for business purposes would likely require a rider for coverage.

### TYPES OF INSURANCE

Property insurance protects the owner of the property (or the mortgagee) against loss caused by the actual destruction of a part or all of the property by fire, windstorm, explosion, hail, smoke, and other perils. Fire insurance is generally considered a must. Additional peril concerns can be added at a relatively small additional cost. Property insurance can be obtained for real property (buildings) and personal property (machines, furniture, finished goods, components, etc.).

Liability insurance protects the business from financial loss due to any claims of bodily injury or property damage in connection with business operations. Most liability policies, in addition to bodily injuries, may now cover personal injuries (libel, slander, etc.) if these are specifically insured.

Product liability insurance protects the business from claims against defective merchandise. Coverage applies to the products once they leave the manufacturer’s hands, and covers the manufacturer in case the ultimate user of the product sues for bodily injury or property damage. Services, too, are a marketable commodity that can cause damage, and therefore may be subject to product liability.

Automobile insurance may encompass both physical damage and liability coverage for company owned vehicles or vehicles used for business purposes.

### INSURANCE FOR EMPLOYEES

Worker’s compensation insurance covers treatment of injuries and loss of pay related to employee accidents or illnesses on the job. It is mandatory in South Carolina if you have four or more employees.
Fidelity bonds, placed on employees with access to cash receipts or other company funds, reimburse loss from embezzlement.

Employee health and life insurance provides workers and dependents with financial benefits in case of illness or death. If a staff is too small to qualify for group benefit policies, an owner can take out individual policies for each. Employers are usually required to set aside benefit funds for workers who belong to labor unions.

YOUR INSURANCE AGENT

Seek assistance and open communication through the insurance representative from a reputable insurance carrier. Trade associations often offer special rates and policies to their members. Planning the business insurance program can best be done with the advice of an agent or broker who specializes in business insurance.

If you have questions or concerns that aren't answered by your insurance agent, you may want to contact:

The SC Insurance Commission
1612 Marion Street
Columbia, South Carolina
Phone (803) 737-6160

Mailing Address: PO Box 100105
Columbia, SC 29202-3105

ORGANIZING YOUR INSURANCE PROGRAM

1. Recognize the risks. The first step toward good protection is to recognize the risks you and your business face. Some businesses will need coverages not mentioned in the check list. For example, you can purchase a special glass insurance to cover all risks to plate glass windows, glass signs, doors, showcases, and counter tops.

2. Decide what perils to insure against and how much loss you might suffer from each.

3. Cover your largest loss exposure first.

4. Use as high a deductible as you can afford. Many times full coverage is not economical because of the high cost of covering the “first dollar” loss.

5. Avoid duplication in insurance. Having one agent handle your insurance will enable that individual to view your problem as a whole and avoid duplication.

6. Buy in as large a unit as possible. Many of the “package policies” are very suitable for the types of small businesses they are designed to serve, and often they are the only way a small business can get really adequate protection.

7. Plan for adequate care and protection of business and insurance records.

8. Review your insurance program periodically (annually or when a major business change occurs) to make sure that your coverage is adequate and your premiums are as low as possible, consistent with sound protection. Continue with a comprehensive loss-prevention program.

9. Keep complete records of your insurance policies, premiums paid, losses, and loss recoveries. This information will help you get better coverage at lower costs in the future.

Review this list before shopping for business insurance. A good insurance consultant will be interested in providing protection for the business within the limits of its ability to assume risk and pay insurance premiums.

This publication is intended to help you to ask the right questions and evaluate the answers as you undertake the task of insuring your business.

Reprinted from Business for Profit prepared by Jane Ann Stout and James Meek, Cooperative Extension Service, Iowa State University.

Reviewed by Howard Winslow, Department of Insurance, Columbia, SC.

Prepared by Joyce H. Christenbury, Extension Family Resource Management Specialist, Clemson University

7/87
The best time to set up a record-keeping system for a home-based business is before you start the business. Experience clearly indicates that the use of an adequate record-keeping system increases the chances of business survival. Too often, those entering a business think they must keep records only because it is required by the Internal Revenue Service. However, accurate and complete financial records can help the owner monitor the business and make plans for the future based on financial knowledge rather than guesswork.

Every business should have up-to-date records that provide the following:

* An accurate record of the financial performance of the business
* A vehicle to monitor performance in specific areas
* Complete and accurate income tax data
* A basis for sound planning for the future
* A basis for discussion with partners, potential lenders, and others

The key to successful record keeping is a commitment to a system that is:

* Simple to use
* Easy to understand
* Reliable
* Accurate
* Consistent
* Designed to provide information on a timely basis

However, no matter how simple and easy the system is, it will not happen by magic. You must make it work. Practice the following three rules and record-keeping will be less of a chore.

1. Keep all records in one place.
2. Develop a regular schedule for recording information.
3. Have one person responsible for the books.

**WHAT RECORDS TO KEEP**

**Income** The money you receive from sales is income. Your records can help identify the source of income. Receipts can be identified using sales slips, cash register receipts, and invoices. It is helpful to categorize income as received and to keep a separate record of all sales tax collected.

**Expenses** All funds paid out should be recorded. Each expenditure should be identified according to its use and whether it is a capital or cash expenditure.

*Some of the commonly listed expenses are:*

- cost of goods sold (raw materials used to make/provide your product)
- vehicle expenses
- advertising
- bank charges, office supplies
- professional dues and publications
- legal and accounting fees
- seminars and training
- interest on business loans
- telephone and utilities
- business insurance
- repairs and labor fees
- other items that are costs of doing business

**Accounts Receivable** This is a listing of who owes you money and for what. A new business cannot afford extensive credit on the books. Thus, a system must be developed whereby money owed to the business can be collected.
An Aging of Accounts Record is essential. This means keeping records of when money is due you - for example, 2 weeks, 30 days, 60 days, 90 days, and so on.

Accounts Payable A record of goods or services received on account or credit is called accounts payable. You must pay for these goods and services, so consider them a cost of business.

Inventory Develop a system to record inventory. The increase of inventory is part of your income. One important item to remember in a new business is that you may have a greater need for cash income rather than having increases in inventory value. Cash income and reserves are important for the smooth operation of a business.

Depreciation of Equipment and Fixed Assets Many businesses need equipment, fixtures, and facilities in order to function. The use of these items results in certain loss of value and at some future date these items will need to be replaced. This is a cost of business operations and must be a part of a complete record-keeping system.

Insurance Records Most businesses need liability and property-loss insurance. You will need to keep a record of each coverage, dates effective, and annual premiums.

Payroll Records If you have employees, record-keeping is more involved. It is necessary to keep records of payroll payments including rate of pay; federal, state, and local withholding tax; unemployment tax; worker’s compensation; pension plans; and so on.

ESTABLISHING GOOD BUSINESS PRACTICES AND PROCEDURES

The suggestions listed here can help a new business owner simplify the record-keeping process. If these guides are used before the transactions begin to occur, confusion, duplication, and lost IRS benefits can be avoided.

1. Maintain separate business checking accounts, charge accounts, and/or savings accounts. This assures that transactions are clearly identified as business and a supporting document is created for each check written or deposit made. A checking account eliminates the need for cash payments, which are difficult to track and support without records. (A separate checking account is only effective in tracking expenditures if you resist writing checks payable to CASH or yourself.)

2. Pay all bills by check. This is your record of having paid bills and makes it easier to analyze expenditures.

3. Create a petty cash fund. For small expenses it is often practical to pay cash, retain the receipt, and reimburse yourself through a petty cash fund. Be sure to document the receipts and reconcile the fund on a regular basis.

4. Develop a filing system. Keep records supporting items on a tax return until the statute of limitations for that return expires (usually 7 years). If you depreciate or sell an asset, you should keep records that verify your purchase as long as they are needed to figure the basis of the original or replacement of the property. Keep your old tax returns. They help jog the memory in preparing subsequent years’ returns.

There are many ways to set up a filing system. Experiment with different methods until you find one that works for you. If you have clients, you will almost certainly need to have information on each person, such as color and style preferences, body measurements, or whatever is appropriate for your product or service. This information fits nicely on index cards or into a computer program. Your business records can be filed in anything from envelopes in a shoe box, to folders in a filing cabinet, to a computer. Start with something simple and modify or expand as needed.

5. Prepare income/deposit/dischare procedures. Sketch out the steps you follow when receiving cash, recording, and depositing money. Don’t keep cash or checks lying around that can invite theft or loss. Endorse all checks “for deposit only” as soon as you receive them. Put the money to work immediately. Similarly, decide on a routine for receiving bills (or outstanding payables), checking the accuracy of the invoice, paying, recording the expenditure, and filing the documentation associated with the transaction. Set aside time on a monthly basis to review the accounts, balance the business checkbook, and total the income and expenditure accounts.

6. Keep an accurate auto mileage log. Nearly all small business owners are eligible for a vehicle expense deduction.
A record-keeping system should be as simple as possible so that you use it. Spend some time in a library scanning books that offer basic record-keeping techniques. There is no right or wrong system. At the end of the year, you will need an income statement and related information to complete your tax report. How you organize your record keeping to provide this information is up to you.

The three criteria for a record-keeping system are:
1. It shows income;
2. It shows expenses; and
3. You can understand it.

Sometimes it is best to start with a modest system that can be improved over time. If the method you start with gets too cumbersome, find a way to simplify it.

In part, the type of system you use depends on the characteristics of the business. You will find that two systems are often suggested for sole proprietorships: Single Entry Method and Double Entry Method.

Single Entry Method
This method is handled much like a checkbook—an entry is made each and every time the business receives or disburses money. For owners with few transactions and little need to summarize by categories of expenses, the Single Entry Method may be the best alternative.

The "Cash Receipts Journal" records all the cash you take in. It has columns for various categories of receipts with a line for each receipt including date, source of cash, and total amount. The column categories may be departments or types of merchandise, types of service, or whatever classifications make sense for your business.

The "Cash Disbursements Journal" records the money you spend. It has columns for various categories of expenditures with a line for each expenditure including date, check number, payee, description of expense, and total amount.

The column categories may be merchandise for resale, supplies, interest, rent, salaries, or whatever classifications make sense for your business.

Double Entry Method
This system combines the single entry system with additional information to provide you with a more complete picture of your business. Double entry systems include information on cash on hand, equity in building, equipment, accounts payable, mortgages, and loans.

You should have a double entry system if you have significant accounts receivable, accounts payable, depreciable equipment, or inventory. If you envision your business growing rapidly, set up a double entry system from the start.

Journals and ledgers are used with the double entry method to record information in accounts that reflect the needs of your business. Each transaction is recorded twice so the system is self-balancing. For example, you write a check to pay a supplier; in your journals you decrease the cash account and increase the supplies expense account. The total amounts recorded as credits should equal the totals recorded as debits.

If you don't have time or the inclination to learn the double entry method, work with a professional to set up your system. It will be money well spent. Then maintain the system once it is established.

Standardized record-keeping systems can be found in business or stationery stores. The disadvantage of using these is that you may have a tendency to fill in all the blanks on the printed forms even if the information is of no value to you. To save time and money, be certain you record all the information you need and no more.

There are two basic accounting methods that may be used to record your business transactions: cash and accrual.

Cash Accounting
With the cash accounting method you report income when the money is actually received and report expenses when the bills are actually paid. This accounting method works well for a very small business or a personal service type business with little or no inventory involved.
Accrual Accounting

With the accrual accounting method you report income when it is earned (whether you have received payment or not) and report expenses when they are incurred (whether you have paid for them or not). Charge sales are credited at once to "Sales" and charged to "Accounts Receivable." When the bills are collected, the credit is to "Accounts Receivable." If the production, purchase, or sale of merchandise is an income-producing factor in your business, you must keep inventory records to clearly show income, so you must use the accrual method to record your purchases and sales.

It may seem premature to worry about record retention during the start up phase of a business, but remember that once records are discarded it is unlikely that they can ever be replaced.

Here are a few guidelines to ensure that you keep the appropriate records.

1. Records directly related to the preparation of tax returns should be kept a minimum of 3 years after the due date of the return. However, it is better practice to keep such records for 7 years should you have to substantiate gross income if a false or fraudulent return is suspected.

2. Keep all tax returns as filed and amended indefinitely because these are difficult to replace even through the Internal Revenue Service. Such returns are often important for carry-overs of tax credits and operating losses.

3. Records that are permanent should be kept in a fireproof file. Examples include cash books, fixed asset and depreciation schedules, general ledgers, journals, and financial statements.

4. Canceled checks, bank statements, accounts payable and receivable records, inventory schedules, payroll records, sales, and invoicing details should be kept 7 years.

**RECORD-KEEPING TIPS**

All of these suggested procedures can quickly become quite standard with some outside guidance and training from an accountant. Do not become overwhelmed by record keeping, but be aware that it is very important to the ultimate function of a business - to generate sales and produce a profit and return on the investment.

Keep the following tips in mind as you develop your record-keeping system:

1. Get a receipt for everything, even paper and pencils. No receipt = no deduction.

2. Post all expenses regularly to avoid end-of-the-month and end-of-the-year pile up.

3. Simplify record keeping by maintaining accurate, yet uncomplicated, books that balance costs against sales.

4. Write a sales slip for each customer. This serves as their receipt and your record.

5. Use petty cash with care. Write a voucher each time money is used. Careless use of petty cash can take a large bite out of your profits.

6. Be sure to have a business checking account. Pay all bills and deposit business receipts into the account. You can even pay yourself out of this account.

7. Keep all records for 7 years for tax purposes.

References:


Home-based business materials from the Cooperative Extension Service in New York, Michigan, Ohio, and Iowa.

Prepared by Joyce H. Christenbury, Extension Family Resource Management Specialist, Clemson University

7/87
City of Greenville
Business Requirements

Zoning

Once a location for a business has been selected, check with the Zoning Officer to make sure the use is allowable under the zoning classification. The Zoning Officer is located on the 8th Floor of City Hall. Call 240-4557.

Occupancy Permit

You must obtain a Certificate of Occupancy before moving into a new or existing building. An application for a Certificate of Occupancy can be obtained from the Building Department, 8th Floor, City Hall. Call 240-4555. To apply for a permit you will need the address of the property, square footage of the building, and the nature of the business. The Building Department will arrange for an inspection of the property. There is a $20.00 processing fee.

Business License

A business license must be obtained and a license fee paid prior to opening a business in the City. The business license fee is based on gross receipts and is renewed each January. The fees are pro-rated for business start-ups occurring after January.

A business license and occupancy permit should be applied for at the same time. The Business License Office is located on the 2nd Floor of City Hall. Call 240-4405.

Sign Permit

If a business requires a sign, a sign permit must be obtained from the sign inspector. The following information will be required:
- location and size of a proposed sign,
- number of existing signs,
- property owner and property address.
A waiting period of one week will be required for processing each application. Inspections will be required during and after construction and will be arranged by the applicant or sign contractor. The Sign Inspector is located on the 8th Floor of City Hall. Call 240-4557.
BUSINESS SERVICES OFFERED BY THE CITY

Burglar Alarm
A business can connect directly to the Police Department for 24-hour monitoring. The application fee is $60.00 and the annual service charge is $100.00. For information contact the Police Department at 271-5215.

Fire Alarm
A business may, with an electronic telephone or mechanical fire alarm system, connect to the City's fire alarm system and receive 24-hour monitoring. The annual service charge is $60.00. For more information, contact the Fire Department at 240-4445.

Sanitation Department services
Businesses using roll carts are serviced once a week. Businesses using front-loading containers are charged a fee of $.75 per cubic yard collected in excess of a base level of 2 cubic yards per week. Businesses also have free access to the City's landfill.

Police Department services
The Police Department conducts security surveys for both residences and businesses. The Crime Prevention Unit will evaluate your property and make suggestions to improve security. They also provide seminars on shoplifting prevention, employee theft, and management of retail security. For more information, call the Safety and Crime Prevention Unit at 271-5359.

Fire Department services
The Fire Department provides fire prevention inspections on a regular schedule and will provide special inspections upon request. The Fire Prevention Bureau also provides lectures and demonstrations on fire safety, fire prevention, and use of fire extinguishers. For more information, call the Fire Prevention Office at 240-4450.

Economic Development Department services
The Economic Development Department provides various technical services to businesses. These services include assisting in developing business plans and developing pro formas, negotiating with financial institutions, locating sites for relocation and expansion, and providing economic data. There are also special renovation loans available in selected areas. For more information, call the Economic Development Department at 240-4401.
Changing America: The New Face of Science and Engineering

Interim Report

The Task Force on Women, Minorities, and the Handicapped in Science and Technology

330 C Street S.W.
Washington, D.C. 20201
(202) 245-7477

September 1988
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The Task Force on Women, Minorities, and the Handicapped in Science and Technology:

Established by the U.S. Congress in Public Law 99-383, Section 8, to report to the President, the head of each participating Federal agency, and the Congress;

Members are from 15 Federal agencies and leaders in the private sector and education;

Purpose is to develop a long-range plan for broadening participation in science and engineering;

Public hearings held in Albuquerque, Atlanta, Baltimore, Boston, Chicago, Kansas City, and Los Angeles between Fall 1987 and Spring 1988:

An interim report with recommendations is now being issued to emphasize that action rather than more study is needed:

Task Force report due again in December 1989 on progress being made toward implementation of the recommended plan:


Cochairs of the Task Force are:

Dr. W. Ann Reynolds
Chancellor of the California State University System

Mr. Jaime Oaxaca
Corporate Vice President of Northrop Corporation
Executive Summary

Our advanced industrial Nation—the America we have taken for granted for more than a generation—is changing.

Our society is changing: More people are old, fewer are young, more come from minority groups.

Our industry is changing: We are not the world economic leader we were for so long, but a competitor with other industrial nations.

Our education system is changing: Although our colleges and universities are the envy of the world, they are becoming more and more dependent on foreign students and faculty. Our precollege education system has reached a crisis state in which U.S. students are no longer competitive with those in other industrialized countries.

Our present scientific and engineering workforce—the foundation for U.S. technological, economic, and military leadership—is eroding due to retirements and declining student interest.

As a result, the Task Force now reports to the President, the Congress, and the American people that one of our most urgent tasks is to strengthen our science and engineering workforce. The educational pipeline—from prekindergarten through the Ph.D.—is failing to produce the workers needed to meet future demand. Indeed, unless parents, schools, colleges, professional societies, industry, State legislatures, Federal agencies, the President, and Congress act in concert, our national science and engineering workforce will continue to erode and the prospects for maintaining an advanced industrial society will diminish.

In the year 2000, 85 percent of new entrants to the Nation’s workforce will be members of minority groups and women. Meanwhile the number of people with disabilities who can go out into the workplace will rise. These three groups have historically been underrepresented in science and engineering. The Nation can meet future potential shortfalls of scientists and engineers only by reaching out and bringing members of these underrepresented groups into science and engineering. America’s standing and competitiveness depend on it.
Findings of the Task Force

The Nation's leadership in science and engineering cannot be maintained unless the education pipeline from prekindergarten through graduate school is repaired so it can yield a larger and more diverse group of world-class scientists and engineers at all levels.

The factors—racism, sexism, and prejudice against people with disabilities—that have limited opportunities for many in America are also narrowing access to science and engineering careers.

Until now, the role of minorities, women, and people with disabilities in science and engineering has been widely seen only as an equity issue, rather than as the key to future national strength in science and technology.

Universities are not enrolling and graduating enough American students in science and engineering, especially those from underrepresented groups, to ensure our ability to meet demands for American scientists and engineers. Universities do not complement large enrollments of foreign graduate students with large enough numbers of Americans.

Federal agencies have not recognized or begun to address the demographic changes that are eroding the science and engineering workforce and which will affect the conduct of the Nation's research and development efforts in the 21st century.
Federal agencies have not been sufficiently interested in the issue to identify the impact of the $60 billion Federal research and development budget on underrepresentation in the Nation's scientific workforce. Programs for underrepresented groups were designed with equity as the goal, not with the goal of strengthening the Nation's science and engineering workforce.

Effective local intervention programs are demonstrating that young people from underrepresented groups can become quality scientists and engineers. However, such programs are too isolated and underfunded to meet national demand.

The entertainment industry—television, radio, movies, music—has an enormous impact on the minds and imaginations of youth. Some entertainment stimulates interest in and awareness of mathematics and science, but much entertainment sends negative images. Efforts to improve national mathematics and science achievement will not be successful unless the entertainment industry assists in bringing more young people through the education pipeline.

Industry has been active in the effort to raise high school graduation requirements and to support minority college students, particularly in engineering. However, long term, sustained, and systemwide activities are now in order.
Goals for the Nation

Goal #1

Changing America: The Nation should adopt the goal that all children born today, from all backgrounds, have a quality education, including mathematics and science education and the opportunity to participate in the science and engineering workforce to their fullest potential.

Goal #2

PreK-12 Education: The Nation should reform the preK-12 education pipeline so that our children's mathematics and science competence is better than that of students in countries with which we compete.

Goal #3

Higher Education: The Nation should increase the number and diversity of American students graduating in science and engineering. By the year 2000, we should produce enough professionals in these fields, including more from underrepresented groups, to meet the demand for faculty and for industry and Federal personnel.

Goal #4

Federal Research and Development: Federal research and development funds influence the Nation's entire science and engineering effort. They generate new knowledge, and employ and train scientists and engineers. These funds should be leveraged to help develop a more diverse, world-class generation of scientific and engineering workers by the year 2000.

Goal #5

Federal Employment: The Federal Government should continue to be a pacesetter in developing a work environment that is accessible, equitable, and favorable in attracting and advancing groups underrepresented in science and engineering.

Goal #6

Influence of Culture: Our Nation's future hinges on having an ample supply of people who achieve in mathematics and science, are science-literate, and perform technical jobs with world-class competence. The entertainment industry and the mass media—powerful influences in shaping society's values—must participate in reshaping popular attitudes toward science and engineering.
Highlights of Recommended Actions

Create a National Action Council on the Science and Engineering Workforce comprised of our country's highest leaders and charged to ensure that all sectors work actively to broaden participation in the Nation's science and engineering workforce.

School boards should ensure that teachers, principals, and counselors create a school and classroom climate of high expectations in mathematics and science for all students, particularly those from underrepresented groups.

Federal funds should be provided for improvement in mathematics and science educational achievement to school districts with significant enrollment of minority students.

University presidents should lead in creating a climate of action and accountability that accelerates the participation of underrepresented groups in all aspects of their institutions.

Universities should set quantitative goals for recruiting, retaining, and graduating more U.S. students in the sciences and engineering, especially from underrepresented groups. Science and engineering departments should set similar goals and take responsibility for ensuring that more students from these groups attain doctorates and obtain faculty positions. Forgivable educational loans could be provided to students from these groups who agree to pursue faculty careers.

The Federal government should initiate a National Research Scholars Program in Science and Engineering to increase the number and diversity of students earning the bachelor's degree in science and engineering; and establish a National Graduate Student Research Opportunities Program offering fellowships and research assistantships in science and engineering to members of minority groups, women, and students with disabilities. These should be linked to the National Research Scholars Program to ensure continuity of support for these students.
States should establish a Scholar Incentive Program so that the top high school graduates in underrepresented groups can major in science and engineering at any public education institution in their State.

States should link articulation between 2-year and 4-year institutions so that 2-year college students would be encouraged to obtain the bachelor's degree in science and engineering.

Federal agencies should assess the impact of their entire research and development budget on the development of the Nation's science and engineering workforce. Within one year each agency should also develop plans for significantly diversifying the science and engineering workforce.

Federal agencies should include more women, minority group members, and persons with disabilities on their science- and engineering-related advisory committees.

Federal agencies that employ scientists and engineers should continue to recruit, train and advance more from underrepresented groups.

Industry should continue to sound the alarm about how weak educational preparation of our youth contributes to the declining economic competitiveness of the United States, and support the national goal to raise the quality of mathematics, science, and computer instruction and student achievement, particularly for underrepresented minorities, women, and individuals with disabilities.

Industry should provide summer work and research opportunities to high school students from underrepresented groups and their teachers so they obtain hands-on experience and see practical application of the technical theories taught in the classroom.
Industry should join and support alliances with Federal agencies and minority and majority universities aimed at increasing the number of graduates and researchers who are minority group members, women, or people with disabilities.

A task force of representatives from the entertainment industry should be established to report in the next 18 months on how its industry, along with the mass media, can spark the imagination and values of all Americans to reach the six national goals set forth in this report.
Science and engineering workers are vital to our advanced industrial society. But by the year 2010, we could suffer a shortfall of as many as 560,000 science and engineering professionals. As a result, America's economic strength, security, and quality of life are threatened.

The percentage of young Americans preparing for careers in science and engineering has been declining steadily. Our most experienced scientists and engineers, recruited after Sputnik, will be retiring in the 1990s. Meanwhile, by the year 2000 the number of jobs requiring college degrees will increase dramatically. The educational pipeline—from prekindergarten through the Ph.D.—is failing to produce the scientifically literate and mathematically capable workers needed to meet future demand.

America is changing particularly in the composition of its young. Blacks and Hispanics are now 25 percent of our schoolchildren; by the year 2000, they will be 47 percent. This change has already occurred in some regions, such as California, New Mexico and Texas.

Thus, America is today a different country demographically from the one that produced earlier science and engineering feats. By the mid-1990s there will be fewer young people to enter the workforce, and these scarce young workers will have to be highly productive to keep our economy growing and maintain our standard of living. This means they will have to be versatile and well-educated, and if we are to continue as an advanced industrial society and world leader, many must join the science and engineering professions.

Since the early 1980s, the proportion of U.S. freshmen choosing science and engineering majors in college has been wobbling downward. The drop has been little noticed because many foreign students have been enrolling in these fields; in addition, colleges have been making up total enrollments with older and part-time students who tend not to graduate in science and engineering. If these trends persist, America will graduate fewer U.S. bachelor degree holders and, subsequently, even fewer Ph.Ds. in science and engineering.
Between 1980 and 2000 the 18 to 24-year-olds in the U.S. population will decline by 19 percent while the overall population will increase by 18 percent. By 2010, one in every three 18-year-olds will be Black or Hispanic, compared to one in five in 1985.

Source: U.S. Census Bureau.
We must find ways to bring many more young people — particularly those from underrepresented groups — into engineering and science. They must receive sound mathematics and science instruction in school, aspire to college, qualify for these majors at college, and complete their degrees. More baccalaureates must stay on as graduate students, as postdoctorals, and as teachers of future science and engineering students. Changing the mathematics and science interest and achievement of a generation of students is a huge task. It requires changing America.

We should commit to the task of producing a world-class science and engineering workforce not only because science and technology happen to be the coin of international power. We should take action not just because Japanese students score higher in international tests. We should take action not only because the opportunity costs of not acting — school dropouts, welfare, and prisons, for example — are staggering. We have two other powerful reasons:

One, every American citizen, regardless of background, gender, physical disability or race, should receive the educational and economic opportunity to develop to his or her fullest potential.

Two, we should extend these rights not only in the name of social justice, but as a test of a modern, well-functioning society. This is the standard by which we should continue to stand and be measured.

Because America is changing, we, in turn, must change America.

**GOAL #1**

The Nation should adopt the goal that all children born today, from all backgrounds, have a quality mathematics and science education and the opportunity to participate in the science and engineering workforce to their fullest potential.
The declining young population and increasing elderly population means that by 2050 there will be approximately one worker for each social security beneficiary. Presently the ratio is about three to one.

Action: We respectfully suggest that the President articulate this goal. A National Action Council of our country's highest leaders should be created and charged to serve for 5 years to ensure that all sectors actively work to broaden participation in the Nation's science and engineering workforce. Council members should be made up of Federal agency heads, chief executive officers of industry, presidents of universities, heads of school systems, chairs of foundations, State governors and mayors. The Action Council should coordinate relevant programs, monitor progress across the Nation, and report yearly to the President, Congress and the American people.

Action: To highlight industry's participation in meeting all six National goals set out in this report, we respectfully suggest that the President convene an annual meeting of chief executive officers of leading U.S. corporations to report on the state of the Nation's science and engineering workforce and the efforts of the business sector to develop a fully competitive workforce for the 21st century.

Action: Each State should exercise leadership in raising the quality of mathematics and science instruction and student achievement at the elementary and secondary levels. States should also take the lead in ensuring that their colleges and universities recruit and graduate sufficient numbers of students in sciences and engineering, especially from underrepresented groups.

Action: Professional societies should play a more active role in encouraging young people, especially from underrepresented groups, to pursue the study of mathematics and science. Programs offering financial assistance, summer work experience, career guidance and mentoring are particularly useful.
Changing demographics will markedly affect the composition of the future workforce. Of the new workers entering the labor force by the year 2000, only 15 percent will be white men, and the rest either white women, members of minority groups, or immigrants.

Source: U.S. Department of Labor.
A child born today will be in the sixth grade in the year 2000. That child will graduate from high school in 2006, from college in 2010, and enter the workforce when our society is about equally divided between young and old. These children will live in a world in which science and engineering will be crucial to the workplace and the economy, the conduct of public affairs, and the way we lead our private lives. Ignorance of mathematics and science—or fear of it—will hinder these children as workers and citizens.

Because children start to become engineers, scientists, or science-literate early in life, we should provide preschool programs that lay the groundwork for academic skills. This is especially important for the 14 million children who live in poverty, one-third of whom are from minority groups.

Minority students are concentrated in large urban school districts. These students tend to drop out of college-track mathematics and science early. These schools suffer from chronic shortages of good mathematics and science teachers, little or no hands-on laboratory science, and low teacher expectations. The situation is a Catch-22 for students who do not believe they can learn and, therefore, decide to avoid “hard” courses. The result is not only lower achievement scores for the Nation as a whole, but personal hardship for those students who have not been taught the skills they need to take full part in our advanced industrial society.

We know the key points at which most students in the United States drop off the mathematics-science pipeline. Junior high school is one. The decisions about which mathematics and science courses to take at this time could foreclose choices later. The little science presented is frequently taught by rote, and texts are often out of date. We emphasize the need for improvements in the science and mathematics preparation of all of our students, especially in the K-8 educational pipeline.
Industry

Industry is the Nation's largest research performer: it consumes three-fourths of all research and development dollars and employs two-thirds of our scientists and engineers, or 2.6 million people. Industry leaders have long known how central the science and engineering disciplines are to their success. Now they are facing up to the demographic issues that threaten their workforce. Many companies have been active in the effort to upgrade the workforce and reach out to groups who will be entering the labor force in the future. Business has been active in State movements to raise high school graduation requirements, including those in mathematics and science. Several companies support minority engineering programs and contribute to other intervention programs.

Long-term, sustained, and systemwide changes are now in order. Industry, therefore, should:

Continue to sound the alarm about how weak educational preparation of our youth contributes to the declining economic competitiveness of the United States and support the national goal to raise the quality of mathematics, science, and computer instruction and student achievement, particularly for underrepresented minorities, women, and individuals with disabilities.

Through their industrial foundations, provide college scholarships and fellowships to members of underrepresented groups who are motivated to major in science and engineering and to teach those subjects at precollege and college levels.

Join and support alliances with Federal agencies and minority and majority universities aimed at increasing the number of graduates and researchers who are minority group members, women, or people with disabilities.

Provide summer work and research opportunities to high school students from underrepresented groups and their teachers so they obtain hands-on experience and see practical application of the technical theories taught in the classroom.

Hire increasing numbers of people from underrepresented groups into scientific and technical positions.

Promote and advance members of underrepresented groups through increasing levels of supervisory and managerial responsibilities, with special attention to removing the "glass ceiling," or invisible barrier, to their progression into senior management.

Provide paid leave for employees to teach at precollege and college levels.

Mobilize a national campaign for at least 5 years to increase science literacy and to show that mathematics, science, and technical learning are important to our country's well being and valuable in many kinds of careers.
The pattern of low expectations continues in high school, when students generally can choose general mathematics instead of college preparatory mathematics. For example, girls may consider physical science and mathematics to be male subjects and may not enroll in those classes without specific encouragement from parents, teachers, and counselors. Students with disabilities frequently do not take laboratory science because of discouragement from teachers. Consequently, U.S. elementary and high school students take fewer math and science courses and learn less than do students in most other developed countries. As a result, they score very low on international tests of these skills and on national achievement exams. In 1988, for example, only 48.5 percent of U.S. 17-year-olds could pick the right multiple choice answer to the question: What is the area of a rectangle 4 cm by 6 cm?

We should change the climate in which students learn and teachers teach mathematics and science. We should instill the expectation— in parents, teachers, principals, and students—that students of all backgrounds can learn and be at ease with mathematics and science. These improvements require systemic change.

We commend the many schools that have begun to remedy this situation. The Education Commission of the States reports that since 1980 at least 45 states and the District of Columbia have strengthened graduation requirements. Generally, mathematics and science courses have led the increase. Three years of mathematics is the goal of these efforts. The momentum should continue.

To meet raised expectations of parents, teachers, and students, we need human and financial resources. School districts must have practical and systemic plans to raise mathematics and science achievement levels. They can be assisted by the Federal Government in ways that preserve the Federal Government’s limited role.

Intervention programs, if replicated with care and given stable funding, can make a difference. For example, the Southeastern Consortium for Minorities in Engineering (SECME), sponsored by 27 universities and 45 corporations, coordinates intervention programs across the southeast United States to reach over 200 schools, 27 universities and 45 corporations, and approximately 15,000 minority students a year.
Parents

To provide all children from all backgrounds with a quality mathematics and science education and an opportunity to join the science and engineering workforce, we must reach parents. Parents shape the aspirations and values of children and influence their achievement in school. A prime objective of outreach to parents would be to offer parents and children a chance to learn together.

Simple aids, such as a pamphlet for parents called "Get Into the Equation" published by The College Board, are explaining why mathematics and science are important tools and how parents can help their children gain mastery of these subjects. It tells parents what toys to provide, what courses children should take in school, and how to interact with the school.

Linkages, developed by the American Association for the Advancement of Science, uses foundation funds to form community-based partnerships between schools, parents, community organizations, and even churches. Its aim is to improve the mathematics and science achievement of children-at-risk. In 3 years, it has reached an estimated 30,000 parents.

Family Math, developed at the Lawrence Hall of Science, Berkeley, gets parents and young children to learn math together and involves parents with their children's schools. In the last 5 years, Family Math reached 34,000 families.

Many science museums provide learning experiences for children and their parents. Some museums are also mounting targeted programs — for example, the camp-ins for Girl Scouts at the Center of Science and Industry at Columbus, Ohio; the programs linking the Girls Clubs of America and the Boston Science Museum; and exhibits such as "Black Achievers in Science" and "My Daughter the Scientist" at the Chicago Museum of Science and Industry. Museum facilities are frequently modified to accommodate people with disabilities, including easy access and technical aids for blind and hearing-impaired visitors.
The Comprehensive Math and Science Program (CMSP) in New York City randomly selects students in 9th grade and, using in-service teachers, offers them 4 years of college preparatory mathematics, including calculus. CMSP has reached more than 6,000 students to date. On New York State Regents mathematics exams taken in 1987, twice as many CMSP students as non-CMSP students passed. The program is being extended to some schools in Atlanta, Georgia.

GOAL #2:

The Nation should reform the PreK-12 education pipeline so that our children’s mathematics and science competence is better than that of students in countries with which we compete.

**Action:** PreK children can be helped if their parents—particularly those of children in poverty—understand the importance of mathematics and science education. Parents should hold schools accountable for raising student achievement levels in mathematics and science. Present community-based programs that stress parent outreach, should be extended. All children should have regular access to informal learning experiences in science museums and library media centers.
Compared with students from other countries, U.S. students score in the lower end of the scale on mathematics achievement tests.

Source: International Association for Evaluation of Educational Achievement.
**Action:** To raise levels of mathematics and science achievement by minority students, educational reform should target the 25 largest school districts which enroll 60 percent or more minority students. Such districts should undertake a systemwide assessment of mathematics and science education and develop a plan for making student achievement better than that of students in nations with which we compete. The Federal Government should establish a competitive grants program for school districts to implement these plans, and continued funding would be dependent on measurable improvements in achievement of students.

**Action:** The maximum number of students—especially minority and women students and students with disabilities—should take college-track mathematics and science. High schools should require 3 years of mathematics including precalculus, and plan to require 4 years, including calculus, as soon as possible. Three years of laboratory science and one year of computer science should be required for graduation.

**Action:** Teachers and counselors should encourage students with disabilities to take laboratory science courses. Schools should provide technical aids and appropriate teaching to minimize physical barriers to achievement by students with disabilities.

**Action:** Teachers, principals, and counselors should create a school and classroom climate of high expectations in mathematics and science for all students, particularly for those from underrepresented groups.

**Action:** Professionalism of mathematics and science teaching should be accelerated through teacher institutes, workshops, retraining, and participation in Federal research projects.
Among the 13 countries participating in these science achievement tests, U.S. students scored 13th in biology, 11th in chemistry, and 9th in physics.

Source: International Association for Evaluation of Educational Achievement.
**Action:** To increase the present workforce of good science and mathematics teachers nationwide, forgivable educational loans should be made widely available to students who agree to become mathematics and science teachers. Scientists and engineers retiring from universities, Federal service and industry should be an important teaching resource in the 1990s. Industry and the Federal Government should be encouraged to permit employees to take paid leave to teach and counsel students in mathematics and science.

**Action:** Effective intervention programs should be expanded. If evaluated and replicated with care, and provided with secure funding, they can alleviate specific problems at the local level. However, they alone cannot solve the national effort to raise student mathematics and science achievement.
Freshman interest in science majors has declined by one-third over the past two decades; the largest drop occurred in mathematics and the physical sciences. Interest in engineering is down by one-quarter since 1982, and interest in computing careers has fallen by more than two-thirds in four years.

Our colleges and universities train our Nation's science and engineering workforce and perform cutting-edge research. They have a key role in producing an adequate supply of science and engineering degree-holders to meet demand, and in giving all groups in society access to the skills and knowledge that make America great. Fulfilling these responsibilities is especially important in a period of large-scale demographic change.

Although the number of women, Blacks, Hispanics, and American Indians in science and engineering increased through the early 1980s, the absolute numbers were small, and they are now declining. In addition, since 1983, fewer freshman overall have been planning to major in science and engineering, so the percentage of science and engineering degrees awarded will continue to drop.

The declining enrollment of U.S. graduate students is masked by recent high enrollments of foreign students in these fields, especially engineering. Today, 75 percent of the graduate students receiving financial support from university engineering departments are foreign nationals. The large presence of foreign nationals in these departments affects who are put on research teams, who receive fellowships and research assistantships, and who are eligible to become faculty members. The cultural attitudes of foreign students, particularly if they are instructors, may even discourage some Americans, such as women, from taking science and engineering courses.

Graduate departments in the United States not only train relatively fewer Americans, but they train even fewer graduate scientists and engineers who are Black, Hispanic, American Indian, or female. In 1986, 3,376 Ph.D.s were awarded in engineering by U.S. universities. Of this number, 1,661 went to U.S. citizens including, 139 to women, 25 to Hispanics, 14 to Blacks, and 6 to American Indians.
Blacks

Composition.
Blacks are 12 percent of the American population and 2 percent of all employed scientists and engineers. They earn 4 percent of the baccalaureates and one percent of the Ph.D.s in science and engineering. In 1986, only 89 Blacks who are U.S. citizens earned the Ph.D. in science, and 14 earned that degree in engineering.

Background.
Blacks started to enter the fields of science and engineering in increasing numbers in the 1970s, when minority engineering programs were launched at several majority institutions. Soon, Black undergraduate engineering enrollments rose, from 5,508 in 1973 to 17,994 in 1985, although this trend has reversed in the last year when the number declined to 16,803.

The pipeline.
As with other groups still underrepresented in science and engineering, the educational system turns many Black students away from these fields early in life. This is due, in part, to the fact that most Blacks are enrolled in the large city schools where teaching is below par. In 1984, for example, the population of the 25 largest school districts in the United States was 41 percent Black. Thus, test scores for Black students overall remain low despite the increasing movement of Blacks to higher socioeconomic levels.

Many Black students graduating from high school are deterred from entering college by the prospect of assuming loans that are sometimes equal to a family’s entire annual income. Most Blacks who enter science and engineering do so through selected Historically Black Colleges and Universities (HBCUs). A large percent of the Blacks who have received advanced degrees in science and engineering elsewhere did their undergraduate work at these institutions. Nearly all Blacks who get bachelors’ degrees in science and engineering take jobs immediately upon graduation. Few stay on for graduate study.

Model programs.
Intervention programs are beginning to provide the kind of support Black students need to pursue the science and engineering professions. The Illinois Institute of Technology’s minority engineering program, for example, graduates about 70 percent of the entering freshmen minority students compared to the nationwide average of 30 percent. This high rate is attributable to: concerned leadership from the president of the institution; careful selection and training of faculty and staff; and the use of older student counselors who tutor newer students and help them understand the system. The National Consortium for Graduate Degrees in Engineering (GEM) similarly supports students to pursue graduate degrees.
Although women enter graduate school at about the same rate as men, they are considerably less likely than men to reach the Ph.D. They tend to be self-supporting rather than supported by the graduate departments. They cluster in the biological and health sciences.

These trends among the traditionally underrepresented groups need not continue; they can be reversed. On campuses where change has occurred, the presidents, deans, and department heads have provided strong leadership.

At the traditionally male Massachusetts Institute of Technology, for example, women have made up 38 percent of all freshmen for the past 3 years. As a result of institutional leadership, 100 of its 950 faculty are women. To encourage women to pursue research careers, MIT offers fellowships and other programs that carry high prestige and have helped many young women pursue academic research careers.

But colleges and universities cannot reach out to all groups, particularly the rapidly growing Black and Hispanic student pool, without first having faculty who themselves are from underrepresented groups. Graduate departments are cultures in themselves. These cultures must be changed to reflect and attract the traditionally underrepresented.

GOAL #3:

The Nation should increase the number and diversity of students graduating in science and engineering. By the year 2000 we should produce enough professionals, including more from underrepresented groups, to meet the demand for faculty and industry and Federal personnel.

Action: Universities and colleges should:

Through their presidents, lead in creating a climate of action and accountability that accelerates the participation of underrepresented groups in all aspects of their institutions.
Analysis of the 4 million students in the 10th grade in 1977 shows the pattern of attrition as they move through the educational pipeline. Approximately 9,700 or 0.24 percent are expected to attain the Ph.D. in science and engineering.

Source: National Science Foundation.
Set quantitative goals for recruiting, retaining, and graduating more U.S. students in the sciences and engineering, especially from underrepresented groups. Departments should set similar goals and take responsibility for assuring that more students from these groups attain doctorates and obtain faculty positions. Forgivable educational loans could be provided to students from these groups who agree to pursue faculty careers.

Provide child care for families of students and faculty, particularly because extended hours in laboratory research are crucial to professional success in science and engineering.

Forge effective partnerships between institutions which have significant enrollments from underrepresented groups and departments of science and engineering at research universities so students have access to advanced coursework and equipment.

Establish transfer centers with qualified counselors in 2-year colleges and vocational-technical schools to ensure the maximum flow of talent from these to 4-year institutions.

**Action:** The States should:

Develop quantitative plans for public higher educational institutions to recruit, retain, and graduate more students in science and engineering, especially those from underrepresented groups.

Offer scholarships in science and engineering to be honored at a public institution in that State to the top high school graduates, especially those from underrepresented groups.

Link articulation between 2-year and 4-year institutions so that 2-year college students would be encouraged to obtain the bachelor's degree in science and engineering.
U. S. students' declining interest in science and engineering carries through to graduate school where the participation of foreign nationals has increased dramatically in recent years.

Source: National Science Foundation.
**Action:** The Federal Government should:

Establish a National Research Scholars Program in Science and Engineering. The program should enable qualified high school students to have early research experiences and to earn the bachelor's degree in a science or engineering field. It should be tailored to attract minority and women students and students with disabilities, and aim to transform the size and makeup of the science and engineering workforce for a generation.

Provide stable and substantial support for effective intervention programs that graduate quality scientists and engineers who are members of underrepresented groups.

Establish a National Graduate Student Research Opportunities Program, targeted at minority and women students and students with disabilities, which provides fellowships and research assistantships for pursuing advanced degrees in science and engineering. This should be linked to the National Research Scholars Program to ensure continued support of these students to completion of the Ph.D.

**Action:** Industry should:

Through their industrial foundations, provide college scholarships and fellowships to members of the underrepresented groups who are motivated to major in science and engineering and to teach those subjects at precollege and college levels.

Join and support alliances with Federal agencies and minority and majority universities aimed at increasing the number of graduates and researchers who are minority group members, women, or people with disabilities.
Figure 9
Federal R & D Budget and Awards, 1987

TOTAL BUDGET $60 BILLION

- Dept. of Defense 63%
- NASA 8%
- Other Agencies 7%
- Dept. of Energy 7%
- National Science Foundation 3%
- Health and Human Services 12%

NATIONAL SCIENCE FOUNDATION

- White 88%
- Men 93%
- Hispanic 0.8%
- Other 6%
- Black 0.7%
- Asian-American 4%
- American Indian 0.1%
- Women 6%

% DOLLAR AWARDS BY SEX

% DOLLAR AWARDS BY MINORITY GROUP

The National Science Foundation is the only Federal agency which maintains statistics on the share of its research and development dollars awarded to women and minorities.

Source: National Science Foundation.
IV. Federal Research and Development

The Nation invested $123 billion, or 2.8 percent of the gross national product, in research and development in 1987. Of this amount, the Federal Government spent approximately 50 percent, or $60 billion. These Federal funds are being spent not only within Federal agencies, but in industry, nonprofit institutions, and universities. They are most visible on university campuses, where Federal funds support nearly two-thirds of all research and development.

The Federal Government is a pacesetter in the Nation's research and development enterprise. An important issue of Federal science policy, therefore, is how the Federal Government can use its research and development leverage with educators and industry to build a world-class science and engineering workforce that reflects and exploits the new demographics of our changing America.

However, the Task Force found that Federal agencies have neither recognized nor begun to address the demographic issues that will affect the conduct of research and development in the 21st century. Until now, the role of minorities, women, and people with disabilities in science and technology has been widely seen only as an equity issue, not as the key to future national security and economic competitiveness.

The Task Force, for example, made a major effort to identify how Federal research and development programs affect the development of the scientific and engineering workforce, particularly its impact on the careers of underrepresented groups. Only one Federal agency, the National Science Foundation (NSF), representing 3 percent of the 1987 total Federal research and development budget, keeps data to monitor the demographic characteristics of those who receive its grants. These statistics show that in 1987, 6 percent of all NSF dollars were awarded to women, 0.8 percent to Hispanics, 0.7 percent to Blacks, and 0.1 percent to American Indians. All Federal science agencies need to begin to collect similar data and to assess the way their activities affect this issue.
Women

Composition.
Women are now 51 percent of the population and 45 percent of the Nation's workforce, yet they comprise only 11 percent of all employed scientists and engineers. In 1986 women earned 30 percent of all bachelor's degrees in science and engineering, 34 percent of the Ph.D.s in the life sciences, but only 16 percent of the Ph.D.s in physical sciences and 7 percent in engineering.

Background.
Despite continued career gains, women have not been choosing careers in science and engineering in the same proportions as in the nonscientific professional, business, and management areas. Women who do enter the science and engineering workforce tend to be paid less and promoted less often than white men. In 1985, women were only 13 percent of all college and university science faculty and 2 percent of engineering faculty. They were more than twice as likely as men to be in non-tenure-track positions.

Women scientists and engineers also face two special problems. Even when women score higher academically than men, because of their work situation they are more likely to lose self-confidence and feel less satisfied. During their 20s and 30s—just when their career demands the most time—women need to make decisions about childbearing. One institutional response to this dilemma is Stanford University's 24-hour daycare program for faculty, staff, and students.

The pipeline.
In graduate school, a far smaller portion of women than men complete the Ph.D. This may be because women are more likely than men to be self-supporting during this period. They are also more likely to be assigned teaching assistantships, where they deal with students, rather than research assistantships, where they work with mentors and peers.

Model programs.
Thus far few intervention programs have addressed the unique needs of women, particularly in the employment area. Some intervention programs in the education arena are meeting with success.

Purdue's Engineering School's support program for women has helped raise the proportion of female engineering students from 2 percent to 21 percent. Purdue is one of the few schools that retains women engineering students at the same rate as men.

Smith College conducts summer workshops for teams of teachers and counselors to help them become proactive in advising young women to enter science fields.

The Math/Science Network, started at Mills College and expanded throughout the Nation, encourages young women to take a full complement of mathematics courses and exposes them to science and engineering careers. About 70,000 students participate annually.
Of Federal programs established to give minorities and women access to science and engineering, we found the Minority Access to Research Careers (MARC) of the National Institutes of Health closest to what we need today. MARC is a prime example of a successful Federal intervention program. It was established to remedy the low numbers of minority biomedical scientists nationwide. Over 800 students and 56 institutions have participated in the program since 1977. A 1984 survey found that 76 percent of former MARC students had enrolled in a graduate or professional school program. The National Institute of Health’s Minority Biological Research Support (MBRS) is also effective in enhancing the research careers of faculty.

GOAL #4

**Federal research and development funds influence the Nation’s entire science and engineering effort. They generate new knowledge, and employ and train scientists and engineers. These funds should be leveraged to help develop a more diverse, world-class generation of scientific and engineering workers by the year 2000.**

**Action:** Each Federal agency should review, within one year, its entire research and development budget, including both mainstream and special programs, and report the impact of the budget on the Nation’s science and engineering workforce, especially in terms of representation of members of minority groups, women, and people with disabilities. The Office of Management and Budget should instruct all Federal research and development agencies to collect and maintain data on the participation of minorities, women, and people with disabilities in their research and development programs.
People with Disabilities

Composition.
An estimated 36 million people of working age in the United States have some disability, yet the National Science Foundation found only 94,000 working scientists and engineers in 1986. The numbers are uncertain because many people with disabilities do not identify themselves on surveys.

Background.
Progress in medical technology is improving the health and survival rates of newborns and accident victims, and both the number and proportion of the population with disabilities are growing. Now that schools are required by law to provide mainstream education for all children, more people with disabilities are being prepared to enter the workforce.

However, scientists and engineers with disabilities are more likely to be unemployed and underemployed than other scientists and engineers. An employer's willingness to hire and promote a person with a disability is frequently hampered by an institutional culture marked by prejudice.

Technology is making it practical for people with disabilities to pursue careers where intellectual ability, and not physical prowess, begets success. For example, reading machines can provide blind persons with quick access to any document. Machines that translate voice into text in real time will soon enable hearing-impaired students to participate more easily in lectures and seminars. Wide dissemination of such aids can enable more people with disabilities to enter science and engineering.

The pipeline.
Low expectations are keeping students with disabilities from participating in a full mathematics and science curriculum, particularly in science laboratory courses.

Model programs.
The State of Massachusetts Rehabilitation Commission works with students who have disabilities by helping them to determine the technical aids and other support they will need to fulfill their job goals. The program has enabled a number of the students to become scientists and engineers.

The IBM Corporation makes special efforts to hire people with disabilities, including scientists and engineers, and has instituted many special programs and policies designed to facilitate their employment and productivity.
**Action:** Each Federal agency should, based upon the evaluation of its programs, construct a timetable for mainstreaming all special programs for underrepresented groups, with explicit benchmarks and milestones for measurement of progress toward achieving defined objectives.

**Action:** Each Federal agency should develop a plan showing how its research and development programs can bring about a new, more diverse world-class workforce. They should propose devoting substantial parts of their budgets to this policy goal. The plan should include programs related to preK-12 education, higher education, research and development awards, and employment.

**Action:** Federal agencies and Federal laboratories should use their facilities to provide hands-on laboratory experience to a significant number of students at all educational levels, and to in-service teachers, particularly from underrepresented groups. Federal scientists and engineers should use paid leave to serve as mentors and role models.

**Action:** Federal agencies should reproduce the Minority Access to Research Careers (MARC) program and Minority Biological Research Support (MBRS) program in the fields of physical sciences and engineering. The models should be extended to women and people with disabilities as well.
Of the 4 million scientists and engineers in the U.S., only 94,000 or about 2 percent identify themselves as disabled. Engineering and computer science are the most frequent field choices of persons with disabilities.

Source: National Science Foundation.
**Action:** The Department of Labor's Office of Federal Contract Compliance should direct its efforts towards greater focus on those Federal contractors who utilize research scientists and engineers if continued increased minority and female participation in these sectors is to occur.

**Action:** Each Federal agency should increase the number of minority group members, women, and people with disabilities on its science- and engineering-related advisory boards and committees.

**Action:** A Federal Coordinating Committee for Science, Engineering, and Technology (FCCSET) should be established by the White House Office of Science and Technology Policy to provide visibility, coordination, and accountability for agency achievement of plans. The FCCSET would receive reports, plans, and data from Federal science agencies and coordinate agency efforts. It should communicate with the National Action Council as the Action Council monitors national progress.
The Federal government employs almost twice as many scientists and engineers who are women and minorities in 1987 as 1977. Women grew from 7 percent of the science and engineering workforce to 15 percent over this period.

V. The Federal Government as Pacesetter

Historically, underrepresented groups tend to cluster in fields they perceive as friendly and where they can exercise their talents fully, without discrimination, and with good chance of recognition and reward. Employers nationwide must make science and engineering jobs attractive to these groups. If they fail to do so, minority-group members, women, and people with disabilities will see little or no role for themselves at the top of the science and engineering professions. They may decide that the years of graduate and postgraduate work and foregone income are not worth the effort. As a result, they may not develop to their fullest potential as scientists and engineers, and the Nation will not reap the full benefit of their contributions.

The Federal Government has been a path for career entry and advancement for underrepresented groups. Federal employment has been open, for example, to people with disabilities due to veterans' preference rules adopted after World War II. Affirmative action and equal opportunity laws have spurred hiring and promotion of women and members of minority groups.

We recommend that the Federal Government now recognize as an additional urgent role the need to use its employment practice as a lever for expanding and diversifying the Nation's science and engineering workforce at all levels. The system should be as open as possible to entry-level personnel. It can widen the pool of entering scientists and engineers by providing internships for aspiring professionals. It can extend efforts to recruit scientists and engineers from among minorities, women and people with disabilities. It can make known the way benefits of Federal service compensate for salaries that are lower than in industry.

But in addition to competing for the present pool of underrepresented scientists and engineers, the Federal Government can help "grow its own" by involving itself in the entire education pipeline. It can also widen the pool by encouraging Federal employees wishing to enter science and engineering or upgrade their skills to obtain the necessary education, job experience, and training.
American Indians

Composition.
American Indians enrolled in the 278 recognized tribes in the lower 48 States and 300 Aleut and Eskimo villages in Alaska number 1.4 million. They make up 0.6 percent of the U.S. population and 0.7 percent of all employed scientists and engineers. They hold 0.3 percent of all bachelor's degrees and 0.16 percent of all Ph.D.s in science and engineering. In 1986, 37 Ph.D.s in science and engineering were awarded to people who identified themselves as American Indians.

Background.
Many American Indians, including those holding degrees and professional jobs, do not want to be mainstreamed into the general American community. For the most part they prefer to also maintain their separate tribal identity.

The pipeline.
Approximately half of the American-Indian population enrolled in tribes is under the age of 21 and receives an elementary and secondary education in mathematics and science that parallels that in poor rural areas. Teacher turnover is high. Role models from their own group are few; in Bureau of Indian Affairs schools, less than 16 percent of the teachers are American Indians. Mathematics teaching tends to be by rote: there is little laboratory science. Many of the students who do enroll in college return home before they graduate.

Model programs.
The American Indian Science and Engineering Society (AISES) has an exemplary program that encourages American Indian students to pursue college science and engineering majors. In 1987-88, AISES had 627 student members. Through on-campus chapters, students receive peer support, assistance in finding jobs, and tutoring.

The United South and Eastern Tribes operate a health care-science internship program in partnership with the National Institutes of Health and the Food and Drug Administration. The program arranges jobs for American Indian students in these agencies' laboratories so that students gain research experience and see themselves as scientists. The aim is to provide the incentive for students to complete the college science degree and go on to graduate or medical school.
With the assistance of the Office of Personnel Management, the Task Force studied the 236,757 current full-time scientists and engineers employed with the Federal Government in 1987. The aim was to determine the representation and rank of men and women, Blacks, Hispanics, Asian-Americans, American Indians, and employees who identified themselves as disabled. We found that overall employment of Federal scientists and engineers increased 24 percent between 1977-87 while employment of women and minorities approximately doubled. An important opposite trend was the 5 percent decrease in the number of employed scientists and engineers with disabilities, perhaps due to retirements of World War II veterans and polio victims.

Although substantial gains have occurred, Federal employment has not kept pace with the increase in women scientists and engineers emerging from the education pipeline. In 1987, only 10 percent of the Ph.D.s employed were women, although women earned 17 percent of the Ph.D.s awarded in science and engineering. Further, their proportion of the entire Ph.D. population had risen to 15 percent.

In a matched cohort of Ph.D.s in 1987, after 10 years in the Federal service, 57 percent of all women, 65 percent of the Black, Hispanic, and American Indian men, 71 percent of the Asian-American men and 75 percent of white men scientists and engineers were making $50,000 or more a year in 1987.

Goal #5:

The Federal Government should continue to be a pacesetter in developing a work environment that is accessible, equitable, and favorable to attracting and advancing groups now underrepresented in science and engineering.
Hispanics

Composition.
The U.S. Hispanic population is the fastest-growing minority group, and comprises 9 percent of our population. It includes Cuban immigrants who tend to be members of the middle class and Mexican-Americans and Puerto Ricans who are more frequently of lower socioeconomic status. Forty percent of Hispanic children live in poverty.

Hispanics constitute 2 percent of all employed scientists and engineers, and hold 2 percent of all bachelor’s degrees and one percent of all Ph.D.s in science and engineering.

Background.
Most Hispanic parents have high aspirations for their children but they often do not encourage them to go to college, particularly if this requires that they move from home.

The pipeline.
Overwhelmingly enrolled in schools in poverty areas, many Hispanic children are hampered by an inadequate basic education, including poor instruction in mathematics and science. Of the Hispanic youth who go on to higher education, 43 percent go to 2-year colleges. That percentage is closer to 60 percent in States with a large community college system. Hispanics do not have a network of 4-year colleges to nurture indigenous talent as Blacks do with the Historically Black Colleges and Universities.

Model programs.
The Math, Engineering, and Science Achievement (MESA) programs in communities in the West and Southwest are a prime example of a successful intervention program. This partnership between schools, universities, and industry identifies talent, offers tutoring and counseling, and provides role models from industry to spark student interest in maintaining good grades in school. A key aspect of the program is parental involvement. MESA centers are working with 131 high schools and reaching about 4,000 students a year. The project reports that 90 percent of these students go to a college or university, and 66 percent are science and engineering majors.

The Hispanic Mother-Daughter Project at Arizona State University focuses on 8th-grade girls, building on the strong mother-daughter relationships intrinsic to Hispanic families. The project prepares young women for higher education and increases their career aspirations. In some cases, mothers are pursuing college degrees along with their daughters.
**Action:** Each Federal agency with requirements for scientists and engineers should review its existing Federal Equal Opportunity Recruitment Plan (FEORP), and use it as a guide to develop agency-specific data for hiring, advancing, and retaining underrepresented groups in science and engineering. The data collected will be forwarded on an annual basis to the Federal Coordinating Committee for Science, Engineering, and Technology committee of the Office of Science and Technology Policy and to the National Action Council, which will monitor progress.

**Action:** The plan should include a provision for funding technical aids in order to facilitate the hiring and advancing of disabled professionals who require this kind of accommodation.

**Action:** Federal agencies should offer visible career ladder programs for entrants from underrepresented groups into the science and engineering career fields.

**Action:** Agencies should establish outreach public awareness programs to present science and engineering as prestigious and rewarding careers, and to promote the concept that professionals in Federal service can develop their talents to maximum potential without discrimination and with recognition and professional esteem.
Asian-Americans

Composition.
Asian-Americans make up only 2 percent of the U.S. population, but they are a much larger proportion — 6 percent — of the science and engineering workforce. They hold 4 percent of all bachelors’ degrees and 7 percent of the Ph.D.s in science and engineering.

Background.
There is a contrast between Asian-American involvement in science and engineering and participation by other minority groups. One explanation is socioeconomic: many Asian-Americans came from the middle and upper classes of society in their country of origin and remain in these socioeconomic groups in America. Another explanation may be the influence of the Asian-American culture, which places a high premium on hard work, obedience to authority, and respect for education.

Studies of patterns of mathematics and science learning in Japan and China show that Japanese and Chinese parents believe that every child can be proficient in mathematics and science if the child works hard: low student achievement is due to less effort. By contrast, American parents are more likely to believe that mathematics and science proficiency stems from innate talent, with low achievement due to lack of ability. And even though American schoolchildren are offered less material in school, American parents are more satisfied with their children’s educational progress and the schools they attend than are Japanese and Chinese parents. Many Americans take high school dropout rates of 25 percent for granted, whereas some Japanese become alarmed if the rate reaches 5 percent.

It is important to remember, however, that Asian-Americans are diverse in socioeconomic makeup and national origin. Some Asian-Americans, particularly refugees and second- and third-generation youth, perform less well.

The pipeline.
Asian-American students consistently score highest on the Scholastic Aptitude Tests. They also excel in science and engineering fields in college. Preference for careers in quantitative fields, however, does not extend to Asian-American women, who drop out of the education pipeline at about the same rate as other American women.

Model programs.
Some programs are trying to transfer the values and habits of achieving Asian-American students to members of other groups. The Professional Development Program at the University of California, for example, uses one Asian-American ingredient of success: group study. Using this and other methods, the Black and Hispanic students in the program now score better in calculus than many other students.
VI. The Influence of Culture

Parents and the home shape values. They can give children positive attitudes and skills that make them interested in and comfortable with mathematics and science. There is strong evidence that parents' expectations are strongly associated with children's participation in science-related activities. Some homes, including many Asian-American ones, are conducive to nurturing these values. Other groups can learn from them.

Young people are, to a great extent, influenced by the popular culture—television, movies, video, music. The percentage of 17-year-olds watching television 3 or more hours a day, rose from 26 percent in 1978 to 56 percent in 1986.

We heard many complaints during our public hearings that the entertainment industry has created powerful negative stereotypes. Scientists are depicted as mad wizards or "nerds"; women are shown as helpless or sex objects. The industry glorifies the human body as "good" only when it is beautiful and complete. Disfigured people are often portrayed as oddities and rarely shown as competent or as heroes.

The entertainment industry's portrayal of high technology as evil or laughable, along with the industry's stress on materialism and instant gratification, are antithetical to the values required to pursue science or engineering. To enter these fields young people must swim against the powerful currents in the mass culture. It is hardly surprising that so many students drop mathematics and science as soon as the decision whether or not to continue is put in their hands.

The entertainment industry and television can be a powerfully positive tool in a national initiative to bring more kinds of people into science and engineering. A television series on lawyers sparked a rise in law school enrollments. A recent movie about Navy fliers increased naval recruitment. A film such as "Stand and Deliver" can excite our youth about learning mathematics. "Square One" and "3-2-1 Contact" are public television shows that engage young children in mathematics and science. A recent survey, for example, found that 50 percent of all U.S. 10-year-olds had watched "3-2-1 Contact" at some time, and 13 percent had watched it regularly.
Projected shortfalls of future B.S. degree holders are related to the declining number of young people in our population. Three scenarios are presented based on the percent of 22-year-olds earning bachelor's degrees, starting with 4.2 percent which was the rate experienced in the early 1970s. It is estimated that the rate would have to rise to 6.8 percent to eliminate the shortfall.

Source: National Science Foundation.
More than half of the children who watched also engaged in some science activity as a result—a finding that suggests that the power of television is under-exploited. And it is important to note that positive responses did not vary with socioeconomic status, sex, or race.

We call on the entertainment industry to act in partnership with schools, business, and the community to increase the attractiveness and importance of mathematics and science to American youth and to purge negative images.

Goal #6:

Our Nation's future hinges on having an ample supply of people who achieve in mathematics and science, are science-literate adults, and perform technical jobs with world-class competence. The entertainment industry and the mass media—powerful influences in shaping society's values—must participate in reshaping popular attitudes toward science and engineering.

Action: Videos, recordings, and other entertainment materials that awaken interest in science and engineering, and explain their importance, should be readily available to community groups, libraries, and museums, especially in low-income areas.

Action: A task force of representatives from the entertainment industry should report within the next 18 months on how this industry, along with the mass media, can spark the imagination and values of all Americans, including our youth, to reach the six national goals set forth in this report.
Conclusion: We Can Change America

The problem we face in the science and engineering professions stems from powerful underlying forces in American society, including discrimination, poverty, and deficits in education.

Poverty continues to grip a large number of children, including a disproportionate share of minority children. The Nation’s public schools have traditionally provided a common pathway to the American dream of economic opportunity, but today the schools are hard pressed to serve the needs of children-at-risk. Most elementary and secondary schools do an inadequate job of preparing students in mathematics and science. Colleges and universities recruit too few science and engineering students, particularly students from underrepresented groups and do not retain enough through completion of the bachelor’s degree. Graduate departments are not widening their pool of Ph.D.s with enough American students, especially those from underrepresented groups. The problem is continued by employers who have not yet opened career paths widely and visibly enough to prospective talent. It is further exacerbated by the mass culture.

Each sector of the Nation’s science and engineering workforce, accustomed to operating independently, must now work with all the others towards a set of common goals.

The Task Force has outlined six goals and associated actions to change America. We are confident that change can occur.

We urge the Nation to share our goals of an America in which all citizens receive a quality education, have access to economic opportunity, and are the informed voters that a free society demands.
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Regrets the death of its esteemed member:
Public Hearings Witnesses

Albuquerque, New Mexico - September 22, 1987

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Boston, Massachusetts - April 7, 1988

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Law Establishing the Task Force

Public Law 99-383

Sec. 8. (a) It is the purpose of this section to establish a task force on women, minorities, and the handicapped in science and technology to:

(i) examine the current status of women, minorities, and the handicapped in science and engineering positions in the Federal Government and in federally assisted research programs;

(ii) coordinate existing Federal programs designed to promote the employment of women, minorities, and the handicapped in such positions;

(iii) suggest cooperative interagency programs for promoting such employment;

(iv) identify exemplary State, local, or private sector programs designed to promote such employment; and

(v) develop a long-range plan to advance opportunities for women, minorities, and the handicapped in Federal scientific and technical positions in federally assisted research, and to coordinate the activities of participating agencies with the Committee on Equal Opportunities in Science and Engineering established by section 36 of the National Science Foundation Authorization and Science and Technology Equal Opportunities Act (42 U.S.C. 1885c), after the termination of the task force established by this section.

(b) For purposes of this section, the term "participating agency" means:

(1) the National Science Foundation;

(2) the Department of Health and Human Services;

(3) the National Aeronautics and Space Administration;

(4) the Environmental Protection Agency;

(5) the Department of Agriculture;

(6) the Department of Defense;

(7) the Department of Education;

(8) the Department of Energy;

(9) the Department of Commerce; and

(10) the Department of the Interior.
(c) (1) The task force on women, minorities, and the handicapped in science and technology shall be composed of individuals appointed by participating agencies pursuant to this subsection.

(2) The head of each participating agency shall appoint two individuals to serve as members of the task force. If an appointed member is unable to serve for the duration of the task force, the head of the participating agency who appointed that member shall appoint another individual to fill the vacancy.

(3) Task force members may be appointed from private business, academia, professional associations, or nonprofit foundations.

(d) The task force shall prepare and submit a report on its findings and recommendations to the President, the Congress, and the head of each participating agency not later than December 31, 1989.

(e) The Office of Science and Technology Policy shall call the first meeting of the task force not later than 90 days after the date of enactment of this Act, shall ensure that each participating agency has appointed two members, and shall assist the task force to meet its objectives.

(f) (1) Members of the task force not otherwise employed by the Federal Government shall be reimbursed for travel, subsistence, and other necessary expenses incurred by them in carrying out the duties of the task force.

(2) The Director of the National Science Foundation shall make provision for administrative support of the task force, and may enter into agreements with the heads of other participating agencies to facilitate the work of the task force.

(g) The task force shall terminate on January 31, 1990.
ACTIVITIES TO HELP STUDENTS EXPLORE TECHNOLOGY CAREERS

This material describes a few ideas and activities that may be useful to you in helping students explore and understand various career options. We've also included activities geared specifically toward exploration of the technology careers related to Tech Prep—the mid-level range of vocational and technical careers which require some occupational training in high school up to an Associate Degree either to enter the field or to qualify for advancement. (See examples on the last two pages of this handout.)

Many of these ideas and activities you may already use or be familiar with. You may also have career-related activities that you've collected from your own experiences, or you may have ideas to improve some of the activities presented here. In any case, we included several places where you can add your own ideas, notes, or resources for future reference.

While several of these activities are grouped under age categories, most activities could be modified to fit any age or grade level.

Listed on page 7 are three sources where several of the activities in this handout originated. Listed on pages 8-11 are several career-related resources that may also be useful to you.

GENERAL ACTIVITIES FOR ALL AGE LEVELS

1. Develop school or classroom resource collections on different mid-level technology careers. Whenever possible, include materials in different media—print, video, filmstrips, etc.

2. As a class assignment, start a collection of newspaper and magazine articles and other brief descriptions on career-related topics (could also include job announcements from the paper on different mid-level technology positions in our area that list salaries and requirements).

3. Coordinate field trips to local companies where jobs are available in one or more of the four technology cluster areas: industrial/engineering technology, business, health, and public service. If possible, try to have tour coordinators set up "hands-on" exercises to help students actively explore various career-related concepts.

4. Have speakers from different technology areas address student groups. Ask speakers to include examples or samples of materials, set up exercises or demonstrations, etc. to help students get more involved with the presentation. Ask speakers to help students understand how math, communications, science, teamworking, and problem-solving skills are used in that particular career area.
5. Collect different materials that are used locally in various jobs that can be used to teach or demonstrate certain concepts in the classroom. Explain a little about the type of job where these materials are used (i.e., a quality control chart, a blueprint, a diagnostic chart, etc.)

MIDDLE/JUNIOR HIGH SCHOOL

1. Use career games, puzzles, or projects that would get students working together, exploring different career-related concepts, or thinking about various career opportunities. (1:103)

2. Have students spend a day with their parents at work or have students "interview" their parents or other relatives about their jobs. (1:96)

3. Form "strength groups"—weekly sessions where students discuss what they can do best. Discussions could also include some basic career exploration activities where students talk about the kinds of careers where their strengths would be helpful and/or important. (1:70)

4. Conduct a "people pyramid" exercise. On the blackboard, list as many occupations as possible that are involved in manufacturing a specific product such as a textbook. Construct a people pyramid that illustrates how these jobs lead to the final product, emphasize how all these jobs relate to one another. Discuss each job and what it involves. (Using the example of a textbook, a salesperson and truck driver might be on the highest level of the pyramid because those are jobs closest to the final product; the second level might include printer, proofreader, bookbinder; the next level might include a writer, artist, editor; the next level might include a paper maker, lumber jack, etc.). (1:146-47)

5. Have someone employed in a mid-level technology career come in and talk to the class. (Have students prepare questions ahead of time dealing with how he/she decided on that career, what he/she does on the job, classes in school that were the most important in preparing for the job, and what he/she likes the most or least about the job, etc.) Afterwards, discuss what students might do to assist them in choosing a career, preparing for a career, etc. (2:244)

6. Have a "career month", develop bulletin boards or posters highlighting different mid-level technology careers or career clusters, display "tools of the trade" related to that career and how school subjects relate to careers or to materials used in that career; change careers or clusters each week and have speakers come in who are working in the career area being highlighted. (2:265)
7. Have students visit their area career center, an occupational class at the high school, or an area technical college. Several activities could revolve around these visits such as having students find answers to a list of questions discussed previously, choosing a career cluster of interest and visiting departments or classes involving that cluster, having students come up with their own series of questions to "research" once they arrive at the college or career center, etc.

8. Set up a panel discussion of recent high school graduates who are now in two-year college programs preparing for technology careers. Have panel members talk about what they're studying now, what kind of job they expect to have when they finish, fears they had and how they overcame them, subjects that were particularly important in high school, etc. (1:103)

9. List several mid-level technology careers, have students read some information on the careers and list 2 reasons why they would or would not consider going into that career. Discuss some of the positive and negative responses that students presented.

10. Use a "problem bucket" in which students anonymously contribute problems or fears that they have about choosing a career (or that they would have about entering a career in a specific field like electronics) or about continuing their education after high school. Discuss some of the problems and possible solutions in small groups or as a class. (2:266)

11. Conduct a "match-up" exercise where a number of different careers requiring various levels of preparation are needed (i.e., vocational training, technical or two-year college, baccalaureate, etc.). Have students match the careers with the levels of training needed. (You could also expand the matching columns to include typical starting salaries for each area using local figures.) Discuss what types of tasks a person would do in some of the different careers that students are interested in. (2:266)

12. Start a "shadow" or "mentoring" program where students could spend half a day with an engineering technician, a police dispatcher, a nurse, medical lab technician, a robotic welder, etc.

13. Develop some projects that students could do in cooperation with a career center or high school occupational class in the area. For example, a project where the student might have a "buddy"—someone enrolled in a vocational program—where some product is developed or exercise is conducted. The visiting student might then do some library research and relate his/her experience to a particular job where that product or experience is involved.

14. Have students obtain a catalog from one of the technical colleges and select a technology program for a class project. The student might answer questions like: What job(s) would this qualify me for? What academic/vocational courses could I take in high school that would prepare me for this program and/or that could qualify me.
for advanced placement (college credit)? What would be interesting or not so interesting about this program?

15. Try the "Agree or Disagree" exercise which allows students to explore their values and concerns about workplace and career issues. Make four signs and place them in different corners of the room for the following categories--"strongly disagree", "strongly agree", "tend to disagree" and "tend to agree". Then announce the statement you have chosen as the discussion topic such as, "Everyone should attend college", or "Girls can be engineering technicians", "Parents should choose which career path is best for their children", etc. (Note: You may need to review some key terms before beginning the exercise.) Ask students to think about the statement and then to go to the corner that best describes their opinion. Ask students in each group to discuss their reasons for choosing that corner and follow-up with a general class discussion. Have students return to their seats and then ask them to go to the corner they believe their teachers or parents would choose. Repeat the discussion process. Conclude the exercise with some general discussion on what influenced their decision, what factors might cause them to change their original position, why there might have been differences between their opinion and their perceptions of the opinions of their parents/teachers, and how they felt if their choices were in the minority. This exercise can promote greater self-awareness, decision-making and critical thinking as the foundation for improving career exploration. (3:22)

16. Try the "Volunteer a Career" exercise which helps students discover career options that build on interests they already have. (You might want to start this just before the students will be on a short break such as spring vacation.) First, write several career titles on the chalkboard--veterinary technician, radio announcer, nurse, etc. Second, ask students to write down their hobbies, interests, activities, etc. and to think about how these might help them fit into one of the careers. Then discuss the examples--how students who like to work with animals might be gaining skills applicable to veterinary technology or how volunteering at a nursing home might be providing skills and insights useful for becoming a nurse, etc. (Since some students may express interests/hobbies that are not applicable to any of the careers listed, start a class discussion to identify career choices that would better fit those students' interests.) Then ask students to identify some careers held by adult relatives or friends that they find interesting. During the break, have students "shadow" the person whose job they are interested in, being sure you've given them some suggestions previously for the types of things they should look for and try to do. After break, hold a class discussion on the activity and ask students what they did, how they enjoyed it, whether or not they might want to have a similar career, etc. (3:23)
Other Ideas (middle/junior high school):

1. Have students list at least six factors they are seeking in a career (travel, opportunities to meet people, salary, responsibility, opportunities for advancement, etc.). Have students discuss their interests in groups and the types of mid-level technology careers they think might provide them with what they are seeking.

2. Devote a section of the school newspaper to highlight various mid-level technology careers in our area and/or school alumni who are working in various technology positions. (2:325)

3. Have students compare and contrast different aspects of careers that are related but that require different levels of education—baccalaureate versus associate degree level (i.e., engineer and engineering technician, medical technologist and medical lab technician, professional nurse and technical nurse, accountant and junior accountant, etc.).

4. Encourage students who plan to work part-time to seek employment in areas that relate to their future career goals or to general areas that they might be interested in for a future career (i.e. business, health, public service, retail, etc.)

5. For a class project, have students interview an area employer and gather information on skills or attributes that the employer is looking for in prospective employees (i.e., academic/technical skills, experience, interpersonal communications skills, etc.). Have students write a paper or present the results of their research in an oral report.

6. Have a panel of individuals employed in various technology careers speak to classes or student groups. Panel participants who are recent technical college graduates and who are fairly close in age to the students in the group may help students relate to what's being presented. (The panel might be selected to purposefully include males, females, and minorities as successful role models in nontraditional careers.)
7. Start a "shadow" or "mentoring" program where students could spend half a day with an engineering technician, a police dispatcher, a nurse, medical lab technician, a robotic welder, etc.

8. Start an "alumni program" where graduates of the high school who have pursued technology training and careers agree to come back and participate in career days or address student groups about their post-high school education and career experiences. (Similar programs are used at the college level where graduates of a certain program agree to contact students considering that particular college or program.)

Other Ideas (high school):

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REFERENCES


ADDITIONAL SOURCES OF INFORMATION FOR TEACHERS AND COUNSELORS

BOOKS

All the books listed below are available for loan through the PACE Office to teachers and counselors in Anderson, Oconee and Pickens County schools.


**VIDEOS**

All the videos listed below are available for loan through the PACE Office to teachers and counselors in Anderson, Oconee and Pickens County schools.


**PERIODICALS**

*Career Opportunities News*, six issues per year/$25.00 prepaid. Order from:

Garrett Park Press
P.O. Box 190M
Garrett Park, MD 20896
Occupational Outlook Quarterly, four issues per year/$6.50 or $13.00 for two years. Order from:

Bureau of Labor Statistics/Publication Sales Center
P.O. Box 2145
Chicago, IL 60690

CAREER BRIEFS

Chronicle Guidance Publications produces career briefs that are short and easy to read. There are over 590 career descriptions available. Many mid-level technology careers are included in the collection. You can order 1-9 copies of an individual brief for $2.00/brief, or 10 copies or more for $1.60 per brief (prices as of 3/11/92). For more information, contact:

Chronicle Guidance Publications, Inc.
P.O. Box 1190
Moravia, NY 13118-1190 (800-622-7284)

CAREER GAMES (Available at the Anderson Education Center--224-3253; prices listed below are as of 3/11/92.)

"Employment Bingo", catalog number MM41160, Media Resources, $14.99. (up to 16 players, junior high to adult)

"Steady Job Game", catalog number MM41161, Media Resources, $9.99. (2-4 players, grades 4-12)

"Working Choices", catalog number MM8507, Media Resources, $19.99. (4-6 players, grades 4-12)

"Supermarket Flashcards", catalog number MM4149, Media Resources, $9.99. (grades 1-adult)

OTHER SOURCES

Many professional associations publish career brochures and videos that are available at a very reasonable cost. (A few examples are the "Nuclear Medicine Technology" brochure published by the Society of Nuclear Medicine, the "Pathways to Careers in Communication" brochure published by the Speech Communication Association, and the "Preparing for a Career in the Medical Laboratory" brochure published by the American Society of Clinical Pathologists.) Most public libraries and technical college libraries have reference books available listing addresses of professional associations.

Careers, Inc. publishes and distributes many paperback books and other materials describing a variety of careers. (You can also order the Occupational Outlook Handbook and the latest supplement to the Dictionary of Occupational Titles through this company.) To receive
a catalog, contact:

Careers, Inc.
Educational Researchers and Publishers
1211 10th St., S.W.
P.O. Box 135
Largo, FL 34649-0135 (800-922-7337)

One career exploration program that many area teachers and counselors have found helpful is "Go for the Goal" available through the Clemson University Extension Service. You can receive a free copy of the basic program and information on how to purchase some relatively inexpensive computer software that complements the program by contacting your local extension agent.

Technical colleges are also a great resource for information on technology careers and related educational programs. Libraries and counseling centers have many print materials (and some video materials) on various career options. Tours to the various departments can be arranged and department faculty can often help in speaking to student groups on careers and employment options in their fields. Contact the marketing or admissions office at one of the area technical colleges.

In addition, business people are often very willing to speak to classes and student groups and many will assist you in arranging plant tours or shadowing activities for your students. Most districts have business-education partnerships that might provide some good contacts for locating speakers. Another possibility would be to call the personnel director of a particular business and ask for some suggestions and/or assistance. The PACE office has also published a guide to area business speakers who are available to visit middle/junior high and high school classes and other student groups. If you’re interested in receiving a copy of the Guide, please call Donna Branham in the PACE office (646-8361, ext. 2107).

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Tech Prep: PREPare for an Exciting Career in the TECHnologies

Tech Prep is designed to prepare you for one of many rewarding careers in the mid-level technologies—careers that require some vocational training in high school up to an associate degree (i.e., a college degree awarded for completion of two years of postsecondary work at a two-year/technical college).

**BUSINESS TECHNOLOGIES**
- Accounting Technician
- Personnel Assistant
- Business Associate
- Buyer
- Human Resources Clerk
- Computer Coordinator
- Graphics Director
- Data Base Analyst
- Food Service Director
- Cosmetologist
- Restaurant Manager
- Audio/Video Technician
- Agricultural Science Assistant
- Export Service Coordinator, Bilingual
- Executive Secretary

**INDUSTRIAL/ENGINEERING TECHNOLOGIES**
- Fiber Optic Electronic Technician
- Biology Technician
- Automated Manufacturing Technician
- Mason
- CNC Machine Technician
- Chemical Laboratory Technician
- Computer Technician
- Design Technician
- Electromechanical Technician
- Engineering Technician
- Forensic Evidence Technician
- Industrial Electronics Technician
- Process Engineering Technician
- Quality Assurance Technician
- Television Engineering Technician
The careers listed on these two pages are just a sampling of the many technology positions available through area businesses. In fact, all the job titles you see here were taken from actual advertisements listed in local newspapers over the past few years. These career areas and many others in the mid-level technologies are growing rapidly across the state and the nation. Your key to future career success is having the right education! Start now, work hard and plan wisely for your future.

**PUBLIC SERVICE TECHNOLOGIES**
- Fire/Safety Marshall
- Child Center Teacher
- Emergency Services Dispatcher
- Public Information Specialist
- Regulatory Compliance Coordinator
- Legal Services Secretary
- Paralegal
- Police Officer
- Environmental Sampling Technician
- Nutritional Specialist
- Criminal Investigator
- Rehabilitation Technician
- Codes Specialist
- Case Manager
- Activity Therapist I

**HEALTH TECHNOLOGIES**
- Ultrasonographer
- Surgical Technologist
- Medical Laboratory Technician
- Dental Assistant
- Sterile Processing Technician
- Sleep Technician
- Radiology Technologist
- Registered Nurse
- Licensed Practical Nurse
- Pharmacy Technician
- Medical Transcriptionist
- Physical Therapy Assistant
- Veterinary Technician
- Labor and Delivery Technician
- Assistant Director of Nursing