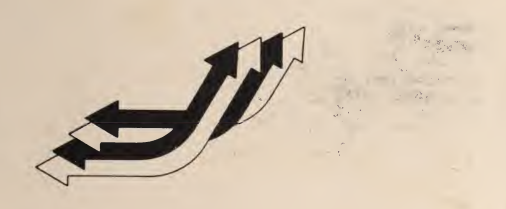
WEST

# Contractor Report

A Trend Study of High School Offerings and Enrollments: 1972-73 and 1981-82



National Center for Education Statistics



A Trend Study of High School Offerings and Enrollments: 1972-73 and 1981-82

Evaluation Technologies Incorporated Jerry West Louis Diodato Nancy Sandberg

George H. Brown Project Officer National Center for Education Statistics

Prepared for the National Center for Education Statistics under contract 300-83-0114 (Study A) with the U.S. Department of Education. Contractors undertaking such projects are encouraged to express freely their professional judgment. This report, therefore, does not necessarily represent positions or policies of the Government, and no official endorsement should be inferred. This report is released as received from the contractor.

December 984

For sale by the Superintendent of Documents, U.S. Government Printing Office Washington, D.C. 20402

# TABLE OF CONTENTS

SECT	LON		PAGE			
1.	INTRODUCTION					
2.	OVE	RVIEW OF STUDY METHODOLOGY	9			
	2.1	Adjustments for Sampling inconsistencies	10			
	2.2	Adjustments for Course Title and Coding Inconsistencies	10			
	2.3	Adjustments for Enrollment Data Inconsistencies	11			
3.	A SUMMARY OF COURSE OFFERINGS AND COURSE ENROLLMENTS					
	3.1	Most Frequent Offerings	13			
	3.2	Courses with the Highest Enrollments	15			
	3.3	Offerings and Enrollments in Courses of Special Concern	16			
4.	A SU	MMARY OF TRENDS IN SUBJECT AREA ENROLLMENTS	23			
	4.1	New Subject Areas	23			
5.	DESCRIPTION OF THE TABLES AND A GUIDE TO THEIR USE					
	5.1	TABLE 1 Public Secondary Schools Offering Specific Courses, Enrollments in the Schools and Courses, and Their Percent of U.S. Totals, by Course Title: United States, 1972-73	30			
	5.2	TABLE 2 Public Secondary Schools Offering Specific Courses, Enrollments in the Schools and Courses, and Their Percent of U.S. Totals, by Course Title: United States, 1981-82	46			
	5.3	TABLE 3 Course Enrollments in Subject Areas, and Their Percentages of the Total Public Secondary School Students Enrolled in Grades 9 to 12: United States, 1972-73 and 1981-82	65			

TEC	HNIC	AL AP	PENDICES	A-1			
	Α.	Sources of the Data					
		A.1	1973 Survey of Public Secondary Schools Sample Design	A-1			
		A.2	High School and Beyond Sample Designs	A-2			
	В.	Survey Nonresponse and Nonresponse Adjustments					
	C.	Adjustments to Compensate for School Sample Design Inconsistencies					
	D.	Course Title and Subject Area Inconsistencies					
	E.	Esti	Estimation Procedures				
		E.1	Number and Percentage of U.S. Public Secondary Schools Offering Courses	<b>A-</b> 9			
		E.2	High School Enrollment in Schools Offering Various Courses	A-10			
		E.3	Course Enrollment	A-11			
	F.	Standard Errors					
		F.1	Standard Errors for 1972-73 and 1981-82 Course Offerings and School Enrollment Estimates	A-15			
		F.2	Standard Errors for 1972-73 Course Enrollment Estimates	A-17			
		F.3	Standard Errors for 1981-82 Course Enrollment Estimates	A-17			
		F.4	Design Effects	A-18			
		F.5	Standard Error Tables	A-19			
	G.	Aggre	egation of Courses and Programs, 1972-73	<b>A-</b> 55			
	н.	Agare	egation of Courses and Programs, 1981-82	A-76			

#### INTRODUCTION

Over the past fifteen years, secondary schools have served both as a laboratory for new curricula and instructional ideas, and as a battleground for conflicts over the goals of secondary school education. Both histories are presently being chronicied for the public through a variety of commission and task force reports on the state of the American educational system.

To a great extent, the educational system is a reflection of the society in which it functions. Curriculum and instructional philosophies are tied to public concerns and problems. For example, concern over technological superiority was expressed in the mathematics and science curricula of the late fifties and early sixtles, and concern for the education of the whole child was reflected in the popularity of special interest and personal development courses in the late sixtles and seventies. The back-to-basics movement of the seventies arose partiy from a public perception that the level of mathematical and linguistic literacy of our youth was woefully inadquate.

All of these changes and innovations in curriculum are now being questioned by the public, and by educators. Arguments centering around the question of the basic goal of secondary education are found in the education literature. Those who feel the goal should be a general preparation for life and further study wish to see a core curriculum required for all students. Those who believe in specialized preparation in certain subject areas, such as mathematics or vocational preparation, are in favor of tracking students as to their interests and abilities. 2

In 1982, the National Center for Education Statistics(NCES) analyzed the high school transcripts of 12,000 seniors to determine how well they had met

<sup>1/</sup> This position is taken by Mortimer Adler and the members of the Paideia Group and is discussed in <u>The Paideia Proposal</u>, New York: Macmillian Publishing Co., Inc., 1982. It is promoted to some extent by the National Commission on Excellence in Education, <u>A Nation at Risk</u>, Washington, D.C.: U.S. Government Printing Office, 1983.

<sup>2/</sup> See A Nation at Risk.

the "New Basics" requirements recommended by the National Commission on Excellence in Education (NCEE). NCEE had recommended that all students be required to take 3 years of mathematics, 3 years of science, 4 years of English, 3 years of social studies, and one-half year of computer science. For the college-bound, the Commission also recommended that two years of foreign language study be required. Of the requirements recommended, few were met by all high school graduates. According to NCES, only 1.8 percent of the students met all of the requirements in the "Five New Basics."

English and social studies were the two areas where the requirements were most frequently satisfied. Over a student's high school career, the number of credits earned each year in English tended to remain stable, while there was a steady decline in credits earned in math and science. Social studies credits declined after the 11th grade, while computer science credits increased, primarily in the 12th grade. Very few students ever took advanced courses in math or science.

It remains to be seen whether the recommendations of commissions such as NCEE will be adopted by school districts, and whether if adopted there would be little or no time left in the school day for electives. It also remains to be seen whether the number of credits required in these areas will be increased. Meanwhile, new developments in curriculum and instruction continue in the schools. Some examples of these developments include:

• Computer Applications: While increased use of computers is evident in all areas, including music and art, about 40 percent of secondary school students attended schools that offered no instruction in the use of computers. There is much debate over software development and its applications in secondary schools.

<sup>3/ &</sup>quot;How Well Do High School Graduates of Today Meet The Curriculum Standards of the National Commission on Excellence?" National Center for Education Statistics bulletin, NCES 83-233, September, 1983.

The NEA, Educational Products Information Exchange and others are endeavoring to stimulate the development of improved educational software and to encourage the sharing of successful practices and products.

- Foreign Languages: Tests for foreign language proficiency have recently been developed by the American Council for the Teaching of Foreign Languages, and by the Educational Testing Service. Trends in foreign language instruction include: teaching through immersion in the language and associated culture; giving more practice in thinking in the language; using less rote repetition; introducing students to the cultural aspects of the language.
- Mathematics: A mathematics curriculum with three or more tracks has been suggested as a way of reaching all students, and particularly as a way of helping those with special interests and abilities. With this system, there can be a greater and earlier emphasis on statistics, real world applications, and the development of problem-solving skills.
- Social Studies: There has been a trend towards a reduction in electives, replacing these with a core curriculum consisting of: U.S. history, geography, economics, and government. Some social studies teachers have reported a decline in inquiry teaching which seemed to result from a back-to-basics perspective in their communities.
- Visual and Performing Arts: Arts curricula are being cut as budgets in school districts are affected by the economy. At the same time, people are recognizing the importance of the arts as a mechanism of concept development. Students are gaining some opportunities in the arts through independent art, music, and drama projects supported by their communities.
- Vocational Education: Two events, the development of more school-industry partnerships and an evolving re-structuring of the concept of the classroom as the sole source of academic credit.

are affecting the type of courses offered. As a consequence, group instruction is losing support, while integration of vocational and academic instruction is gaining in popularity.

These developments have had a significant impact upon the course offerings and course enrollments in our secondary schools over the past decade. New courses have emerged and other courses have become less important in the overall education of our young people. Enrollments have risen and declined as schools have adapted their curricula to social and economic influences.

While education professionals are well acquainted with the changes that have taken place in the education system in recent years, no attempt has been made to document the current status of the secondary school curricula nationwide. Moreover, no attempt has been made to assess present curricula in relation to those of a decade ago.

#### A.Trend Study of Course Offerings and Enrollments

Evaluation Technologies Incorporated (ETI) of Arlington, Virginia was contracted with to conduct a trend study of course offerings and enrollments. The study focused on the course offerings and enrollments in <u>public</u> secondary schools, during the 1972-73 and 1981-82 academic years. The analyses were directed toward the overall study goals of:

- Establishing the importance of specific courses in the 1981-82 secondary school curriculum, as reflected in the number and percentage of schools offering courses, the total enrollments of these schools, and course enrollments;
- Identifying changes that have occurred in the emphasis placed on courses in the public secondary schools of today (i.e., the courses offered in the 1981-82 academic year) as compared with nine years ago; and
- Describing the relative importance of general subject areas in 1981-82 versus 1972-73.

#### Trend Data Sources

Data to investigate public secondary school course offerings and course enrollments were available through several surveys sponsored by the National Center for Education Statistics. Particularly useful were the data collected by:

- The 1973 Survey of Public Secondary School Offerings, Enrollments, and Curriculum Practices;
- The 1982 High School and Beyond Course Offerings and Course Enrollments Survey; and
- The 1982 High School and Beyond Transcripts Survey.

Data from the 1973 survey of public schools were used to produce 1972-73 national estimates of the number of courses offered in public secondary schools, the types of courses offered, and the student enrollment in these courses. Similar estimates were produced for the 1981-82 academic year from the two HS&B surveys conducted as part of the 1982 HS&B First Follow-up Study. Together, they provided the information needed to identify changes in course offerings and enrollments for specific courses (e.g., French I, American history, and elementary algebra), and for general subject areas (e.g., foreign language arts, social studies, and mathematics) over the nine-year period.

In evaluating any observed changes in enrollments for specific courses, the rader should keep in mind that between 1972 and 1982, there was an overall increase of about 14 percent in course-taking behavior -- resulting perhaps from a tendency of schools to offer more and shorter courses.

It also may be worthwhile to alert the reader to the fact that another, recently published, NCES report presents data which might, in superficial examination, appear to be inconsistent with some of the findings reported here.

This other report<sup>1</sup> examines changes in student course-work between 1972 and 1980 but is not really comparible with the present analysis because: (1) it considers a different span of grades (10 - 12 vs. 9 - 12); (2) it considers only 5 subject areas vs. all; and (3) its 1980 enrollment data are based on student questionnaire responses (as contrasted with the transcripts used in the present study).

# Report Organization

This report summarizes the findings of the analyses of NCES data on course offerings and enrollments in the public secondary schools of the United States. The remainder of the report is organized into four sections and a technical appendix.

Section 2 of the report describes the methodology of the analysis. It contains a description of the inconsistencies between the 1973 survey and the 1982 survey. An overview of the adjustments made to compensate for these inconsistencies is presented along with discussion describing their impact on the study findings.

Section 3 summarizes the course offerings and course enrollments of U.S. public secondary schools during the two academic years for which survey data were analyzed. The summary highlights the courses which were most frequently offered and those with the highest enrollments in each of the academic years. The course offerings and enrollments in subjects of current concern to educators, decision makers, and the general public (e.g., mathematics, science, and foreign language courses) are also highlighted.

Section 4 contains a summary of the trends in subject area enrollments over the nine-year period from 1973 to 1982. The narrative focuses on subject areas that have experienced large increases or decreases in enrollments during this period. Findings relating to the emergence of new subject areas or course types are reported.

<sup>1/</sup> High School Seniors: A Comparative Study of the Classes of 1972 and 1980, NCES 84-202, 1984.

Section 5 presents the tables on which the findings reported in the previous two sections are based. A description of table content and a guide to table use is given prior to the tables.

The report concludes with a technical appendix. The appendix describes the survey sample designs of the 1973 and 1982 surveys. Detailed descriptions of the adjustments made to compensate for the inconsistencies between the 1973 and 1982 surveys are provided. Procedures for calculating the standard errors of the estimates found in the report tables are discussed, and the standard errors of the estimates are presented in a series of tables.



# 2. OVERVIEW OF STUDY METHODOLOGY

As noted above, the data used for the analysis of secondary school course offerings and enrollments came from independent surveys. Consequently, the data were not directly comparable; certain adjustments were required prior to using the data in a comparative analysis.

The 1973 and 1982 course offerings and course enrollments surveys differed in two fundamental ways. First, the sampling frames of the two surveys reflected two different populations, resulting in different types of schools being selected for participation. In the 1973 survey, <u>public</u> schools with <u>grade 7 or above</u> were sampled. The 1982 survey was part of the larger HS&B First Follow-up study. The request for course offerings and course enrollments information was made of those schools whose students were selected for participation in the First Follow-up study. Consequently, the sample of the 1982 survey included <u>private as well as public</u> secondary schools. The school sample was restricted to those with a grade 12, i.e., schools that had no 1980 sophomore base year participants were excluded.

Secondly, certain key data items and coding structures were not consistent across the two surveys. In particular, the subject areas and course titles used in the 1973 survey, which appear in the survey's statistical publications, differed slightly from those used in the 1982 study of offerings and enrollments. These variations reflected the changes in course offerings that have occurred over the past decade. Also, the 1973 survey collected total school membership by grade level and ascertained the upper and lower grade levels associated with placement in each course. The 1982 survey did not collect comparable data items, making it more difficult to estimate course enrollments for specific grade levels. The 1982 study collected data on total school membership and on school membership for the 10th and 12th grades, and included limited information on course grade levels.

<sup>4/</sup> See Osterndorf, Logan, <u>Summary of Offerings and Enrollments in Public Secondary Schools</u>, 1972-73, <u>Washington</u>, D. C.: U.S. <u>Government Printing Office</u>, 1975; and <u>A Classification of Secondary School Courses</u>, Evaluation Technologies Incorporated, 1982.

<sup>5/</sup> Grade level data are available for certain courses as part of the CSSC codes.

Data adjustments to compensate for the discrepancies cited above involved modifying the data used from one or both of the surveys. The type of adjustment depended on the source of the discrepancy and on the objective of the analysis for which the data were to be used. These adjustments are described below.

#### 2.1. Adjustments for Sampling Inconsistencies

The differences between the sampling frames of the two offerings and enroll-ments surveys, and thus, the types of schools represented by the data, were adjusted in two ways. First, only a public school subset of the data was analyzed from the 1982 survey. Secondly, only data from schools in the 1973 survey with a grade 12 were included in the analyses. These adjustments reduce the chances of the analyses producing misleading results, as a function of the differences between the samples.

The effects of these adjustments on the sample sizes of the two surveys are summarized in the Technical Appendix to this report. Selecting only those schools with a grade 12 in the 1973 survey to estimate 1972-73 course characteristics reduced the number of cases available for analysis from 7,852 to 5,379. Selecting public school only for the 1982 survey reduced the number of 1982 cases from 975 schools to 835 schools.

#### 2.2. Adjustments for Course Title and Coding Inconsistencies

Differences in the course titles used in the two surveys were reconciled by using the 1972-73 course terminology. Thus, the 1982 course titles and course codes were redefined in terms of the earlier data.

it was not possible to redefine the 1982 data so that there was complete correspondence with the 1972-73 course titles and subject areas. Since the early 1970s, some courses are no longer taught in secondary schools, while other new courses have emerged. For example, a series of courses in the computer science field are now being offered in the secondary schools of the United States that were not previously available.<sup>6</sup>

<sup>6/</sup> More information on the procedure used to adjust for course title and coding inconsistencies and the difficulties inherent in this procedure is found in the Technical Appendix to this report.

# 2.3 Adjustments for Enrollment Data Inconsistencies

Estimates of the number and percentage of U.S. secondary school course and subject area offerings were based on school-reported data in 1972-73 and 1981-82. Moreover, estimates of the 9th through 12th grade student enroll-ments in these schools came from data reported by the schools themselves.

The analysis of course enrollments was intended to be based on school-reported enrollment data. The unacceptable rate of nonresponse to the 1982 HS&B Offerings and Enrollments Survey request for course enrollments, however, required that alternative data be used for this purpose. Whereas school-reported enrollment data were used to estimate course enrollments during the 1972-73 academic year, estimates of 1981-82 course enrollments were derived from the data collected by the 1982 HS&B Transcripts Survey.

The 1981-82 course enrollments presented in the tables of this report are not directly comparable to the 1972-73 course enrollments. The 1981-82 estimates were based on the high school course-taking histories of a single student cohort, while the 1972-73 estimates were derived from the reported course enrollments throughout each school for a single school year. Nevertheless, the two types of estimates provide an indicator of the relative gain or loss in course enrollments between 1972 and 1982.

The assumptions underlying the use of student transcript data to estimate 1981-82 course enrollments are described in Section 5.2. The specific methods used to estimate course enrollments from student transcript data and the circumstances that led to the decision to use these data are outlined in the Technical Appendix to this report.

All of the planned analyses of course enrollments were limited to student enrollments in grades 9 through 12. In order to limit the analysis in this manner certain adjustments to the survey data were made.

The analyses of the high school enrollments and course enrollments required an estimate of the total school 9th through 12th grade enrollment for each of the survey years. For the 1973 survey, this estimate was calculated by taking the weighted sum of the school-reported enrollments for grades 9, 10, 11, and 12. No direct estimate was available for the 1982 survey, however, since similar school grade level enrollment data were not collected. Instead, an estimate of the total national enrollment in grades 9 through 12 was obtained by summing the weighted enrollments reported by all high schools in the HS&B sample. 7

The analyses of course enrollment data also required estimates of the number of 9th through 12th grade students enrolled in each individual course identified by the sampled schools. Since some of the schools in both the 1973 and 1982 samples had grades below grade 9 (e.g., 7th and 8th grades), steps were taken to reduce the chances of including students from lower grades in the estimates of 9th through 12th grade course enrollments.

First, courses with a grade designation below grade 9 were deleted from the analyses. Second, ETI's education specialists reviewed the courses listed by schools in the 1973 sample and determined the likelihood that they would include students below grade 9. Courses that were judged to have a high probability of including significant numbers of students from these lower grade levels were deleted from the analyses. If a course was deleted in 1973 it was also deleted from the 1982 data.

Restricting the analysis of course enrollments to the number of 9th through 12th grade students enrolled in the courses offered by the schools was less of a problem in 1982. As indicated previously, 1981-82 school year course enrollments were derived from student transcript data. Each transcript record contained information on the courses a student took when he or she was a freshman, sophomore, junior, and senior. Thus, course enrollments based on student transcript data translate directly to 9th through 12th grade enrollments.

The major concern associated with the use of school-reported total enrollments was whether they represented only grade 9 through 12 enrollment or included the enrollment for grade ranges other than 9 through 12 (e.g., 7-12 or 8-12). Subsequent analyses supported the use of total high school enrollment as an estimate of grade 9 through 12 enrollment. These analyses and other information on the use of this variable are found in the Technical Appendix to this report.

#### 3. A SUMMARY OF COURSE OFFERINGS AND COURSE ENROLLMENTS

Course offerings and course enrollments for the U.S. public secondary schools are presented for 1973 and 1982 in Tables 1 and 2, respectively. Each of these tables presents the following kinds of information with respect to over 400 aggregated course titles: (a) the number of (public) secondary schools offering that course, (b) that number expressed as a percentage of all public secondary schools, (c) the total enrollment among schools offering that course, (d) that enrollment expressed as a percentage of total enrollment throughout the nation (i.e., the percentage of students in the country who thematically could have taken the course), (e) total national enrollment<sup>a</sup> in that course, (f) that value expressed as a percentage of all students in the nation, and (g) that value expressed as a percentage of all students attending school when the course was offered.

# 3.1. 'Most Frequent Offerings

Only two course titles were offered in 90 percent or more of the estimated 15,309 public high schools of the United States in 1972-73. The two course titles were English, grades 9-12 and first-year typing. In addition, over 80 percent of the schools offered general math for grades 9 through 12, geometry, chemistry I/II, and band. When courses offered by more than 70 percent of the public schools were included, the list of courses most frequently offered during the 1972-73 academic year expanded to include: first-year shorthand, elementary algebra, intermediate algebra, choir/chorus, biology I, physics I/II, U.S. history grades 9-12, western civilization and history, and driver's education (classroom portion). Courses offered by at least 60 percent of the public secondary schools further included:

- Art I
- Bookkeeping I
- Public speaking i and II
- First-year Spanish

<sup>&</sup>lt;u>a</u>/ Enrollment figures and percentages may sometimes exceed 100 percent since a student who took more than one course in an area was counted once for each such course.

- Health and physical education, grade 9
- Health and physical education, grade 10
- First-year home economics
- Driver's education (practice/simulation)
- Second-year/third-year/fourth-year typing.

During 1981-82, English, grades 9-12 and first-year typing were joined by four course titles -- biology I; general math, grades 9-12; elementary algebra; and geometry, plane and solid -- as the only courses offered by 90 percent or more of the nation's high schools. Intermediate algebra, along with band, chemistry I/II, and grade 9 health and physical education were the only course titles from the most frequently offered courses in 1972-73 (i.e., those offered by at least 60 percent of the schools) that were offered by 80-89 percent of the schools during the later time period. Art I, first-year shorthand, second-year through fourth-year typing, choir/chorus, and western civilization and history which were offered by 60 percent or more of the schools in 1972-73, were offered in 70-79 percent of the schools in 1981-82.

Sixteen course titles were much more widely offered in 1981-82 than in 1972-73. Each of the following was offered by at least 60 percent of the schools in 1981-82 but by much smaller percentages in 1972-73. These courses were:

- General business
- Accounting
- Journalism
- Communication theory/speech/diction<sup>8</sup>
- First-year French
- Second-year Spanish
- Health, grades 9-12
- Carpentry/woodworking
- General science
- Chemistry and physics, college level
- American history
- American government
- Sociology/social organization
- Drafting/mechanical drawing
- Career education/occupational guidance
- Vocational group guidance.

<sup>8/</sup> The difference between 1972-73 and 1981-82 course offerings is to a large extent a function of the classification schemes used. In 1972-73 many of the courses grouped to form this title are found under speech and public speaking I and II.

There were several course titles which were less widely offered in 1981-82 than in 1972-73. Physics I/II, which had been offered by 74 percent of the schools in 1972-73, was offered by 36 percent of the schools in 1981-82. U.S. history which had been offered by 75 percent of the 1972-73 schools was offered by only 46 percent of the schools in 1981-82. The other courses experiencing a similar decline were:

- Bookkeeping I
- Public speaking I and II
- Health and physical education, grade 10
- Driver's education (practice/simulation).

# 3.2. Courses with the Highest Enrollments

During the 1972-73 academic year, 16 of the course titles had enrollments of one million or more students. These courses are listed below:

- English, grades 9-12
- First-year typing
- Health, grades 9-12
- Health and physical education, all grades
- General math, grades 9-12
- Elementary algebra
- Geometry, plane and solld
- Choir/chorus/glee club
- Band
- Biology I
- Chemistry 1/11
- U.S. history
- Western civilization and history
- American government
- Driver's education, classroom
- Driver's education, practice/simulation

With the exceptions of grade 12 health and physical education, chemistry I/II, and driver's education (practice/simulation), all courses which had enrollments of one million or more in the 1972-73 school year held the same status in 1981-82. In the latter year, eight additional courses had one million students enrolled. These were:

- Art I
- Developmental reading
- Composition
- General science

- First-year and second-year physical science
- American history
- Sociology/social organization
- Career education and occupational guidance.

Another seven courses had enrollments of 750,000 or more in 1981-82. These included: American literature, health and physical education for grade 12, chemistry I/II, first-year Spanish, intermediate algebra, carpentry/wood-working, and vocational group guidance.

Courses with at least 750,000 students enrolled during the 1972-73 school year included: art I, developmental reading, American literature, intermediate algebra, and composition. All but American literature and intermediate algebra had an enrollment of one million or more in 1981-82.

# 3.3. Offerings and Enrollments in Courses of Special Concern

As described in the introductory section of this report (see Section 1), the status of secondary school Instruction in mathematics, science, foreign languages, vocational education, the arts, and the humanities has been a key concern of professional educators and of the general public. Consequently, course offerings and course enrollments in each of these subject areas were examined separately.

#### 3.3.1. Mathematics

Nearly 88 percent of the public schools in 1972-73 offered one or more courses in mathematics compared with over 99 percent of the schools in 1981-82. A majority of the public secondary schools in both years offered courses in general math for grades 9-12, elementary and intermediate algebra, and geometry (plane and solid). During 1972-73, a majority of the schools offered courses in algebra and trigonometry but in 1981-82 only a minority of schools did so. A slight majority of the schools offered a course in applied mathematics in 1981-82.

The total enrollment in mathematics courses in 1972-73 was 6,619,000, representing 55 percent of the total public secondary school enrollment for that year. This figure does not include the approximately 468,000 students

who were enrolled in special and experimental math programs such as SMSG and ULCSM. Since no such programs were coded in the 1981-82 survey, they were not included in the analysis.

In 1981-82, the total enrollment in mathematics  $\infty$ urses was about 9,850,000 which represented approximately 78 percent of the total high school enrollment of 12,660,537 students.

The largest enrollments in mathematics during both school years were in general mathematics for grades 9-12, elementary algebra, and plane and solid geometry. The percentage of the total U.S. enrollment in general mathematics and elementary algebra increased from 1973 to 1982, while the percentage in geometry stayed approximately the same over that period.

#### 3.3.2. Science

In 1972-73, 89 percent of the public high schools offered one or more science courses but in 1981-82 virtually all schools (99.7 percent) did so. The most common science course in the earlier year was chemistry, but in the later year was biology.

Enrollment in the sciences was 6,119,000 students during the 1972-73 school year, increasing to 8,278,000 students during the 1981-82 period. In the earlier year, enrollment in the sciences represented 51 percent of the total high school enrollment and the same percent of high school enrollment in schools offering one or more science courses. The comparable percentages for the 1981-82 school year were 65 and 66, respectively. Therefore, in 1981-82 as compared with 1972-73, the number of students who took science courses constituted a larger percentage of all students, and also a larger percentage of those students who had the opportunity to take such courses.

During both years, the science course with the largest enrollment was biology I. The second largest enrollment in 1972-73 was in chemistry I/II, while in 1981-82 It was in general science.

The percent of the total high school enrollment participating in general science increased over the period. During the 1972-73 school year enrollment in general science represented 5 percent of the total high school enrollment. By the 1981-82 school year, enrollment in this course represented 14 percent of the total high school student enrollment. Over the same period, the percentage of students enrolled in general science in those schools offering the course increased slightly from 17 to 20 percent.

#### 3.3.3. Foreign Languages

The percentage of public high schools offering foreign language instruction stayed relatively stable between the 1972-73 and 1981-82 school years. Approximately 83 percent of the schools in the earlier year offered one or more courses in foreign language compared with 84 percent of the schools in the later year. The most frequently offered courses during both years were first—and second—year Spanish followed by first— and second—year French. These were the only foreign language courses to be offered by a majority of the schools during both years. Moreover, French and Spanish were the only foreign languages which the majority of students had the option of studying in 1982 for four full years.

Foreign language enrollment over the nine-year period dropped slightly. During 1972-73, an estimated 3,067,000 students (26 percent of total enrollment) were enrolled in foreign language courses. In 1981-82 this figure had dropped to 2,953,000 students, or 23 percent of the total high school enrollment.

The largest 1972-73 enrollments in foreign language courses were in first-and second-year Spanish (6 and 5 percent, respectively). First-and second-year French each had an enrollment equal to 3 percent of the total high school enrollment. The same pattern existed in 1981-82 with 7 percent of the total high school enrollment in first-year Spanish and 4 percent in second-year Spanish. The percentages for first- and second-year French were three percent and two percent, respectively. The language in which the largest percentage of students enrolled for a third year of instruction was Spanish (less than 2 percent).

#### 3.3.4. Vocational Education

A comparison of vocational education in 1972-73 and 1981-82 was made by examining the course offerings and course enrollment data for four subject areas--agriculture, business, home economics, and trades and industry. The results of this analysis revealed that the percentage of U.S. public secondary schools offering vocational education courses had increased from 1972-73 to 1981-82.

The largest increase was in the percentage of schools offering trade and industry courses. In 1972-73 only 24 percent of the schools offered instruction in this area but by 1981-82 this percentage had grown to 94. Over the same period, the percentage of schools offering courses in agriculture increased from 30 to 48 and for home economics the increase was from 80 to 96 percent. The increase for business was much smaller, 95 to 99 percent.

The individual vocational education courses most frequently offered in 1981–1982 were first-year typing, second—through fourth-year typing, first-year shorthand, general business, accounting, first-year home economics, and first—and second—year drafting and mechanical drawing. With the exception of accounting, these same courses were those most often offered in 1972–73. In the earlier period, bookkeeping I was offered more frequently than accounting.

While the number of schools offering courses in agriculture, business, home economics, and trade and industry has increased, the percentage of students enrolled in these courses has stayed about the same with the exception of trade and industry. Moreover, as the number of schools offering agricultural courses has increased, the percentage of the students taking these courses in schools where they were offered has declined. For example, enrollment in agriculture courses represented 12 percent of the high school

<sup>9/</sup> Drafting/mechanical drawing was found primarily under industrial arts in 1972-73.

enrollment in schools offering these courses in 1972-73. While the number of schools offering agricultural courses in 1981-82 had increased by approximately 60 percent, the course enrollment in schools offering these types of study had declined by about 50 percent.

#### 3.3.5. Arts

The analysis of arts education focused on two subject areas in Tables 1 through 3. The two areas were arts and music. The percentage of U.S. secondary schools offering instruction in the arts increased from 74 percent in 1972-73 to 90 percent in 1981-82.

The only art course offered by a majority of the schools in both years was art I. This introductory art course was offered by 61 percent of the secondary schools during 1972-73 and by 77 percent of the schools in 1981-82. The other course title offered by more than half the schools in 1981-82 was commercial and industrial design. Nearly 55 percent of the schools offered instruction in these areas in 1981-82 as compared with 12 percent in 1972-73.

Enrollment in the arts, like offerings in the arts, rose over the period. In 1972-73, 2,143,000 students were enrolled in arts courses, representing 18 percent of the total U.S. high school student enrollment. By 1981-82 enrollment in arts courses had increased to 3,061,000 students or 24 percent of the total high school enrollment. The course enrollment in schools offering these courses also increased between 1972-73 and 1981-82, indicating increased demand for this type of study.

Music offerings increased over the period, but not to the same extent as other arts offerings. During the 1972-73 school year, music was offered by 88 percent of the schools, increasing to 93 percent by 1981-82. In both years, the only courses offered by a majority of the schools were band and choir/chorus/glee club.

At the same time that the percentage of schools offering courses in music increased, the number and percentage of students enrolled in these courses declined. The total U.S. enrollment in music declined from 3,004,000 to

2,733,000 between 1973 and 1982. During the 1972-73 academic year, music enrollment represented 25 percent of the total U.S. secondary school enrollment. This percentage fell to 22 percent by 1981-82. A comparable decline occurred in the percentage of music enrollment based only on those enrollments in schools offering music courses.

# 3.3.6. <u>Humanities</u>

As was the case with the arts and vocational education, humanities offerings and enrollments data were not restricted to a single subject area in Tables 1 through 3. To analyze the humanities over the nine-year period, it was necessary to examine changes in the English language arts and the social sciences. <sup>10</sup> Foreign languages, another humanities area, was discussed earlier. Course offerings and enrollment estimates for each of these areas are summarized below.

English language arts courses were offered by virtually every public school with a grade 12 (99.9 percent) in both years. The most frequently offered course in 1972-73 and 1981-82 was English for grades 9 through 12. In 1972-73 English for grades 9 through 12 was followed by speech and public speaking, and journalism and school publications as frequently offered high school English language arts courses. During the 1981-82 school year, journalism and school publications was the second most frequent offering followed by communication/speech/diction.

English enrollment increased from 15,605,000 students during 1972-73 to 17,716,000 students during 1981-82. During the earlier year, English enrollment represented 130 percent 11 of the total U.S. high school enrollment

<sup>10/</sup> Not ail of the courses listed under the social science area are typically defined as humanities offerings. Whether or not they are humanities courses depends on the content and orientation of the courses.

<sup>11/</sup> Enrollment figures and percentages may sometimes exceed 100 percent since a student who took more than one course in an area was counted once for each such course.

of 11,974,683 students as compared with 140 percent of the 12,660,537 students in 1982. The predominant English course title in both years was English for grades 9 through 12.

The number and percentage of schools offering social science courses increased from 14,551 schools (95 percent) in 1972-73 to 15,646 schools (99.9 percent) in 1981-82. In 1972-73 only three social science titles were offered by a majority of the schools. These were: U.S. history, grades 9-12; western civilization and history, and American government. By 1981-82, western civilization and history and American government were joined by psychology, sociology and social organization, and career education and occupational guidance. The percentage of schools offering U.S. history, grades 9-12, declined to 46 percent of the schools; however, 64 percent of the schools offered American history and world background increasing from 23 percent.

Enrollment in the social sciences also increased over the nine-year period. The social science enrollment as a percentage of the U.S. total secondary school enrollment and as a percentage of the enrollment in those schools offering social science study stood at approximately 118 percent in 1981-82 as compared with 98 percent in 1972-73.

During the 1972-73 school year the three courses offered by the majority of the schools--U.S. history, grades 9-12, western civilization and history, and American government--each had an enrollment of over one million students.

U.S. history, grades 9-12, American government, American history and world backgrounds, western civilization and history and sociology and social organization, and career education and occupational guidance had the largest enrollments in 1981-82 with over one million students each.

#### 4. A SUMMARY OF TRENDS IN SUBJECT AREA ENROLLMENTS

Changes in subject area enrollments from 1973 to 1982 were examined by comparing the aggregated enrollments in the courses listed under each subject area during the two academic years (see Table 3). Since students were tabulated once for each course they took within a given area, many students were counted more than once. Consequently, the number of students enrolled in each subject area and their percentage of the total high school enrollment in each subject area do not represent the number and percentage of unique students taking courses in these areas.

Seven subject areas with increased enrollments were English language arts, home economics, health and physical education, social sciences, mathematics, natural sciences, art, and vocational trade and industrial education. Among these, vocational trade and Industrial education courses experienced the largest increase. Course enrollments in business were approximately the same in 1982 as they were in 1973. This was also true for industrial arts, agriculture, foreign languages, and R.O.T.C.

The only subject areas which experienced decilining enrollments from 1973 to 1982 were safety and driver's education, and music. The decline in safety and driver's education was largely attributable to declines in practice driver's education.

# 4.1. New Subject Areas

New subject areas were added to Tables 2 and 3 reflecting areas of study in 1982 not found in 1973. The first of these, computer science, is a new area of study that has just begun to be incorporated into the high school curriculum. 12 In the 1981-82 school year, less than 50 percent of the schools offered instruction in this area. About 61 percent of all students attended schools with one or more offerings in computer science, but only 3

<sup>12/</sup> The computer science subject area does not include computer courses offered under the business title computer operation/key punching/data processing. Another 88,656 students were enrolled in these courses. One or more of these courses were offered by 13 percent of the schools.

percent of the total student population took a computer science course. The 1982 enrollment in computer science courses was 344,000 students with the majority of this enrollment being about equally spread between computer programming and data processing courses. The enrollment in each of these two types of courses represented only 1 percent of the total U.S. secondary school enrollment. 13

The second subject area added to the tables was allied health. This area of vocational education is treated separately here to highlight its emergence since the 1972-73 survey. During the 1981-82 school year, courses in this area were offered by 21 percent of the schools and were available to about 30 percent of all high school students.

The 1982 enrollment in allied health courses stood at 80,000 students representing less than one percent of the U.S. total secondary school student population. Enrollments in these courses accounted for two percent of the enrollment of the schools offering allied health courses.

The third area added to Table 2 does not form, as such, a specific area of study. Instead, it contains a set of 1981-82 courses that had no comparable titles in the earlier survey. The courses included under this miscellaneous heading are architecture and environmental design, industrial and home management services, parks and recreation, museology, and engineering.

Together, the enrollment in these courses was 38,000 students or less than one percent of the 1981-82 total high school enrollment. The largest enrollment was in engineering with 20,000 students.

<sup>13/</sup> These data describe the situation as of 1982. Undoubtedly, the incidence of studying computer science and allied health is much greater today (1985).

# 5. DESCRIPTION OF THE TABLES AND A GUIDE TO THEIR USE

Three tables are included in this report. Table 1 summarizes the estimates of course offerings and course enrollments based on the 1973 survey of public secondary schools in the United States. Table 2 summarizes the estimates of course offerings and course enrollments based on the 1982 survey of U.S. public secondary schools and secondary school students. Table 3 presents the estimated total enrollment in 18 subject areas for the 1972-73 and 1981-82 academic years. Each of these tables and its use is described in more detail in the sections which follow.

# 5.1. <u>Table 1</u>

Table 1 summarizes the revised 1973 survey data on course offerings and course enrollments. Estimates of the number and percentage of schools offering courses across 15 subject areas and the number and percentage of students enrolled in these courses differ from those previously published by NCES for two reasons: (1) the data used to derive the estimates in the current study are from schools with a grade 12 whereas the earlier published estimates were based on data supplied by schools with a grade 7 or above; (2) the course titles listed in the tables sometimes differ from the course titles in the earlier publication due to changes in the secondary school curricula over the nine-year period covered by the two surveys and the effects of these changes on the different course coding schemes used by the two surveys. 14

All estimates of course offerings and course enrollments reported in the tables have been expanded to represent all public secondary schools with a grade 12 and all students enrolled in these schools. The number of schools with a grade 12 in 1973 was 15,306 and the estimated number of students enrolled in these schools was 11,974,683.

The estimates reported in the seven columns of Table 1 are based on different types of data supplied by the sampled schools and provide different

<sup>14/</sup> These differences were discussed in Section 2.

types of information on public secondary school courses and course enroll-ments. Estimates of the number and percentage of schools offering individual course titles represent unique schools, i.e., schools offering more than one of the courses grouped to form a course title are counted only once. These estimates can be used to gauge the relative importance of individual courses and subject areas in the secondary school curriculum.

Estimates of the high school enrollments in schools offering individual course titles were computed by summing the school-reported enrollments in grade 9 through grade 12. The accompanying percentage relates these enrollment estimates to the total student enrollment in all public secondary schools. This percentage can be used as an indicator of the extent to which U.S. public secondary school students have the opportunity to study specific topics.

Estimates of individual course enrollments did not equate to the number of unique students enrolled in the courses. Since certain courses were grouped to identify the course titles listed in the table, some students were counted more than once. Thus, it was possible to have more students enrolled in a course or subject area than there were students in the population.

Two percentages were calculated for course enrollments. The first related course enrollment to the total public secondary school enrollment. The resulting value can be used to compare the relative overall participation of public secondary school students in a single course with participation in other courses. The second percentage related course enrollment to the high school enrollment of those schools actually offering a course. This estimate can be used to identify the relative demand for a course when the opportunity to take the course is available.

#### 5.2. Table 2

Table 2 summarizes the 1982 course offerings and course enrollments data. It presents the same type of information as Table 1 and can be used to answer the same kinds of questions. As with Table 1, all estimates have

been expanded to represent all public secondary schools operating in 1982 with a grade 12 and all the students enrolled in these schools. The findings apply to 15,667 schools with a total grade 9 through grade 12 enrollment of 12,660,537 students.

Estimates of course offerings and the high school enrollment in schools offering courses were computed in the same way as they were in Table 1. Thus, the restrictions and applications of the Table 2 estimates are the same as for Table 1.

All estimates of course enrollments reported in Table 2 are based totally or in part on student transcript data rather than on school-reported course enrollment figures. This was necessary because the attempt to obtain enrollment figures from the HS&B sample schools met with an unacceptably high unit and item nonresponse rate.

Estimates of the U.S. enrollment in each course was computed by counting and properly weighting the number of students that enrolled in the course during their school career. Since transcript data were available on a single student cohort--graduating class of 1982--the time frame for the estimates of course enrollment now covers the period 1978-82 rather than 1981-82.

Use of the transcript-based estimates rests on two assumptions. First, it assumes that the course-taking patterns of 1982 freshman, sophomores, and juniors were the same as those of 1982 seniors. Secondly, it assumes that the courses available to students during the 1981-82 school year were available to students during the period 1978-1980.

The accuracy of the course enrollment estimates is dependent upon the validity of these assumptions. The reader is therefore alerted to use care in interpreting these estimates and in assigning significance to the course enrollment patterns in the table. A more detailed description of these estimates is provided in the Technical Appendix to this report.

#### 5.3. \<u>Table 3</u>

Table 3 compares the 1972-73 and 1981-82 school-year course enrollments in the subject areas listed in Tables 1 and 2. The procedures used to estimate

subject area enrollment figures were the same as those used for Tables 1 and 2. Percentages were based on the total U.S. public secondary school enrollment during the appropriate survey year.

# 5.4. Comparisons of 1972-73 and 1981-82 Course Offerings and Course Enrollments

The estimates presented in Tables 1 through 3 were developed to provide a means of comparing the course and subject area offerings in public secondary schools during the two survey years and the enrollments in these courses or areas. Care was taken to make the 1972-73 and 1981-82 data as comparable as possible. Nevertheless, absolute comparisons are not possible. Changes in course titles and the changing structure of the secondary school curriculum over the nine-year period covered by the two surveys made it extremely difficult to equate course titles in the later years with those found in the earlier survey. Thus, before concluding that the offerings or enrollments in a specific course have increased or decreased, the list of courses found in Tables 1 and 2 and the courses that were grouped to form the course titles (see Technical Appendix) should be examined. In some instances, course offerings and enrollment variations between 1973 and 1982 may be a function of the way in which courses were defined and grouped in each year.

it should also be noted that students took more courses in the latter year. The average number of courses per stu ent ws 6.01 in 1972 and 7.47 in 1982. The two data sets supply no explanat in for this change. However, several educators have indicated that between 1972 and 1982 school periods increased in number and decreased in length.

The cautions concerning comparisons of 1972-73 and 1981-82 school year estimates of course offerings and course enrollments apply more to analyses of specific courses than they do to analyses of subject area offerings and enrollments. Discrepancies in the courses grouped to define course titles typically occur within a single subject area, i.e., a course is not usually moved from one subject area to another. Thus, subject area offerings and enrollments will not be sensitive to changes in the course titles subsumed

under them. All courses within a subject area and their accompanying enrollments will be captured in the aggregated values regardless of the placement or grouping of the courses. Nevertheless, the larger number of courses in 1981-82 should be considered when comparing enrollments across years.

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

(U.S. TOTAL SECONDARY SCHOOLS = 15,306; U.S. TOTAL SECONDARY ENROLLMENT = 11,974,683)

#### AGRICULTURE 1973

	HOW	DOCTORE 1313				
					THIS COURSE	
NUMBER OF	AS % OF	TOTAL	AS * OF	TOTAL	AS % OF	AS % DF
SCHOOLS	ALL	ENROLLMENT	TOTAL	ENROLLMENT	TOTAL	TOTAL
<b>DFFERING</b>	SECONDARY	IN SCHOOLS	SECONDARY	IN THIS	SECONDARY	ENROLLMENT
THIS	SCH00LS	OFFERING	ENROLLMENT	COURSE	ENROLLMENT	IN SCHOOLS
COURSE		THIS COURSE		(THOUSENDS)		DFFERING
						THIS COURSE
4, 550	29.7	2.665	22.3	322	2.7	12.1
,,		_,				
4,104	26.8	2,205	18.4	120	1.0	5.4
3, 754	24.5	2,012	16.8	79	0.7	3.9
3, 122	20.4	1,589	13.3	84	0.7	5.3
322	2.1	267	2.2	9	0.1	3.4
509	3.3	317	2.6	14	0.1	4.4
250	1.6	338	2.8	10	0.1	3.0
182	1.2	182	1.5	6	0.0	3.2
	SCHOOLS DFFERING THIS COURSE 4,550 4,104 3,754 3,122 322 509 250	NUMBER OF AS % DF SCHOOLS ALL OFFERING SECONDARY THIS SCHOOLS COURSE  4,550 29.7  4,104 26.8 3,754 24.5 3,122 20.4 322 2.1 509 3.3 250 1.6	NUMBER OF AS X OF TOTAL SCHOOLS ALL ENROLLMENT OFFERING SECONDARY IN SCHOOLS THIS SCHOOLS OFFERING COURSE THIS COURSE  4,550 29.7 2,665  4,104 26.8 2,205 3,754 24.5 2,012 3,122 20.4 1,589 322 2.1 267 509 3.3 317 250 1.6 338	NUMBER OF SCHOOLS         AS X OF SCHOOLS         TOTAL ENROLLMENT TOTAL SECONDARY           OFFERING SECONDARY THIS SCHOOLS         OFFERING ENROLLMENT THIS COURSE           4,550         29.7         2,665         22.3           4,104         26.8         2,205         18.4           3,754         24.5         2.012         16.8           3,122         20.4         1,589         13.3           322         2.1         267         2.2           509         3.3         317         2.6           250         1.6         338         2.8	NUMBER OF SCHOOLS         AS X OF AS X OF SCHOOLS         TOTAL ENROLLMENT TOTAL ENROLLMENT         AS X OF TOTAL ENROLLMENT         TOTAL ENROLLMENT         ENROLLMENT TOTAL ENROLLMENT         ENROLLMENT COURSE           THIS SCHOOLS         OFFERING ENROLLMENT COURSE         COURSE (THOUSANDS)         COURSE (THOUSANDS)           4,550         29.7         2,665         22.3         322           4,104         26.8         2,205         18.4         120           3,754         24.5         2,012         16.8         79           3,122         20.4         1,589         13.3         84           322         2.1         267         2.2         9           509         3.3         317         2.6         14           250         1.6         338         2.8         10	THIS CONTINUED   NUMBER OF AS X OF TOTAL   AS X OF TOTAL   AS X OF TOTAL   AS X OF SCHOOLS   ALL   ENROLLMENT   TOTAL   ENROLLMENT   TOTAL   ENROLLMENT   TOTAL   SECONDARY   IN THIS   SECONDARY   IN THIS   SECONDARY   IN THIS   SECONDARY   IN THIS   SECONDARY   THIS COURSE   THIS

Percentages less than five-tenths of one percent are rounded to zero.

TABLE 1.-PUBLIC SECONDARY SCHOOLS DEFERING SPECIFIC COURSES, ENRULLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

ART 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS * OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERINS THIS COURSE	AS * 0F TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	A5 % OF TOTAL SECONDARY ENROLLMENT	AS % DF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
ART TOTAL	11,329	74.0	10,888	90.9	2.143	17.9	19.7
ART I	9,296	60.7	8,866	74.0	767	6.4	8.6
ART II	6, 938	45.3	6,652	55.5	266	2.2	4.0
ART III/IV AND ART STUDIO	5,672	37.1	6, 446	53.8	203	1.7	3.1
ART APPRECIATION/HISTORY	1,311	8.6	1,823	15.2	88	0.7	4.8
DESIGN, COMMERCIAL/INDUSTRIAL	1,834	12.0	2,936	24.5	80	0.7	2.7
6RAPHICS	920	6.0	1,283	10.7	29	0.2	2.3
CRAFTS	1,855	12.1	2,564	21.4	162	1.4	6.3
JEWELRY AND METALWORK	1,051	6.9	1,635	13.7	65	0.5	4.0
POTTERY AND CERAMICS	2,485	16.2	3, 458	29.0	178	1.5	5.1
PAINTING/DRAWING/DESIGN	3,003	19.6	3,886	32.5	204	1.7	5.2
PHOTOGRAPHY/FILMMAKING	983	6.4	1,418	11.8	63	0.5	4.5
SCULPTURE	1,091	7.1	1,582	13.2	37	0.3	2.3

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

(U.S. TOTAL SECONDARY SCHOOLS = 15,306; U.S. TOTAL SECONDARY ENROLLMENT = 11,974,683)

#### BUSINESS 1973

	<b>S</b> CHOOLS	AS # DF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	TOTAL SECONDARY ENROLLMENT		TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMEAT IN SCHOOLS OFFERING THIS COURSE
BUSINESS TOTAL	14,605	95. 4	11,635	97.2	5.763	48.1	49.5
BOOKKEEPING I BOOKKEEPING II/III/IV RECORDKEEPING	2, 129 10, 674 3, 070 3, 064 5, 480 2, 896 6, 331 3, 631 4, 073 2, 007 1, 548 892 3, 657	13.9 69.7 20.1 20.0 35.8 18.9 41.4 23.7 25.6 13.1 10.1 5.8	3,671 3,892 5,539 3,255 7,044 4,326 4,568 2,995 1,661 1,134 3,847 1,175 1,379 1,901 2,370	20.9 71.6 30.7 32.5 46.3 27.2 58.8 36.1 38.1 25.0 13.9 9.5 32.1 9.8 11.5 15.9 19.8	65 161 337 110 230 151 158 89 56 57 115 38 42 49 58	0.8 3.9 0.5 1.3 2.8 0.9 1.9 1.3 1.3 0.7 0.5 0.5 1.0 0.4 0.4	3.9 5.5 1.8 4.1 6.1 3.4 3.3 3.5 3.5 3.0 3.4 5.0 3.4 5.0 3.6 3.1 2.6 2.4
SECRETARIAL PRACTICES TYPEWRITING FOR PERSONAL USE	4, 345 4, 688 13, <b>8</b> 42	28.4 30.6 90.4	9,767 6,640 4,056 5,150 11,122 8,845	55. 4 33. 9 43. 0	121 97 343 1,631	1.0 0.8 2.9 3.6	1.8 2.4 6.7

<sup>1) &#</sup>x27;Business Arithmetic/Mathematics' is listed as part of line frem 'Applied Mathematics' under '11. Mathematics' in the 1982 Table.

<sup>2) &#</sup>x27;Clerical Practice/Office Work Experience' is now partially included in 'Vocational Group Guidance/Exploratory' under '17. Trades and Industry' in the 1982 Table.

<sup>3) &#</sup>x27;Consumer Economics' is listed as a line item under '15, Social Science' in the 1982 Table.

<sup>4) &#</sup>x27;Consumer Education' is listed as a line item under '09. Home Economics' in the 1982 Table.

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

#### ENGLISH LANGUAGE ARTS 1973

	SCHOOLS OFFERING THIS	SCHOOLS	ENROLLMENT IN SCHOOLS	TOTAL SECONDARY ENRULLMENT	IN THIS COURSE	TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT
ENGLISH LANGUAGE ARTS TOTAL	15, 291	99.9	11, 975	100	15,605	130.3	130.3
ENGLISH, N.E.C.	618	4.0	<b>65</b> 3	5.4	200	1.7	30.6
ENGLISH, GRADES 9 TO 12 READING. DEVELOPMENTAL SPELLING LINGUISTICS	14,795	96.7	11.540	96.4	8,599	71.8	74.5
READING, DEVELOPMENTAL	6,574	43.0	6,771	56.5	904	7.6	13.4
SPELLING	191	1.2	136	1.1	19	0.2	14.3
LINGUISTICS	546	3.6	689	5.8	53	0.4	7.7
RROWMER/USCAR FARY/SEMANTICS	654	4.3	775	6.5	65	0.5	
LITERATURE, SPECIFIC/N.E.C. LITERATURE, AMERICAN	838		<b>9</b> 51		128	1.1	13.4
LITERATURE, AMERICAN	5,789		4,913			7.1	
LITERATURE, BIBLE/RELIGIOUS	933	6.1	1,355	11.3	48	0.4	3.6
LITERATURE ENGLISH	4,999	32.7	4,180	34.9	418	3.5	10.0
LITERATURE, EASTERN/WESTERN/WORLD	3,284	21.5	3,541	29.6	347	2.9	9.8
LITERATURE, BLACK AND OTHER ETHNIC	1,368	9.1	1,868	15.6	85	0.7	4.6
LITERATURE, 20TH CENTURY	2,454		2,789				10.0
SHORT STORY	1.601	10.5	1,656	13.8	153	1.3	9.2
FICTION AND FANTASY/SCIENCE FICTION		4.6					7.4
POETRY	1,291	8.4	1,518	12.7	70	0.6	4.6
THE NOVEL	1,480	9.7	1,514			1.0	7.6
HORROR/SUSPENSE/MYSTERY	254	1.7	<b>3</b> 59	3.0	40	0.3	11.1
LITERATURE FOR ADOLESCENTS/ATHLETES	1 <b>9</b> 9	1.3	270	2.3	20	0.2	7.5
MYTH AND LEBEND	1,590	10.4	1.942	16.2	122	1.0	6. 3
HUMANITIES	570	3.7	793	6.6	41	0.3	5.2
MYTH AND LEGEND HUMANITIES PROBLEM-SOLVING THROUGH LITERATURE/GREAT IDEAS	514	3.4	754	6.3	62	0.5	8.2
COMPOSITION	4,833	31.6	4,978	41.6	798	6.7	16.0
JOURNALISM/SCHOOL PUBLICATIONS	7,698	50. 3	4,978 8,242 5,454 2,683 624	68.8	294	2.5	3. b
CREATIVE WRITING	4,717	30.8	5,454	45.5	253	2.1	4.6
ARGUMENTATION AND DEBATE	2,193	14.3	2,683	22.4	62	0.5	2.3
COMMUNICATION THEORY/SPEECH/DICTION	539	3.5	624	5.2	42	0.4	6.8
SPEECH AND PUBLIC SPEAKING I & II	9,649	63.0	8, 704	/c./	231	4.9	
SPEECH THROUGH MASS MEDIA	1,755	11.5	2,153	18.0	183	1.5	
RADID/TV AND FILM	1,294	8.5	1,993	16.6	130	1.1	6.5
INTRODUCTION TO THEATRE/DRAMA	4,866	31.8	5,905	49.3	236	5.0	4.0
ACTING/PLAY PRODUCTION/CREATIVE DRAMATICS	2,206	14.4	2,922	24.4	122	1.0	4.2
DRAMATIC LITERATURE/SHAKESPEARE	2,011	13.1	2,445	20.4	101	0.8	4.1
LIBRARY AND MEDIA PRACTICES	2,034	13.3	1,957	16.3	100	0.8	5. 1
EDUCATION (TEACHER TRAINING)	63	0.4	71	0.6	5	0.0	3.4

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

#### FOREIGN LANGUAGES 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	ALL SECONDARY	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
FOREIGN LANGUAGES TOTAL	12,657	82.7	11.436	95.5	3,067	25.€	26.8
GREEK/CLASSICAL LANGUAGES LATIN, 1ST YEAR	35	0.2	82	0.7	1	0.0	1.4
LATIN, 1ST YEAR	3,626	23.7	4, 941			0.7	1.8
LATIN, 2D YEAR	3,774	24.7	5,099	42.6	66	0.6	1.3
LATIN, 3D YEAR	1,765 940	11.5	2,715 1,504	22.7	16	0.1	0. E
LATIN, 3D YEAR LATIN, 4TH/5TH/6TH YEAR/COLLEGE LEVEL CHINESE, 1ST/2D/3D/4TH YEAR	940	11.5 6.1	1,504	12.6	7		0.4
CHINESE, 1ST/2D/3D/4TH YEAR	54	0.4	109	0.9	3	0.0	2.8
ENGLISH HE H FUKEION FHURDHRE	533	3.5	1,027	8.6	25		
FRENCH, 1ST YEAR	8,320	54.4	9,504	79.4	335	2.8	3.5
FRENCH, 2D YEAR	8,019	52.4	9,522 7,763	79.5	330	2.8	3.5
FRENCH, 3D YEAR	5, 765	37.7	7,763	64.8	166	1.4	2.1
FRENCH, 4TH/5TH/6TH YEAR/COLLEGE LEVEL	4,065	26.6	5,914	49.4	77	0.6	1.3
GERMAN, 1ST YEAR	4,497		6, 166				
GERMAN, 2D YEAR	4,290	28.0	6, 127 5, 029 2, 992	51.2	129	1.1	2.1
GERMAN, 3D YEAR	3, 216	21.0 12.2	5,029	42.0	<b>5</b> 3	0.4	1 1
BERMAN, 4TH/5TH/6TH YEAR/COLLEGE LEVEL	1,866	12.2	2,992	25.0	20	0.2	0.7
HEBREW, MODERN AND CLASSICAL	112	0.7	295	2.5	6	0.0	1.9
ITALIAN, 1ST YEAR	423	2.8	870	7.3	17	0.1	2.0
ITALIAN, 2D/3D/4TH/5TH YEAR	336	2.2	708	5.9	16	0.1	2.3
JAPANESE, 1ST YEAR	47	0.3	95 92	0.8	3	0. Û	3.6
GERMAN, 4TH/5TH/6TH YEAR/COLLEGE LEVEL HEBREW, MODERN AND CLASSICAL ITALIAN, 1ST YEAR ITALIAN, 2D/3D/4TH/5TH YEAR JAPANESE, 1ST YEAR JAPANESE, 2D/3D/4TH/5TH YEAR	43	0.3	92	0.8	3	0.0	3.2
PORTUGUESE, 1ST/2D/3D/4TH YEAR	29	0.2	56	0.5	2	0.0	3.9
RUSSIAN, 1ST YEAR	481		918		7	0.1	0.8
RUSSIAN, 2D YEAR	4.39	2.9	812	6.8	5	0. Û	0.7
RUSSIAN, 3D/4TH/5TH YEAR/COLLEGE LEVEL	288	1.9	556	4.6	5	0.0	0.8
SPANISH FOR NATIVE SPEAKING SPANISH, 1ST YEAR	81	0.5	180	1.5	7	0.1	3.7
SPANISH, 1ST YEAR	9,624	62.9	10,026	83.7	670	5.6	6. 7
SPANISH, 2D YEAR SPANISH, 3D YEAR	9,044	59.1	9,906	82.7	534	4.5	
SPANISH, 3D YEAR	6, 153	40.2	8, 170	68.2	505	1.7	2.5
SPANISH, 4TH/5TH/6TH YEAR/COLLEGE LEVEL	4, 164	27.2 0.2	6, 174	51.6	<b>7</b> i	0.6	1.2
SWAHILI, 1ST/2D/3D YEAR	36	0.2		0.7	1	0.0	1.6
	258		282	2.4	34	0.3	12.2
SPECIFIC FOREIGN LANGUAGES, OTHER	37	0.2	74	0.6	2	0.0	2.8

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

#### HEALTH AND PHYSICAL EDUCATION 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS % DF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
HEALTH AND PHYSICAL EDUCATION TOTAL	11,265	73.6	11,766	98.3	8,679	72.5	73.8
HEALTH, GRADES 9 TO 12	4,269	27.9	4,060	33.9	1,030	8.6	25.4
HEALTH, PERSONAL AND FAMILY LIVING/SEX ED	649	4.2	694	5.8	109	0.9	15.7
FIRST AID	572	3.7	506	4.2	111	0.9	21.9
ALCOHOL, DRUGS, AND TOBACCO	594	3.9	471	3.9	140	1.2	29.8
ENVIRONMENTAL HEALTH	105	0.7	128	1.1	20	0.2	15.7
HEALTH AND PHYSICAL EDUCATION, GRADE 9	9.637	63.0	6,619	55.3	1.734	14.5	26.2
HEALTH AND PHYSICAL EDUCATION, GRADE 10	10,656	69.6	8, <del>9</del> 81	75.0	2,423	20.2	27.0
HEALTH AND PHYSICAL EDUCATION, GRADE 11	8, 268	54.0	7,278	60.8	1,508	12.6	20.7
HEALTH AND PHYSICAL EDUCATION, GRADE 12	7,918	51.7	6,790	56.7	1, 155	9.6	17.0
HERLTH AND SAFETY	901	5.9	846	7.1	179	1.5	21.2
PHYSICAL EDUCATION, ADAPTED	59	0.4	96	0.8	2	0.0	2.4
BODY DYNAMICS/CONDITIONING/POSTURE/APPARATUS	220	1.4	387	3.2	17	0.1	4.4
DANCE, RHYTHMS, AND DRAMATIC EVENTS	179	1.2	244	2.0	30	0.3	12.4
MODERN DANCE/GYMNASTICS	552	3.6	962	8.0	54	0.4	5.6
INDIVIDUAL AND DUAL SPORTS/ADUATICS/SWIMMING	250	1.6	390	3.3	57	0.5	14.7
TEAM SPORTS	465	3.0	333	2.8	54	0.4	16.2
RECREATION/LIFETIME SPORTS/HOBBIES	338	2.2	342	2.9	44	0.4	13.0
LEADERSHIP/SCHOOL SUPPORT	168	1.1	2 <del>9</del> 9	2.5	11	0.1	3.6

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

#### HOME ECONOMICS 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % DF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
HOME ECONOMICS TOTAL	12, 262	80.2	10,832	90.5	2,439	20.4	22.5
HOME ECONOMICS, N.E.C.	885	5.8	1,095	9.1	49	0.4	4.5
HOME ECONOMICS, 1ST YEAR	9, 2 <del>9</del> 0	60.7	6,338	52.9	433	3.6	6.8
HOME ECONOMICS, 2D YEAR	7,417	48.5	4,897	40.9	233	1.9	4.5
HOME ECONOMICS 3D/4TH YEAR	5,529	36.1	3,460	28.9	148	1.2	4.3
CHILD DEVELOPMENT	3, 704	24.2	4,311	36.0	167	1.4	3.9
CLOTHING AND TEXTILES, 1ST YEAR	5, 053	33.0	5, 929	49.5	236	2.0	4. 0
CLOTHING AND TEXTILES, 2ND YEAR	3, 304	21.6	4,266	35.6	102	0.9	2.4
CLOTHING AND TEXTILES, 3D/4TH YEAR	2,116	13.8	2,674	22.3	71	0.6	2.6
CONSUMER EDUCATION	1 <b>,5</b> 02	9.8	1,380	11.5	52	0.4	3.7
FAMILY RELATIONS	5,751	37.6	5, 582	46.6	277	2.3	5.0
NUTRITION	1,005	6.6	1,202	10.0	<b>5</b> 0	0.4	4-1
FDDDS, 1ST/2ND YEAR	5, 259	34.4	6,040	50.4	379	3.2	6.3
FDODS, 3D/4TH YEAR	1,555	10.2	1,807	15.1	59	0.5	3.3
HOME MANAGEMENT	1,636	10.7	1,903	15.9	53	0.4	2.8
HOUSING AND HOME FURNISHINGS	3,052	19.9	3,412	28.5	95	0.8	2.8
HEALTH AND HOME NURSING	917	6.0	1,177	9.8	46	0.4	3.9

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

#### INDUSTRIAL ARTS 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	ALL	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	SECONDARY	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	SECONDARY	AS # OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
INDUSTRIAL ARTS TOTAL	11.550	75.5	10,726	89.6	2,903	24.2	27.1
SENERAL INDUSTRIAL ARTS, 1ST YEAR	5, 392	35.2	3,671	30.7	294	2.5	8.0
GENERAL INDUSTRIAL ARTS, 2D YEAR	3,099	20.2	1,776	14.8	92	0.6	5.2
SEMERAL INDUSTRIAL ARTS, 3D/4TH YEAR	2,122	13.9	1,232	10.3	58	0.5	4.7
HOME MECHANICS ,	470	3.1	512	4.3	18	0.2	3.6
INDUSTRIAL ARTS FOR GIRLS	204	1.3	134	1.1	5	0.0	3.6
BUILDING AND CONSTRUCTION	898	5.9	880	7.4	26	0.2	3.0
CARPENTRY/WOODWORKING	7,055	46.1	7,516	62.8	56:	4.7	7.5
CRAFTS, GRADE 9-12 3	963	6.3	878	7.3	69	0.6	7.8
JEWELRY/ART METALS'	528	3.4	615	5.1	29	0.2	4.7
LEATHER/TEXTILES/UPHOLSTERY	323	2.1	231	1.9	12	0.1	5. 4
PLASTICS	632	4.1	649	5.4	25	0.2	3.9
DRAFTING/DRAWINS, GRADE 9-124	5, 238	34.2	5, 524	46.1	278	2.3	5.0
DRAFTING/DRAWING, OTHER SPECIALIZED DRAWING	1,701	11.1	2,251	18.8	52	0.4	2.3
DRAWING, MECHANICAL, GRADE 9-125	4,570	29.9	4,684	39. 1	243	2.0	5.2
ELECTRICITY/ELECTRONICS 6	3,865	25.3	4,860	40.6	190	1.6	3.9
GRAPHIC ARTS GRADE 9-12	1,723	11.3	2,521	21.1	99	0.8	3.9
PHOTOGRAPHY 7	840	5.5	1,043	8.7	42	0.4	4.0
PRINTING/PHOTOLITHOGRAPHY/GRAPHIC COMMUNICATIO	INS 505	3.3	785	6.6	24	0.2	3. 1
INDUSTRIAL ARTS MATHEMATICS/SCIENCE 9	500		655	5.5	55	0.2	3.3
INDUSTRIAL MATERIALS/TECHNOLOGY/PROCESSES	833	5.4	1,057	8.8	46	0.4	4.3
METALWORKING, GRADE 9-12, AND FOUNDRY	5, 180	33.8	5,837	48.7	303		<b>5.</b> 2
WELDING	1,380	9.0	1,048	8.7	51		4.9
AUTOMOTIVE MECHANICS	2,808	18.3	3,045			1.6	6.5
POWER/AUTOMOTIVE MECHANICS	2,696	17.5	3,067	25.6	166	1.4	5. 4

<sup>1) &#</sup>x27;industrial Arts for Girls' is included in 'General Industrial Arts' listings in 1982 Table

<sup>2) &#</sup>x27;Crafts, Crade 9-12' is listed as a line item 'Crafts' under 'O2. Art' in the 1987 Table.

<sup>3) &#</sup>x27;Jewelty/Art Metals' is listed as a line item 'Jewelry and Metalwork' under '02. Art' in the 1982 Table.

<sup>4) &#</sup>x27;Drafting/Prawing Grade 9-12' is Included in 'Design, Commercial/Industrial' under '02. Art' in the 1982 Table

<sup>5) &#</sup>x27;Drawing, Mechanical, Grade 9-12' is included in 'besign, Commercial/Industrial' under '02. Art' in the 1982 Table.

<sup>6) &#</sup>x27;Graphics Arts, Grade 9-17' is listed as part of line from 'Photography/Ethmaklug' under '02. Att' in the 1982 Table.

<sup>7) &#</sup>x27;Photography' is listed as part of line item "Photography/Eilmmaking' under '02. Att' in the 1982 Table.

<sup>81 &#</sup>x27;Printing/Photolithography/Graphic Communications' is listed as part of line item 'Photography/Filmmaking' under '02. Art' in the 1982 lable.

<sup>9) &#</sup>x27;Industrial Arts Mathematics/Science' is listed as part of line item 'Applied Mathematics' under '11. Mathematics' in the 1982 Table.

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

# MATHEMATICS 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS \$ 0F TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS # 0F TOTAL SECONDARY ENROLLMENT	AS * OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
MATHEMATICS TOTAL	13,420	87.7	11,951	99.8	6,619	55.3	55.4
SENERAL MATH, N.E.C.	<b>6</b> 00	3.9	670	5.6	14	0.1	2.1
GENERAL MATH, GRADE 9-12, ELEM/ADV	12, 322	80.5	10, 267	85.7	1,644	13.7	16.0
PRE-ALGEBRA	258	1.7	368	3.1	28	0.2	7.7
ALGEBRA, ELEMENTARY	11,621	75. 9	9,774	81.6	1,341	11.2	13.7
ALGEBRA, INTERMEDIATE	11,170	73.0	9, 474	79.1	993	8.3	10.5
ALGEBRA, ADV./TRIGONDMETRY	8,631	56.4	7,958	66.5	569	4.8	7.2
APPLIED MATHEMATICS, BUSINESS/SHOP	1,575	10.3	1,784	14.9	112	0.9	6.3
CONSUMER MATHEMATICS	649	4.2	654	5.5	37	0.3	5.7
COMPUTER MATHEMATICS	1,772	11.6	2,882	24.1	60	0.5	2.1
GEOMETRY, PLANE/SOLID	13, 182	86. 1	10,919	91.2	1,392	11.6	12.7
MATH ANALYSIS/ELEMENTARY FUNCTIONS	3,531	23.1	4,025	33.6	127	1.1	3.2
PROBABILITY AND STATISTICS	1,042	6.8	1,445	12.1	24	0.2	1.7
TRIGONOMETRY	4,936	32.2	4,851	40.5	170	1.4	3.5
COLLEGE LEVEL MATHEMATICS	1,983	13.0	2, 162	18.1	53	0.4	2.4
CALCULUS 1ST/2D YEAR/ADV./GEDMETRY	2,669	17.4	3,524	29.4	54	0.5	1.5

<sup>1)</sup> Special Mathematics programs taught in this year have been dropped from the table because there are no equivalent programs include SMSG, SSMCIS, UICSM, IPI, GCMP and IMP.

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

#### MUSIC 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS ≭ DF ALL SECONDARY SCHOCLS	TOTAL ENROLLMENT IN SCHOOLS DEFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS * OF TOTAL SECONDARY ENROLMENT	AS # OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
MUSIC TOTAL	13, 437	87.9	11,485	<b>95.</b> 9	3.004	25. 1	26.2
SENERAL MUSIC	2,173	14.2	2, 169	18.1	206	1.7	9.5
MUSIC APPRECIATION	3,211	21.0	3.846	32.1	119	1.0	3.1
THEORY & HARMONY/COMPOSITION	3,455	22.6	4,693	39.2	60	0.5	1.3
CHOIR, CHORUS, GLEE CLUB	12,106	79.1	10.916	91.2	1,240	10.4	11.4
INSTRUMENTAL MUSIC	2,657	17.4	3, 390	28.3	150	1.2	4.4
BAND (MARCHING, CONCERT, STAGE)	12,598	82.3	11,009	91.9	1.065	8.9	9.7
ORCHESTRA	2,969	19.4	4,749	39.7	102	0.9	2.2
SMALL INSTRUMENTAL ENSEMBLES	2,179	14.2	2,534	21.2	63	0.5	2.5

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

NATURAL SCIENCES 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	IN THIS	AS % OF TOTAL SECONDARY ENROLLMENT	AS % DF TOTAL ENROLLMENT IN SCHOOLS DFFERING THIS COURS
NATURAL SCIENCE TOTAL	13, 668	89.3	11,952	99.8	6, 119	51.1	5:.2
GENERAL SCIENCE, GRADES 9 TO 12	5,298	34.6	3,844	32.1	637	5.3	16.6
BIOLOGICAL SCIENCES, N.E.C.	<b>65</b> 0	4.2	80€	6.7	47	0.4	5.8
ANATOMY/ANTHROPOLOGY/GENETICS	250	1.6	338	2.8	17	0.1	5.0
FCOLDGY/ENTDMOLOGY/CONSERVATION	1,267	8.3	1,530	12.8	80	0.7	5. 2
PHYSIOLOGY/BIOPHYSICS	2,241	14.6	2,641	22.1	112	0.9	4.2
TECHNICAL APPLICATIONS/APPLIED BIOLOGY	857	5.6	1,063	8.9	71	0. <del>E</del>	6.7
ENVIRONMENTAL SCIENCE 2	1,033	6.8	1,162	9.7	<b>8</b> 0	0.7	6.9
Z00L06Y	802	5.2	771	6.4	58	0.5	7.5
BOTANY	772	5.0	746	6.2	45	0.4	6.1
,	12,232	79.9	9,858	82.3	2.075	17.3	21.0
LIFE SCIENCE	2, 102	13.7	1,732	14.5	227	1.9	13.1
PHYSICAL SCIENCE, 1ST/2ND YEAR	7, 355	48.1	6,247	52.2	714	6.0	11.4
CHEMISTRY I/II/APPLIED/STUDY	13, 485	88.1	11,528	<b>9</b> 6.3	1,031	8.6	8.9
CHEMISTRY AND PHYSICS, COLLEGE LEVEL	406	2.7	670	5.6	14	0.1	2.1
PHYSICS, 1ST/2ND YEAR	11,321	74.0	10, 189	85.1	351	2.9	3.4
ELECTRICITY/ELECTRONICS/APPLIED PHYSICS	414	2.7	452	3.9	18	0.2	3.9
EARTH-SPACE SCIENCES/METEOROLOGY/ASTRONOMY	358	2.3	472	3.9	20	0.2	4.2
AERONAUTICS	471	3.1	631	5.3	16	Ö. 1	2.5
EARTH SCIENCES	4,755	31.1	4,173	34.8	427	3.6	10.2
SPACE SCIENCE	398	2.6	473	3.9	25	0.2	5. 4
6EOLDGY	550	3.6	676	5.6	26	0.2	3.9
<b>OCEANOGRAPHY</b>	455	3.0	6 <del>9</del> 6	5.8	30	0.3	4.3

Special Science programs taught in this year have been dropped from the table because there are no equivalent programs in 1982. These programs include ISCS, BSCS, ISS, CBA, FELP, PSSC physics, HPP physics (project), IP+ physical sciences, ISP physics and ESCP.

<sup>2) &#</sup>x27;Environmental Science' is included in 'Conservation' and 'Environmental Education' Histings under '15, Social Science' in the 1982 Table.

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

NUMBER OF AS X OF TOTAL AS X OF AS X OF

#### SOCIAL SCIENCES 1973

SOCIAL SCIENCE TOTAL 14,551 95,1 11,971 100 11,710 97.8 97.8 97.8   ANTHROPOLOGY/ARCHEOLOGY 1,307 8.5 1,664 15.6 89 0.7 4.8  ANTHROPOLOGY/ARCHEOLOGY 1,307 8.5 1,664 15.6 89 0.7 4.8  ARCHEOLITURATION/BR.D CULTURES 1,127 7.4 1,333 11.0 200 1.7 15.3  ARCHEOLITURATION/BR.D CULTURES 1.127 7.4 1,333 11.0 200 1.7 15.3  ARCHEOLITURATION/BR.D CULTURES 1.127 7.4 1,333 11.0 200 1.7 15.3  ARCHEOS STUDIES, N.E.C./OTHER SPECIFIED 165 1.2 242 2.0 29 0.2 12.1  ARCHEOS STUDIES, N.E.C./OTHER SPECIFIED 165 1.2 242 2.0 29 0.2 12.1  ARCHEOS STUDIES, ROLLISTORY ARCHEOM 440 2.9 644 5.4 35 0.3 5.4  ARCHEOS STUDIES, ROLLISTORY ARCHEOM 440 3.2 696 5.5 5.5 35 0.3 5.3  ARCHEOS STUDIES, ROLLINA ROLLISTORY ARCHEOM 515 3.4 662 5.2 74 0.6 10.7  ARCHEOS STUDIES, ROLLINA ROLLISTORY ARCHEOM 515 3.4 662 5.2 74 0.6 10.7  ARCHEOS STUDIES, ARCHEOM ARCHEOM 545 3.6 744 6.2 30 0.3 4.1  ARCHEOS STUDIES, ARCHEOM ARCHEOM 545 3.2 706 5.9 29 0.2 4.1  CONSERVATION ENGLATION 290 1.9 227 1.9 21 0.2 9.2  EVENTROMENTA, EDUCATION 290 1.9 227 1.9 21 0.2 9.2  EVENTROMENTA, EDUCATION 811 5.3 678 5.7 57 0.5 6.3  CONSUMER EDUCATION 811 5.3 678 5.7 757 0.5 6.3  CONSUMER EDUCATION 811 5.3 678 5.7 757 0.5 6.3  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 1.4 264 2.2 23 0.2 8.6  EDUCATION PROBLEMS/N/SISTORY 212 2.3 8.4 0.3 3.7  PRISTORY, MILHEON PROBLEMS/N/SISTORY 212 2.3 2.3 2.9 0  PRISTORY, MILHEON PROBLEMS/N/S		SCHOOLS OFFERING THIS COURSE	SECONDARY SCHOOLS	ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	SECONDARY ENROLLMENT	IN THIS COURSE	SECONDARY ENROLLMENT	ENROLLMENT IN SCHOOLS OFFERING
### PATTHOPPOLOGY								EMIS COURSE
RCCLE TURNTION-MORE DEUTURES   1.127   7.4   1,313   11.0   200   1.7   15.3	SOCIAL SCIENCE TOTAL	14,551	95.1	11,971	100	11,710	97.8	97.8
RREA STUDIES, RSIAN/ORIENTAL ASS 3.0 655 5.5 35 0.3 5.4 RREA STUDIES, ENROPERN 494 3.2 666 5.8 75 0.6 10.7 RREA STUDIES, ENROPERN 494 3.2 666 5.8 75 0.6 10.7 RREA STUDIES, RSIAN PAD PARICAN/MID EAST 515 3.4 663 5.2 74 0.6 11.8 RREA STUDIES, RATENINGN 948 6.2 1,072 9.0 232 1.9 21.7 RREA STUDIES RAD HISTORY, RUSSIAN 948 6.2 1,072 9.0 232 1.9 21.7 RREA STUDIES RAD HISTORY, LATIN AMERICAN 98 6.2 1,072 9.0 232 1.9 21.7 RREA STUDIES RAD HISTORY, LATIN AMERICAN 493 3.2 706 5.9 29 0.2 4.1 CONSERVATION 485 3.2 600 5.0 37 0.3 6.1 CONSERVER EDUCATION 485 3.2 600 5.0 37 0.3 6.1 CONSUMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 CONSUMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 CONSUMER EDUCATION 9.2 1,237 10.3 86 0.7 7.1 CONSUMER EDUCATION 1.412 9.2 1,237 10.3 86 0.7 7.1 CONSUMER EDUCATION 2.12 1.4 264 2.2 23 0.2 8.6 COGGRAPHY, POLITICAL/ECONOMIC 824 5.4 697 5.8 50 0.4 9.3 GEOGRAPHY, POLITICAL/ECONOMIC 824 5.4 697 5.8 50 0.4 9.3 GEOGRAPHY, POLITICAL/ECONOMIC 824 5.4 697 5.8 50 0.4 9.6 GEOGRAPHY, WORLD 5,262 34.4 4,409 36.8 448 3.7 10.2 HISTORY, RESIGNAL 5.2 3.4 5.8 4.3 40 0.3 7.7 GEOGRAPHY, WORLD 5,262 34.4 4,409 36.8 448 3.7 10.2 HISTORY, NORLD HORD PACKBOUNDS 3.5 6.2 2.0 2 8.2 HISTORY, MORLD HORD PACKBOUNDS 3.5 6.2 2.0 2 8.2 HISTORY, MORLD HORD PACKBOUNDS 3.5 6.2 2.0 2 8.2 HISTORY, MORLD HORD PACKBOUNDS 3.5 6.2 2.0 2 8.2 HISTORY, MORLD HORD PACKBOUNDS 3.5 6.2 2.0 2 8.2 HISTORY, MORLD HORD PACKBOUNDS 3.5 6 23 0.2 2.6 6.6 HISTORY, MILTED STATES, GRADE 9-12 11,446 74.8 9,210 76.9 2.6 72 22.3 29.0 REFERRANCIVALIZATION/HISTORY 427 2.8 549 4.6 20 0.7 12.3 GROSSHOW, MILTED STATES, GRADE 9-12 11,446 74.8 9,210 75.7 1.582 13.2 17.4 NON-HISTORY, MILTED STATES, GRADE 9-12 11,446 74.8 9,210 75.7 1.582 13.2 17.4 NON-HISTORY 427 2.8 549 4.6 20 0.7 12.3 GROSSHOWN 708 4.6 1.0.3 9.7 100 0.8 4.2 GROSSHOWN 1.1 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	ANTHROPOLOGY/ARCHEOLOGY	1,307	8.5	1,854	15.6	89	0.7	
RREA STUDIES, RSIAN/ORIENTAL ASS 3.0 655 5.5 35 0.3 5.4 RREA STUDIES, ENROPERN 494 3.2 666 5.8 75 0.6 10.7 RREA STUDIES, ENROPERN 494 3.2 666 5.8 75 0.6 10.7 RREA STUDIES, RSIAN PAD PARICAN/MID EAST 515 3.4 663 5.2 74 0.6 11.8 RREA STUDIES, RATENINGN 948 6.2 1,072 9.0 232 1.9 21.7 RREA STUDIES RAD HISTORY, RUSSIAN 948 6.2 1,072 9.0 232 1.9 21.7 RREA STUDIES RAD HISTORY, LATIN AMERICAN 98 6.2 1,072 9.0 232 1.9 21.7 RREA STUDIES RAD HISTORY, LATIN AMERICAN 493 3.2 706 5.9 29 0.2 4.1 CONSERVATION 485 3.2 600 5.0 37 0.3 6.1 CONSERVER EDUCATION 485 3.2 600 5.0 37 0.3 6.1 CONSUMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 CONSUMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 CONSUMER EDUCATION 9.2 1,237 10.3 86 0.7 7.1 CONSUMER EDUCATION 1.412 9.2 1,237 10.3 86 0.7 7.1 CONSUMER EDUCATION 2.12 1.4 264 2.2 23 0.2 8.6 COGGRAPHY, POLITICAL/ECONOMIC 824 5.4 697 5.8 50 0.4 9.3 GEOGRAPHY, POLITICAL/ECONOMIC 824 5.4 697 5.8 50 0.4 9.3 GEOGRAPHY, POLITICAL/ECONOMIC 824 5.4 697 5.8 50 0.4 9.6 GEOGRAPHY, WORLD 5,262 34.4 4,409 36.8 448 3.7 10.2 HISTORY, RESIGNAL 5.2 3.4 5.8 4.3 40 0.3 7.7 GEOGRAPHY, WORLD 5,262 34.4 4,409 36.8 448 3.7 10.2 HISTORY, NORLD HORD PACKBOUNDS 3.5 6.2 2.0 2 8.2 HISTORY, MORLD HORD PACKBOUNDS 3.5 6.2 2.0 2 8.2 HISTORY, MORLD HORD PACKBOUNDS 3.5 6.2 2.0 2 8.2 HISTORY, MORLD HORD PACKBOUNDS 3.5 6.2 2.0 2 8.2 HISTORY, MORLD HORD PACKBOUNDS 3.5 6.2 2.0 2 8.2 HISTORY, MORLD HORD PACKBOUNDS 3.5 6 23 0.2 2.6 6.6 HISTORY, MILTED STATES, GRADE 9-12 11,446 74.8 9,210 76.9 2.6 72 22.3 29.0 REFERRANCIVALIZATION/HISTORY 427 2.8 549 4.6 20 0.7 12.3 GROSSHOW, MILTED STATES, GRADE 9-12 11,446 74.8 9,210 75.7 1.582 13.2 17.4 NON-HISTORY, MILTED STATES, GRADE 9-12 11,446 74.8 9,210 75.7 1.582 13.2 17.4 NON-HISTORY 427 2.8 549 4.6 20 0.7 12.3 GROSSHOWN 708 4.6 1.0.3 9.7 100 0.8 4.2 GROSSHOWN 1.1 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	ACCULTURATION/WORLD CULTURES	1,127	7.4	1,313	11.0	500	1.7	
RREA STUDIES, ASIAN AND PARICAN/MID EAST 15.5 3.0 655 5.5 5.5 3.5 0.3 5.3 AREA STUDIES, ASIAN AND PARICAN/MID EAST 15.5 3.4 623 5.2 74 0.6 10.7 AREA STUDIES, ASIAN AND PARICAN/MID EAST 15.5 3.4 623 5.2 74 0.6 11.8 AREA STUDIES, ASIAN AND PARICAN/MID EAST 15.5 3.4 623 5.2 74 0.6 11.8 AREA STUDIES, AND HISTORY, RUSSIAN 545 3.6 744 6.2 30 0.3 4.1 AREA STUDIES AND HISTORY, RUSSIAN 4948 6.2 1,072 9.0 232 1.9 21.7 AREA STUDIES AND HISTORY, LATIN AMERICAN 493 3.2 706 5.9 29 0.2 4.1 CONSERVATION 290 1.9 227 1.9 21 0.2 9.2 ENVIRONMENTAL EDUCATION 811 5.3 676 5.7 57 0.5 6.3 6.1 CONSUMER EDUCATION 811 5.3 678 5.7 57 0.5 6.3 6.1 CONSUMER EDUCATION 811 5.3 678 5.7 57 0.5 6.3 6.1 CONSUMER EDUCATION 811 5.3 678 5.7 57 0.5 6.3 6.1 CONSUMER EDUCATION 811 5.3 678 5.7 57 0.5 6.3 6.3 CONSUMER EDUCATION 811 5.3 678 5.7 57 0.5 6.3 6.3 CONSUMER EDUCATION 811 5.3 678 5.8 60 5.8 67 48.5 417 3.5 7.2 CONSUMER EDUCATION 811 5.3 678 5.8 60 4.8 5 417 3.5 7.2 CONSUMER EDUCATION 811 5.3 678 5.8 60 4.8 5 417 3.5 7.2 CONSUMER EDUCATION 811 5.3 678 5.8 60 0.4 9.3 6ECORRAPHY, HUMAN AND CULTURQ. 454 3.0 520 4.3 48 0.4 9.3 GECORRAPHY, POLITICAL/EDUCANIC 824 5.4 697 5.8 50 0.4 7.2 GECORRAPHY, POLITICAL/EDUCANIC 824 5.4 697 5.8 50 0.4 7.2 GECORRAPHY, MORLD MID STUDIES STUDI	AREA STUDIES, N. E. C. /OTHER SPECIFIED	189	1.2	242	2.0	29	0.2	
AREA STUDIES, EUROPEAN AREA STUDIES AND AFRICAN/MID EAST 515 3.4 623 5.2 74 0.6 11.8 AREA STUDIES AND HISTORY, RUSSIAN 545 3.6 744 6.2 30 0.3 4.1 AREA STUDIES, AMERICAN AREA STUDIES, AMERICAN 948 6.2 1,072 9.0 232 1.9 21.7 AREA STUDIES AND HISTORY, LATIN AMERICAN 483 3.2 706 5.9 29 0.2 4.1 COMSERVATION 290 1.9 227 1.9 21 0.2 9.2 ENVIRONMENTAL EDUCATION 485 3.2 600 5.0 37 0.3 6.1 COMSERVER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 ECNOMICS 5,815 38.0 5,867 48.5 5.7 57 0.5 8.3 ECNOMICS ECONOMICS 1,412 9.2 1,237 10.3 88 0.7 7.1 ECONOMIC PROBLEMS/HISTORY 212 1.4 264 2.2 23 0.2 8.6 ECOGRAPHY, HUMAN AND CULTURAL 862 5.4 667 5.8 50 0.4 7.2 ECOGRAPHY, POLITICAL/ECONOMIC 824 5.4 667 5.8 50 0.4 9.8 ECOGRAPHY, POLITICAL/ECONOMIC 824 5.4 667 5.8 50 0.4 9.6 ECOGRAPHY, POLITICAL/ECONOMIC 824 3.4 518 4.3 40 0.3 7.7 HISTORY, N.E.C./COLLEGE LEVEL 759 5.0 1,100 9.2 40 0.3 3.7 HISTORY, NOLL ON AND MORLD PROCKEROLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 4.4 409 36.8 448 3.7 10.2 HISTORY, MORLD MARCHARDLADS 5,262 34.4 5.4 5.9 3.8 4.3 4.0 0.3 3.7 HISTORY, MORLD MARCHARDLADS 6,262 36.2 HISTORY, MORLD MARCHARDLADS 6,262 36.2 HISTORY, MORLD MARCHARDLADS 6,262 36.2 HISTORY,	AREA STUDIES AND HISTORY, AFRICAN	440	2.9	644	5.4	35	0.3	
AREA STUDIES, ASIAN AND AFRICAN/MID EAST 515 3.4 6.23 5.2 7.4 0.6 11.8 AKEA STUDIES AND HISTORY, RUSSIAN 545 3.6 7.44 6.2 30 0.3 4.1 AKEA STUDIES AND HISTORY, RUSSIAN 545 3.6 7.44 6.2 30 0.3 4.1 AKEA STUDIES, AMERICAN 948 6.2 1,072 9.0 232 1.9 21.7 AREA STUDIES AND HISTORY, LATIN AMERICAN 493 3.2 706 5.9 29 0.2 4.1 CONSERVATION 290 1.9 227 1.9 21 0.2 9.2 ENVIRONMENTA, EDUCATION 811 5.3 678 5.7 57 0.5 8.3 EDUNGROMENTA, EDUCATION 811 5.3 678 5.7 57 0.5 8.3 EDUNGROMENTA EDUCATION 811 5.3 678 5.7 57 0.5 8.3 EDUNGROMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 EDUNGROMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 EDUNGROMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 EDUNGROMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 EDUNGROMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 EDUNGROMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 EDUNGROMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 EDUNGROMER EDUCATION 811 5.3 88.0 5,807 48.5 417 3.5 7.2 EDUNGROMER EDUCATION 811 6.4 2 9.2 1,237 10.3 88 0.7 7.1 EDUNGROMER EDUCATION 812 1.4 264 2.2 23 0.2 8.6 EDUNGROMPHY, PURSICAL 844 5.0 5.2 4.3 48 0.4 9.3 EDUNGROMPHY, PURSICAL 844 5.4 697 5.8 50 0.4 7.2 EDUNGROMPHY, PURSICAL 844 5.4 697 5.8 50 0.4 7.2 EDUNGROMPHY, PURSICAL 844 5.4 5.8 50 0.4 9.6 EDUGRAPHY, PURSICAL 844 5.0 0.4 9.6 EDUGRAPHY, PURSICAL 845 8.4 4,409 36.8 448 3.7 10.2 HISTORY, N.E.C./COLLEGE LEVEL 759 5.0 1,100 9.2 40 0.3 7.7 EDUGRAPHY, MORLD BACKSROJADS 3.516 23.0 2,616 21.8 657 5.5 25.1 HISTORY, N.E.C./COLLEGE LEVEL 759 5.0 1,100 9.2 40 0.3 3.7 HISTORY, N.E.C./COLLEGE REVEL 759 5.0 1,100 9.2 40 0.3 3.7 HISTORY, N.E.C./COLLEGE REVEL 759 5.0 1,100 9.2 40 0.3 3.7 HISTORY, N.E.C./COLLEGE REVEL 759 5.0 1,100 9.2 40 0.3 3.7 HISTORY, N.E.C./COLLEGE REVEL 759 5.0 1,100 9.2 40 0.3 3.7 HISTORY, N.E.C./COLLEGE REVEL 759 5.0 1,100 9.2 40 0.3 3.7 HISTORY, N.E.C./COLLEGE REVEL 759 5.0 1.1 1.0 9.2 40 0.3 1.0 2 0.2 8.2 HISTORY, N.E.C./COLLEGE REVEL 759 5.0 1.2 3.8 14.0 0.3 1.0 2 0.2 8.			3.0	655	5.5	35	0.3	
AREA STUDIES AND HISTORY, RUSSIAN  AREA STUDIES, AMERICAN  AREA STUDIES AND HISTORY, LATIN AMERICAN  AREA STUDIES AND HISTORY, LATIN AMERICAN  AREA STUDIES AND HISTORY, LATIN AMERICAN  AREA STUDIES AND HISTORY  AREA STUDIES AND HISTORY  BIT 5.3 600 5.0 5.0 37 0.3 6.1  CONSUMER EDUCATION  BIT 5.3 678 5.7 57 0.5 8.3  CONSUMER EDUCATION  BIT 5.3 678 5.7 57 0.5 8.3  AREA STUDIES AND HISTORY  BIT 5.3 678 5.7 57 0.5 8.3  AREA STUDIES AND HISTORY  BIT 5.3 678 5.7 57 0.5 8.3  AREA STUDIES AND HISTORY  BIT 5.3 678 5.7 57 0.5 8.3  AREA STUDIES AND HISTORY  BIT 5.3 678 5.7 57 0.5 8.3  AREA STUDIES AND HISTORY  BIT 5.3 678 5.7 57 0.5 8.3  AREA STUDIES AND HISTORY  BIT 5.3 600 5.0 5.8 60 5.0 0.3 8.8  AREA STUDIES AND HISTORY  BIT 5.3 600 5.0 5.8 60 5.0 0.3 8.8  AREA STUDIES AND HISTORY  BIT 5.3 600 5.9 29 0.2 4.1  AREA STUDIES AND HISTORY  BIT 5.3 600 5.9 20 0.2 8.2  HISTORY, AMERICAN AND MORAL BROKEROUNDS  AS 5.6 24 3.4 5.18 4.3 40 0.4 9.3  BIT 5.7 5.5 5.5 25.1  HISTORY, AMERICAN AND MORAL BROKEROUNDS  AS 5.6 23.0 1,100 9.2 40 0.3 3.7  HISTORY, AMERICAN AND MORAL BROKEROUNDS  AS 5.1 4.4 6.9 2.10 7.5 9.2 6.7 2.8 2.2  HISTORY, MOREN EUROPEAN  1,243 8.1 1,624 13.6 122 1.0 7.5  HISTORY, MOREN EUROPEAN  1,243 8.1 1,624 13.6 122 1.0 7.5  HISTORY, MOREN EUROPEAN  1,243 8.1 1,624 13.6 122 1.0 7.5  HISTORY, MOREN EUROPEAN  1,243 8.1 1,624 13.6 122 1.0 7.5  HISTORY HORD EUROPEAN  1,243 8.1 1,624 13.6 122 1.0 7.5  HISTORY HORD EUROPEAN  1,243 8.1 1,624 13.6 122 1.0 7.5  HISTORY HORD EUROPEAN  1,243 8.1 1,624 13.6 122 1.0 7.5  HISTORY HORD EUROPEAN  1,243 8.1 1,624 13.6 122 1.0 7.5  HISTORY HORD EUROPEAN  1,245 8.6 1.0 7.8 8.3  AMERICAN INDIAN PROBLEMS/HISTORY  1,456 7.4 8.9 9.210 7.5 9. 1.5 9. 1.5 9. 1.5 9. 1.5 9. 1.5 9. 1.5 9. 1.5 9. 1.5 9. 1.5 9. 1.								
AREA STUDIES, AMERICAN AREA STUDIES AND HISTORY, LATIN AMERICAN AREA STUDIES AND HISTORY AREA STUDIES AND HILDSOPHY AREA STUDIES								
AREA STUDIES AND HISTORY, LATIN AMERICAN 493 3.2 706 5.9 29 0.2 4.1 CONSERVATION 290 1.9 227 1.9 21 0.2 9.2 0.8 9.2 ENVIRONMENTA, EDUCATION 485 3.2 600 5.0 37 0.3 6.1 CONSUMER EDUCATION 811 5.3 678 5.7 57 0.5 8.3 ECONOMICS 5, 8.5 38.0 5,807 48.5 417 3.5 7.2 CONSUMER EDUCATION 214 2.6 2.2 23 0.2 8.6 600 5.0 600 5.0 6.3 6.3 ECONOMICS 5, 8.5 38.0 5,807 48.5 417 3.5 7.2 CONSUMER ECONOMICS 1,412 9.2 1,237 10.3 88 0.7 7.1 ECONOMICS 7.1 2.2 1.4 264 2.2 23 0.2 8.6 600 600 600 600 600 600 600 600 600 6	AREA STUDIES AND HISTORY, RUSSIAN	<b>5</b> 45	3.6	744	6.2	30	0.3	
CONSERVATION   290   1.9   227   1.9   21   0.2   9.2   ENVIRONMENTAL EDUCATION   485   3.2   600   5.0   37   0.3   6.1   ENVIRONMENTAL EDUCATION   881   5.3   678   5.7   57   0.5   8.3   ECCUNDYLCS   5,815   38.0   5,807   48.5   417   3.5   7.2   ECCUNDYLCS   1,412   9.2   1,237   10.3   86   0.7   7.1   ECONDWIC PROBLEMS/HISTORY   212   1.4   264   2.2   23   0.2   8.6   ECOGRAPHY, HUMAN AND CULTURAL   454   3.0   520   4.3   48   0.4   9.3   EEOGRAPHY, POLITICAL/ECDNOMIC   824   5.4   697   5.8   50   0.4   7.2   EEOGRAPHY, POLITICAL/ECDNOMIC   824   5.4   697   5.8   50   0.4   7.2   EEOGRAPHY, NORLD   526   34.4   4.409   36.8   448   3.7   10.2   HISTORY, NORLD   5.262   34.4   4.409   36.8   448   3.7   10.2   HISTORY, N.E.C./COLLEGE LEVEL   759   5.0   1,100   9.2   40   0.3   3.7   HISTORY, N.E.C./COLLEGE LEVEL   759   5.0   1,100   9.2   40   0.3   3.7   HISTORY, MERICIAN AND MORLD BACKSOUNDS   3.516   23.0   2.616   21.8   657   5.5   25.1   HISTORY, MODERN EUROPEAN   1,243   8.1   1,624   13.6   122   1.0   7.5   HISTORY, WITTED STATES, GRADE 9-12   11,446   74.8   9.210   76.9   2.672   22.3   29.0   HERDORN-ERICAN STUDIES/BLOCK HISTORY   1,556   10.2   2.358   19.7   100   0.8   4.2   HERSTORN LULIZATION/HISTORY   1450   74.8   9.070   75.7   1,582   13.2   17.4   MON-MESTERN CIVILIZATION/HISTORY   445   2.9   389   3.2   40   0.3   10.2   HESTERN CIVILIZATION/HISTORY   1450   74.8   9.070   75.7   1,582   13.2   17.4   MON-MESTERN CIVILIZATION/HISTORY   978   6.4   1.164   9.7   9.3   0.8   8.0   HUMRNITIES AND PHILOSOPHY   708   4.6   1.039   8.7   44   0.4   4.2   MARKICAN INDIAN PROBLEMS/HISTORY   978   6.4   1.164   9.7   9.3   0.8   8.0   HUMRNITIES AND PHILOSOPHY   708   4.6   1.039   8.7   44   0.4   4.2   MARKICAN BOVERNENT   8,093   52.9   6,545   54.7   1,024   8.6   15.6   U.S. COMSTITUTION   581   3.8   479   4.0   59   0.5   12.3   MERGLEAN SOVERNENT   261   1.7   224   1.9   35   0.3   15.7								
ENVIRONMENTAL EDUCATION		493	3.2	706	5. 9	29	0.2	
CONSUMER EDUCATION	CONSERVATION	290						
CONSEMER ECONOMICS         1,412         9.2         1,237         10.3         88         0.7         7.1           ECONOMIC PROBLEMS/HISTORY         212         1.4         264         2.2         23         0.2         8.6           ECORADHY, HUMAN AND CULTURAL         454         3.0         520         4.3         48         0.4         9.3           GEOGRAPHY, POLITICA/ECONOMIC         824         5.4         697         5.8         50         0.4         7.2           GEOGRAPHY, PHYSICAL         618         4.0         521         4.4         50         0.4         9.6           GEOGRAPHY, NEGIONAL         524         3.4         518         4.3         40         0.3         7.7           GEOGRAPHY, NEGIONAL         526         34.4         4,409         36.8         448         3.7         10.2           HISTORY, MCDICAL AND MORLD BACKSOUNDS         3,516         23.0         2,616         21.8         657         5.5         25.1           HISTORY, AMERICAN AND MORLD BACKSOUNDS         3,516         23.0         2,616         21.8         657         5.5         25.1           HISTORY, MODERN EUROPEAN         1,243         8.1         1,624         13.6	ENVIRONMENTAL EDUCATION	485	3.2	600	5.0	37	0.3	6. 1
CONSEMER ECONOMICS         1,412         9.2         1,237         10.3         88         0.7         7.1           ECONOMIC PROBLEMS/HISTORY         212         1.4         264         2.2         23         0.2         8.6           ECORADHY, HUMAN AND CULTURAL         454         3.0         520         4.3         48         0.4         9.3           GEOGRAPHY, POLITICA/ECONOMIC         824         5.4         697         5.8         50         0.4         7.2           GEOGRAPHY, PHYSICAL         618         4.0         521         4.4         50         0.4         9.6           GEOGRAPHY, NEGIONAL         524         3.4         518         4.3         40         0.3         7.7           GEOGRAPHY, NEGIONAL         526         34.4         4,409         36.8         448         3.7         10.2           HISTORY, MCDICAL AND MORLD BACKSOUNDS         3,516         23.0         2,616         21.8         657         5.5         25.1           HISTORY, AMERICAN AND MORLD BACKSOUNDS         3,516         23.0         2,616         21.8         657         5.5         25.1           HISTORY, MODERN EUROPEAN         1,243         8.1         1,624         13.6	CUNSUMER EDUCATION	811	5.3	678	5.7	57	0.5	<b>8.</b> 3
ECONOMIC PROBLEMS/HISTORY 212 1.4 264 2.2 23 0.2 8.6 6EGGRAPHY, HUMAN AND CULTURQL 454 3.0 520 4.3 48 0.4 9.3 GEGGRAPHY, HUMAN AND CULTURQL 824 5.4 697 5.8 50 0.4 7.2 GEGGRAPHY, PDLITICAL/ECONOMIC 824 5.4 697 5.8 50 0.4 7.2 GEGGRAPHY, PRYSICAL 618 4.0 521 4.4 50 0.4 9.6 GEGGRAPHY, REGIONAL 524 3.4 518 4.3 40 0.3 7.7 GEGGRAPHY, MORLD 5262 34.4 4,409 36.8 448 3.7 10.2 HISTORY, N.E. C. /COLLEGE LEVEL 759 5.0 1,100 9.2 40 0.3 3.7 HISTORY, N.E. C. /COLLEGE LEVEL 759 5.0 1,100 9.2 40 0.3 3.7 HISTORY, N.E. C. /COLLEGE LEVEL 759 5.0 1,100 9.2 40 0.3 3.7 HISTORY, AMERICAN AND MORLD BACKSROUNDS 3,516 23.0 2,616 21.8 657 5.5 25.1 HISTORY, MODERN EUROPEAN 1,243 8.1 1,624 13.6 122 0.2 8.2 HISTORY, STATE. GRADE 9-12 11,446 74.8 9,210 76.9 2,672 22.3 29.0 AFRO-AMERICAN STUDIES/BLACK HISTORY 1,556 10.2 2,358 19.7 100 0.8 4.2 AMERICAN STUDIES/BLACK HISTORY 11,450 74.8 9.070 75.7 1,582 13.2 17.4 MON-MESTERN CIVILIZATION/HISTORY 11,450 74.8 9.070 75.7 1,582 13.2 17.4 MON-MESTERN CIVILIZATION/HISTORY 378 6.4 1,164 9.7 93 0.8 8.0 MUMRNITIES RAND FILED STORY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN GROUP HILDSOPHY 708 4.6 1.039 8.7 44 0.5 5 0.5 12.3 PROBLEMS OF DEMOCRACY 3.344 21.8 2,718 22.7 301 2.5 11.1 STATE BOVERNMENT 261 1.7 224 1.9 35 0.3 15.7	ECUNUTIES FORWARDS	5,815	38.0	5,807	48.5	417	3.5	7.2
GEOGRAPHY, HUMAN AND CULTURP1   454   3.0   520   4.3   48   0.4   9.3	ECONOMIC PROPERTY CATERON	1,412	9.2	1,237	10.3	88	0.7	
BEDGRAPHY, PDLITICAL/ECONUMIC   824   5.4   697   5.8   50   0.4   7.2	CECCOONS INMOVED OF THE	212	1.4	Z64	2.2	23	0.2	
GEOGRAPHY, PHYSICAL   618   4.0   521   4.4   50   0.4   9.6   GEOGRAPHY, REGIONAL   524   3.4   518   4.3   40   0.3   7.7   GEOGRAPHY, WORLD   5.262   34.4   4.409   36.8   448   3.7   10.2   MISTORY, N.E.C./COLLEGE LEVEL   759   5.0   1,100   9.2   40   0.3   3.7   MISTORY, N.E.C./COLLEGE LEVEL   759   5.0   1,100   9.2   40   0.3   3.7   MISTORY, MERICAN AND MORLD BACKBROUNDS   3.516   23.0   2,616   21.8   657   5.5   25.1   MISTORY, MODERN EUROPEAN   1,243   8.1   1,624   13.6   122   1.0   7.5   MISTORY, STATE, BRADE 9-12   2,188   14.3   1,569   13.1   219   1.8   14.0   MISTORY, UNITED STATES, GRADE 9-12   11,446   74.8   9,210   76.9   2,672   22.3   29.0   AFRO-AMERICAN STUDIES/BLACK HISTORY   1,556   10.2   2.358   19.7   100   0.8   4.2   AMERICAN INDIAN PROBLEMS/HISTORY   445   2.9   389   3.2   40   0.3   10.2   AMERICAN INDIAN PROBLEMS/HISTORY   11,450   74.8   9.070   75.7   1,582   13.2   17.4   MON-MESTERN CIVILIZATION/HISTORY   11,450   74.8   9.070   75.7   1,582   13.2   17.4   MON-MESTERN CIVILIZATION/HISTORY   560   3.7   699   5.8   86   0.7   12.3   ORIENTAL HISTORY   427   2.8   549   4.6   20   0.2   3.6   ANCIENTAL HISTORY   708   4.6   1.164   9.7   93   0.8   8.0   ANCIENTAL HISTORY   708   4.6   1.039   8.7   44   0.4   4.2				520	4.3	48	0.4	
GEOGRAPHY, REGIONAL         524         3.4         518         4.3         40         0.3         7.7           GEOGRAPHY, WORLD         5,262         34.4         4,409         36.8         448         3.7         10.2           HISTORY, N.E. C. / COLLEGE LEVEL         759         5.0         1,100         9.2         40         0.3         3.7           H'STORY, N.E. C. / COLLEGE LEVEL         759         5.0         1,100         9.2         40         0.3         3.7           H'STORY, MERICAN AND WORLD BACKGROUNDS         3,516         23.0         2,616         21.8         657         5.5         25.1           HISTORY, MODERN EUROPEAN         1,243         8.1         1,624         13.6         122         1.0         7.5           HISTORY, STATE, BRADE 9-12         11,446         74.8         9,210         76.9         2,672         22.3         29.0           HISTORY, UNITED STATES, GRADE 9-12         11,446         74.8         9,210         76.9         2,672         22.3         29.0           AFRO-AMERICAN STUDIES/BLACK HISTORY         1,556         10.2         2,358         19.7         100         0.8         4.2           AMERICAN INDIAN PROBLEMS/HISTORY         11,450	CEDERATE PULTETON	610						
GEOGRAPHY, WORLD         5,262         34.4         4,409         36.8         448         3.7         10.2           HISTORY, N.E.C./COLLEGE LEVEL         759         5.0         1,100         9.2         40         0.3         3.7           H'STORY, AMERICAN AND MORLD BACKGROUNDS         3,516         23.0         2,616         21.8         657         5.5         25.1           HISTORY, LOCAL AND REGIONAL 1         277         1.8         265         2.2         22         0.2         8.2           HISTORY, LOCAL AND REGIONAL 1         277         1.8         265         2.2         22         0.2         8.2           HISTORY, MODER EUROPEAN         1,243         8.1         1,624         13.6         122         1.0         7.5           HISTORY, STATE, GRADE 9-12         2,188         14.3         1,569         13.1         219         1.8         14.0           HISTORY, UNITED STATES, GRADE 9-12         11,446         74.8         9,210         76.9         2,672         22.3         29.0           AFRO-AMERICAN STUDIES/BLACK HISTORY         1,556         10.2         2,358         19.7         100         0.8         4.2           MESTERN CIVILIZATION/HISTORY         11,450	CEDERAPHI, PHISICHL	50A	7.6	251	4.4	50	0.4	
HISTORY, N.E.C./COLLEGE LEVEL         759         5.0         1,100         9.2         40         0.3         3.7           H'STORY, AMERICAN AND WORLD BACKGROUNDS         3,516         23.0         2,616         21.8         657         5.5         25.1           HISTORY, LOCAL AND REGIONAL 1         277         1.8         265         2.2         22         0.2         8.2           HISTORY, MODERN EUROPEAN         1,243         8.1         1,624         13.6         122         1.0         7.5           HISTORY, STATE. GRADE 9-12         2,188         14.3         1,569         13.1         219         1.8         14.0           HISTORY, UNITED STATES, GRADE 9-12         11,446         74.8         9,210         76.9         2,672         22.3         29.0           AFRO-AMERICAN STUDIES/BLACK HISTORY         1,556         10.2         2,358         19.7         100         0.8         4.2           AMERICAN INDIAN PROBLEMS/HISTORY         445         2.9         389         3.2         40         0.3         10.2           MESTERN CIVILIZATION/HISTORY         11,450         74.8         9.070         75.7         1,582         13.2         17.4           NON-WESTERN CIVILIZATION/HISTORY	COCOMPAT, REDIUMNI	5 262	3. 4 74 A	01C	7.3	40	7.7	
#YSTORY, AMERICAN AND WORLD BACKGROUNDS 3,516 23.0 2,616 21.8 657 5.5 25.1 HISTORY, LOCAL AND REGIONAL 1 277 1.8 265 2.2 22 0.2 8.2 HISTORY, MODERN EUROPEAN 1,243 8.1 1,624 13.6 122 1.0 7.5 HISTORY, STATE. BRADE 9-12 2,188 14.3 1,569 13.1 219 1.8 14.0 HISTORY, UNITED STATES, GRADE 9-12 11,446 74.8 9,210 76.9 2,672 22.3 29.0 AFRO-AMERICAN STUDIES/BLACK HISTORY 1,556 10.2 2.358 19.7 100 0.8 4.2 AMERICAN INDIAN PROBLEMS/HISTORY 445 2.9 389 3.2 40 0.3 10.2 WESTERN CIVILIZATION/HISTORY 11,450 74.8 9.070 75.7 1,582 13.2 17.4 NON-WESTERN CIVILIZATION/HISTORY 560 3.7 699 5.8 86 0.7 12.3 DRIENTAL HISTORY 427 2.8 549 4.6 20 0.2 3.6 ANCIENT/MEDIEVAL HISTORY 978 6.4 1,164 9.7 93 0.8 8.0 HUMANITIES AND PHILOSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN BOVERNMENT 8,093 52.9 6,545 54.7 1,024 8.6 15.6 U.S. CONSTITUTION 581 3.8 479 4.0 59 0.5 12.3 PROBLEMS OF DEMOCRACY 3,344 21.8 2,718 22.7 301 2.5 11.1 STATE BOVERNMENT 261 1.7 224 1.9 35 0.3 15.7								
HISTORY, LOCAL AND REGIONAL 1 277 1.8 265 2.2 22 0.2 8.2 HISTORY, MODERN EUROPEAN 1,243 8.1 1,624 13.6 122 1.0 7.5 HISTORY, STATE. GRADE 9-12 2,188 14.3 1,569 13.1 219 1.8 14.0 HISTORY, UNITED STATES, GRADE 9-12 11,446 74.8 9,210 76.9 2,672 22.3 29.0  AFRO-AMERICAN STUDIES/BLACK HISTORY 1,556 10.2 2.358 19.7 100 0.8 4.2  AMERICAN INDIAN PROBLEMS/HISTORY 445 2.9 389 3.2 40 0.3 10.2  MESTERN CIVILIZATION/HISTORY 11,450 74.8 9.070 75.7 1,582 13.2 17.4  NON-MESTERN CIVILIZATION/HISTORY 560 3.7 699 5.8 86 0.7 12.3  DRIENTAL HISTORY 427 2.8 549 4.6 20 0.2 3.6  ANCIENT/MEDIEVAL HISTORY 978 6.4 1,164 9.7 93 0.8 8.0  HUMANITIES AND PHILOSOPHY 708 4.6 1.039 8.7 44 0.4 4.2  AMERICAN GOVERNMENT 8,093 52.9 6,545 54.7 1,024 8.6 15.6  U.S. COMSTITUTION 581 3.8 479 4.0 59 0.5 12.3  PROBLEMS OF DEMOCRACY 3,344 21.8 2,718 22.7 301 2.5 11.1  STATE BOVERNMENT 261 1.7 224 1.9 35 0.3 15.7								
HISTORY, MODERN EUROPEAN 1,243 8.1 1,624 13.6 122 1.0 7.5 HISTORY, STATE. GRADE 9-12 2,188 14.3 1,569 13.1 219 1.8 14.0 HISTORY, UNITED STATES, GRADE 9-12 11,446 74.8 9,210 76.9 2,672 22.3 29.0  AFRO-AMERICAN STUDIES/BLACK HISTORY 1,556 10.2 2.358 19.7 100 0.8 4.2  AMERICAN INDIAN PROBLEMS/HISTORY 445 2.9 389 3.2 40 0.3 10.2  MESTERN CIVILIZATION/HISTORY 11,450 74.8 9.070 75.7 1,582 13.2 17.4  NON-MESTERN CIVILIZATION/HISTORY 560 3.7 699 5.8 86 0.7 12.3  DRIENTAL HISTORY 427 2.8 549 4.6 20 0.2 3.6  ANCIENT/MEDIEVAL HISTORY 978 6.4 1,164 9.7 93 0.8 8.0  HUMANITIES AND PHILOSOPHY 708 4.6 1.039 8.7 44 0.4 4.2  AMERICAN GOVERNMENT 8,093 52.9 6,545 54.7 1,024 8.6 15.6  U.S. CONSTITUTION 581 3.8 479 4.0 59 0.5 12.3  PROBLEMS OF DEMOCRACY 3,344 21.8 2,718 22.7 301 2.5 11.1  STATE BOVERNMENT 261 1.7 224 1.9 35 0.3 15.7								
HISTORY, STATE. GRADE 9-12	HISTORY MAREN ENDAGEN	1 243	P 1	1 624	17.6	120	1.0	
HISTORY, UNITED STATES, GRADE 9-12 11,446 74.8 9,210 76.9 2,672 22.3 29.0  AFRO-AMERICAN STUDIES/BLACK HISTORY 1,556 10.2 2.358 19.7 100 0.8 4.2  AMERICAN INDIAN PROBLEMS/HISTORY 445 2.9 389 3.2 40 0.3 10.2  MESTERN CIVILIZATION/HISTORY 11,450 74.8 9.070 75.7 1.582 13.2 17.4  NON-MESTERN CIVILIZATION/HISTORY 560 3.7 699 5.8 86 0.7 12.3  ORIENTAL HISTORY 427 2.8 549 4.6 20 0.2 3.6  ANCIENT/MEDIEVAL HISTORY 978 6.4 1.164 9.7 93 0.8 8.0  HUMANITIES AND PHILOSOPHY 708 4.6 1.039 8.7 44 0.4 4.2  AMERICAN BOVERNMENT 8,093 52.9 6,545 54.7 1,024 8.6 15.6  U.S. CONSTITUTION 581 3.8 479 4.0 59 0.5 12.3  PROBLEMS OF DEMOCRACY 3,344 21.8 2,718 22.7 301 2.5 11.1  STATE BOVERNMENT 261 1.7 224 1.9 35 0.3 15.7								
AFRO-AMERICAN STUDIES/BLACK HISTORY 1,556 10.2 2.358 19.7 100 0.8 4.2  AMERICAN INDIAN PROBLEMS/HISTORY 445 2.9 389 3.2 40 0.3 10.2  WESTERN CIVILIZATION/HISTORY 11,450 74.8 9.070 75.7 1,582 13.2 17.4  NON-WESTERN CIVILIZATION/HISTORY 560 3.7 699 5.8 86 0.7 12.3  ORIENTAL HISTORY 427 2.8 549 4.6 20 0.2 3.6  ANCIENT/MEDIEVAL HISTORY 978 6.4 1.164 9.7 93 0.8 8.0  HUMANITIES AND PHILOSOPHY 708 4.6 1.039 8.7 44 0.4 4.2  AMERICAN GOVERNMENT 8,093 52.9 6,545 54.7 1,024 8.6 15.6  U.S. CONSTITUTION 581 3.8 479 4.0 59 0.5 12.3  PROBLEMS OF DEMOCRACY 3,344 21.8 2,718 22.7 301 2.5 11.1  STATE BOVERNMENT 261 1.7 224 1.9 35 0.3 15.7								
AMERICAN INDIAN PROBLEMS/HISTORY 445 2.9 389 3.2 40 0.3 10.2  WESTERN CIVILIZATION/HISTORY 11,450 74.8 9.070 75.7 1,582 13.2 17.4  NON-WESTERN CIVILIZATION/HISTORY 560 3.7 699 5.8 86 0.7 12.3  ORIENTAL HISTORY 427 2.8 549 4.6 20 0.2 3.6  ANCIENT/MEDIEVAL HISTORY 978 6.4 1.164 9.7 93 0.8 8.0  HUMANITIES AND PHILOSOPHY 708 4.6 1.039 8.7 44 0.4 4.2  AMERICAN GOVERNMENT 8,093 52.9 6,545 54.7 1,024 8.6 15.6  U.S. CONSTITUTION 581 3.8 479 4.0 59 0.5 12.3  PROBLEMS OF DEMOCRACY 3,344 21.8 2,718 22.7 301 2.5 11.1  STATE BOVERNMENT 261 1.7 224 1.9 35 0.3 15.7								
MESTERN CIVILIZATION/HISTORY         11,450         74.8         9.070         75.7         1,582         13.2         17.4           NON-MESTERN CIVILIZATION/HISTORY         560         3.7         699         5.8         86         0.7         12.3           ORIENTAL HISTORY         427         2.8         549         4.6         20         0.2         3.6           ANCIENT/MEDIEVAL HISTORY         978         6.4         1.164         9.7         93         0.8         8.0           HUMANITIES AND PHILOSOPHY         708         4.6         1.039         8.7         44         0.4         4.2           AMERICAN GOVERNMENT         8.093         52.9         6,545         54.7         1,024         8.6         15.6           U.S. CONSTITUTION         581         3.8         479         4.0         59         0.5         12.3           PROBLEMS OF DEMOCRACY         3,344         21.8         2,718         22.7         301         2.5         11.1           STATE BOVERNMENT								
NON-MESTERN CIVILIZATION/HISTORY         560         3.7         699         5.8         86         0.7         12.3           DRIENTAL HISTORY         427         2.8         549         4.6         20         0.2         3.6           ANCIENT/MEDIEVAL HISTORY         978         6.4         1.164         9.7         93         0.8         8.0           HUMANITIES AND PHILOSOPHY         708         4.6         1.039         8.7         44         0.4         4.2           AMERICAN GOVERNMENT         8,093         52.9         6,545         54.7         1,024         8.6         15.6           U.S. CONSTITUTION         581         3.8         479         4.0         59         0.5         12.3           PROBLEMS OF DEMOCRACY         3,344         21.8         2,718         22.7         301         2.5         11.1           STATE BOVERNMENT         261         1.7         224         1.9         35         0.3         15.7								
ORIENTAL HISTORY         427         2.8         549         4.6         20         0.2         3.6           ANCIENT/MEDIEVAL HISTORY         978         6.4         1.164         9.7         93         0.8         8.0           HUMANITIES AND PHILOSOPHY         708         4.6         1.039         8.7         44         0.4         4.2           AMERICAN BOVERNMENT         8,093         52.9         6,545         54.7         1,024         8.6         15.6           U.S. CONSTITUTION         581         3.8         479         4.0         59         0.5         12.3           PROBLEMS OF DEMOCRACY         3,344         21.8         2,718         22.7         301         2.5         11.1           STATE BOVERNMENT         261         1.7         224         1.9         35         0.3         15.7								
ANCIENT/MEDIEVAL HISTORY 978 6.4 1.164 9.7 93 0.8 8.0 HUMANITIES AND PHILOSOPHY 708 4.6 1.039 8.7 44 0.4 4.2 AMERICAN BOVERNMENT 8.093 52.9 6.545 54.7 1.024 8.6 15.6 U.S. CONSTITUTION 581 3.8 479 4.0 59 0.5 12.3 PROBLEMS OF DEMOCRACY 3.344 21.8 2.718 22.7 301 2.5 11.1 STATE BOVERNMENT 261 1.7 224 1.9 35 0.3 15.7								
HUMANITIES AND PHILOSOPHY         708         4.6         1.039         8.7         44         0.4         4.2           AMERICAN BOVERNMENT         8,093         52.9         6,545         54.7         1,024         8.6         15.6           U.S. CONSTITUTION         581         3.8         479         4.0         59         0.5         12.3           PROBLEMS OF DEMOCRACY         3,344         21.8         2,718         22.7         301         2.5         11.1           STATE BOVERNMENT         261         1.7         224         1.9         35         0.3         15.7	ANCIENT/MEDIEVAL HISTORY							
U.S. CONSTITUTION 581 3.8 479 4.0 59 0.5 12.3  PROBLEMS OF DEMOCRACY 3.344 21.8 2,718 22.7 301 2.5 11.1  STATE BOVERNMENT 261 1.7 224 1.9 35 0.3 15.7		708	4.6	1.039	8.7	44	0.4	4.2
PROBLEMS OF DEMOCRACY         3,344         21.8         2,718         22.7         301         2.5         11.1           STATE BOVERNMENT         261         1.7         224         1.9         35         0.3         15.7	AMERICAN GOVERNMENT	8,093	52.9	6,545	54.7	1,024	8.6	15.6
STATE BOVERNMENT 261 1.7 224 1.9 35 0.3 15.7	U.S. CONSTITUTION		3.8		4.0		0.5	12.3
	PROBLEMS OF DEMOCRACY	3,344	21.8	2,718	22.7	301	2.5	11.1
COMMUNITY CIVICS 2,769 18.1 1,924 16.1 292 2.4 15.2	STATE BOVERNMENT	261	1.7	224	1.9	35	0.3	15.7
	COMMUNITY CIVICS	2,769	18.1	1,924	16.1	<b>29</b> 2	2.4	15.2

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73
—CONTINUED

#### SOCIAL SCIENCES 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS * DF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	
PARTO AMERICAN I ALL	/55	4.7	880	7.7	E1	۸.	E A	
BASIC AMERICAN LAW	<b>65</b> 5	4.3	<b>88</b> 0	7.3	51	0.4	5.8	
COMPARATIVE SYSTEMS	717	4.7	855	7.1	<b>6</b> 0	0.5	7.0	
CURRENT EVENTS	3,383	22.1	3, 242	27.1	263	5.2	8.1	
INTERNATIONAL RELATIONS	1,348	8.8	1,566	13.1	73	0.6	4.7	
POLITICAL THEORY/POLITICAL SCIENCE	842	5.5	1,058	9.2	53	0.4	4.8	
HUMAN RELATIONS	379	2.5	493	4.1	31	0.3	6.3	
PSYCHOLOGY	6,782	44.3	6, 536	54.6	597	5.0	9.1	
SOCIDEOGY/SOCIAL ORGANIZATION	7,453	48.7	7,277	60.8	582	4.9	8.0	
SOCIOLOGY, URBAN	227	1.5	393	3.3	19	0.2	4.8	
SOCIAL PROBLEMS/CRIMINOLOGY	1,202	7.9	1,304	10.9	136	1.1	10.4	
RACIAL AND MINORITY PROBLEMS	<b>5</b> 63	3.7	805	6.7	36	0.3	4.5	
RELIGION, COMPARATIVE AND BIBLE HISTORY	600	3.9	800	6.7	34	0.3	4.3	
SOCIAL STUDIES. GRADE 9-12 2	1.043	6.8	906	7.6	155	1.3	17.1	
INTERGROUP (COMMUNITY) RELATIONS	734	4.8	996	8.3	54	0.5	5.4	
CAREER EDUCATION/OCCUPATIONAL GUIDANCE	563	3.7	449	3.7	52	0.4	11.6	

i) 'History, Local and Regional' is included in 'History, State' in the 1982 Table.

<sup>2) &#</sup>x27;Social Studies, Grade 9-12' is included in diverse courses in the 1982 Table.

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

#### TRADES AND INDUSTRY 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	ALL	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTA_ SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
TRADES AND INDUSTRY TOTAL	3,675	24.0	4.025	33.6	447	3.7	11.1
TRADES AND INDUSTRY, N.E.C./OTHER SPECIFIED GRAPHIC ARTS PRINTING/LITHOGRAPHY TEXTILE/LEATHER PRODUCTION/FRABRICATION ELECTRICITY, 1ST YEAR ELECTRORICS, 1ST YEAR ELECTRONICS, 1ST YEAR ELECTRONICS, 2D/3D/4TH YEAR BODY AND FENDER MECHANICS, 1ST/2D YEAR AUTOMOTIVE MECHANICS, 1ST/2D YEAR/DIESEL AVIATION AND AIRCRAFT MECHANICS (AIRFRAME) MASONRY CONSTRUCTION-MAINTENANCE TRADES CARPENTRY, 1ST/2D YEAR WOODWORKING, 1ST YEAR WOODWORKING, 2D/3D/4TH YEAR AND CAPINETMAKING DRAFTING/MECHANICAL DRAWING, 1ST/2D YEAR MACHINE SHOP SHEET METAL, 1ST/2D YEAR METALWORKING, 1ST/2D YEAR	145 379 437 986 609 592 325 1,074 270 179	1.5 3.1 1.9 1.3 5.9 3.0 5.4 4.8 4.4 12.5 0.9 2.5 2.9 6.4 4.0 3.9 2.1 7.0 1.8 1.2	244 753 425 247 1,065 570 1,103 1.035 786 2.130 185 429 495 987 686 655 493 1,437 343 321	2.0 6.3 3.5 2.1 8.9 4.8 9.2 8.6 6.6 17.8 1.5 3.6 4.1 8.2 5.7 5.5 4.1 12.0 2.9 2.7	12 16 11 8 25 10 20 18 14 74 9 11 12 26 33 18 15 37	0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.6 0.1 0.5 0.1 0.2 0.3 0.2 0.1	5.0 2.1 2.6 3.2 2.4 1.8 1.7 1.8 3.5 4.8 2.6 2.3 2.6 4.8 2.8 3.1 2.6 2.5 3.1
WELDING AND CUTTING. 1ST/2D YEAR COSMETOLOGY, 1ST/2D/3D YEAR AND BARBERING COOK-CHEF VOCATIONAL GROUP GUIDANCE/EXPLORATORY	872 787 377 218	5. 7 5. 1 2. 5 1. 4	869 1,006 422 272	7.3 8.4 3.5 2.3	19 21 9 10	0.2 0.2 0.1 0.1	2.2 2.1 2.1 3.6

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

#### SAFETY AND DRIVER EDUCATION 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
SAFETY AND DRIVER EDUCATION TOTAL	11,665	76.2	9,268	77.4	3, 297	27.5	35.6
DRIVER EDUCATION, CLASSROOM INSTRUCTION PRACTICE DRIVING, INCLUDING SIMULATION SAFETY, ALL GRADES CIVIL DEFENSE	11,298 10.637 510 199	73.8 69.5 3.3 1.3	9,059 8,344 424 119	75.7 69.7 3.5 1.0	1,738 1,435 86 38	14.5 12.0 0.7 0.3	19.2 17.2 20.3 31.9

TABLE 1.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73

R.O.T.C. 1973

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS * 0= TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	
R. R.D.T.C. TOTAL	1,126	7.4	1,672	14.0	142	1.2	8.5	
JR. R.O.T.C., NAVAL SCIENCE	1,126	7.4	1,672	14.0	142	1.2	8.5	

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82 a

#### AGRICULTURE 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % DF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROULMENT IN SCHOOLS OFFERING THIS COURSE
AGRICULTURE TOTAL	7,589	48.4	6, 901	54.5	<b>4</b> 20	3.3	6.1
AGRICULTURE, 1ST YEAR	1,442	9.2	1,077	8.5	22	0.2	2.2
AGRICULTURE, END YEAR	510	3.3	403	3.2	10	0.1	2.6
AGRICULTURE 3RD/4TH YEAR	1, 284	8.2	1,116	8.8	24	0.2	2.2
AGRICULTURE MANAGEMENT/PRODUCTION/SUPPLIES	5, 223	33.3	4, 256	33.6	217	1.7	5.2
AGRICULTURE MECHANICS/CONSTRUCTION	699	4.5	481	3.8	15	0.1	3.0
ORNAMENTAL HORTICULTURE, LANDSCAPING	3,674	23.5	4,498	35.5	111	0.9	2.3
AGRICULTURE RESOURCE/CONSERVATION/FORESTRY	935	6.0	965	7.6	21	0.2	2.2

a/ Percentages less than five-tenths of one percent are rounded to zero.

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

ART 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SC-OOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENRÛLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS * OF TOTAL EMADLLMENT IN SCHOOLS OFFERING THIS COURSE
ART TOTAL	14,034	83.6	12, 301	97.2	3,061	24.2	24.9
ART I	12, 129	77.4	10,577	83.5	1,049	<b>6.</b> 3	9.9
ART II	7, 353	46.9	6,978	55. 1	271	2.1	3.9
ART III/IV AND ART STUDIO	4,534	28.9	4, 573	36.1	104	0.8	2.3
ART APPRECIATION/HISTORY	2,075	13.2	2,785	22.0	70	0.6	2.4
DESIGN, COTMERCIAL/INDUSTRIAL	8,586	54.8	9, 337	73.7	363	ء.5	3.9
GRAPHICS	5, 225	33.3	6,413	50.7	256	2.0	4.2
CRAFTS	2,423	15.5	3, 144	24.8	83	0.7	2.7
JEWELRY AND METALWORK	1,542	9.8	2,434	19.2	<b>6</b> 5	0.5	2.7
POTTERY AND CERAMICS	4,516	28.8	5,643	44.6	272	2.2	4.8
PRINTING/DRAWING/DESIGN	5,647	36.0	6,494	51.3	382	3.0	5.8
PHOTOGRAPHY/FILMMAKING	2,213	14.1	3, 168	25.0	<b>9</b> 0	0.7	2.9
SCULPTURE	2,893	18.5	3,459	27.3	56	0.4	1.7

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

#### BUSINESS 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	SECONDARY	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	SECONDARY ENROLLMENT	AS & OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
BUSINESS TOTAL	15,541	99.2	12,554	99.2	5, 874	46.4	47.2
EXPLORATORY/BENERAL BUSINESS	10,710	68.4	8,768	69.3	653	5.2	7.5
ACCOUNTING	11,148	71.2	10,349	81.7	<b>58</b> 5	4.6	5.8
BOOKKEEPING I	5, 470	34.9	3,705	29.3	206	1.6	5.5
BOOKKEEPING II/III/IV	1,713	10.9	1,678	13.3	22	0.2	1.4
	4,237		4,777	37.7	172	1.4	3.6
BUSINESS COMMUNICATION/CORRESPONDENCE	4,687	29.9	5, 234	41.3	148	1.2	2.9
BUSINESS LAW	7,450	47.6	7,671	60.6	236	1.9	3.1
BUSINESS MACHINES, 1ST/2D YEAR	4,376	27.9	4,821	38.1	160	1.3	3.3
CLERICAL PRACTICE/OFFICE WORK EXPERIENCE		2.7	480		13	0.1	2.6
COMPUTER OPERATION/KEY PUNCH/DATA PROCESSING	1,848	11.8	2,503	19.8	41	0.3	1.7
ECONOMICS/FINANCE/BUSINESS MANAGEMENT	3,051	19.5				0.8	2.5
MARKETING AND DISTRIBUTION	6,319	40.3	7,440	58.8	316	2.5	4.2
RETAILING/wHOLESALING	2,919	18.6	3,338	26.4	111	ů. 9	3.2
SALESMANSHIP	1,476	9. 4			24	0.2	1.6
SHORTHAND FOR PERSONAL USE	1,581	9.7	2,280	18.0	39	0.3	1.7
	12, 172	77.7	11, 156	88.1	288	2.3	2.7
	6,905	44.1	7,785	61.5	65	0.5	0.9
SECRETARIAL PRACTICES	2,540	16.2			34	0.3	1.4
TYPEWRITING FOR PERSONAL USE	4,532	28.9	4,799	37.9	342	2.7	7.4
TYPEWRITING, 1ST YEAR	14,693		12,004	94.8	1,795		
TYPEWRITING, 2D/3D/4TH YEAR	11,531	73.6	10,482	82.8	519	4.1	5.0

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

#### ENGLISH 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS DEFERING THIS COURSE		TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
ENGLISH LANSUAGE ARTS TOTAL	15,646	99.9	12,617	<b>9</b> 9.7	17,716	139.9	140.9
ENGLISH, N.E.C.	4,321	27.6	4,815	38.0	304	2.4	6.5
	15, 225		12, 187		9,188	72.6	<b>75.</b> 2
READING, DEVELOPMENTAL	8,342	53.2	8,787		1,045	8.3	11.9
SPELLING	170	1.1		1.5	23	0.2	13. 1
LINGUISTICS		2.0	449	3.5	23	0.2	5.3
GRAMMER/VOCABULARY/SEMANTICS	3.954	25.5	4, 444			4. €	13.3
LITERATURE, SPECIFIC/N.E.C.		11.6	2,097		175	1.4	6.6
	5, 187	33.1	5,513	43.5	767	6.1	14.0
LITERATURE, BIBLE/RELIGIOUS		7.7	1,526	12.1	40	0.3	
	3,949	25.2	4.485	35.4	295	2.3	6.5
	4,589	29.3	4,917		289		5. 8
LITERATURE, BLACK AND OTHER ETHNIC	1.361	8.7	1.717	13.6	45	0.4	2.6
LITERATURE, 20TH CENTURY	1,999	12.8	2,392	18.9	149	1.2	6.2
SHORT STORY	2,658	17.0	2,659	21.0	177		6. 9
FICTION AND FANTASY/SCIENCE FICTION	2,550	16.3	2,978	23.5	180		
PDETRY		9.3	1,659	13.1			2.3
THE NOVEL	1,974			15.5	79		4.1
HORROR/SUSPENSE/MYSTERY	1,080	6.9		9.3	72		5. 9
LITERATURE FOR ADDLESCENTS/ATHLETES	1,865			15.4	135		6. 3
MYTH AND LEGEND	1,546			12.9	66		
HUMANITIES	4,343		4,640		168	1.3	3.6
PROBLEM SOLVING THRU LITERATURE/GREAT IDEAS		6.7	1,291		70		
COMPOSITION	6,727	42.9	6,720		1,141		
JOURNALISM/SCHOOL PUBLICATIONS	11,505		10,576		399		
CREATIVE WRITING	5, 236	33.4	5,876	46.4	211		
ARSUMENTATION AND DEBATE	4,009	25.6	5,058	39.9			
COMMUNICATION THEORY/SPEECH/DICTION	9,812	62.6	9, 333	73.7	684		7.4
SPEECH AND PUBLIC SPEAKING I & II	301	1.9	303	2.4	4	0.0	1.5
SPEECH THROUGH MASS MEDIA	4,013	25.6	4,394	34.7	194	1.5	4.5
RADID/TV AND FILM	4,903	31.3	5,850	46.2	287	2.3	4.9
INTRODUCTION TO THEATRE/DRAMA	4,451	28.5	4,530	<i>3</i> 5.8	142	1.1	3.2
ACTINS/PLAY PRODUCTION/CREATIVE DRAMATICS	5,612	35.8	6,975	55. 1	260	2.1	3.8
DRAMATIC LITERATURE/SHAKESPEARE	1,520	9.7	2,129	16.8	49	0.4	2.5
LIBRARY AND MEDIA PRACTICES	5,650	3E. 1	4,925	38.9	208	1.6	4.3
EDUCATION (TEACHER TRAINING)	3,650	23.3	4,299	34.0	118	0.9	2.8

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

#### FOREIGN LANGUAGUES 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
FOREIGN LANGUAGES TOTAL	13, 224	84.4	11, 994	94.7	2, 953	23.3	24.9
GREEK/CLASSICAL LANGUAGES	115 3, 345	0.7	141	1.1	3	0.0	2.5
GREEK/CLASSICAL LANGUAGES LATIN, 1ST YEAR LATIN, 2D YEAR	3, 345	21.4	141 4, 585	36.2	86	0.7	1.8
INTIN 2D YEAR	3, 185	20.3	4, 208	33. 2	37	0.3	0.9
LATIN: 3D YEAR	2,042	13.0	2, 891	22.8	13	0.1	0.5
LATIN, 4TH/5TH/6TH YEAR/COLLEGE LEVEL	1, 327	8.5	1,875	14.8	6	0.0	0.3
CHINESE, 1ST/2D/3D/4TH YEAR ENGLISH AS A FOREIGN LANGUAGE	111	0.7	174 2,734 10,285	1.4	4	0.0	2.6
ENSLISH AS A FOREIGN LANGUAGE	1,682	10.7	2,734	21.6	52	0.4 3.2	1.7
FRENCH, 1ST YEAR FRENCH, 2D YEAR FRENCH, 3D YEAR	9, 454	60.3	10, 285	81.2	408	3.2	4.1
FRENCH, 2D YEAR	8,694	55.5	9,819	77.6	253	2.0	2.7
FRENCH, 3D YEAR	6, 662		8, 227				1.4
FRENCH, 4TH/5TH/6TH YEAR/COLLEGE LEVEL	5, 100	32.5	6,706	53.0	65	0.5	1.0
GERMAN, 1ST YEAR	4, 083	26.1	5, 797	45.8			2.1
GERMAN, 1ST YEAR GERMAN, 2D YEAR BERMAN, 3D YEAR	3,950	25.2	5, 602 5, 001	44.3	83	0.7 0.4	1.5
GERMAN, 3D YEAR	3,502	22.4	5,001	39.5	45	0.4	0.9
BERMAN, 4TH/STH/6TH YEAR/COLLEGE LEVEL	2,611	15.7	3, 943	31.1	18	0.1	0.5
HEBREW, MODERN AND CLASSICAL ITALIAN, 1ST YEAR ITALIAN, 2D/3D/4TH/5TH YEAR JAPANESE, 1ST YEAR JAPANESE, 2D/3D/4TH/5TH YEAR	15€	1.0	282	2.2	7	0.1	
ITALIAN, 1ST YEAR	<b>55</b> 0	3.5	968	7.6	19	0.1	2.1
ITALIAN, 2D/3D/4Th/5TH YEAR	545	3.5	943	7.4	25	0.2 0.0	2.9
JAPANESE, 1ST YEAR	61	0.4	114	0.9	ĵ	0.0	4.9
JAPANESE, 2D/3D/4TH/5TH YEAR	99	0.6	170	1.3	5	0. Ù	
PORTUGUESE, 157/2D/3D/4TH YEAR RUSSIAN, 1ST YEAR RUSSIAN, 2D YEAR	97	0.6	1/4	1.4	4	0.0	
RUSSIAN, 1ST YEAR	419	2.7	622	4.9	3	0.0	O. 4
RUSSIAN, 2D YEAR RUSSIAN, 3D YEAR RUSSIAN, 3D/4TH/5TH YEAR/COLLEGE LEVEL SPANISH FOR NATIVE SPEAKING SPANISH, 1ST YEAR SPANISH, 2D YEAR SPANISH, 3D YEAR SPANISH, 4TH/5TH/6TH YEAR/COLLEGE LEVEL	312	2.0	455	3.6	1 1	0.0	0.3
RUSSIAN, 3D/4TH/5TH YEAR/COLLEGE LEVEL	204	1.3	341	2.7	1	0.0	0.2
SPANISH FOR NATIVE SPEAKING	586	3.7	990	7.8	17	0.1	1.8
SPANISH, 1ST YEAR	10,812	69.0	10,705	84.€	827	6.5	
SPANISH, 2D YEAR	10, 179	<b>65.</b> 0	10,372	81.9	469	3.7	4.5
SPANISH, 3D YEAR	7,733	49.4	<b>8, 9</b> 57	70.7	167	1.3	1.9
SPANISH, 4TH/5TH/6TH YEAR/COLLEGE LEVEL	5,667	36.2	7, 293	57.6	89	0.7	
SPANISH, 4TH/5TH/6TH YEAR/COLLEGE LEVEL SWAHILI, 1ST/2D/3D YEAR GENERAL FOREIGN LANGUAGE	8	0.0	17	0.1	1	0.0	4.0
GENERAL FOREIGN LANGUAGE	358	2.3	579	4.6	2	0.0	
SPECIFIC FOREIGN LANGUAGES, OTHER	415	2.7	577	4.6	8	0.1	1.2

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

## HEALTH AND PHYSICAL EDUCATION 1982

	NUMBER OF SCHEDUS OFFERINS THIS COURSE	AS % OF ALL SECUNDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERINS THIS COURSE	TOTAL SECONDARY ENROLLMENT	IN THIS		AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
HEALTH AND PHYSICAL EDUCATION TOTAL	15,267	97.5	12,558	99.2	11,859	93.7	94.3
HEALTH, BRADES 9 TO 12	10,426	66.6	9,031	71.8	2,309	18.2	25.4
HEALTH, PERSONAL AND FAMILY LIVING/SEX ED	564	3. €	653	5.2	39	0.3	5.9
FIRST AID			975	7.7	6:	0.5	6.2
ALCOHOL, DRUGS, AND TOBACCO					50	0.2	7. Ů
HEALTH AND PHYSICAL EDUCATION, GRADE 9	13,610	85.9	10,857	85. 8	2,949	23.3	26.9
HEALTH AND PHYSICAL EDUCATION, GRADE 10	9,309	59.4	8,556	67.6	2,254	17.8	26.3
HEALTH AND PHYSICAL EDUCATION, GRADE 11	7,479	47.7	7, 047	55.7	1,330	10.5	19.0
HERLTH AND PHYSICAL EDUCATION, GRADE 12	6,468	41.3	6,263	49.5	939	7.4	15.2
HEALTH AND SAFETY		5.1	1,137	9.0	69	0.5	6.0
PHYSICAL EDUCATION. ADAPTED		9.8	2,382	18.8	40	0.3	1.6
BODY DYNAMICS/CONDITIONING/POSTURE/APPARATUS	,	24.2	<b>3, 9</b> 31	31.0	415	3.3	10.6
DANCE, RHYTHMS, AND DRAMATIC EVENTS		8.1	1,892	14.9	59	0.5	3.2
MODERN DANCE/GYMNASTICS	817	5.2	1,214	9.6	51	0.4	4.4
INDIVIDUAL AND DUAL SPORTS/AQUATICS/SWIMMING	2,827	18.0	3,635	28.7	387	3.1	10.7
TEAM SPORTS	3,086	19.7	3, 823	30.2	673	5.3	17.4
RECREATION/LIFETIME SPORTS/HORPIES	1.069	6.8	1,345	10.6	67	0.5	5.0
LEADERSHIP/SCHOOL SUPPORT	3,553	22.7	4,487	35.4	197	1.6	4.3

# TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

(U.S. TOTAL SECONDARY SCHOOLS = 15,667, U.S. TOTAL SECONDARY ENROLLMENT = 12,660,537)

#### HOME ECONOMICS 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % DF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENTOLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % DF TOTA_ SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERINS THIS COURSE
HOME ECONOMICS TOTAL	15,055	96.1	12,296	57.1	3,024	23.9	24.6
HOME EDDNOTICS, N.E.C.	2,509	16.0	2,441	19.3	51	0.4	2.3
HOME ECONOMICS, 1ST YEAR	10,054	64.2	6,699	52.9	558	4.4	8.3
HOME ECONOMICS, 2D YEAR	6,560	41.9	3,769	29.8	157	1.2	4.3
HOME ECONOMICS 3D/4TH YEAR	3,799	24.2	2,172	17.2	<b>7</b> 9	0.6	3.7
CHILD DEVELOPMENT	5,65:	36.1	6,324	50.0	247	1.9	4. Ü
CLOTHING AND TEXTILES, 1ST YEAR	7,618	48.6	<b>7, 9</b> 03	62.4	269	2.1	3.4
CLOTHING AND TEXTILES, 2ND YEAR	4,786	30.5	5,319	42.0	73	ů. 6	1.3
CLOTHING AND TEXTILES, 3D/4TH YEAR	3,969	<b>25.</b> 3	4,273	33.8	43	0.3	1.0
CONSUMER EDUCATION	6,074	38.8	5,406	42.7	285	2.2	5.2
FAMILY RELATIONS	7,911	50.5	7,349	58.0	402	3.2	5.3
NUTRITION	298	1.9	424	3.3	9	0.1	2.2
FOODS, 1ST/2ND YEAR	8,610	55.0	8,643	68.3	623	4.9	7.1
FDODS, 3D/4TH YEAR	3, 888	24.8	4,567	36.1	113	0.9	2.6
HOME MANAGEMENT	2,047	13. 1	1,802	14.2	33	0.3	1.7
HOUSING AND HOME FURNISHINGS	5,498	35.1	4,644	35.7	72	Ů. 5	1.6
HEALTH AND HOME NURSING	448	2.9	529	4.2	14	0.1	2.5

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENGLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-62

#### INDUSTRIAL ARTS 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % DF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE		TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
INDUSTRIAL ARTS TOTAL	14,201	90.6	12,221	96.5	2,980	23.5	24. 1
BENERAL INDUSTRIAL ARTS, 1ST YEAR	6,299	40.2	5,013	39.6	439	3.5	8.5
GENERAL INDUSTRIAL ARTS, 2D YEAR	2,382	15.2	1.638	12.9	57	0.5	3.4
GENERAL INDUSTRIAL ARTS, 3D/4TH YEAR	4,173	26.5	4,319	34.1	114	û.5	2.8
HOME MECHANICS	4,639	29.6	4,463	35.4	110	0.9	2.6
BUILDING AND CONSTRUCTION	1,037	6.5	950	7.5	21	0.2	2.2
CARPENTRY/WOODWORKING	11,012	70.3	10.194	80.5	816	6.4	7.8
LEATHER/TEXTILES/UPHOLSTERY	1,087	6.9	819	6.5	32	0.2	4.1
PLASTICS	748	4.8	936	7.4	44	0.3	4.6
DRAFTING/DRAWING, OTHER SPECIALIZED DRAWING	1,753	11.3	2,578	20.4	<b>3</b> 0	0.2	1.2
ELECTRICITY/ELECTRONICS	7,282	46.5	7,642	60.4	270	2.:	3.5
INDUSTRIAL MATERIALS/TECHNOLOGY/PROCESSES	717	4.6	774	6.1	23	0.2	3.2
METALWORKING, GRADE 9-12, AND FOUNDRY	6,540	41.7	7.259	57.3	339	2.7	4.6
WELDING	4,970	31.7	4,486	35.4	122	1.0	2.7
AUTOMOTIVE MECHANICS	,	47.5	7,688	60.7	330	2.6	4.1
POWER/AUTOMOTIVE MECHANICS	5, 178	33.1	5,057	39. 9	233	1.8	4.6

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

#### MATHEMATICS 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS * OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
MATHEMATICS TOTAL	15,632	99.8	12,593	99.5	9, 850	77.8	78.0
GENERAL MATH, N.E.C.	2,439	15.6	3,097	24.5	180	1.4	5.5
GENERAL MATH, GRADE 9-12, ELEM/ADV	14,264	91.0	11,925	94.2	2,567	20.3	21.3
PRE-ALGEBRA	4,476	28.6	5, 141	40.6	549	4.3	10.7
ALGEBRA, ELEMENTARY	14,950	95. 4	11,831	93.4	2, 290	18.1	19.2
ALGEBRA, INTERMEDIATE	13,405	85.6	11,001	86.9	895	7.1	8.1
ALBEBRA, ADV. /TRIBONOMERTY	3,862	24.7	4, 383	34.6	238	1.9	5.7
APPLIED MATHEMATICS, BUSINESS/SHOP	8,125	51.9	7,419	58.6	464	3.7	6.1
CONSUMER MATHEMATICS	6,140	39.2	6,042	47.7	351	2.8	5.7
COMPUTER MATHEMATICS	4,200	26.8	4,571	36.1	136	1.1	3.0
GEOMETRY, PLANE/SOLID	14,749	94.1	12,218	96.5	1,445	11.4	11.8
MATH ANALYSIS/ELEMENTARY FUNCTIONS	4,620	29.5	5, 067	40.0	141	1.1	2.8
PROBABILITY AND STATISTICS	1,865	11.9	2, 239	17.7	33	0.3	1.5
JRIGONOMETRY	6,319	40.3	6,023	47.6	200	1.6	3.4
COLLEGE LEVEL MATHEMATICS	<b>6,03</b> 0	36.5	5,584	44.1	226	1.8	4.2
CALCULUS 1ST/2D YEAR/ADV./GEDMETRY	5,249	33.5	6,921	54.7	138	1.1	2.1

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

#### . MUSIC 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS * DF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % DF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENRILLMENT IN SCHOOLS OFFERING THIS COURSE
MUSIC TOTAL	14, 566	93.0	12,311	97.2	2,733	21.6	22.3
GENERAL MUSIC	1,652	10.6	1,785	14.1	61	0.5	3.6
MUSIC APPRECIATION	<b>3,95</b> 3	<b>25.</b> 2	3,622	28.6	99	0.8	2.8
THEORY & HARMONY/COMPOSITION	5,420	34.6	6,046	47.8	72	0.6	1.3
CHOIR, CHORUS, BLEE BLUB	12,340	78.8	11.146	88.0	1,0€1	8.4	9.5
INSTRUMENTAL MUSIC	5, 395	34.4	6,88:	54.4	1 <b>9</b> 0	1.5	2.7
BAND (MARCHING/CONCERT/STAGE)	13,574	86.€	11,639	91.9	1,111	8.8	9.6
ORCHESTRA	2,836	18.4	4,210	33.2	86	0.7	2.0
SMALL INSTRUMENTAL ENSEMBLES	1,970	12.6	2,801	22.1	52	0.4	1.7

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

#### NATURAL SCIENCE 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHGOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
NATURAL SCIENCE TOTAL	15,626	99.7	12, 595	99.5	8, 278	65.4	65.6
GENERAL SCIENCE, GRADES 9 TO 12	10,315	65.8	9, 118	72.0	1,836	14.5	20.1
BIOLOGICAL SCIENCES, N.E.C.	1,187	7.6	1,668	13.2	59	0.5	3.2
ANATOMY/ANTHROPOLOGY/GENETICS	1,293	8.3	1,273	10.1	36	0.3	8.5
ECOLOGY/ENTOMOLOGY/CONSERVATION	1,930	12.3	2,180	17.2	81	0.6	3.5
PHYSIOLOGY/BIOPHYSICS	4,434	28.3	4,696	37.1	156	1.2	3.4
TECHNICAL APPLICATIONS/APPLIED BIOLOGY	467	3.0	512	4.0	23	0.2	4.8
200_0GY	1,309	8.4	1,305	10.3	49	0.4	3.5
BOTANY	1,382	8.8	1,561	12.3	65	0.5	4.2
BIOLOGY I, COLLEGE LEVEL/MICROBIOLOGY	15,317	97.8	12,421	98.1	2,875	22.7	23.1
LIFE SCIENCE	109	0.7	142	1.1	5	0.0	1.2
PHYSICAL SCIENCE, 1ST/2ND YEAR	8,711	55.6	7 <b>, 25</b> 5	57.3	1,081	8.5	14.8
CHEMISTRY I/II/APPLIED/STUDY	13, 999	89.4	12, 167	96.1	962	7.6	8.0
CHEMISTRY AND PHYSICS, COLLEGE LEVEL	9,471	60.5	9, 118	72.0	285	2.3	3.2
PHYSICS, 1ST/2ND YEAR	5, 576	35.6	5,614	44.3	129	1.0	2.4
ELECTRICITY/ELECTRONICS/APPLIED PHYSICS	357	2.3	429	3.4	12	0.1	3.0
EARTH-SPACE SCIENCES/METEOROLOGY/ASTRONOMY	5, 430	34.7	5, 625	44.4	483	3.8	8.6
AERONAUTICS	317	2.0	516	4.1	9	0.1	1.4
EARTH SCIENCES	430	2.7	540	4.3	21	0.2	4.2
SPACE SCIENCE	285	1.8	246	1.9	18	0.1	7.9
GEDLOGY	1,236	7.9	1,701	13.4	59	0.5	3.7
OCEANOGRAPHY	700	4.5	990	7.8	36	0.3	3.4

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

SOCIAL SCIENCE 1982

		ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	TOTAL SECONDARY ENROLLMENT	ENROLLMENT IN THIS	SECONDARY ENROLLMENT	TOTAL ENROLLMENT
SOCIAL SCIENCE TOTAL	15, 646	99.9	12,617	99.7	15,008	118.5	118.8
ANTHROPOLOGY/ARCHEOLOGY	1,837	11.7	2,396	18.9	88	0.7	3.7
ACCULTURATION/HORLD CULTURES	1,845	11.8	1,972	15.6	321	2.5	16.3
AREA STUDIES, N. E. C. /OTHER SPECIFIED	1,363	8.7	1,721	13.6	76	0.6	4.2
AREA STUDIES AND HISTORY, AFRICAN	957	6.1	1,083	8.6	67	0.5	6.4
AREA STUDIES, ASIAN/ORIENTAL AREA STUDIES, EUROPEAN	508	3.2	720	5.7	24	0.2	2.9
AREA STUDIES, EUROPEAN	713	4.5	722	5.7	110	0.9	16.2
AREA STUDIES, ASIAN AND AFRICAN/MID EAST	510	3.3	566	4.5	79	0.6	15.0
AREA STUDIES AND HISTORY, RUSSIAN	576	3.7	774	6.1	55	0.2	3.0
AREA STUDIES, AMERICAN	2,108	13.5	2,274	18.0	344	2.7	15.5
AREA STUDIES AND HISTORY, LATIN AMERICAN	165	1.1	236	1.9	9	0.1	3. 1
CONSERVATION	<b>89</b> 3	5.7	1,015	8.0	29	0.2	3.0
ENVIRONMENTAL EDUCATION	2,270	14.5	2,736	21.6	91	0.7	3.4
ECONOMICS CONSUMER ECONOMICS	6,240	39.8	6,479	51.2	577	4.6	9.2
CONSUMER ECONOMICS	3,069	19.6	3,084	24.4	219	1.7	7.2
ECONOMIC PROBLEMS/HISTORY	1,912	12.2	1,883	14.9	162	1.3	8.6
GEOGRAPHY, HUMAN AND CULTURAL	921	5.9	658	5.2	37	0، 3	5.9
GEOGRAPHY, POLITICAL/ECONOMIC	6,853	43.7	5,974	47.2	560	4.4	9.1
GEDGRAPHY, PHYSICAL	543	3.5	541	4.3	34	0.3	6.4
BEUDRHPHY, KEBIUNHL	664	4.2	538	5.5	42	ک ۵۰	6.5
HISTORY, N.E.C./COLLEGE LEVEL	1,701	10.9	1,920	15.2	173	1.4	8.6
HISTORY, AMERICAN AND WORLD BACKGROUNDS	10,065	64.2	8,114	64.1	1,706	13.5	20.5
HISTORY, MODERN EUROPEAN HISTORY, STATE, GRADE 9-12	546	3.5	637	5.0	35	0.3	5.7
HISTORY, STATE, GRADE 9-12	4, 354	27.8	3,491	27.6	409	3.2	11.8
HISTORY, UNITED STATES, GRADE 9-12	7, 194	45.9	7, 184	56.7	1,750	13.8	24.7
AFRO-AMERICAN STUDIES/BLACK HISTORY	813	5.2	1,327	10.5	29	0.2	2.0
AMERICAN INDIAN PROBLEMS/HISTORY	503	1.3	334	2.6	10	0.1	3.2
WORLD CIVILIZATION/HISTORY	11,072	70.7	9,919	78.3	1,473	11.6	14.7
MON-WESTERN CIVILIZATION/HISTORY						0.2	10.6
DRIENTAL HISTORY	279	1.8	331	2.6	13	0.1	4.2
ANCIENT/MEDIEVAL HISTORY	931	5.9	1, 173	9. 3	77	0.6	6.9
HUMANITIES AND PHILOSOPHY	1,494	9.5	1,735	13.7	46	0.4	2.8
AMERICAN GOVERNMENT	10, 243	65.4	8, 392	66.3	1,377	10.9	16.4
U.S. CONSTITUTION	401	2.6	434	3.4	45	0.4	10.3
PROBLEMS OF DEMOCRACY	642	4.1	685	5.4	34	0.3	5.3
STATE GOVERNMENT	656	4.2	704	5.6	58	0.5	8.4
COMMUNITY CIVICS	6,410 '	40.9	4,867	38.4	699	5.5	14.4
BASIC AMERICAN LAW	3, 230	20.6	3,839	30.3	239	1.9	6.3

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

# SOCIAL SCIENCE 1982 (CONTINUED)

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % DF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
COMPARATIVE SYSTEMS	598	3.8	722	5.7	41	0.3	5.5
CURRENT EVENTS	3, 135	20.0	2,523	19.9	143	1.1	5.5
INTERNATIONAL RELATIONS	1,044	6.7	1,316	10.4	44	0.3	3.6
POLITICAL THEORY/POLITICAL SCIENCE	705	4.5	1,005	7.9	42	0.3	3.9
HUMAN RELATIONS	<del>9</del> 07	5.8	943	7.5	41	0.3	4.6
PSYCHOLOGY	9, 198	58.7	8,594	67.9	656	5.2	7.7
SOCIOLOGY/SOCIAL ORGANIZATION	12,778	81.6	11,168	88.2	1,602	12.7	14.2
SOCIOLOSY, URBAN	<b>53</b> 0	3.4	828	6.5	40	0.3	5.0
SOCIAL PROBLEMS/CRIMINOLOGY	2, 143	13.7	1,810	14.3	93	0.7	<b>5.</b> 5
RACIAL AND MINORITY PROBLEMS	1,812	11.6	2,263	17.9	75	0.6	3. 1
RELIGION, COMPARATIVE AND BIBLE HISTORY	953	6.1	1,079	8.5	71	0.6	5.0
INTERGROUP (COMMUNITY) RELATIONS	1,373	8.8	1,800	14.2	63	0.5	3.2
CAREER EDUCATION/OCCUPATIONAL GUIDANCE	9,636	61.5	9, 366	74.0	1,005	7.9	10.7

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

(U.S. TOTAL SECONDARY SCHOOLS = 15,667, U.S. TOTAL SECONDARY ENROLLMENT = 12,660,537)

#### TRADES AND INDUSTRY 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS * OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE		TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
TRADES AND INDUSTRY TOTAL	14,722	94.0	12, 350	97.5	1,874	14.8	15.3
TRADES AND INDUSTRY, N. E. C. /OTHER SPECIFIED	1,629	10.4	2,231	17.6	61	0.5	2.6
GRAPHIC ARTS	504	3.2	767	6.1	9	0.1	1.2
TEXTILE/LEGIHER PRODUCTION/FRABRICATION	1,609	10.3	2,002	15.8	21	0.2	1.1
ELECTRICITY, 1ST YEAR	512	3.3	655	5.2	4	0.0	0.6
ELECTRICITY 2D/3D/4TH YR/SMALL ENGINE REPAIR	832	5.3	881	7.0	10	0.1	1.2
ELECTRONICS, 2D/3D/4TH YEAR	494	3.2	607	4.8	3	0.0	0.5
BODY AND FENDER MECHANICS, 1ST/2D YEAR	2,810	17.9	3, 358	26.5	62	0.5	1.7
AUTOMOTIVE MECHANICS, 1ST/2D YEAR/DIESEL	1.831	11.7	2,481	19.6	50	0.4	2.1
AVIATION AND AIRCRAFT MECHANICS (AIRFRAME)	617	3.9	890	7.0	12	0.1	1.3
MASDNRY	,	9.5	1,831	14.5	26	0.2	1.6
CONSTRUCTION/MAINTENANCE TRADES	3, 297	21.0	3,854	30.4	57	ů.5	1.5
WOODWORKING, 2D/3D/4TH YR AAD CABINETMAKING		4.3	768	6.1	11	0.1	1.6
DRAFTING/MECHANICAL DRAWING, 1ST/2D YEAR			10,355		480	3.8	4.7
MACHINE SHOP	,	17.7	3,505	27.7	87	0.7	2.6
SHEET METAL, 1ST/2D YEAR	13	0.1	32	0.3	2	0.0	5.9
METAL WORKING. 1ST/2D/3D YEAR AND FOUNDRY		0.7	199	1.6	5	0.0	2.7
,	,		3,586	28.3	74	0.6	1.9
COOK-CHEF	3,888	24.8	4, 549	35.9	89	0.7	2.0
VOCATIONAL GROUP GUIDANCE/EXPLORATORY	13,891	88.7	11,525	91.0	812	6.4	7.1

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

(U.S. TOTAL SECONDARY SCHOOLS = 15,667; U.S. TOTAL SECONDARY ENROLLMENT = 12,660,537)

## SAFETY AND DRIVER EDUCATION 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
SAFETY AND DRIVER EDUCATION TOTAL	10,874	69.4	8,854	69.9	2,026	16.0	22.9
DRIVER EDUCATION, CLASSROOM INSTRUCTION	10,538	67.3	8, 378	66.2	1,682	13.3	20.1
PRACTICE DRIVING, INCLUDING SIMULATION	1,501	9.6	1,582	12.5	262	2.2	16.0
SAFETY, ALL GRADES	294	1.9	266	2.1	59	0.5	20.8
CIVIL DEFENSE	63	0.4	111	0.9	3	0.0	2.7

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

R.D.T.C. 1982										
	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS * OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS \$ 0.00 TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS * OF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE			
R.O.T.C. TOTAL	1,751	11.2	2,610	20.6	172	1.4	6.3			
JR. R.O.T.C., NAVAL SCIENCE	1,751	11.2	2,610	20.6	172	1.4	6.3			

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

#### COMPUTER SCIENCE 1982

•	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % DF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
COMPUTER SCIENCE TOTAL	7, 173	45.8	7,727	61.0	344	2.7	4.5
COMPUTER AND INFORMATION SCIENCES	1,432	9. 1	1,732	13.7	54	0.4	3.1
COMPUTER PROGRAMMINS	4,371	27.9	4,422	34.9	151	1.2	3.4
DATA PROCESSING	3,865	24.7	4,775	37.7	133	1.1	2.8
INFORMATION SCIENCES AND SYSTEMS	32	0.2	54	0.4	5	0.0	10.8

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

(U.S. TOTAL SECONDARY SCHOOLS = 15,667, U.S. TOTAL SECONDARY ENROLLMENT = 12,660,537)

#### ALLIED HEALTH 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS % OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS % OF TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENGOLMENT IN SCHOOLS OFFERINS THIS COURSE
ALLIED HEALTH TOTAL	3,220	20.6	3, 844	30.4	80	0.6	2.1
DENTAL ASSISTANT/TECHNOLOGY	876	5.6	958	7.6	5	0.0	0.5
LABORATORY/CHEMICAL TECHNOLOGY	709	4.5	939	7.4	28	0.2	3. 1
HOME HEALTH AIDE/COMMUNITY HEALTH	146	0.9	249	2.0	4	0.0	1.8
HEALTH OCCUPATIONS	703	4.5	1,048	8.3	19	0.1	1.9
NURSING	1,834	11.7	2,204	17.4	24 ,	0.2	1.1
OPHTHALMIC/REHABILITATION SERVICES	51	0.3	60	0.5	0 '	0.0	0.2

<sup>1)</sup> Less than 500 students nationally were enrolled in this course.

TABLE 2.-PUBLIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1981-82

(U.S. TOTAL SECONDARY SCHOOLS = 15,667, U.S. TOTAL SECONDARY ENROLLMENT = 12,660,537)

MISC. 1982

	NUMBER OF SCHOOLS OFFERING THIS COURSE	AS ≭ OF ALL SECONDARY SCHOOLS	TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE	AS \$ 07 TOTAL SECONDARY ENROLLMENT	TOTAL ENROLLMENT IN THIS COURSE (THOUSANDS)	AS % OF TOTAL SECONDARY ENROLLMENT	AS % OF TOTAL ENROLLMENT IN SCHOOLS OFFERING THIS COURSE
MISC. TOTAL	1,317	8.4	1,775	14.0	38	0.3	2.1
ARCHITECTURE AND ENVIRONMENTAL DESIGN	283	1.8	400	3.2	7	0.1	2.0
INSTITUTIONAL/HOME MANAGEMENT SERVICES	227	1.5	274	2.2	6	0.0	1.4
PARKS AND RECREATION	49	0.3	99	ů. 8	5	0.0	2.8
MUSEDLOGY	26	0.2	21	0.2	0 1	0.0	0.1
ENGINEERING	780	5.0	1,101	8.7	20	0.2	2.0

l) Less than 500 students nationally were enrolled in this course.

TABLE 3: COURSE ENROLLMENTS IN SUBJECT AREAS, AND THEIR PERCENTAGES OF THE TOTAL PUBLIC SECONDARY SCHOOL STUDENTS ENROLLED IN GRADES 9 TO 12: UNITED STATES, 1972-73 and 1981-82

	1972	-73 <sup>1</sup>	1981-82 <sup>2</sup>		
Subject Area	Number	Percent	Number	Percent	
	(Thousands)		(Thousands)		
Total Pupils, Grades 9-12	11,975	100.00	12,661	100.00	
English Language Arts	15,605	130.3	17,716	139.9	
Health and Physical Education	8,679	72.5	11,859	93.7	
Social Sciences	11,710	97.8	15,008	118.5	
Mathematics	6,619	55.3	9,850	77.8	
Natural Sciences	6,119	51.1	8,278	65.4	
Music	3,004	25.1	2,733	21.6	
Business	5,763	48.1	5,874	46.4	
industrial Arts	2,903	24.2	2,980	23.5	
Home Economics	2,439	20.4	3,024	23.9	
Foreign Languages	3,067	25.6	2,953	23.3	
Art	2,143	17.9	3,061	24.2	
Agriculture	322	2.7	420	3.3	
Vocational Trade and Industrial					
Education	447	3.7	1,874	14.8	
Safety and Driver's Education	3,297	27.5	2,026	16.0	
R.O.T.C.	142	1.2	172	1.4	
Computer Science			344	2.7	
Allied Health			80	.6	

<sup>1/</sup> These numbers and percentages differ from those previously reported for this survey (Osterndorf, Logan. <u>Summary of Offerings and Enrollments in Public Secondary Schools</u>, 1972-73, NCES 76-150.) because the data have been reprocessed after modifying the sample to make it more similar to that used in the 1981-82 study (see appendix c).

<sup>2/</sup> Estimates are based on student transcript data.

TABLE 31 CO

and the same has

1 4

### TECHNICAL APPENDICES

### A. SOURCES OF THE DATA

Data for the analysis of public secondary school course offerings and enrollments came from three sources. Course offerings and enrollments data for the 1972-73 school year were collected as part of the 1973 Survey of Public Secondary School Offerings, Enrollments, and Curriculum Practices sponsored by NCES. Two NCES surveys provided the data on 1981-82 course offerings and enrollments. Both surveys were part of the HS&B First Follow-Up Study. The 1982 HS&B Offerings and Enrollments Survey provided data on secondary school offerings, while the data collected by the 1982 HS&B Transcripts Survey were used to estimate course enrollments.

All three of the NCES surveys were constructed to provide national estimates. The sample designs of the three are described in the following sections. 1

### A.1 1973 Survey of Public Secondary Schools Sample Design

The sample design of the 1973 survey of public secondary schools was a onestage stratified simple random sample. Schools were stratified by state,

More detailed information on the sample designs of the three surveys as well as information on their data collection procedures and other survey features is provided in:

Logan Osterndorf, <u>Summary of Offerings and Enrollments in Public Secondary Schools</u>, 1972-73. Washington, D.C.: U.S. Government Printing Office (NCES 76-150), 1975.

C. Jones, S. Knight, H. McWilliams, M. Butz, I. Crawford, and B. Stephenson, <u>High School and Beyond Course Offerings and Course Enrollments Survey (1982): Data File User's Manual</u>. Chicago, illinois: National Opinion Research Center, 1983.

C. Jones, S. Knight, M. Butz, I. Crawford, and B. Stephenson, <u>High School and Beyond Transcripts Survey (1982): Data File User's Manual</u>. Chicago, Illinois: National Opinion Research Center, 1983.

location (large-city schools versus schools located outside large cities), enrollment size (1,500 or greater, 1,000-1,499, 500-999, 300-499, 100-299, and under 100), and school grade (junior high, senior high, and combination schools with both junior and senior high school grades). Nationally, 8,193 schools were selected from a universe of 22,737 schools.

### A.2 <u>High School and Beyond Sample Designs</u>

### A.2.1 Base Year Survey Sample Design

Base year data for the HS&B study were collected in 1980. A highly stratified, two-stage probability sample was used to select more than 58,000 high school students (over 28,000 seniors and over 30,000 sophomores) from more than 1,000 public and private secondary schools. Schools were selected during the first stage of the design with a probability proportional to the estimated enrollment in their 10th and 12th grades. During the second stage of sampling, 36 seniors and 36 sophomores were selected in each school, except in those schools with fewer than 36 seniors or 36 sophomores. In the latter schools, all eligible students were drawn in the sample.

### A.2.2 First Follow-Up Survey Sample Design

The HS&B First Follow-Up Survey sample retained the essential features of the 1980 sample design. That is, it was a multi-stage, stratified, probability sample with schools selected during the first stage of sampling and

This section criterion was not used uniformally across all the strata in the sample design. In certain special sample strata (e.g., schools with large minority enrollments), study requirements resulted in an oversampling of schools. For more information on the Base Year Survey sample design, see M. Frankel, L. Luane, D. Buonanno, and R. Tourangeau, Sample Design Report, Chicago, Illinois: National Opinion Research Center. 1981.

See C. Jones, M. Clarke, G. Mooney, H. McWilliams, I. Crawford, B. Stephenson, and R. Tourangeau, <u>High School and Beyond 1980 Sophomore Cohort First Follow-Up (1982): Data File User's Manual</u>, Chicago, Illinois: National Opinion Research Center, 1983.

students selected during the second stage. Listed below are the important features of the 1982 First Follow-Up design:

- Aii schools selected as part of the Base Year Survey were contacted for participation in the First Follow-Up Survey unless they had no 1980 sophomores, had closed, or had merged with other schools in the Base Year sample.
- 1980 sophomores still enrolled in their 1980 schools were retained with certainty, resulting in the inclusion of approximately 30,000 1980 sophomores in the sample.
- 1980 sophomore cohort students who were no longer attending their Base Year schools (e.g., dropouts, early graduates, and those who had transferred as individuals to a new school) were subsampled.

### A.2.3 Course Offerings and Course Enrollments Survey Sample Design

Secondary school course offerings and enrollment data were collected from those schools selected as the first-stage sampling units in the Base Year Survey in which 1980 sophomores were still enrolled during the 1981-82 academic year. Of the more than 1,000 schools included in the Base Year Survey, 975 schools had a 10th and/or 12th grade in 1980 and were in continuous existence through the 1981-82 academic year (i.e., they had not closed or merged with other schools since the 1980 survey). School administrators at the 975 schools were asked to provide information on the courses offered at their schools during the academic year and the enrollments in these courses.

### A.2.4 Transcripts Survey Sample Design

The sample for the HS&B Transcripts Survey was selected from among the 1980 sophomores who were eligible for the First Follow-Up Survey. Prior to selecting the sample, 1980 sophomores were stratified according to a number of student and school level characteristics. The strata were partitioned into one of two major groups with different student selection probabilities:

one contained policy-relevant subgroups (e.g., students from private schools, base year nonrespondents, and high achievement blacks and high achievement Hispanics), and the other contained all remaining sophomore subgroupings (e.g., other blacks, other Hispanics, and all other students).

All students in the policy-relevant subgroups were selected with certainty, resulting in 12,987 students being included in the Transcripts Survey sample. An additional 5,440 sophomores were selected from the remaining subgroups, with a selection probability equal to approximately .32. A total of 18,427 members of the 1980 sophomore cohort were selected for participation in the Transcripts Survey.

### B. SURVEY NONRESPONSE AND NONRESPONSE ADJUSTMENTS

Not all of the sampled schools in the 1973 survey responded to the request for information on course offerings and course enrollments. Approximately 96 percent of the 7,850 schools sampled responded to the request for this information. In order to account for nonresponding schools, the case weights of the responding schools were adjusted so that they summed to the original estimated population of 22.737 schools.

Lists of courses offered in the 1981-82 school year were supplied by 941 (97 percent) of the schools selected for participation. Data on course enrollments were received from only 762 (78 percent) of the eligible schools. In addition, 97 percent of the schools reported incomplete enrollment values for the courses they offered during the school year. Roughly one-third of the schools reported enrollment data for 80-90 percent of the courses they reported offering, and another one-third of the schools reported enrollment data for between 0 and 59 percent of their courses.

Only 63 (4 percent) of the 1,516 unique course titles that were reported as being offered by one or more schools had complete enrollment data. Approximately 72 percent of the courses identified by schools had between 40 and 100 percent missing enrollment data.

An adjustment for nonresponse to the request for course offerings data was incorporated into the 1981-82 estimates displayed in Tables 2 and 3. This

was accomplished by adjusting the case weights for the responding schools. Case weights were multiplied by the ratio of the sum of the weights for all sampled schools to the sum of the weights for the responding schools.

Because of the high nonresponse rate the school-reported enrollments data could not be used for estimating course enrollments. To do so would have led to seriously biased estimates. It was therefore decided to use student transcript data to estimate 1981-82 course enrollments. The procedures for doing so are elaborated on in Section E.3 of this appendix.

The response rate associated with the Transcripts Survey was satisfactory. Ninety-one percent of the schools responded to the request for student transcripts and provided 15,941 (88 percent) of the 18,152 transcripts requested.

The case weights for the transcripts data were adjusted to take into account differential rates of response for a number of school types and student statuses. The average nonresponse adjustment factor was 1.13.5

### C. ADJUSTMENTS TO COMPENSATE FOR SCHOOL SAMPLE DESIGN INCONSISTENCIES

in order to compare the estimates of course offerings and course enrollments for the two school years, several adjustments had to be made to the 1973 and 1982 survey data. Since the 1973 survey selected only public schools, private schools selected for the 1982 survey were deleted from consideration. The 1973 survey data were also adjusted by deleting schools that did not have a grade 12. This adjustment resulted in a 1973 sample comparable to

<sup>4/</sup> For the public school data used in the analysis, this adjustment was equal to 15,667/15,115. Thus all estimates of the number of schools offering courses were inflated by a factor of 1.0365.

<sup>5/</sup> For more information on this adjustment see <u>High School and Beyond Transcripts Survey (1982)</u>: <u>Data File User's Manual</u>, pp. 12-17.

that of 1982. A summary of the effects of these changes on the sample sizes of the school surveys is presented in Table C.1.

Estimates of 1972-73 course offerings and course enrollments, after the above adjustments were made, were based on a sample of 5,379 schools. When private schools were removed from the 1981-82 survey, 862 of the sampled schools remained of which 835 reported course offerings data.

### D. COURSE TITLE AND SUBJECT AREA INCONSISTENCIES

The number of course titles found in secondary schools has increased over the nine-year period, 1973-1982. Moreover, the structure of the secondary school curriculum has changed along with the content of the courses taught in public high schools. Since the two studies were designed to collect data for a particular time period, the course title and subject area coding structures used in the surveys differ somewhat from one another.

There is often variation in the numbers of courses listed under a particular subject area as well as differences in the way in which some subjects are organized. For example, the courses listed under English in 1972-73 are found in several different program areas in the classification system used in 1981-82. The courses listed under English in the 1972-73 data are listed under letters, basic skills, journalism, humanities, dramatic arts, and library in the 1981-82 data.

There was also a marked change in course content during the period covered by the surveys. In 1972, for example, English courses were most frequently year-long studies of literature, composition and speech. Courses were usually designated by grade levels. In the late sixties, flexibility in this arrangement began, culminating in the 1980s with the change to limited, specific titles for courses that might have greater appeal to students. Some of these later titles were "lifted" out of year-long courses, e.g., romanticism, realism, Victorian literature. Others reflected an expanded world view and greater awareness of heretofore ignored areas such as women in literature, protest literature, Mexican-American literature, and Irish

TABLE C.1: 1973 AND 1982 SCHOOL SAMPLE SIZES AFTER ADJUSTMENTS ARE MADE TO COMPENSTATE FOR SAMPLE DESIGN INCONSISTENCIES

Adjustment	1972-73 Sample n	1982 Sample n
Original Sample	7,852	975
(No Adjustment)	(1.00) <sup>1</sup>	(1.00)
Private Schools	7,852	862
deleted	(1.00)	(0.88)
Public Schools that do not have a grade 12 deleted	5,379 (0.69)	862 (0.88)

<sup>1/</sup> Figures in parentheses represent the proportion of the original sampled schools that remained after the adjustment was made.

literature. Finally, some reflected new developments or a new emphasis in society, for example: rock poetry, literature of human values, interpersonal communication, and technical English.

Before any analysis of the courses offered in 1972-73 and 1981-82 could begin, it was necessary to develop a set of guidelines for reconciling these differences. It was decided that the course coding structure used in the 1973 survey would be the foundation for the analysis. Thus, the 1973 and 1982 course titles were reviewed by education curriculum specialists, and titles from the latter survey were identified that matched or approximated the course content of the 1973 titles.

It was not always possible to identify the 1982 course title that matched a course listed in the 1973 survey. Several approaches to this problem were adopted:

- (1) When a specific course offered in 1981-82 was identified as having originally been part of a more general 1972-73 offering, it was aggregated with the original title as it appeared in 1972-73. For example, English courses such as renaissance literature, romanticism, and realism were grouped with British literature.
- (2) Certain courses that had emerged since 1972-73 were either: (1) grouped to form their own subject area and listed separately, either because they did not fit into an existing 1972-73 subject area or because they were of special interest (e.g., computer science); or (2) were classified under the "not elsewhere classified" (N.E.C.) category of the appropriate subject area.
- (3) When a single course listed under a subject area in 1981-82 had been listed as multiple courses under more than one subject area in 1972-73, the integrety of the course structure of each school year was maintained and the discrepancy between the two noted in the tables. For example, crafts is listed under both the arts and industrial arts subject areas in 1972-73 and is listed only under art in 1981-82.

(4) When there were no equivalent 1981-82 titles to those appearing in 1972-73 the titles were dropped from both years. For example, special mathematics programs (e.g., SMSG, IPI, GCMP, and IMP) listed in the 1972-73 data were not coded in 1981-82. Therefore, they were not included in the analysis.

Section G contains a  $\infty$ py of the  $\infty$ urse listing that was used for the 1972-73 table entries previously published by NCES. The 1981-82  $\infty$ urses that were grouped to form the table course titles and subject areas are summarized in Section H of this appendix. For the most part the  $\infty$ urses listed under a  $\infty$ urse title are the same in both years. Differences in the  $\infty$ urses grouped to form titles in 1972-73 as compared with 1981-82 are noted in Table 1.

### E. ESTIMATION PROCEDURES

The goals of the analysis were to identify the courses and subject areas offered in U.S. public secondary schools, and to identify the enrollments in these courses and subject areas for two school years. These data were to be used to determine changes in the curricula of secondary schools and in student participation over the nine-year period covered by two NCES surveys.

Since the goals of the study were directed towards understanding course offerings and course enrollments in all U.S. public secondary schools, estimates were expanded to represent all or some portion of the national population of schools and students. The procedures used to produce the estimates found in the study tables are described below.

### E.1 Number and Percentage of U.S. Public Secondary Schools Offering Courses

The total number of schools offering each of the course titles found in Tables 1 and 2 was computed by taking the weighted sum of the schools reporting that a course was offered to the students in their school during

<sup>6/</sup> L. Osterndorf and P. Horn, <u>Course Offerings</u>, <u>Enrollments</u>, <u>and Curriculum Practices in Public Secondary Schools</u>, <u>1972-73</u>. Washington, D.C.: National Center for Education Statistics, 1976.

the school year that was covered by the survey. Since course titles frequently represent aggregations of Individual courses, each school was counted only once for each course title listed in the tables. In other words, the total number of schools offering a course title actually translates to the total number of schools offering one or more of the courses represented by the course title.

The 1972-73 estimates of the number of schools offering course titles were expanded to represent the population of 15,306 schools. Estimates of 1981-82 secondary schools offering the course titles were expanded to represent the population of 15,667 schools. To account for the absence of data from some of the public schools selected to participate in the 1982 survey, all estimates of the number of schools offering course titles were adjusted by a factor of 1.0365. This adjustment represented the ratio of the estimated total population of public schools to the estimate of this population using only responding schools.

The percentage of 1972-73 and 1981-82 schools offering each course title was based on weighted data using the estimate of the total number of schools offering the course and the total school population.

### E.2 <u>High School Enrollment in Schools Offering Various Courses</u>

Since the study was only concerned with the courses schools offered their 9th through 12th grade students and the 9th through 12th grade enrollment in these courses, estimates of the high school enrollment were restricted to the grade 9 through grade 12 high school student memberships. In 1972-73, these enrollments were estimated by the weighted sum of the school-reported enrollments in grades 9, 10, 11, and 12.

The HS&B survey of U.S. secondary schools did not request grade-specific enrollments for the 9th and 11th grades. Instead, it asked for the total high school membership of the schools and their grade 10 and grade 12 student memberships.

In the absence of grade-specific enrollment data, schools' responses to the survey item concerning total high school membership were used to estimate the enrollments in those schools offering courses. The accuracy of these estimates rests in part on the assumption that schools defined high school in the same way, i.e., that high school referred only to grade 9 through grade 12. The wording of the questionnaire item and additional analyses comparing the results of this method with other estimation methods and alternative enrollment data suggested that the assumption was valid.

Total high school membership data were not provided by ail of the 835 public secondary schools. High school membership values were imputed for 70 (8 percent) of the schools using a cell-average method. All responding schools were stratified by school type (e.g., public, alternative, and Cuban public), census region, and the degree of urbanization. The average high school membership value in each stratum was assigned to all nonresponding schools in the stratum (i.e., those failing to respond to the request for total high school membership data).

The 1981-82 estimates of high school enrollments in schools actually offering courses of study were further adjusted. All estimates were adjusted by a factor of 1.0365 to account for nonresponse to the request for offerings data.

The estimated percentage of the high school enrollment in schools offering a  $\infty$ urse was based on weighted data. The estimate was expanded to represent the percent of the U.S. students enrolled in schools actually offering the  $\infty$ urse.

### E.3 Course Enrollment

Course enrollment data proved to be the most problematic in both survey years. As a result, various procedures were developed and implemented to offset the shortcomings of these data. The procedures used to restrict the estimates of course enrollments to grades 9 through grade 12 students were described in Section 2.1 of the report.

Each estimate of the 1972-73 enrollment in a secondary school course was calculated by taking the weighted sum of the school-reported course enrollments. The enrollment in a course was computed as a percent of the total high school population of U.S. secondary school students and as a percent of the high school enrollment in those schools where a course was offered. The first percentage was based on 11,974,683 students, while the base of the second varied for each course title.

As noted in Section B above, 1981-82 course enrollment data were missing for an unacceptably large percentage of the course titles reported by the sampled schools. Therefore, the decision was made to estimate course enrollments from data collected by the HS&B Transcripts Survey.

The only restriction on the use of transcript data to estimate course enrollments was that a student was attending or had attended one of the original 862 public schools sampled for the Course Offerings and Enrollments Survey. Thus, included in these estimates were the course histories of students who were still attending their original schools as well as the course histories of students who had transferred to another public school. A total of 12,695 transcript records were used to estimate course enrollments, representing students still attending school, 1982 spring graduates, early graduates, and dropouts.

The estimated total number of students enrolled in a particular course was calculated by the weighted sum of the number of times a course appeared on the transcript records. Since each student's transcript was assumed to represent the course-taking behavior of 9th through 12th graders in 1981-82, repeat courses were counted the number of times that they appeared. Similarly, no consideration was given to whether or not a course was passed or failed, since the purpose of the analysis was to estimate total course enrollment during the 1981-82 academic year, not the successful completion of a course.

All estimated enrollments in the individual  $\infty$ urses that were grouped to form a table  $\infty$ urse title were summed to determine the total enrollment associated with that title. Therefore, unlike the estimates of  $\infty$ urse offerings, the enrollments in all  $\infty$ urses that were grouped were  $\infty$ unted.

The estimates of course enrollments were muitiplied by a factor of .9394 to adjust for the discrepancy between the estimated total high school member—ship based on school data and the same estimate based on transcript data. This factor was computed as the ratio of the school-based estimate of total U.S. high school enrollment and the estimate derived from the transcript data. The latter estimate was computed by multiplying the sum of the weights of the transcripts data (3,368,967) by four. Use of this estimate was based on the assumption that, at a minimum, the total grade 9-12 enrollment in U.S. secondary schools is four times the enrollment of the senior class.

The total U.S. course enrollment was also computed as a percent of the total U.S. public secondary school enrollment. The adjusted total course enrollment and the school-based estimate of total secondary school student enrollment were used to estimate this percentage.

The last course enrollment estimate related total enrollment in a course to the high school enrollment in those schools that actually offered the course. Whereas the estimate of the course enrollment expressed as a percent of the total public secondary school enrollment used data from all the student transcripts, this last estimate used only the transcripts of students still attending their original 1980 sampled school, i.e., transfer student transcript data were deleted.

Restricting the use of transcript data was a function of the information that was available on transfer students' schools and the assumptions that would need to be made if transfer student data were used. Since the estimate relates course enrollment to the student enrollment in schools offering a course, individual school data on total school enrollment were required. No school-reported enrollment data were available from the transfer schools; thus, the only estimate of school enrollment available for analysis was that derived from the original 862 HS&B public schools. Therefore, If transfer student data were to be used it would have to be assumed that the characteristics (e.g., total student enrollment) of the schools that students had transferred to were the same as the characteristics of the schools that they had originally attended. While

such an assumption was reasonable for an estimate based on all schools (course enrollment as a percent of the total high school enrollment), its validity was more problematic for an estimate that related course enrollments to the student enrollments of a subset of specific schools that offered particular courses.

The estimate of course enrollment as a percent of the student enrollment in schools where a course was offered was computed by taking the weighted sum of the number of occurrences of a course on the 12,010 non-transfer student transcripts, divided by the estimated student enrollment in the non-transfer schools offering the course. The estimate was adjusted by a factor to account for the discrepancy between the school-based estimate of total student enrollment and the total student enrollment based on four times the sum of the weights of the non-transfer students (3,096,564). An adjustment factor of 1.022 was applied to all estimates.

### F. STANDARD ERRORS

Each of the 1973 and 1982 samples represent only one of many that could have been selected using the same sample design specifications. Estimates derived from these different samples would vary. Standard errors for the estimated totals and percentages measure the precision of these estimates, i.e., the variation of all possible estimates around the theoretical, complete-coverage values. The standard errors, together with the sample estimates, may be used to define confidence intervals, i.e., ranges that would include the comparable complete-coverage value for a specified percentage of all possible samples. For example, the complete-coverage value would be included in the range from two standard errors above to two standard errors below the estimate for about 95 percent of all possible samples.

Estimates of course offerings and course enrollments were based on schoolreported data, student transcript data, or a combination of the two. Therefore, the methods used to calculate the standard errors of these estimates
vary by the source of the data as well as by the type of estimate.

The methods that were used to compute standard errors for the estimates reported in Tables 1 through 3 are described in the following sections. The standard errors for these estimates are provided in Tables A.1 and A.2.

### F.1 Standard Errors for 1972-73 and 1981-82 Course Offerings and School Encollment Estimates

The standard errors for the estimates reported in Tables 1 through 3 are provided in Tables A.1 and A.2. These standard errors were calculated by adjusting estimates obtained under the assumption of simple random sampling for the sample design that actually was employed in the survey. The equations used in the calculations are discussed in sections F.1 through F.3, and the design effect adjustment factors (D) are given in section F.4.

All of the estimates of the number and percentage of schools offering course titles and the number and percentage of students enrolled in schools where course titles were offered used school-reported data. The standard error (SE) of a percentage (p) estimated from a simple random sample of n schools is approximately:

SE = D 
$$\sqrt{(1 - n/N)}$$
 (p)(100-p)/n (1)

where D is the design effect adjustment factor.

The standard error of the estimated number of schools offering a course is computed by multiplying the standard error of the estimated proportion ( $SE_p/100$ ) by the number of schools in the population of U.S. public secondary schools. There were 15,306 public secondary schools in 1972-73 and 15,667 schools in 1981-82.

The standard error of the estimated total high school enrollment in those schools offering a course is computed by multiplying the standard error of the mean of this characteristic by the number of schools (N) in the population. Since only a subset of the schools in each sample offered of given course, the high school enrollment for those schools not offering a

course is set to zero when computing the standard error of the mean. Assigning zero values for schools not offering a course takes into account that the estimate is in part a function of the estimate of the number of schools offering a course. The following formula is used to approximate the standard error of the estimated total high school enrollment:

$$SE = D\sqrt{N^2(1 - n/N) S^2/n}$$
 (2)

Where  $S^2/n$  is equal to the weighted sampling variance of the high school enrollment in those schools offering a course, n is equal to the number of schools in the sample, N is equal to the number of schools in the population, and D is the design effect adjustment factor.

The estimate of the student enrollment in schools where a course was offered (x) as a percentage of the total high school enrollment of all schools (y) was computed as a ratio of two random variables. Both the numerator and denominator of the estimate were subject to sampling error. The standard error of this type of ratio estimate can be computed by the following formula:

$$SE_{(p)} = \frac{D}{y} \sqrt{Var_{(x)} + \frac{x^2}{y^2} Var_{(y)} - 2 \frac{x}{y} Cov_{(x, y)}}$$
 (3)

Where  $Var_{(x)}$  = sampling variance of the estimated total of variable x  $Var_{(y)}$  = sampling variance of the estimated total of variable y  $Cov_{(x,y)}$  = sampling covariance of the estimated x and y totals.

The sampling variance of the total student enrollment in schools offering a course is computed by squaring the standard error produced by Equation 2 above. The sampling variance of the total U.S. high school enrollment is also calculated by squaring the standard error of this estimate using Equation 2.

### F.2 Standard Errors for 1972-73 Course Enrollment Estimates

All 1972-73 estimates of course enrollments are based on data supplied by the sampled public secondary schools. The standard errors of these estimates are computed by the same methods which were outlined in Section F.1.

The standard error of the number of students enrolled in a course is approximated by Equation 2. As was the case for the high school enrollment in schools where a course was offered, zero enrollment values are entered for those schools reporting that a particular course was not offered.

The standard errors of the percentage of U.S. public secondary school students enrolled in a course and the course enrollment as a percent of student enrollment in schools offered a course are approximated by Equation 3. The variances of the estimated number of students enrolled in a course, the student enrollment in schools offering a course, and the total high school enrollment are computed following the methods outlined earlier.

### F.3 Standard Errors for 1981-82 Course Enrollment Estimates

The prevalence of nonresponse to the HS&B survey's request for enrollment data resulted in student transcript data being used to estimate total course enrollments and their accompanying percentages. Consequently, the methods for calculating the standard errors of these estimates deviate somewhat from those summarized in Section F.2 above.

The standard error of the estimated enrollment in a course is approximated by multiplying the standard error of the mean number of students enrolled in a course (see Equation 2) by the total number of students in the population. The standard error of the mean is approximated from the transcript data with the number of students in the population estimated by summing the sampling weights of the students in the transcripts sample.

The standard error of the estimated percentage of all public high school students taking a course is approximated by Equation 3 without the covariance term. The sampling variance of the estimated course enrollment is computed by squaring the standard error of the estimated course enrollment. The sampling variance of the total public high school membership is calculated in the same manner as it was for the 1972-73 estimate.

The estimate of course enrollment as a percent of the student enrollment in schools offering a course was computed using the subsample of nontransfer student data (i.e., only transcripts of students still attending one of the original HS&B sampled schools were used to estimate the course enrollment for the numerator of this percentage). The standard error of this ratio is approximated by Equation 3 without the covariance term. The sampling variance of the estimated course enrollment of these students is computed by the same procedures which were used to calculate the variance of the course enrollments for the entire transcript sample. The only difference is the N and n used to compute the sampling variance. The sampling variance of the estimated high school enrollment in schools offering a course is the same as that computed for this school-based estimate using Equation 2.

### F.4 <u>Design Effects</u>

Since the schools in the 1972-73 survey and the HS&B offerings and enroll-ments survey were selected using a disproportionate stratified sampling design, simple random sampling formulas will not accurately estimate the

<sup>6/</sup> Since the estimates of course enrollment and total high school enrollment are based on two different samples with different n's, it is not possible to compute a covariance for these estimates. Therefore, the standard errors of the estimated percentages will be larger than if the covariance were taken into account. The inability to compute a covariance is a function of the estimation procedure used. Had student transcript data been aggregated to the level of the sampled schools and a school-specific weight been calculated reflecting the sophomore cohort enrollment for each school, all the estimates would be based on the same n. The calculation of a new school enrollment weight would require additional imputation, since not all schools reported grade membership data. As a result, additional nonsampling error would be introduced into the estimates.

variance and standard errors of simple statistics such as percentages. To To compensate for the effects of the sampling designs, it is necessary to adjust for the design effects of the sampling approaches. This is accomplished by multiplying the simple random sampling standard error (SE  $_{\rm SRS}$ ) by the estimated design effect factor (D):

A conservative approach to the 1982 school data assumes a design effect factor of 1.7. The estimated design effect factor for the 1972-73 school survey is 1.2. For standard errors of transcript-based estimates, the estimated design effect is 1.4 when all data are used and 1.3 when only non-transfer data are used.

### F.5 Standard Error Tables

These design effect factors were employed in equations (1), (2) and (3) to produce the standard error values contained in Tables A.1 and A.2. The standard errors of the 1972-73 estimates are presented in Table A.1, while Table A.2 contains the standard errors of the 1981-82 estimates.

TABLE A1 -STANDARD ERRORS FOR TABLE + ESTIMATES 8

972
-
CULTURE
AGRIC

	NUMBER OF SCHOOLS	NUMBER OF AS % OF SCHOOLS U.S. TOTAL	H.S. ENROLLMFNT WHERE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	AS % OF ENROLLMENT U.S. TOTAL U.S. TOTAL U.S. TOTAL (THOUSANDS) ENROLLMENT	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
AGRICULTURE TOTAL	94	0.61	8 1	0.73	S	90.0	0.43
AGRICULTURE, 1ST YEAR	9.1	0.59	7.2	0.64	2	0.02	0.24
AGRICULTURE, 2ND YEAR	88	0.58	68	0.61	2	0.02	0.16
AGRICULTURE 3RD/4TH YEAR	83	0.54	09	0.53	3	0.05	0.26
AGRICULTURE MANAGEMENT/PRODUCTION/SUPPLIES	23	0.19	33	0.27	_	0.01	0.49
AGRICULTURE MECHANICS/CONSTRUCTION	37	0.24	32	0.27	5	0.01	0.59
ORNAMENTAL HORTICULTURE	26	0 17	4.1	0.35	_	0.01	0.44
AGRICULTURE RESOURCE/CONSERVATION/FORESTRY	2.2	0.15	56	0.24	<b>-</b>	0.01	0.75

 $\frac{a}{a}$ / Standard errors of less than 500 or less than five-hundredths of one percent are rounded to zero.

ENROLLMENT WHERE OFFERED 0 19 0 11 0 11 0 11 0 24 0 35 0 30 0 25 0 23 0 33 0.38 AS % OF U S. TOTAL FNROLLMENT 0.12 0.06 0.06 0.03 0.03 0.03 0.05 0.05 32 0 TOTAL U.S. ENROLLMFNT (THOUSANDS) 27 U S. TOTAL 1 61 1 37 1 42 0 85 1.07 0 70 0 97 0 80 1 19 0 75 0 78 0 78 79 AS % OF H S. ENROLLMENT WHERE OFFERED (THOUSANDS) 1972 155 162 ART U S. TOTAL 0,65 0,67 0,67 0,37 0,37 0,33 0,33 0,33 59 AS % OF c NUMBER OF SCHOOLS Оь ART APPRECIATION/HISFORY DESIGN, COMMFRCIAL/INDUSTRIAL ART III/IV AND ART STUDIO PAINTING/DRAWING/DESIGN PHOTOGRAPHY/FILMMAKING JEWELRY AND METALWORK POTTERY AND CERAMICS ART TOTAL SCULPTURE GRAPHICS CRAFIS ART II

TABLE AL -STANDARD ERRORS FOR TABLE 1 ESTIMATES

1972	2 / (
U	ז
U	)
	j
	j
INF	j
INF	

	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERE OFFEPFD (THOUSANDS)	AS % OF U.S. TOTAL	TOTAL U.S. ENROLLMFNT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFEREO
BUSINESS TOTAL	43	0.28	155	1.80	57	0.78	0.82
EXPLORATORY/GENERAL BUSINESS	102	0.67	146	1.44	80	0.08	0.17
ACCOUNTING	7.1	0.46	108	0.94	'n	0.04	0.25
BOOKKEFPING 1	94	0.62	149	1,55	7	0.07	0.12
BOOKKEEPING 11/111/1V	82	0.54	124	11,11	٣	0.02	0.40
RECOROKEFPING		0.54	132	1.18	9	0.06	0.22
BUSINESS ARITHMETIC/MATHEMATICS		0.64	139	1.31	01	60.0	0.23
BUSINESS COMMUNICATION/CORRESPONDENCE		0.52		1 02	7	0.04	0. 18
BUSINESS LAW	_	99.0	158	1.52	J.	0.05	0.10
BUSINESS MACHINES, 1ST/2D YEAR		0.57	137	1 23	4	0.04	
CLERICAL PRACTICE/OFFICE EXPERIENCE	16	0.59	137	1,24	5	0.05	0.16
COMPUTER OPERATION/OATA PROCESSING	69	0.45	121	1 06	٣	0.03	
CONSUMER ECONOMICS	62	0 40	8.4	0 72	2	0.02	0.22
CONSUMER EDUCATION	4.R	0.31	7.7	0.65	3	0.03	
ECONOMICS/FINANCE/BUSINESS MANAGEMENT	8.7	0.57	123		4	0 03	0.13
MARKETING AND DISTRIBUTION	46	0.30	79	O 68	3	0.03	0.33
RETAILING/WHOLESALING	48	0.32	8.7	0.74	٣	0.03	0.29
SALESMANSHIP	ብ. የ	0.38	47	0.83	2	0.02	0. 18
SHORTHIAND FOR PERSONAL USE	67	0.44	107	0.93	ь	0.02	0.16
SHORTHAND, 1ST YEAR	92	0.60	156	1.67	S	0.06	0.08
SHORTHAND, 2D YEAR/ADVANCED	100	0 65	151	1,45	3	0.03	0.06
SECRETARIAL PRACTICES	92	09.0	121	1 10	c	0.03	0.11
TYPEWRITING FOR PERSONAL USE	95	0.62	135	1.26	6	0.09	0.25
TYPEWRITING, 1ST YEAR	09	0.39	155	1.76	15	0.21	0.24
TYPEWRITING, 20/30/4TH YFAR	98	0.64	156	1.61	7	0.07	0.12

# FABLE A! -STANDARD ERRORS FOR TABLE! ESTIMATES

ENGLISH LANGUAGE ARTS 1972

	NUMBER OF	AS % OF U.S. TOTAL	H S. ENPOLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U S 101A1	TOTAL U S. ENROLLMENT (THOUSANDS)	AS % OF U S. TOTAL FNROLLMENT	AS % OE ENROLLMENT WHERE OFFERED
ENGLISH LANGUAGE ARTS TOTAL	m.	0 02	154	1.82	128	1.99	1.99
ENSI I SH N I E C	40	0 26	55	0 47	81	0 15	
	3.7	0	154	1 79	84		1.23
READING, DEVELOPMENTAL	101		152	1 46	23	0.22	0 45
SPELLING	23	0 15	23	0 19	3		
LINGUISTICS	38		58	0 49	y		
GRAMMER/VOCABULARY/SEMANTICS	11	0.27	59	0.50	y	0 05	0 95
LITERATURE, SPECIFIC/N E.C.	47		6.4	0.54	<b>c</b> c		
	66	0 65	128	1 19	21		
	49		8.2	0 70	3	0.03	
	96		119	1 09	12	0.11	
	8.4	0.55	119	1 06	14	0.12	
	59		95	0 82	ហ	0.04	
	7.5	0 49	110	96.0	13		
	63		83	0 72	α	0.07	
FICTION AND FANTASY/SCIENCE FICTION	43	0 28	70	Ú 60	~	0 04	
POETRY	57	0.37	82	0.71	7		
THE NOVEL	6.1	0 40	79	O 68	7		
HORROR/SUSPENSE/MYSTERY	56	0 17	43		œ.		
LITERATURE FOR ADDIESCENTS/ATHLETES	23		37		3		
MYTH AND LEGEND	63		76		5		
HUMANITIES	39		63	0.53	3		
PROBLEM SOLVING THROUGH LITERATURE	37	0 24	62	0 53	œς	90.0	1.21
COMPOSITION	95		134		24		
JOURNALISM/SCHOOL PUBLICATIONS	103		163		5		
CREATIVE WRITING	95		115	1.34	<b>6</b> 0	0 07	
ARGUMENTATION AND DEBATE	7.2		109		2		
COMMUNICATION THEORY/SPEECH/DICTION	38		56	0 47	4		0 87
SPEECH AND PUBLIC SPEAKING I & II	66		156	1 61	7		
SPEECH THROUGH MASS MEDIA	65	4	86	0 85	82	0.07	
RADIO/TV AND FILM	5.7		103		7		
INTRODUCTION TO THEATRE/DRAMA	96		149	1.40	5		
ACTING/PLAY PRODUCTION/CREATIVE DRAMATICS	7.2	7	118		r)	0.04	
DRAMATIC LITERATURE/SHAKESPFARE	69	7	105	0 94	5		0.27
LIBRARY AND MEDIA PRACTICES	70	0.45	89	0 77	9	0 05	
EDUCATION (TEACHER TRAINING)	13	C	Œ	0.45	-	00.00	1.22

TABLE A1.-STANDARD ERRORS FOR TABLE 1 ESTIMATES

## FOREIGN LANGUAGES 1972

	NUMBER DE SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U.S TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
FOREIGN LANGUAGES TOTAL	76	0.50	158	1.81	45	0.50	0.54
GPER/CLASSICAL LANGUAGES	01	0.06	25	0.21	0	00.00	0.59
ATIN 151 YFAR	8.7		143	. ,	5		
LATIN, 2D YEAR	88		143	1 32	2	0.02	
LATIN, 3D YEAR	65	0.43	113	66.0	-	0.01	90.0
	49	0.32	88	0.75	-	0.01	90.0
CHINESE, 1ST/2D/3D/4TH YEAR	12	0.08	27	0.23	2	0.01	1.58
ENGLISH AS A FOREIGN LANGUAGE	38	0.25	83	0 70	3		0 38
FRENCH, IST YEAR	102	0.67	167	1,73	n n	0.05	0.08
	102	0.67	168	1.74	9	90.0	60.0
FRENCH, 3D YEAR	66	0.65	167	1.63	ស	0 04	0.08
FPENCH, 4111/51H/6TH YEAR/COLLEGE LEVFL	9.1	0.59	156	1,45	ĸ	0.03	0.07
	66	0 61	159	1.48	4	0.04	0.09
	65	09 0	159	1 48	С	0.03	0.07
GERMAN, 3D YEAR	8.4	0.55	150	1,36	m	0.03	90.0
GERMAN, 4TH/5TH/6TH YEAR/COLLFGE LEVFL	6.7	0.44	120	1 05	-	0.01	0.04
HEBREW, MODERN AND CLASSICAL	17	0 11	49	0.41	-	0.01	0.46
	34	0.22	76	0 64	2	0.01	0.25
	30	0.20	69	0.58	2	0.02	0.37
	1.1	0.07	25	0.20	0	00.00	0.98
JAPANESE, 20/30/4111/5111 YEAR	Ξ	0.07	25		С		0.94
PORTUGUESE, 1ST/2D/3D/4111 YEAR	σ	0.06	18		-		2.30
RUSSIAN, 1ST YEAR	36	0.23	7.4	0 63	-		60.0
RUSSIAN, 2D YEAR	34		69	0 59	0		0.08
RUSSIAN, 3D/41H/5TH YEAR/COLLEGF LEVEL	28	0, 18	58	0.49	_	0.01	0.22
-	15	0.10	36	0.30	0	00.00	0.77
SPANISH, 1ST YEAR	66	0.65	166	1 75	6	0.10	0.14
	101	99.0	167	1 75	6	0.10	0.13
SPANISH, 3D YFAR	101	0 66	170	1 67	9	0.06	60.0
SPANISH, 4TH/5TH/STH YEAR/COLLEGF LEVEL	9.1	09 0	161	1.50	2	0.02	0.05
	10	90.0	23	0, 19	0	00.0	0.64
GENERAL FOREIGN LANGUAGE	56	0.17	38	0.32	80		3.16
SPECIFIC FOREIGN LANGUAGES, OTHER	10	0.07	23	0 17	0	00.00	1.11

HEALTH AND PHYSICAL EDUCATION 1972

NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERE OFFIRED (THOUSANDS)	AS % OF		AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
64	0.42	156	1.76	106	1.28	1.48
60	0 60	123	11.11	36	0 32	1, 18
	0.27	59	0.50	10	0.08	1.97
	0.25	48	0 40	α	0.07	2.56
40	0.26	77	0.37		0.09	3.65
1.7	0 11	26	0.22	က	0.02	3.97
99	0.65	133	1 32	23	0.27	0.63
76	0.62	152	1 60	33	0.38	
102	0 67	149	1.47	27	0.28	0.56
102	0.67	146	1 42	22	0.22	
78	0.32	6.1	0.52	12	0 10	2.06
13	80 0	23	0.20	0	00.00	0.70
2.4	0.16	48	0.41	2	0.02	0.76
22	0.14	37	0.31	9	0.05	2.94
38	0.25	11.	0 65	5	0.04	0.70
26	0.17	45	0.38	7	90.0	
35	0.23	41	0 35	9	0.05	
30	0.20	38	0.32	9	0.05	2.17
2.1	0 14	44	0.37	-	0.01	0.67
HEALTH, GRADES 9 TO 12 HEALTH, GRADES 9 TO 12 HEALTH, PERSONAL AND FAMILY LIVING/SEX ED FIRST A1D ALCOHOL, DRUGS, AND TOBACCO ENVIRONMENTAL HEALTH HEALTH AND PHYSICAL EDUCATION, GRADE 9 HEALTH AND PHYSICAL EDUCATION, GRADE 10 HEALTH AND PHYSICAL EDUCATION, GRADE 10 HEALTH AND SAFFTY FHYSICAL EDUCATION, GRADE 11 HEALTH AND SAFFTY MODERN DANCE, CONDITIONING/POSTURE DANCE, RHYTHMS, AND DRAMATIC EVENTS MODERN DANCE/GYMNASTICS TEAM SPORTS  RECREATION/LIFETIME SPORTS/HORBIES  LEADFRSHIP/SCHOOL SUPPORT	NUMRER DE SCHOOLS 64 40 40 40 17 94 102 102 102 102 13 24 28 28 28 38 36 36 36	HER OF AS % 1001 S U.S. U.S. U.S. U.S. U.S. U.S. U.S. U	HER OF AS Z OF WHERE DOUTS U.S. TOTAL (THOU of Z) A C C C C C C C C C C C C C C C C C C	HER OF AS Z OF WHERE OFFRED AS Z NOTS. TOTAL (THOUSANDS) U.S. TOTAL	HERE OF AS Z OF WHERE OFFRED AS Z OF WHERE OFFRED AS Z OF U.S. TOTAL (THOUSANDS) U.S. TOTAL (THOUSANDS) U.S. TOTAL O. 42 U.S. TOTAL (THOUSANDS) U.S. TOTAL A1 U.S. TOTAL A1 U.S. TOTAL A2 U.S. TOTAL A2 U.S. TOTAL A3 U.S. TOTAL A4 U.S. TOTAL A	RER DF         AS Z OF         WHERE DF FRED OFF         AS Z OF         ENROLLMENT           1001 S         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           64         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           64         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           64         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           92         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           93         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           94         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           95         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           94         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           95         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           94         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           94         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           94         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           95         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           96         U.S. TOTAL (THOUSANDS)         U.S. TOTAL (THOUSANDS)           96         U.S. TOTAL (THOUSA

TABLE A1. - STANDARO ERRORS FOR TABLE 1 ESTIMATES

HOME ECONOMICS 1972

	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U.S TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFEREO
HOME ECONOMICS TOTAL	73	0 47	155	1.74	21	0.34	0.38
HOME ECONOMICS, N.E.C.	48		7.4	0.63	Φ	0.03	0.45
HOME ECONOMICS, 1ST YEAR	100		125	1.25	9	0.07	0.17
HOME ECONOMICS, 2D YEAR	102		112	1 07	4	0.04	0.13
HOME FCONOMICS 3D/4TH YEAR	98		86	06.0	m	0.03	0.15
CHILD DEVELOPMENT	88		133	1.21	7	0.04	0.15
CLOTHING AND TEXTILES, 1ST YEAR	96	0.63	150	1.41	~	0.04	0.13
CLOTHING AND TEXTILES, 2NO YEAR	84		134	1.21	8	0.03	0.10
CLOTHING AND TEXTILES, 30/4TH YFAR	7.1		111	0.97	ဗ	0.03	0.16
CONSUMER EDUCATION	61		7.8	0.56	С	0.02	0.28
FAMILY RELATIONS	66		138	1.30	9	90.0	0.16
NUTRITION	51		7.6		က	0.02	0.34
FOODS, 1ST/2NO YEAR	46		149	- 4-	1.	0.07	0.20
F000S. 30/4TH YEAR	62	0 40	46	0.78	3	0.02	0.23
HOME MANAGEMENT	63		35	0.80	2	0.02	0.18
HOUSING AND HOME FURNISHINGS	82	0.54	117	1 05	2	0.02	0.12
HEALTH AND HOME NURSING	49	0 32	78	0 67	3	0.03	0.39

### INDUSTRIAL ARTS 1972

	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHFRE OFFERFD (THOUSANDS)	AS % OF U S. TOTAL	TOTAL U.S. ENROLLMFNT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OE ENROLLMENT WHERE OFFERED
INDUSTRIAL ARTS TOTAL	හ ඇ	0 55	159	1.75	33	0.41	0.51
GENERAL INDUSTRIAL ARTS, 151 VEAR	98	0 64	103	90 0	7	0 07	0.29
GENERAL INDUSTRIAL ARTS, 20 YEAR	82	0 54	69		8		0.27
GENERAL INDUSTRIAL ARTS, 30/4TH YEAR	1.	0 46	5.1	0.53	3		
HOME MECHANICS	35	0.23	49	0 41	2	0.05	0.50
INDUSTRIAL ARTS FOR GIRLS	2.4	0 15	21	0 17	-		
BUILDING AND CONSTRUCTION	48	0.31	6.1	0.52	2	0.05	
CARPENIRY/WOODWOPKING	102	O 67	158	1 5.4	α;		
CRAFIS, GRADE 9-12	50	0 33	64	0 54	8		
JEWEIRY/ART METAIS	3.7	0 24	56	0.47	3		0.62
LEATHER/TEXTILES/UPHOLSTERY	50	0 19	29	0.25	-		
PLASTICS	- 7	0 27	55	0 17	2		0.45
DRAFIING/DRAWING, GRADE 9-12	46	0 64	142	1 33	9	0.05	0, 17
ORAETING/DRAWING, SPECIALIZEO ORAWING	6.4		101	0.88	~		0.17
DRAWING, MECHANICAL, GRADE 9-12	9.4	0 61	129	1, 19	10		0.26
ELECTRICITY/FLECTRONICS	89		142	1 30	5		
GRAPHIC ARTS, GRADE 9-12	6.5	0.42	111	96 ()	٧		
PHOTOGRAPHY	47	0.31	72	0 61	8		0.38
PRINTING/PHOTOL I THOGRAPHY	37	0.24	64	0 54	2		
INDUSTRIAL ARTS MATHEMATICS/SCIFNCE	36	0 24	56	0 47	e		
INDUSTRIAL MATERIALS/TECHNOLOGY/PROCESSES	47	0 30	74	0 63	8		0.42
METALWORKING, GPADE 9-12, AND FOUNDRY	4.6	0.63	146	1.37	9		0.16
WFLDING	59	0.38	63	0.54	2	0.02	0.37
AUTOMOTIVE MECHANICS	79	0.52	115	1 02	5		
POWFR/AUTOMOTIVE MECHANICS	7.8	0.51	113	00 -	9	90.0	0.28

TABLE A1. - STANDARD ERRORS FOR TABLE 1 ESTIMATES

### MATHEMALICS 1972

	NUMBER OF	AS % OF	H.S. ENROLLMENT WHERE OFFERED	AS % 0F	TOTAL U.S. ENROLLMENT	AS % OF U.S. TOTAL	AS % OF ENROLLMENT
	SCHOOLS	U.S. TOTAL	(THOUSANDS)	U.S. 10TAL	(THOUSANDS)	FNROLLMENT	WHERE OFFERED
MATHEMATICS TOTAL	8	0. 12	15.4	1.82	5.7	0.86	0.86
GENERAL MATH, N.E.C.	40	0.26	56	0.47	m	0.03	0.51
GENERAL MATH, GRADE 9-12, ELEM/ADV	8	0.53	156	1.71	17	0.23	0.30
PRE-ALGEBRA	26	0.17	43	0.36	κ	0.03	1.17
ALGEBRA, ELEMENTARY	88	0.57	157	1.68	1.1	0.20	0.28
ALGEBRA, INTERMEDIATE	91	0.59	153	1.63	16	0.17	0.24
ALGEBRA/TRIGONOMETRY	102	99.0	154	1.54	13	0.13	0.22
APPLIED MATHEMATICS, BUSINESS/SHOP	62	0.41	88	0.76	9	0.05	0.47
CONSUMER MATHEMATICS	- 4	0.27	52	0.44	3	0.92	0.61
COMPUTER MATHEMATICS	99	0.43	123	1.07	ဇ	0.03	0, 13
GEOMETRY, PLANE/SOLID	7.1	0.46	157	1.76	61	0.22	0.25
MATH ANALYSIS/ELEMENTARY FUNCTIONS	86	0° 26	125	1, 13	5	0.04	0.15
PROBABILITY AND STATISTICS	52	0.34	84	0.72	~	0.01	0.15
TRIGONOMETRY	96	U 63	135	1.24	Ŗ.	0.05	0.15
COLLEGE LEVEL MATHEMATICS	69	0.45	86	0.85	3	0.03	0.18
CALCULUS/ANALYTIC GEOMETRY	78	0.51	124	11.11	2	0.02	60.0

TABLE A1 -STANDARD ERRORS FOR TABLE 1 ESTIMATES

			MUSIC 1972				
	NUMBER OF SCHOOLS	AS % OF U.S TOTAL	H S. ENROLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	TOTAL U.S. FNROLLMENT (THOUSANDS)	AS % OF U S TOTAL FNROLLMENT	AS % OF FNROLLMENT WHERE OFFERED
MUSIC TOTAL	67	0 44	157	1 80	24	0.38	0.42
GENERAL MUSIC	7.2	0.47	ं कि	0.83	12	0.10	69.0
MUSIC APPRECIATION	83	0.55	128	1 15	80	0 07	0.23
THEORY & HARMONY/COMPOSITION	86	0.56	142	1.29	2	0.03	90.0
CHOIR, CHORUS, GLEE CLUB	83	0.54	160	1.78	-	0.16	0.19
INSTRUMENTAL MUSIC	7.8	0.51	125		5	0 05	0 22
BAND (MARCHING, CONCERT, STAGE)	7.8	0.51	158	1.77	7	0 13	0.15
ORCHESTRA	8.1	0.53	119	1.34	m	0 03	60 0
SMALL INSTRUMENTAL ENSEMBLES	12	0.47	108	0 94	2	0.02	0.14

TABLE A1. -STANDARO ERRORS FOR TABLE 1 ESTIMATES

1972
SCIENCE
NATURAL

FD

	NUMBER OF SCHOOLS	AS % 0F U.S. TOTAL	H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	TOTAL U.S. ENROLLMFNT (THOUSANDS)	AS % OF U.S. TOTAL FNROLLMENT	AS % OF ENROLLMENT WHERE OFFERF
NATURAL SCIENCE TOTAL	13	0.08	154	1.82	7,8	0.81	0.82
GENERAL SCIENCE, GRADES 9 TO 12	98	0.64	115	1.04	æ	0,16	0.68
BIOLOGICAL SCIENCES, N.E.C.	4.1	0.27	63		2	0.04	0.73
ANATOMY/ANTHROPOLOGY/GENETICS	26	0 17	4.1	0.35	2	0.01	08.0
ECOLOGY/ENTOMOLOGY/CONSERVATION	57	0.37	7 %		7	0 04	0.41
PHYS10L0GY/B10PHYS1CS	7.2		111		4	0.03	0.23
TECHNICAL APPLICATIONS/APPLIED BIOLOGY	47	0 31	7.4	0.63	J.	0.04	99.0
ENVIRONMENTAL SCIENCE	5.1		7.4		ស	0.04	09.0
200L0GY	46		5.8	0 49	ጉ	0.04	0.89
BOTANY	45		58		5	0.04	0.78
BIOLOGY I, COLLEGE LEVEL/MICROBIOLOGY	82		155	1 67	2.9	0.33	0.44
LIFE SCIENCE	7.1		R T		ď	0.08	0.83
PHYSICAL SCIENCE, 1ST/2ND YEAR	102		141	1,36	16	0.15	0.36
CHEMISTRY 1/11/APPLIED/STUDY	99		157		14	0.16	0.17
CHEMISTRY AND PHYSICS, COLLEGE LEVFL	33		62		e	0.02	0.42
PHYSICS, 1ST/2ND YEAR	06		157	1,71	7	0.07	60.0
ELECTRICITY/ELECTRONICS/APPLIED PHYSICS	33		45		c,	0 02	0.58
EARTH-SPACE SCIENCES/METEOROLOGY/ASTRONOMY	3.1		49		က	0.02	0.71
AERONAUTICS	35	0.23	56	0.47	-	0.01	0.29
EARTH SCIENCES	96		126		Ξ	0.11	0.41
SPACE SCIENCE	33		18	0.40	(r;	0.03	0 86
GEOLOGY	38		5.8	0.49	2	0.02	0.48
OCEANOGRAPHY	35	0.23	62	0.52	Е	0.02	Ú 23

SOCIAL SCIENCE 1972

	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	AS % OF	FOTAL U.S FNROLLMENT (THOUSANDS)	AS % OF U.S. TOTAL ENROLIMENT	AS % OF ENROLLMENT WHERE OFFERED
SOCIAL SCIENCE TOTAL	7	0.04	154	1 82	701	1 53	1 53
ANTHROPOLOGY/ARCHEOLOGY	57		76	a.	7	0.03	
ACCUITHRATION/WORLD CULTURES	54	0.35	16	0.65	13	0.11	
AREA STUDIES, N E.C. / DIHFR SPECIFIFD	2.3		35	08 0	9	0 05	
AREA STUDIES AND HISTORY, AFRICAN	34	0.22	58	0 43	4	0 03	
	35		58	0.49	7	0.04	
AREA STUDIES, EUROPFAN	90	0	6.1	0 51	6		
STUDIES.	7.5		54	0.46	c.		
STUDIES	3.8	0.25	6.1	0.51	~		0.53
	40		69	65 0	1.7		
			63	0 54	2	0 02	
	29		32	0 27	Ŋ		
ENVIRONMENTAL EDUCATION	36		55	0 46	8	0.03	
CONSUMER EDUCATION	46		53	0.45	٣	0 03	
ECONOMICS	100		143	1 35	13	0 12	
CONSUMER ECONOMICS	49	0 39	7.1	0.61	5	0 04	
ECONOMIC PROBLEMS/HISTORY	24		35		₹	0 03	
GEOGRAPHY, HUMAN AND CULTURAL	35	0.23	5.2	0 43	4	0.04	
GEOGRAPHY, POLITICAL/ECONOMIC	46	0.30	53		m		
GEOGRAPHY, PHYSICAL	40		18		~		
GEOGRAPHY, REGIONAL	37	0.24	50	0 42	ጉ		
GEOGRAPHY, WORLD	7.6		124		=		
HISTORY, N.E.C. /COLLEGE LEVEL	45		7.3		₹		
HISTORY, AMERICAN AND WORLD BACKGROUNDS	86		ಶರ	0 86	23		
HISTORY, LOCAL AND REGIONAL	27	-	33	0 27	8	0.03	
	2,6		68		10		
HISTORY, STATE, GRADE 9-12	7.2		78		89		
	68	0.58	152		36		
AFRO AMFRICAN STUDIES/BLACK HISTORY	62	0.40	011		5		
AMERICAN INDIAN PRORLEMS/HISTORY	34		39		5		
WESTERN CIVILIZATION/HISTORY	83	0 58	151	1.59	30	0.30	
NON-WESTERN CIVILIZATION/HISTORY	38		60		80		
ORIENTAL HISTORY	34		5.1	0.43	2		
ANCIENT/MEDIFVAL HISTORY	()ك		7.4		ಬ		
HUMANITIES AND PHILOSOPHY	€ <b>P</b>		7.2		٧		
AMERICAN GOVERNMENT	102		139	1 36	91		
U.S. CONSTITUTION	99	0 26	47	0.40	5	0.04	
PROBLEMS OF DEMOCRACY	<b>بر</b> 12	5.	101	80	=	01-0	
STATE GOVERNMENT	2.7	Ξ.	30	2	5	_	
COMMUNITY CIVICS	79	0.52	79	9	Ξ	0.10	
BASIC AMERICAN LAW	42	0 27	65	0.55	7	0.03	0.62
COMPARATIVE SYSTEMS			6.2	Ľ,	ဇ	0.03	

TABLE A1. - STANDARD ERRORS FOR TABLE 1 ESTIMATES

		SOCIAL SCIENCE	SIENCE 1972 (CONTINUED)	* INUED)			
	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHFRE OFFERED (THOUSANOS)	AS % OF U.S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
CURRENT EVENTS	85	0.56	113	1.01	01	0.09	0.43
INTERNATIONAL RELATIONS	58	0.38	83	0.71	J.	0.04	0.39
POLITICAL THEORY/POLITICAL SCIENCE	47	0.31	72	0 62	4	0.03	0.47
HUMAN RELATIONS	32	0.21	49	0.41	ဇ	0.03	0.93
PSYCHOLOGY	102	0.67	146	1.41	12	0.12	0.28
SOCIOLOGY/SOCIAL ORGANIZATION	102	0.67	151	1.48	12	0.12	0.23
SOCIOLOGY, URBAN	25	0.16	18	0.41	2	0.02	0.80
SOCIAL PROBLEMS/CRIMINOLOGY	55	0.36	7.7	0.66	6	0.08	0.93
RACIAL AND MINDRITY PROBLEMS	39	0.25	65	0.55	က	0.05	0.50
RELIGION, COMPARATIVE AND BIBLE HISTORY		0.26	62	0.53	က	0.03	0.52
SOCIAL STUDIES, GRADE 9-12	52	0.34	60	0.51	6	0.07	1.48
INTERGROUP (COMMUNITY) RELATIONS	77	0.29	7.1	09 0	7	0.04	0.59
CAREFR EDUCATION/OCCUPATIONAL GUIDANCE	39	0.25	44	0.37	ហ	0.05	1.66

# TABLE A1. - STANDARD ERRORS FOR TABLE 1 ESTIMATES

TRADES AND INDUSTRY 1972

	NUMBER DE Schodls	AS % OF U.S. TDTAL	H.S. ENRDLLMENT WHERE OFFERED (THDUSANDS)	AS % DF U.S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % DF U.S. TDTAL ENRDLLMENT	AS % DF ENRDLLMENT WHERE OFFERED
TRADES AND INDUSTRY TOTAL.	88	0.58	122	1 10	2.1	0.18	0.65
TRADES AND INOUSTRY, N.E.C.	25	0.16	32	0.27	2	0.03	1, 10
GRAPHIC ARTS	35	0.23	65	0.55	-	0 01	0.24
PRINTING/LITHDGRAPHY	28	0.19	47	0 40	4	0.03	0.91
TEXTILE/LEATHER PRODUCTION/FRABRICATION	23	0.15	34	0.28	-	0.01	0.59
ELECTRICITY, 1ST YEAR	48	0.32	69	0 59	2	0.02	0.24
ELECTRICITY 20/30/4TH YEAR/ENGINE REPAIR	35	0 23	5.1	0 43	-	0.01	0.26
ELECTRONICS, 1ST YEAR	46	0 30	7.4	0.63	-	0.01	0.17
ELECTRONICS, 20/3D/4TH YEAR	44	0.29	73	0.62	2	0.02	0.24
BDDY AND FENDER MECHANICS, 151/20 YEAR	42	0 28	09	0.51	-	0.01	0.21
AUTOMOTIVE MECHANICS, 1ST/20 YEAR/OIESEL	68	0.44	47	0.84	က	0.03	0.21
AVIATION AND AIRCRAFT MECHANICS (AIRFRAME)	20	0.13	30	0.25	5	0.04	2.68
MASONRY	•	0.21	42	0.36	-	0 01	
CONSTRUCTION-MAINTENANCE TRADES	34	0.22	48	0 40	2	0.03	0.55
CARPENTRY, 1ST/2D YEAR	50	0.33	63	0 54	2	0.02	0.25
WDDDWORKING, IST YEAR	40	0.26	6.1	0.51	4	0.03	0.71
WODDWORKING, 2D/3D/4TH YEAR/CABINETMAKING	40	0.26	56	0 48	-	0.01	0.33
DRAFTING/MECHANICAL DRAWING, 1ST/2D YEAR	30	0.19	52	0 44	2		0.48
MACHINE SHDP	52	0.34	83	0.71	5	0.04	0.36
SHEET METAL, 1ST/20 YEAR	27	0.18	41	0.34	-	0.01	0.48
METAL WORKING 15T/2D/3D YEAR AND FDUNORY	22	0.14	45	0.39	e	0.05	1.02
WELDING AND CUTTING, 1ST/20 YEAR	48	0.31	09	0.51	-	0.01	0.21
COSMETDIDGY 1ST/2D/3D YEAR AND BARBERING	45	0.30	68	0.58	က	0.03	0.31
CDDK - CIFEF	32	0.21	43	0.36	-	0.01	0.30
VDCATIDNAL GROUP GUIDANCE/EXPLORATORY	24	0.16	35	0 29	-	0.01	0.70

TABLE A1. - STANDARD ERRORS FOR TABLE 1 ESTIMATES

## SAFETY AND DRIVER EDUCATION 1972

	NUMBER OF SCHOOLS	NUMBER OF AS % OF SCHOOLS U.S. TOTAL	H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	TOTAL U.S. AS % DF AS % OF FNROLLMENI U.S. TOTAL U.S. TOTAL (THOUSANDS) ENROLLMENT	AS % DF U.S. TDTAL ENRDLLMENT	AS % DF ENROLLMENT WHERE DFFERED
SAFETY AND DRIVER EDUCATION TOTAL	87	0.57	149	1.60	34	0.45	0.68
DRIVER EDUCATION, CLASSRDOM INSTRUCTION PRACTICE ORIVING, INCLUDING SIMULATION SAFETY, ALL GRADES CIVIL DEFENSE	90 94 37 37 23	0.59	149 145 182	1.58 1.51 0.36	19 5 5	0.24	0.38 0.36 2.33

TABLE AL -STANDARD ERRORS FOR TABLE 1 ESTIMATES

			R.O.T.C. 1972			1	5
	NUMBER OF	AS % OF U.S. 101Al	H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U.S. TOTAL ENPOLLMENT	AS A OF ENROLLMENT WHERE OFFERED
	1	, O	10	0 78	y	90 0	9°0
R.O.T.C. TOTAL	5. A		9	0.78	υ	0.06	9.0

TABLE A2. -STANDARD ERRORS FOR TABLE 2 ESTIMATES a

		AGRICULTURE	RE 1982				
	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	AS % OF ENROLLMENT U.S. U.S. TOTAL (THOUSANDS)	AS % OF U.S. TOTAL ENRCLLMENT	AS % OF ENROLLMENT WHEPE OFFERED
AGRICULTURE TOTAL	440	2.81	567	5.17	22	0.23	0.58
ACDICHI THE 1ST VEAR	255	1.63	240	1.94	7	0.03	0.60
ACDICIL TIDE OND YEAR	156	1.00	156	1.24	က	0.02	1.30
ACDICHINDE ADD/ATH VEAR	242	1.54	257	2.07	4	0.03	0.61
ACDICH THE MANAGEMENT / PRODUCTION / SUPPLIES	415	2.65	463	3.99	14	0.14	0.66
ACDICITION MECHANICA/CONTROLLINA	182	1,16	157	1.25	m	0.02	1.14
DONAMENTAL MODITION THE LANDSCAPING	373	2.38	539	4.58	10	0.09	0.33
AGRICULTURE RESOURCE/CONSERVATION/FORESTRY	209	1,33	251	2.01	4	0.03	0.67

 $\frac{a}{a}/$  Standard errors of less than 500 or less than five-hundredths of one percent are rounded to zero.

			ARI 1982				
NUMBER OF SCHOOLS	:R 0F 3LS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHFRE OFFERFD (THOUSANDS)	AS % OF U S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
ART TOTAL 269	65	1.72	618	6.71	56	1.23	1.26
ART 1 368	88	2.35	622	6.31	22	0 43	0.62
ART 11 440	10	2 81	584	5 30	13	0.14	0.37
ART III/IV AND ART STUDIO 400	00	2.55	519	4 45	α	0 08	0.31
ART APPRECIATION/HISTORY	61	1.9.1	464		7	90.0	0.47
IRIAL	38	2 80	662		17	0. 19	0.33
	15	2 65	615	5 42	1.7	0 15	0.46
	61	2 03	476		7	90.0	0 46
JEWELRY AND METALWORK 262	52	1 67	459	3.74	9	90.0	0.58
	66	2.55	596	5 16	14	0 15	0 56
NOI	33	2 70	618	5,45	-18	0 00	09.00
	)7	1 96	505	4 16	α	0.07	0 52
SCULP TURE 342	12	2 18	491	4.09	v	0.05	0.30

TABLE A2. - STAMBARD ERRORS FOR TABLE 2 ESTIMATES

			BUSINESS 1982				
	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERF OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	TOTAL U.S. FNROLLMFNT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
BUSINESS TOTAL	62	0.5	598	6.66	7.2	2.27	2.31
EXPLORATORY/GENERAL BUSINESS	4 10	2.62	593	5.72	81	0.28	0.54
ACCOUNTING	399	2.55	634	6.33	61	0.26	0.40
BOOKKEEPING 1	420	2.68	433	3.69	10	0.11	0.69
BOOKKEEPING 11/111/1V	275	1.75	347	2.81	8	0.03	0.36
RECORDKEEPING	391	2.50	552	4 7 1	10	0.40	0.46
RUSINESS COMMUNICATION	403	2.57	556	4.81	6	60 0	0.35
BUSINESS LAW	440	2.81	628	5.73		0.12	0.29
BUSINESS MACHINES, 1ST/2D YEAR	395	2 52	545	4 67	σ	60 0	0.41
CLERICAL PRACTICE/OFFICE WORK	142	0.91	206	1.64	3		
COMPUTER OPERATION/KEY PUNCH	284	1.8.1	449	3.67	ι.	0.04	0.37
ECONOMICS/FINANCE/MANAGEMENT	349	2.23	545	4 58	<b>o</b> c∙	0.07	0.38
MARKETING AND DISTRIBUTION	432	2.76	640	5.77	17	0. 18	0.42
RETAILING/WHOLESALING	343		475	3.96		60.0	0.54
SALESMANSHIP	257	1.64	360	2.91	٧	0.03	0.41
SHORTHAND FOR PERSONAL USE	261		443	3.60	4	0.04	0.38
SHORTHAND, 1ST YEAR	367	2.34	621	6.44	12	0.14	0.18
SHORTHAND, 2D YEAR/ADVANCED	437	2 79	633	5.79	7	90.0	0.11
SECRETARIAL PRACTICES	325	2.07	436	3.59	S	0.04	0.28
TYPEWRITING FOR PERSONAL USE	349	2.55	529	4 55	13	0.16	0.86
TYPEWRITING, 1ST YEAR	213	1.36	605	92.9	23	0.70	0.77
TYPEWRITING, 20/30/4TH YEAR	388	2.48	623	6.33	1.7	0.24	0.34

1982
ARTS
ANGUAGE
1SH L
ENGL

	NUMBER OF SCHOOLS	AS % OF U.S TOTAL	H.S. ENROLLMENT WHERE OFFERTD (THOUSANDS)	AS % OF U.S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
ENGLISH LANGUAGE ARTS TOTAL	32	0.21	599	6 68	95	6.67	6.72
ENGLISH, N.E.C.	394	2.51	570		16	0.17	<b>8</b> 0
	146		601		53		3.73
	440	2 81	655	6 13	28	0.45	6.
	9.1		112		Þ	0.03	
LINGUISTICS	123	67 0	201	1 59	3	0.03	2.50
GRAMMER/VOCABULARY/SEMANTICS	384	2.45	539	4.57	23	0.28	
SPECIFIC LITERATURE/N.E.C	282		384		12	0.12	1.67
LITERATURE, AMERICAN	415	2 65	566		2.1	0.33	
LITERATURE, BIBLE/RELIGIOUS	235	1.50	359		5	0.04	69 0
	382		536	4.55	14		
	401	2.56	551		13	0.15	69.0
LITERATURE, BLACK AND OTHER ETHNIC	248	1 58	369	2 38	z,	0.04	0.62
	294	1.88	421	3 44	6	60.0	1.16
	331		417	3.44	10	0.10	1,14
FICTION AND FANTASY/SCIENCE FICTION	325	2.08	470		10	0.10	1.02
POETRY	256	1 63	361		4	0.04	0.56
THE NOVEL	292	1 87	192		7		
HORROR/SUSPENSE/MYSTERY	223	1.42	305		9		
LITERATURE FOR ADOLESCENTS/ATHLETES	285	1.82	388	3 15	6		1.43
MYTH AND LEGEND	263	1 68	343		9		
HUMANITIES	394	2 52	541		10		
PROBLEM SOLVING THRU LITERATURE	221	1.41	320	.5	9	90.0	1.47
COMPOSITION	436		909		28	0.48	
JOURNALISM/SCHOOL PUBLICATIONS	386	2.46	643	7	18	0.21	0.29
CREATIVE WRITING	416		603			0.12	
ARGUMENTATION AND DEBATE	384		581		8		
COMMUNICATION THEORY/SPEECH/DICTION	426		638	6, 13	19	0.30	
SPEECH AND PUBLIC SPEAKING 1 8 11	12.1		153		-	0.01	
SPEECH THROUGH MASS MEDIA	385		534		10		
RADIO/TV AND FILM	409		621		14	0.15	
INTRODUCTION TO THEATRE/ORAMA	398	5	532	4 53	6	60 0	0.42
ACTING/PLAY PRODUCTION	422	7	645		15		
DRAMAFIC LITERATURE/SHAKESPEARE	261		416	3 38	J.	0.05	0.54
LIBRARY AND MEDIA PRACTICES	423	1	526	4.54	1.1	0.12	. 5
EDUCATION (TEACHER TRAINING)	372	2.38	530	4.49	6	0.08	0.40

TABLE A2. - STANDARD ERRORS FOR TABLE 2 ESTIMATES

2
œ
1982
-
S
w
ANGUAGES
ď
<u> </u>
ಹ
×
-
۹.
_
Z
C
_
ш
ž
FDRE I GN

	NUMBER DF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENRDLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	TDTAL U.S. FNROLLMENT (THOUSANDS)	AS % DF U.S. TOTAL FNROLLMENT	AS % OF FNRDLLMENT WHERE OFFERED
FOREIGN LANGUAGES TOTAL	320	2.04	622	6.65	50	1.17	1.25
GREEK/CLASSICAL LANGUAGES	75	0.48	101	0.85	-	0.01	2.10
LATIN, 1ST YEAR	361	2.30	562	7	7	0.06	
LATIN, 2D YEAR	355	2.26	538	4.53	4	0.04	0.15
LATIN, 3D YEAR	297	1.89	465		က	0.02	0.12
LATIN, ATH/5TH 6TH/COLLEGE LEVEL	245	1.57	381	3.09	2	0.01	0.11
CHINESE, 1ST/2D/3D/4TH YEAR	7.4	0.47	139	1, 10	2	0.02	2.50
ENGLISH AS A FORETON LANGUAGE	273	1.74	488	3,99	6	0.07	0.42
FRENCH, 1ST YEAR	431	2.75	662	6 49	-	0.19	0.39
	438	2.79	661	6.38	Ξ	0.13	0.21
	436	2.78	664	6.08	<b>&amp;</b>	0.07	0.15
	4.13	2.63	641	5 65	7	0.06	0.14
	387	2.47	627	5.40	œ	0.08	0.26
•	383	2 44	619	5.32	9	0.06	0.20
	367	2 34	590	5.02	S	0.04	0.14
	328	2.10	542	4.53	က	0.03	0.11
HEBREW, MODERN AND CLASSICAL	8.7	0.56	179	1.41	Э	0.02	1.84
	162	1.03	313	2.50	က	0.03	0.75
	161	1.03	308	2.46	5	0.04	1.11
JAPANESE, 1ST YFAR	55	0.35	106	0.84	2	0.01	4.78
JAPANESE, 2D/3D/4TH/5TH YEAR	70	0.44	125	66.0	2	0.02	2.56
PORTUGUESE, 1ST/20/30/41H YEAR	63	0.44	135	1.07	2	0.01	2.08
RUSSIAN, 1ST YEAR	142	160	239	1 40	-	0.01	
	123	0.79	205	1,63	-	0.01	0.21
	100	0.64	189	1.50	-	0.01	
-	167	1.07	313	2.50	4		
SPANISH, 1ST YEAR	407	2 60	654	6.54	19	0.35	0.50
	420	2.68	653	6.46	15	0.21	0.31
	440	2.81	670	6.27	6	0.10	0.18
	423	2.70	657	5.86	œ	0.07	0.16
SWAHILI, 1ST/2D/3D YEAR	20	0 13	45	0.36	-	0.01	
	132	0.84	221	1 76	-	0.01	
SPECIFIC FOREIGN LANGUAGES, OTHER	141	06.0	225	1.79	2	0.05	09.0

HEALTH AND PHYSICAL EDIJCATION 1982

	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
HEALTH AND PHYSICAL EDUCATION TOTAL	139	0.89	602	69'9	79	4.48	4.51
HEALTH, GRADES 9 TO 12	416	2.65	615	5.93	3.1	06.0	1.75
HEALTH, PERSONAL AND FAMILY/SEX FD	164	1.05	237	1.89	~	0.04	2.24
FIRST AID	204	1.30	273	2.19	9	0.05	1.82
ALCOHOL, DRUGS, AND TOBACCO	66	0.63	163	1.23	4	0.03	4.15
HEALTH AND PHYSICAL EDUCATION, GRADE 9	297	1 90	604	6 21	22	1.12	1.51
HEALTH AND PHYSICAL EDUCATION, GRADE 10	433	2.76	612	5 80	25	0 87	1.90
HEALTH AND PHYSICAL EDUCATION, GRADE 11	440	2.81	583	5 30	23	0.53	1.60
HEALTH AND PHYSICAL EDUCATION, GRADE 12	434	2.77	569	5 07	20	0.39	1.42
HEALTH AND SAFFTY	134	1.24	311	2.40	7	90.0	1.76
PHYSICAL EDUCATION, ADAPTED	262	1 67	154	3 69	9	0.05	0.40
BODY DYNAMICS/CONDITIONING/POSTURE	377	2.41	516	4.33	20	0.22	1 47
DANCE, RHYTHMS, AND ORAMATIC EVENTS	241	1.54	412	3,33		90.0	0.79
MODERN DANCE/GYMNASTICS	196	1,25	348	2.78	/	90.0	1.38
INDIVIDUAL AND DUAL SPORTS/AQUATICS	339	2.16	518	4.31	20	0.21	1-61
TEAM SPORTS	350	2.24	526	4.40	3.1	0.35	2.52
RECREATION/LIFETIME SPORTS/HOBBIES	222	1.42	328	2.64	80	0.07	1.36
LEADERSHIP/SCHOOL SUPPORT	369	2.35	557	17.1	13	0 13	0.61

TABLE A2.-STANDARD ERRORS FOR TABLE 2 ESTIMATES

		HOME	HOME ECDNOMICS 1982				
	NUMBER DE SCHOOLS	AS % DF U.S. TDTAL	H.S. ENRDLLMENT WHERE DFFERED (THOUSANDS)	AS % OF U.S. TDTAL	TDTAL U.S. ENROLLMENT (THOUSANDS)	AS % DF U.S. 10TAL FNROLLMENT	AS % DF ENROLLMENT WHERE OFFERED
HOME ECONDMICS TOTAL	171	1.09	601	6.61	54	1.21	1.25
HOME ECDNOMICS, N.E.C.	323	2.06	417	3.42	9	0.05	0.45
HDME ECONDMICS, 1ST YEAR	422	2.70	512	4.75	1.1	0.25	0.68
HOME ECDNDMICS, 2D YEAR	435	2.77	391	3.40	6	60 0	0.50
HDME ECDNDMICS 3D/4TH YEAR	378	2.41	320	2 65	7	90.0	0.64
CHILD DEVELDPMENT	423	2.70	596	5 27	12	0.13	0.42
CLDTHING AND TEXTILES, 1ST YEAR	440	2.81	633	5.81	12	0 14	0.31
CLDTHING AND TEXTILES, 2ND YFAR	406	2.59	568	4.91	9	90.0	0.18
CLDTHING AND TEXTILES, 3D/41H YEAR	383	2.45	524	4 44	2	0.04	0.18
CDNSUMER EDUCATION	429	2.74	538	4 71	12	0.14	0.56
FAMILY RELATIONS	440	2.81	599	5.47	15	0.13	0.48
NUTRITION	120	0.77	661	1 58	2	0.02	1, 13
FODDS, 1ST/2ND YEAR	438	2.80	623	5.89	61	0.28	0.55
FODDS, 3D/4TH YEAR	381	2.43	541	4.60	80	0.08	0.36
HDME MANAGEMENT	29.7	1.90	367	2 98	4	0.03	0.40
HDUSING AND HOME FURNISHINGS	420	2.68	500	4.31	y	0 05	0.21
HEALTH AND HOME NURSING	147	76 0	199	1.59	ю	0.02	1.09

1982	
ARTS	
USTRIAL	
I ND	

	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHFRE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
INOUSTRIAL ARTS TOTAL	256	1.64	612	6.66	64	1.22	1.25
GENERAL INDUSTRIAL ARTS, 1ST YEAR	432	2.76	515	4 48	16	0 20	0.92
GENERAL INDUSTRIAL ARTS, 2D YEAR	316	2.02	294	2.49	و	0.05	0.70
GENERAL INDUSTRIAL ARTS, 3D/4TH YEAR	389	2 49	520	4.41	6	0.08	0.39
HOME MECHANICS	402	2.57	508	4 35	6	0.08	0.35
BUILDING AND CONSTRUCTION	219	1 40	273	2 19	P	0 03	0.74
CARPENTRY/WOODWORKING	403	2.57	643	6 35	2.7	0.37	0.55
LEATHER/TFXTILES/UPHOLSTERY	224	1.43	247	1 98	5	0.04	1.36
PLASTICS	188	1 20	265	2 12	ŗ.	0.04	1,38
ORAFTING/DRAWING, SPECIALIZED DRAWING	278	1 78	156	3,73	S	0 04	0.28
ELECTRICITY/ELECTRONICS	439	2.80	632	5.75	15	0.16	0.35
INDUSTRIAL MATERIALS/TECHNOLOGY/PROCESSES	184	1, 17	230	1 84	P	0 03	1 06
METALWORKING, GRADE 9:12/FOUNDRY	434	2.77	619	5 50	91	0 18	0 44
WELDING	4 10	2 62	506	4 33	10	0.09	0 37
AUTOMOTIVE MECHANICS	440	2.81	633	5 77	48	0.19	0.41
POWER/AUTOMOTIVE MECHANICS	414	2.65	540	4 66	13	0.14	99 0

TABLE A2.-STANDARD ERRORS FOR TABLE 2 ESTIMATES

		MATH	MATHEMATICS 1982				
	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERE OFFERFD (THOUSANDS)	AS % OF U.S. 101AL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
MATHEMATICS TOTAL	4.1	0.26	598	6.67	52	3.71	3.72
GENERAL MATH, N.E.C.	319	2.04	483	3.99	=	. <del>.</del> .	0.93
GENERAL MATH, GRADE 9-12, ELEM/ADV	251	1.61	610	6.56	42	1.02	1.14
PRE-ALGEBRA	398	2 54	562	4.84	17	0.25	1.22
ALGEBRA, ELEMENTARY	184	1.17	596	6.46	28	0.89	0.99
ALGEBRA, INTERMEDIATE	310	1.98	597	6.26	20	0.37	0.47
ALGEBRA ADV. / TRIGONOMETRY	380	2.42	534	4.53	13	0.14	0.75
APPLIED MATHEMATICS. BUSINESS/SHOP	440	2.81	589	5.42	16	0.21	9.53
CONSUMER MATHEMATICS	430	2.75	576	5.08	14	0.17	0.59
COMPUTER MATHEMATICS	390	2.49	552	4.68	6	0.08	0.40
GEOMETRY. PLANE/SOLID	207	1.32	602	6.60	24	0.57	0.61
MATH ANALYSIS/ELEMENTARY FUNCTIONS	402	2.56	553	4.76	œ	90.0	0.35
PROBABILITY AND STATISTICS	285	1.82	4 15	3.38	7	0.03	0.33
TRIGONOMETRY	432	2.76	574	5.06	10	0.11	0.36
COLLEGE LEVEL MATHEMATICS	429	2.74	552	4.83	12	0. 13	0.47
CALCULUS/ANALYTIC GEOMETRY	416	2.65	647	5,73	10	60°U	0.24

			MUSIC 1982				
	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S ENROLLMENT WHERE OFFERFD (THOUSANDS)	AS % OF U S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
MUSIC TOTAL	225	1 44	611	6.67	65	1.14	1. 18
GENERAL MUSIC	271	1,73	379	3.07	Q	0.05	0.85
MIST APPRECIATION	383	2 44	483	4 05	<b>c</b> c	0 07	0.43
THEORY & HARMONY/COMPOSITION	419	2 67	602	5 27	7	90-0	0.17
CHOIR CHORUS GLEE CLUB	360	2 30	636	6.53	37	0 49	0.63
TNATRIMENTAL MUSIC	4 19	2 67	652	5 76	13	0 13	0.32
BAND (MARCHING/CONCERT/STAGE)	300	16.1	613	6.51	40	0.52	0.61
OPCHESTRA	341	2 18	557	4 67	=	60 0	0.36
SMALL INSTRUMENTAL ENSEMBLES	292	1 86	478	3.91	7	90.0	0.37

TABLE A2. - STANDARD ERRORS FOR TABLE 2 ESTIMATES

NATURAL SCIENCE 1982

			tial to contain the contain th		0 14 101	A C 1/ OF	20 %
	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENI WHERE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	ENROLLMENT (THOUSANDS)	U.S. TOTAL ENROLLMENT	A3 / OF ENROLLMENT WHERE OFFERED
NATURAL SCIENCE TOTAL	45	0.29	599	6.68	55	3, 13	3.13
GENERAL SCIENCE, GRADES 9 10 12	4 18	2.67	623	5, 99	3.1	0.73	1.41
BIOLOGICAL SCIENCES. N.E.C.	233	1,49	367	2.96	y	0.05	0.79
ANA TOMY / ANTHROPOLOGY / GENETICS	242	1.55	301	2.43	٧	0.04	0.72
ECOLOGY/ENTOMOLOGY/CONSERVATION	290	1.85	399	3.26	7	90.0	0.71
PHYS10L0GY/B10PHYS1CS	397	2.53	545	4.65	6	60.0	0.43
TECHNICAL APPLICATIONS/APPLIFD BIOLOGY	150	96.0	211	1.68	~	0.03	2.10
2001 003	244	1 56	309	2.49	J.	0.04	06.0
BOTANY	250	1.59	334	2 70	9	0.05	0.98
BIOLOGY/MICROBIOLOGY	130	0.83	601	6.64	26	1, 10	1.13
LIFE SCIENCE	73	0.47	106	0.84	-	0 0	1.09
PHYSICAL SCIENCE, 1ST/2ND YEAR	438	2.79	589	5.39	22	0.44	1.23
CHEMISTRY 1/11/APPLIED/STUDY	272	1.73	616	6.67	21	0.40	0.44
CHEMISTRY AND PHYSICS, COLLEGE LEVEL	43.1	2.75	640	6.10	12	0.14	0.26
PHYSICS, 1ST/2ND YEAR	422	2.69	567	4.95	<b>&amp;</b>	0.08	0.28
ELECTRICITY/ELECTRONICS/APPLIED PHYSICS	132	0 84	187	1.49	2	0.05	1.41
EARTH-SPACE SCIENCES/ASTRONOMY	`	2.68	580	5.04	16	0.22	0.93
AFRONAUTICS	124	0.79	225	1.79	2	0.05	0.74
EARTH SCIENCES	144	0.92	220	1.75	4	0.03	1.84
SPACE SCIENCE	118	0.75	150	1, 19	က	0.03	5.02
GEOLOGY	238	1.52	379	3.06	9	0.05	68.0
OCEANOGRAPHY	182	1 16	302	2.41	*	0.04	1.12

1982
SCIFNCE
SOCIAL

	NUMBER OF	AS % OF U.S. TOTAL	H S. ENROLLMENT WHERE OFFERFD (THOUSANDS)	AS % OF U.S. 101AL	TOTAL U.S. FNROLLMFNT (THOUSANDS)	AS % OF U S. TOTAL ENROILMENT	AS % OF FNROLLMENT WHERE OFFERED
SOCIAL SCIENCE TOTAL	32	0.21	599	6.68	8	5.65	5.66
ANTHROPOLOGY/ARCHFOLOGY	$\infty$	1.8	427	3 49	7	Ξ.	
ACCULTURATION/WORLD CULTURES	284	1.8.1	357		13		
AREA STUDIES, N.E.C. / OTHER SPECIFIED	248	1.58	365		9		
AREA STUDIES AND HISIORY, AFRICAN	211	1 35	288		Ų		
AREA STUDIES, ASIAN/URIENTAL	156	1 00	250		4		1.1
AREA STUDIES, EUROPEAN	181	1 17	223	1.78	<b>c</b> co		5 11
	156	1 00	207		y		5.62
ARFA STUDIES AND HISTORY, RUSSIAN	166	1,06	256		3		1.08
AREA STUDIES, AMERICAN	301		403		1.7		2.85
AREA STUDIES AND HISTORY. LATIN AMFRICAN	06	0 57	137	60.1	2	0.02	2 01
CONSERVATION	204	1.30	262		₹ '	0 04	0 847
ENVIRONMENTAL EDUCATION	310		777		7		0.61
ECONOMICS	431		586	5 22	16		0.86
CONSUMER ECONOMICS	5		458		11		1 12
ECONOMIC PROBLEMS/HISTORY	288		37.1		6		1.75
GEOGRAPHY, HUMAN AND CULTURAL	200		210	1 67	٧		2.00
GEOGRAPHY, POLITICAL/ECONOMIC	437		556		1.7		0.88
GEOGRAPHY, PHYSICAL	161		216		<b>V</b>		2.65
GEOGRAPHY, REGIONAL	177		232		വ		2.26
	274		382		-		1.80
HISTORY, AMERICAN AND WORLD BACKGROUNDS	422		900		26	0 67	1.55
HISTORY, MODERN EUROPFAN	162		244		₹		2.28
HISTORY, STATE, GRADE 9-12	305		458		15	0 19	1.60
HISTORY, UNITED STATES, GRADF 9-12	$\sim$		607		31		2.13
AFRO-AMERICAN STUDIES/BLACK HISTORY	195		353		٧		0.59
AMERICAN INDIAN PROBLEMS/HISTORY	101		176	1,39	8		1.86
WESTERN CIVILIZATION/HISTORY	401		631		26		0.97
NON-WESTERN CIVILIZATION/HISTORY			159		4		5.40
ORIENTAL HISTORY	117		159		က		2, 18
ANCIENT/MEDIEVAL HISTORY	208		295	2.37	7		1 82
HUMANITIES AND PHILOSOPHY	259		366		r.		0 66
AMERICAN GOVERNMENT	413		597		23		1.20
U.S. CONSTITUTION	139	0.89	177		2		ო.
PROBLEMS OF DEMOCRACY	175	Ξ,	227		4		00
STATE GOVERNMENT	176		222		7		Φ.
COMMUNITY CIVICS	433	7	499	4.34	61		4
BASIC AMERICAN LAW	356		526		-		σ.
COMPARATIVE SYSTEMS	169	1.08	239		r.		6
CURRENT EVENTS	352	2 25	388		6		0.91
INTERNATIONAL RELATIONS	CV	7	330	Ξ.	ιn		6.
POLITICAL THEORY/POLITICAL SCIENCE	183	1.17	284	2	ល	0.04	Ξ,

(CONTINUED)	
1982	
SCIENCE	
SOCIAL	

AS % OF ENROLLMENT WHERE OFFERED	1.37 0.60 0.82 1.76 1.11 0.63 0.74
AS % OF U.S. TOTAL ENROLLMENT	0.04 0.28 0.64 0.06 0.06 0.06 0.05
TOTAL U.S. ENROLLMENT (THOUSANDS)	30 4 7 7 7 8 8 3
AS % OF U.S. TOTAL	2.11 5.95 6.38 2.23 2.82 3.42 3.04 6.19
H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	264 633 611 280 347 419 281 375 645
AS % OF U.S. 101AL	1.31 22.77 22.18 1.02 1.93 1.80 1.34 1.59
NUMBER OF SCHOOLS	206 434 342 159 303 211 249 429
	HUMAN RELATIONS PSYCHOLOGY SOCIOLOGY/SOCIAL ORGANIZATION SOCIOLOGY, URBAN SOCIAL PROBLEMS/CRIMINOLOGY RACIAL AND MINORITY PROBLEMS RELIGION, COMPARATIVE AND BIBLE HISTORY INTERGROUP (COMMUNITY) RELATIONS CAREER EDUCATION/OCCUPATIONAL GUIDANCE

1982	300
NO.	
AND	
TDANES	

	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERE OFFERFO (THOUSANDS)	AS % OF U S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANOS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFEREO
TRADES AND INDUSTRY TOTAL	210	1.34	611	6 68	38	0.76	0.80
TRADES AND INDUSTRY, N.E.C.	269	1 72	417	3 40	9	0.05	0.55
GRAPHIC ARTS	155	66 0	262	2 09	2	0 us	0.52
TEXTILE/LEATHER PRODUCTION/FRABRICATION	267	1.71	392	3, 18	V	0.03	0.29
ELECTRICITY, 1ST YEAR	157	1.00	230	1 83	2	0.01	0.35
ELECTRICITY 20/30/4TH YR/ENGINE REPAIR	198	1.26	248	1 98	٣	0.02	0.47
ELECTRONICS, 20/30/4TH YEAR	154	0.98	225	1 79	2	0.01	0.32
BOOY AND FENDER MECHANICS, 1ST/20 YEAR	338	2,16	475	96 E	α	0.07	
AUTOMOTIVE MECHANICS, 1ST/2D YEAR/DIESEL	283	1.81	443	3 62	ی	0 05	
AVIATION AND AIRCRAFT MECHANICS (AIRFRAMF)	171	1.09	283	2 26	3	0.02	0.52
MASONRY	259	1,65	357	2.30	7	0.04	
CONSTRUCTION MAINTENANCE TRADES	359	2.29	505	4 24	α.	0.07	0.28
WOODWORKING, 2D/3D/4TH YR/CABINETMAKING	179	1 14	250	1.99	<b>.</b>	0.02	
ORAFTING/MECHANICAL DRAWING, 1ST/20 YFAR	413	2.63	645	6 40	18	0.23	
MACHINE SHOP	336	2.14	494	4.12	10	0.08	0.46
SHEET METAL, 1ST/2D YEAR	25	0 16	63	0.50	2	0.01	12.80
METAL WORKING, 1ST/20/30 YEAR/FOUNDRY	74	0.47	138	1,09	8	0.03	2.32
COSMETOLOGY, 1ST/2D/30 YEAR AND RARRERING	342	2 18	496	7 17	6	0.08	0.35
COOK - CHEF	381	2 43	538	4.58	œ	0 07	0.29
VOCATIONAL GROUP GUIDANCE/EXPLORATORY	279	1,78	614	6 49	27	0.37	0 44

TABLE A2. - STANDARD ERRORS FOR TABLE 2 ESTIMATES

	AS % OF ENROLLMENT	WHERE UFFERED	1.55 3.88 12.41 2.75
	AS % OF U.S. TOTAL FNROLLMENT	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0.65
	TOTAL U.S. ENROLLMENT (THOUSANDS)	25	0 - D -
1982	AS % OF U.S. TOTAL	5.71	5.52 2.71 1.24 0.81
SAFETY AND DRIVER EDUCATION	H.S. ENROLLMENT WHFRE OFFERED (THOUSANDS)	589	575 335 157 103
SAFETY A	AS % OF U.S. TOTAL	2.59	2.64 1.65 0.76 0.36
	NUMBER OF SCHOOLS	406	413 259 120 56
		SAFETY AND ORIVER ED. TOTAL	DRIVER EDUCATION. CLASSROOM PRACTICE DRIVING, SIMULATION SAFETY, ALL GRADES CIVIL DEFENSE

TABLE A2. -STANDARD ERRORS FOR TABLE 2 ESTIMATES

AS % OF ENROLLMENT WHERE OFFERED	1,23	1.23		
AS % OF U.S. TOTAL ENROLLMENT	0.13	0		
TOTAL U S ENROLLMENT (THOUSANDS)	14		44	
AS % OF U S. TOTAL	11		3.75	
R.O.T.C. 1982 H.S. ENROLLMENT WHERE OFFERED		458	458	
AS % OF	U.S. 101AL	177	1.77	
NUMBER OF	SCHOOLS	278	278	
		INTOT	R O. I C. LOIME	UR R O.T.C., NAVAL SCIENCE

TABLE A2. - STANDARD ERRORS FOR TABLE 2 FSTIMATES

# COMPUTER SCIENCE 1982

	NUMBER OF SCHOOLS	AS % OF U.S. TOTAL	H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	AS % OF U.S. TOTAL	TOTAL U.S. ENROLLMENT (THOUSANDS)	AS % OF U.S. TOTAL ENROLLMENT	AS % OF ENROLLMENT WHERE OFFERED
COMPUTER SCIENCE TOTAL	439	2.8	623	5.82	15	0.17	0.41
COMPUTER AND INFORMATION SCIENCES	254	1.62	361	2.93	9	0.05	0.73
COMPLITER PROGRAMMING	395	2.52	528	4.48	σ.	0.09	0.45
DATA PROCESSING	380	2.42	564	4 80	Çţ	0.09	0.39
INFORMATION SCIENCES AND SYSTEMS	40	0.26	69	0.54	2	0.03	14.39

	AS % OF ENROLLMENT WHERE OFFERED	0.35	0 27 1 00 1 30 0 70 0 26 0 52
	AS % OF U.S. TOTAL ENROLLMENT	0.07	0.02 0.03 0.01 0.03 0.03
	TOTAL U.S. ENPOLLMENT (THOUSANDS)	œ	04044C
	AS % OF U.S TOTAL	4 40	2.27 2.23 1.26 2.51 3.32 0.53
ALLIED HEALTH 1982	H.S. ENROLLMENT WHFRE OFFERED (THOUSANDS)	527	283 278 159 314 407 67
ALLIED	AS % OF U.S. TOTAL	2 27	1, 29 1, 17 0, 54 1, 16 0, 32
	NUMBER OF SCHOOLS	356	202 183 85 182 283
		ALLIED HEALTH TOTAL	DENTAL ASSISTANT/TECHNOLOGY LABORATORY/CHEMICAL TECHNOLOGY HOME HEALTH AIDE/COMMUNITY HEALTH HEALTH OCCUPATIONS NURSING OPHITALMIC/REHABILITATION SERVICES

TABLE A2. -STANDARD ERRORS FOR TABLE 2 ESTIMATES

MISC. 1982

AS % OF ENROLLMENT WHERE OFFERED	0.52	1, 10 0, 91 3, 25 0, 59 0, 67
AS % OF U.S. TOTAL ENROLLMENT	0.04	0.02
AS % OF ENROLLMENT U.S. TOTAL (THOUSANDS)	Ŋ	00-04
AS % OF U.S. TOTAL	3.08	1.50 1.15 0.34 2.49
H.S. ENROLLMENT WHERE OFFERED (THOUSANDS)	381	189 145 109 43
NUMBER OF AS % OF SCHOOLS U.S. TOTAL	1.56	0.76 0.67 0.31 0.23
NUMBER OF SCHOOLS	244	118 105 19 36 192
	MISC. TOTAL	ARCHITECTURE AND ENVIRONMENTAL DESIGN INSTITUTIONAL/HOME MANAGEMENT SERVICES PARKS AND RECREATION MUSEOLOGY ENGINEERING

G: AGGREGATION OF COURSES AND PROGRAMS, 1972-1973\* \* All courses indicating grade 7 or grade 8 were deleted. Courses for which no comparable equivalent were offered in 1981-82 were merged or excluded from Table 1.

# Part I. Course Consolidation, 429 Titles

History of Language
Study of Language
Semantics
General Semantics
Logic
Specific Literature/NEC
General Literature
Honors Literature
Independent Study Literature
Biography
Essay
Other Literature by Genre
Periodicals
American Literature
American Humorists
Advanced American Literature
State and Regional Literature
Adventure
American Adventure
Bible and Religious Literature
Religions
English Literature
Eastern Western World Literature
World Literature
Classical Literature
Eastern Literature
Western Literature
Black and Other Ethnic Literature
Black Literature
American Ethnic Literature
American Indian Literature
Spanish American Literature
20th Century Literature
Short Story
Fiction (Funtasy)
Poetry
The Novel
Advanced Novel
Horror, Suspense, Mystery
Science Fiction
Literature for Adolescents/Athletes and Athletic
Literature for Adolescents
Athletes and Athletics
Literature for Children
Myth and Legend
Humanities
Independent Study-Humanities
·

English Language Arts-Continued

Problem Solving Through Literature/Great Ideas

Problem Solving Through Literature

Great Ideas

Composition

Advanced Composition

Accelerated Composition

Theory

Rhetonc

Writing

**Expository Writing** 

Persuasive Writing

Journalism/School Publications

Journalism

Reporting

Editorial Writing

Feature Writing

Independent Study-Journalism

Advanced Journalism

School Publications

Creative Writing

Narrative

Argumentation and Debate

Parliamentary Procedure

Persuasion

Speech and Communication Theory Diction

Speech and Communication Theory

Speech

Discussion

Rhetoric and Public Address

Public Speaking

Listening

Speech Criticism

Voice Dictation

Speech Improvement

Speech and Public Speaking I

Speech and Public Speaking II

Advanced Speech Through Mass Media

Radio-TV-Film

Radio and TV

Film

Introduction to Theatre/Drama

Dramatic Arts

Advanced Dramatic Arts

Independent Study-Dramatic Arts

Acting

Dramatic Literature/Shakespeare

Dramatic Literature

Shakespeare

Advanced Dramatic Literature

Drama

Theatre History

Theatre Criticism

Creative Dramatics/Play Production

Creative Dramatics

Play Production

Technology Design

Oral Interpretation of Literature

Choral Speech

Readers Theatre

Advanced Oral Interpretation of Literature

Library and Media Practices/Research Techniques

Library and Media Practices

Research Techniques

Reference Skills

Education (Teacher Training)

Student Assistant-Education

Social Sciences

Anthropology/Archeology

Archeology

Cultural Psychology

Prehistoric People

Primitive People

Race

Sociology, Political, Economic Organization

Ethnography

Physical Anthropology

Ethnoscience

Evolution

Anthropology

Accuituration World Cultures

Advanced World Cultures

Acculturation

Patterns in Human History

Community Development

Culture

Cultural Change

Area Studies, NEC Other Specified

Areas Beyond U.S.

Canadian

Other Interdisciplinary

Area Studies and History, African

African Studies

African History

Area Studies, Asian Oriental

Oriental Area Studies

Asian Area Studies

Area Studies, European

Social Sciences-Continued

Western European

Asian and African Area Studies

Middle Eastern Area Studies

Russian History and Area Studies

Russian Area Studies

Russian History

American Area Studies

Midwest

Northwest

Southwest

Home State

School Community

Classroom Community

Area Studies and History. Latin American

Latin American History

Latin American Area Studies

Conservation

**Environmental Education** 

Consumer Education

Advanced Consumer Education

Economies

Advanced-Economics

Independent Study-Economics

Comparative—Economics

Money and Banking

History of Economic Thought

Principles of Economies

National Income

Consumer Economics

Economic Problems and History

Economic Problems

Economic History

Industrial History

Geography, 7-8

Human or Cultural Geography

Historical Geography

Culture Regions

Population

Settlement Patterns

**HSGP** 

Political, Economic Patterns

Economic Patterns

Political Patterns

Physical Geography

Geography

Independent Study-Geography

Atmosphere

Cartographic Interpretation

Regional Geography

Continental Regions

Political Regions

U.S. Geography

Independent Study-Regional Geography

World Geography

History. Including College Level

History

Advanced History

Independent Study History

College Level History

American History and World Backgrounds

American History

Advanced American History

College Level American History

Local and Regional History

Local History

Regional History

North American History

Canadian

Northwest

Modern European History

State History, Grade 7-8

State History-prorated here and with

Grade 9-12

State History, Grades 9-12

State History-prorated here and with

Grade 7-8

U.S. History, Grade 7-0

U.S. History-prorated here and with

Grade 9-12

U.S. History, Grades 9-12

U.S. History-prorated here and with

Grade 7-3

Colonial History

Advanced U.S. History

American Studies

Black History

Afro American Studies

Black History (Negro)

American Indian Problems and History

American Indian History

American Indian Problems

Western Civilization

Western European History

Western Henrisphere History

Old World History

European History

English History

Advanced Western Civilizations

Non-Western Civilizations

Eastern Hemisphere History Pacific Ocean Areas History

Oriental History

Far Esstern History

Asian History

World Civilization

History of Civilization

Ancient Medieval History

Ancient History

Medieval History

World History, Grade 7-8

World History-prorated here and with

Grades 9-12

World History, Grades 9-12

World History-prorated here and with

Grades 7-8

Advanced World History

Humanities and Philosophy

Humanities

Independent Study-Humanities

College Level Humanities

Advanced Humanities

Philo-opny

Ethics

Introduction to Philo-ophy

Logic

Western Thoughts

American Government

Government

Advanced - C.S. Government

Independent Study - U.S. Government

U.S. Constitution

POD

Contemporary American Problems

Advanced Contemporary American Problems

State Government

Community Civies

Basic American Law

Citizenship Education

Comparative Systems

Advanced Comparative Systems

Contemporary World Affairs and Modern History

Contemporary World Affairs

Contemporary Civics

Advanced World Affairs

Modern History

Contemporary History

Advanced Modern Illistory

Current Events

International Relations

Political Theory

Political Parties, and Public Opinion

Political Socialization

Contemporary Political Thought

American Institutions

Communism

Public Opinion and Political Socialization

Political Science

Advanced Political Science

Independent Study-Political Science

College Level Political Science

Human Relations

Psychology

Advanced Psychology

Developmental

General

Psychology of Adjustment

Social Psychology

Sociology/Social Organization

Advanced Sociology

Education

Public Opinion and Political Sociology

Socialization

Social Organization

Family

Social Theory

Sociology, Urban

Social Problems

Cr:minology

Racial and Minority Problems

Ethnic History

Comparative Religious, and Bible History

Comparative Religions

History of Religion

Religion

Philosophy of Religion

Bible History

Religion

Philosophy of Religion

Religion and Bible Study

Social Studies, Grade 7

GCSS-prorated here with Grades 8, and 9-12

General and Social Studies-prorated here and

with Grades8, and 9-12

Social Studies-prorated here and with

Grades 8, and 9-12

Social Studies, Grades 9-12, and Higher

Grade 9 Social Studies

Grade 10-12 Social Studies

### Social Sciences-Continued

College Level Social Studies Advanced Social Studies

Student Aide Social Studies

Independent Studies Social Studies

GSCS-prorated here and with Grades 7 and 8

General Social Studies-prorated here and with

Grades 7 and 8

Social Studies-prorated here and with

Grades 7 and 8

Intergroup Relations

Student Government

Community Relations

The Community

Career Education/Occupational Guidance

Orientation

Occupations

### Mathematics

General Mathematics, N.E.C.

General Mathematics

Advanced Mathematics

Student Aide-Mathematics

hidividual Instructor-Mathematics

Independent Study-Mathematics

General Mathematics, Grade 7

Accelerated Mathematics 7-8, prorated here and with General Mathematics Grade 8

Advanced General Mathematics, 7

Individual Instruction-prorated here and with

General Mathematics Grade 8

General Mathematics, 7-8-prorated here and with General Mathematics Grade 8

General Mathematics Grade 8

Accelerated Mathematics 7-8-prorated here and with General Mathematics Grade 7

Advanced General Mathematics, 3

Individual Instruction-prorated here and with

General Mathematics Grade 7

Intermediate General Mathematics, 8

General Mathematics, 7-8--prorated here and with General Mathematics Grade 7

Elementary General Mathematics, 9-12

1st Year General Mathematics

2nd Year General Mathematics

Accelerated Elementary Mathematics

Liberal Arts Mathematics

Advanced General Mathematics, 9-12

3rd Year General Mathematics

4th Year General Mathematics

Accelerated Advanced General Mathematics

Intermediate General Mathematics

Accelerated Mathematics

Individual Study-Advanced General Mathematics

Student Aide-Advanced General Mathematics

Remedial Mathematics, 7-8

Remedial Mathematics, 9-12

Remedial Mathematics

Pre-Algebra

Elenrentary Algebra

Advanced Algebra I

Algebra and Statistics, 7-8

Algebra

Advanced Elementary Algebra

Individual Instruction-Elementary Algebra

Interinediate Algebra

Advanced Algebra II

Individual Instruction-Algebra II

Algebra Geometry

Advanced Algebra/Geometry

Advanced Algebra

Accelerated Algebra II

Algebra and Trigonometry

Advanced Algebra and Trizonometry

Applied Mathematics

**Business Mathematics** 

Shop Mathematics

Consumer Mathematics

Cooperative Consumer Mathematics

Computer Mathematics

Advanced Computer Mathematics

Independent Study Mathematics

Plane Geometry

Geometry, 7-8

Geometry

Advanced Geometry

Individual Study-Geometry

Advanced Plane Geometry

Plane and Solid Geometry

Advanced Plane and Solid Geometry

Solid Geometry

Introduction to Mathematics Analysis

Advanced Mathematics Analysis

Trigonometry Mathematics Analysis

Analytic Geometry

Elementary Functions

Probability and Statistics

Trigonometry

Advanced Trigonometry

General Science-Grade 8 College Level Mathematics General Science-prorated here and with Grades 7. College Algebra 9, and 10-12 Matrix Algebra General Science-Grade 9 Linear Algebra College Algebra Logic and History of Mathematics General Science-prorated here and with Grades 7. Calculus Advanced Calculus Advanced-prorated here and with Grades 10-12 1st Year Calculus Independent Study-prorated here and with 2nd Year Calculus Grades 10-12 Advanced 2nd Year Calculus Student Aide-prorated here and with Grades Calculus Geometry 10 - 12SMSG, Undesignated Calculus ITS General Science SMSG. Undesignated General Science Grades 10-12 SMSG Calculus General Science-prorated here and with Grades 7. SMSG Algorithms with Computations SMSG, Grades 7-8 Advanced-prorated here and with Grade 9 SMSG, Grade 9 Independent Study-prorated here and with Grade 9 SMSG, Grade 10 Student Aide-prorated here and with Grade 9 SMSG, Grade 11 Laboratory Research Seminar Laboratory Research-General Science SMSG, Grade 12 Advanced Grade 12 Laboratory Aide Program SSMCIS Vocational Science Grade 7 ISCS-Grade 7 Grade 3 1505 Grade 9 ISCS-Grade 8 Grade 10 ISCS-Grade 9 Grade 11 Biological Sciences Grade 12 Laxonomy UICSM Molecular Biolom Grade 7 Marine biology Grade 8 Biochemistry Grane 0 Nutrition Grade 10 Nature Study Grade 11 Developmental Biology Grade I2 Anatomy and Anthropology GCMP and IMP Anatomy Grade 7-GCMP Anthropology Grade 8-GCMP Beliavior Grade 9-GCMP Evolution Grade 10-GCMP Palentology Grade 11-GCMP Genetics. IPI-Grade 7-8 Reproduction IPI-Grade 9-12 Ecology, Entomology, Conservation Ecology Natural Science Entomology Conservation General Science-Grade 7 Physiology Biophysics General Science-prorated here and with Grades 8. Organic Systems 9, and 10-12 Cytology

Natural Science-Continued Chemistry-2nd Year Periodic Properties **Biophysics** Qualitative Analysis Technical Applications and Applied Biology Inorganic Chemistry Technological Applications Materials Science Applied Biology Organie | Environmental Science Physical Chemistry Radiation Quantitative Analysis Zoology Lab Research Advanced Zoology Independent Study Botany Applied Chemistry Biology I CHEM Study Advanced Biology I College Level Chemistry and Physics Independent Study-Biology I College Level Chemistry Biology Laboratory Technology College Level Physics ITS Biology Physics-1st Year Biology II **Physics** Advanced Biology II Advanced Physics 1 Independent Study-Biology College Level Biology Forces and Motion Microbiology Mechanics Bacteriology Physics-2nd Year BSCS. Blue Version Kinetic Molecular Theory BSCS, Green Version Optu-BSCS White Version Solid State BSCS Black Version Thermodynamics BSCS, Yellow Nuclear Science BSCS, Special Materials Wave Thenomona BSCS, 2nd Course Independent Study-Physics Life Science Laboratory research Advanced Life Science Measurement. Physical Science-1st Year IME Matter-Energy Exchange Electronics, and Other Applied Physics Physical Science Electronics IIS Physical Science Appned Physics Physical Science 2nd Year Electricity College Level Electricity and Magnetism Technological Applications Electronics Independent Study Earth-Space Sciences Instruction and Analytic Methods Meteorology TSM, CDA, ECPP Climatology TSM Geophysics CB.A Independent Study Chemical Bonding Technical Application **ECCP** Astronomy Chemistry-1st Year Advanced Astronomy Chemistry Aeronautics Advanced Aeronautics Chemistry Reactions Earth Sciences LAC-University of Maryland Earth Changes

Natural Science—Continued	French Grade 8
	Other French Combinations with Grade 8
Space Science	French, 1st Year
ESCP	French
Geology	Culture
Advanced Geology	Listening
Oceanography	Reading
	Speaking
Foreign Language	Literature
	Writing
Greek and Classical Languages	French-2nd Year
Classical Language	French-3rd Year
Culture	French-4th, 5th, 6th, and College Level
Reading	4th Year French
Speaking	5th Year French
Modern Greek	6th Year French
Greek 1st Year	College Level French
Greek 2nd Year	Advanced Level French
Greek 3rd Year	Independent Study French
Greek 4th Year	German 7th Grade
Latin Grade 7	German 8th Grade
Latin Grade 8, and Other Combinations with Grade 8	Other Combinations with Grade 8
Latin 1st Year	German 1st Year
General Latin	German
Culture	Culture
Literature	Listening
Translation	Speaking
Latin 2nd Year	Literature
Latin 3rd Year	Fireign Language for Native Speakers
Latin 4th Year, 5th Year, oth Year, and College	German 2nd Year
4th Year Latin	German ora Year
5th Year Latin	German 4th, 5th 6th, and College Level
oth Year Latin	4th Year German
College Levei Latin	5th Year German
Other Skills-Lutin	6th Year German
Independent Study - Latin	
Chinese	College Level German Advanced German
1st Year Chinese	
2nd Year Chinese	Independent Study German Modern und Classical Hebrew
3rd Year Chinese	
4th Year Chinese	Hebrew
Chinese Reading	1st Year Modern Hebrew
Chinese Speaking	2nd Year Modern Hebrew
Chinese Literature	3rd Year Modern Hebrew
Classical Chinese	4th Year Modern Hebrew
English As a Foreign Language	Culture-Modern Hebrew
1st Year English As A Foreign Language	1st Year Classical Hebrew
2nd Year English As A Foreign Language	2nd Year Classical Hebrew
3rd Year English As A Foreign Language	3rd Year Classical Hebrew
	4th Year Classical Hebrew
French Grade 7	

Foreign Language—Continued	Culture
Italian Grade 7-8	Speaking
Grade 7 Italian	Literature
Grade 8 Italian	Translation
Italian 1st Year	Writing
Italian	Spanish 2nd Year
Speaking	Spanish 3rd Year
Italian 2nd, 3rd, 4th, 5th Year	Spanish 4th, 5th, 6th, and College Level
2nd Year Italian	4th Year Spamsh
3rd Year Italian	5th Year Spanish
4th Year Italian	6th Year Spanish
5th Year Italian	College Level Spanish
	Advanced Spanish
Independent Study	Independent Study Spanish
Japanese 1st Year	Swahili
Japanese Carlo 9 I magazina	1st Year Swahili
Grade 8 Japanese	2nd Year Swahili
Culture	3rd Year Swahili
Japanese 2nd, 3rd, 4th, and 5th Year	General Foreign Language
2nd Year Japanese	Independent Study - General Foreign Langua
3rd Year Japanese	Modern Foreign Language
4th Year Japanese	Literature
5th Year Japanese	Culture
Portugese	Speaking
1st Year Portugese	Writing
2nd Year Portugese	Foreign Language for Native Students
3rd Year Portugese	Advancea General Foreign Language
4th Year Portugese	Student Aide - General Foreign Language
Portugese for Native Students	Humanities - General Foreign Language
Russian Grade 7-0	College Level - General Foreign Language
Grade 7 Russian	Languages with Fewer than 500 Enrollment
Grade 8 Russian	Armenian
Other Combinations with Grade 5	American Tribal Language
Russian — 1st Year	Swedish 1st Year
Rassian	Swedish 2nd Year
Culture	Polish 1st Year
Speaking	Polish 2nd Year
Translation	Poli-h 3rd Year
Russian = 2nd Year	
Russian 3rd, 4th. 5th. and College	Norwegian Norwegian
3rd Year Russian	Norwegian 1st Year
4th Year Russian	Norwegian 2nd Year
5th Year Russian	Norwegian 3rd Year
College Russian	Czechoslavakian 1st Year
Independent Study Russian	Czecho-lavakian — Other Grade Combinations
Spainsh for apanish Speaking	Arabic 1st Year
Spanish Grade 7	Arabic 2nd Year
Spanish Grade 8	Hawaiian 1st Year
Other Combinations with Grade 8	Hungarian 1st Year
Spanish 1st Year	
Spanish.	

### Physical Education

Health. Grade 7-8

Boys — prorated here and with Health. Grade 9-12 Girls — prorated here and with Health. Grade 9-12

Health Careers — prorated here and with Health. Grades 9-12

Health - prorated here and with Health, Grade 9-12

Health, Grade 9-12

Boys - prorated here and with Health, Grade 7-8 Girls - prorated here and with Health, Grade 7-8 Health Careers - prorated here and with Health, Grade 7-8

Health – prorated here and with Health, Grade 7-8 Cooperative – Health, Grade 9-12

Health, 9-12 Boys

Health, 9-12 Girls

Personal and Family Life and Sex Education

Family Life - Boys

Family Life - Girls

Mental Health

Health Maintenance and Care

Physical Fitness

Physical Fitness - Boys

Physical Fitness - Girls

Growth and Development

First Aid

Aiconoi, Drugs, and Tobacco

Boys - Alcohol, Drugs, and Fobacco

Girls - Alconol. Druzs, and Tobacco

Environmental Health Community

Health and Physical Education, No. Grade Freuk-down-Boys

Health and Physical Education - prorated here and with Health and Physical Education No Grade Breakdown - Girls

Health and Physical Education, No Grade Breakdown — Girls

Health and Physical Education - prorated here and with Health and Physical Education No Grade Breakdown - Boys

Health and Physical Education, Grade 7 Boys

Health and Physical Education Grade 7 - prorated here with Health and Physical Education, Grade 7 Girls

Health and Physical Education, Grade 8 Girls

Health and Physical Education Grade 7-prorated here and with Health and Physical Education. Grade 7 Boxs

Health and Physical Education, Grade 8 Boys

Health and Physical Education Grade 8-prorated here and with Health and Physical Education Grade 8 Girls

Health and Physical Education, Grade 8 Girls

Health and Physical Education Grade 8-prorated here and with Health and Physical Education Grade 8 Boys

Health and Physical Education, Grade 9 Boys

Health and Physical Education Grade 9-prorated here and with Health and Physical Education Grade 9 Girls

Health and Physical Education. Grade 9 Girls

Health and Physical Education Grade 9-prorated here and with Health and Physical Education Grade 9 Poys

Health and Physical Education, Grade 10 Boys

Health and Physical Education Grade 10-prorated here and with Health and Physical Education Grade 10 Girls

Health and Physical Education, Grade 10 Girls

Health and Physical Education Grade 10-prorated here and with Health and Physical Education Grade 10 Boxs

Health and Physical Education, Grade 11 Boxs

Heaith and Physical Education Grade 11-prorated here and with Health and Physical Education Grade 11 Giris

Health and Physical Education, Grade 11 Girls

Hearth and Physical Education Grade 11-prorated here and with Health and Physical Education Grade 11 Boys

Health and Physical Education, Grade 12 Boys

Health and Physical Education Grade 12-prorated here and with Health and Physical Education Grade 12 Girls

Health and Physical Education, Grade 12 Girls

Health and Physical Education Grade 12-prorated here and with Health and Physical Education Grade 12 Boxs

Health and Satety

Grade 7-8

Cooperative Grade 7-8

Grades 9-12

Safety in Daily Laying

Safety in Daily Laying-Boys

Safety in Daily Laying-Girls

Safety in the Home

Trathe Safety

Water Safety

### Physical Education-Continued

Physical Education-No Grade Breakdown Boys

Physical Education-No Grade Breakdownprorated here with Physical Education No Grade Breakdown Girls

Student Aide-prorated here and with Physical Education No Grade Breakdown Girls

Advanced-prorated here and with Physical Education. No Grade Breakdown Girls

General Physical Education-prorated here and with Physical Education. No Grade Breakdown Girls

Student Aide-General-prorated here and with Physical Education. No Grade Breakdown Girls Advanced Physical Education. Boys

Independent Study Physical Education—prorated here and with Enysical Education, No Grade Breakdown, Girls

Independent Study-prorated here and with Physical Education No Grade Breakdown, Girls

Boys Independent Study

Physical Education-No Grade Breakdown-Girls

Physical Education-No Grade Breakdownprorated here and with Physical Education, No Grade Breakdown-Boys

Student Aide-prorated here and with Physical Education, No Grade Breakdown-Boys

Advanced-prorated here and with Physical Education. No Breakdown-Boys

General Physical Education—prorated here and with Physical Education. No Grade Break-down-Boys

Student Aide-General-prorated here and with Physical Education. No Grade Breakdown-Boys

Independent Study-prorated here and with Physical Education, No Grade Breakdown-Boys

Girls Independent Study Advanced Physical Education-Girls

Independent Study-Physical Education-prorated here and with Physical Education, No Grade Breakdown-Boys

Physical Education Grade 7 Boys

Physical Education Grade 7-prorated here and with Physical Education Grade 7 Girls

Physical Education Grade 7 Girls

Physical Education Grade 7-prorated here and with Physical Education Grade 7 Boys

Physical Education Grade 8 Boys

Physical Education Grade 8-prorated here and with Physical Education Grade 8 Girls

Physical Education Grade 8 Girls

Physical Education Grade 8-prorated here and with Physical Education Grade 8 Boys

Physical Education Grade 9 Boys

Physical Education Grade 9-prorated here and with Physical Education Grade 9 Girls

Physical Education Grade 9 Girls

Physical Education Grade 9-prorated here and with Physical Education Grade 9 Boys

Physical Education Grade 10 Boys

Physical Education Grade 10-prorated here and with Physical Education Grade 10 Girls

Physical Education Grade 10 Girls

Physical Education Grade 10-prorated here and with Physical Education Grade 10 Boys

Physical Education Grade 11 Boys

Physical Education Grade 11-prorated here and with Physical Education Grade 11 Girls Physical Education Grade 11 Girls

Physical Education Grade 11-prorated here and with Physical Education Grade 11 Boys

Physical Education Grade 12 Boys

Physical Education Grade 12-prorated here and with Physical Education Grade 12 Girls

Physical Education Grade 12 Girls

Physical Education Grade 12-prorated here and with Physical Education Grade 12 Boys

Adapted Physical Education-Boys

Adapted Physical Education-prorated here and with Adapted Physical Education Giris

Adapted Physical Education-Girls

Adapted Physical Education-prorated here and with Adapted Physical Education Boys

Body Dynamics and Conditioning

Body Dynamics-Boys

Body Dynamics-Girls

Conditioning Exercises

Conditioning Exercises—Boys

Conditioning Exercises—Girls

Body Dynamic -- Advanced

Fundamental Movements

Independent Self-Testing

Posture Education

Posture Education-Boys

Posture Education-Girls

Posture Education-Advanced

Physical Education-Continued Team Sports Team Sports-Boys Trampoline Team Sports-Girls Stunts, Tumbling, and Gymnastics Baseball Boys Apparatus Ba-ketball Girls Apparatus Basketball-Boys **Pyramids** Basketball-Girls Dance, Rhythms, and Dramatic Events Field Hockey Dance, Rhythms, and Dramatic Events-Boys Field Hockey-Girls Dance, Rhythms, and Dramatic Events-Girls Football Dance Football-Boys Folk Dance Football-Girls Social Dance Soccer Square Dance Soccer-Girls Ballet Softball Rhy thms Softball-Boxs Creative Rhythnis Softball-Girls Dance Volley ball Dance, Girls Recreation. Lifetime Sports/Hobbies Modern Dance Recreation Gymnastics Recreation-Boys Individual and Dual Sports/Swimming Recreation-Girls Individual and Dual Sports Hobbies Individual and Dual Sports-Boys Outdoor Recreation Individual and Dual Sports-Girls Physical Recreation Archery Outdoor Recreation Badminton Camping Bowins Cycling Fencin: Fishing Golf Rafle Hunting Handball Le Skating Tennis Onenting Tennis-Boys Skin and Stuba Tennis-Giris Sailing Track and Field Snow Skiing Wrestling Cross-Country Skiing Aquaties Downhill Skiing Swimming and Diving-Box-Leader-nip School Support Swimming and Diving-Girls Leader-hip Diving Leagership-Boys Diving-Boys Leadership-Girls Skin and Scuba Diving Voluntary Service Swimming Swimming-Boys Safety and Driver Education

Classroom Instruction
Driver Education—General
Student Aide in Driver Education

Swimming-Girls

Snychronized Swimining

Synchronized Swimming-Girls

Group Games, Contests, Relays

### Safety and Driver Education-Continued Fundamentals in Music Composition, Counterpoint Practice Driving, Including Simulation Girls Choir Laboratory or Simulation Advanced Choir Safety Mixed Choir Grade 7-8 Safety Choir, Chorus Grade 9-12 Safety Chorus Student Aide-Safety Advanced Chorus Bicycle, Motor Bike Safety **Boys Chorus** Civil Defense Girls Chorus Male Chorus **Junior ROTC** Female Chorus 1st Year ROTC Vocal Music Group Voice Student Aide Voice General Individual Voice Army Junior ROTC Glee Club Introduction to ROTC Male Glee Club Leadership Female Glee Club Leadership, Drill and Exercise of Command Vocal Ensembles Individual Weapons Instrumental Music Navai Science I Instrumental Instruction Individual Small Unit Tactics Group Instrumental Instruction Drill Commands Individual Instrumental Instruction Navigation I Band Introduction to Aerospace Education Concert Band Military Fraining I Rhythm and Eody Movement Civilian Aviation Marching Band American Military History Stage Band 2nd Year ROTC Advanced Land Marksmanship Orchestra Navai Science II Champer Orchestra Adventures in Science Full Orchestra 3rd Year and 4th Year ROTC String Orchestra 3rd Year ROTC Instrumental Ensembles 4th Year ROTC Naval Science III Art Music Art. Grade 7-8 General Music Art I General Music Grade 8-9 Art Advanced General Music General Art Student Aide-General Music Art Theory Independent Study-General Music Survey

Music Appreciation Accelerated Art Music Literature School Service Art. Humanities Art II Theory and Harmony Art III and IV Advanced Theory and Harmony Art III

### General Industrial Arts Art-Continued GLA General Industrial Arts, 2nd Year Art IV General Industrial Arts, 3rd and 4th Year Art Major 3rd Year Industrial Arts Independent Study - Art 4th Year Industrial Arts Student Aide-Art Student Assistant-Industrial Arts Art Appreciation/History Cooperative Industrial Arts Art Appreciation Independent Study-Industrial Arts Art History Advanced Study-Industrial Arts Art History and Theory Research and Development Humanitres Surveying Art Studio Service Industrial Advanced Art Studio Home Mechanics Commercial, Industrial Design Grade 7-8 Home Mechanics Commercial Design Grade 9-12 Home Mechanics Textile and Textile Design Industrial Arts for Girls Design for Performing Arts Grade 7-8 Industrial Arts for Girls Fashion Design Grade 9-12 Industrial Arts for Girls Technological and Media Illustration Exploratory Industrial Arts Special Design Career Orientation Printmaking Construction Environmental Design Grade 7-8 Construction Industrial and Production Design Grade 9-12 Construction Interior Design Pre-engineering Graphics Cirpentry Crafts. Advanced Carpentry Advanced Crafts WOODWORKINZ Independent Study - Craft-Anvanced Woodworking Metaiwork and Jeweiry Millyors Pottery and Geranics Cabinetmaking Drawing, Painting, and Design General Woods, 7-3 Basic Diesign General Woods, 9-12 Architectural Design -1100 // 2-Dimensional Design Advanced Roods 3-Dimensional Design Independent Study = Noods independent Study-Design Nood- 2 and 3 Drawing Rood- Freehnology Paintinz Advanced Woods Technology Advanced Drawing and Painting Craft-7-8 Photography Filminaking Individual Crafts 7-8 Photo\_raphy Crafts 9-12 Filmmakinz Craft-Advanced Photography Individual Crafts Sculpture Individual Crafts, 9-12 Needlecrafts Industrial Arts Creative Craits Ceramo -General Industrial Arts, Grade 7-8 Art Metals General Industrial Arts. 1st Year Art Metals, 7-8 General Industrial Arts, 9:12 Art Metals, 9-12

Industrial Arts-Continued	Graphic Arts 9-12
	Graphic Arts
Jewelry	Advanced Graphic Arts
Jewelry 7-8	Graphics
Jewelry 9-12	Graphic Arts Industries
Leather, Textiles and Upholstery (Leather)	Photography
Leather 7-8	Grade 7-8 Photography
Leather 9-12	Grade 9-12 Photography
Textiles	Printing
Upholstery	Photolithography
Plastics	Photolithography, 9-12
Plastics 7-8	Graphic Communications
Plastics 9-12	Advanced Graphic Communication
Individual Plastics	Applied Shop
Drafting, 7-8	Grade 7-8 Applied Shop
Drawing 7-8	Grade 9-12 Applied Shop
Drafting, 9-12	Cooperative Applied Shop
Drawing 9-12	Industrial Arts Mathematics and Scien
Advanced Drafting	Industrial Arts Mathematics, 7-8
Independent Study Drafting	Industrial Arts Mathematics, 9-12
Draiting	Industrial Arts Science
Drawing	Industrial Arts Science, 7-8
Descriptive Geometry	Industrial Arts Science, 9-12
Descriptive Geometry 9-12	Industrial Arts Mathematics
Other Specialized Dratting and Drawing	Manufacturing
Draiting Technology	Grade 7-8 Manufacturing
Engineering Drawing	Grade 9-12 Manufacturing
Industrial Design	Advanced Manufacturing
Technical Illustration	Cooperative Fabrication
Advanced Technical Illustration	Manufacturing Research
Divergints	Industrial Materials and Technology
Patternmaking	Industrial Technology
Architectural Drafting	Industrial Technology, 7-8
Mechanical Drawing 7-8	Industrial Technology, 9-12
Mechanical Drawing 9-12	Advanced Machine Technology
<del>-</del>	Cooperative Machine Technology
Mechanical Drawing	Machine Technology
Advanced Mechanical Drawing Electricity Electronics	Industrial Materials and Process
Electronics Electronics	Fluid Power
Electronics 7-8	Industrial Materials
Electronics 9-12	Industrial Materials, 7-8
Radio Technology Electronics	Industrial Materials, 9-12
Radio Technology Electronics 7-8	Industrial Materials and Process
Advanced Electronics	Industrial Process
Electronics CAR	Industrial Process, 7-8
Radio Technology Electronics 9-12	Industrial Process, 9-12
Electricity	Instrumentation
Electricity 7-8	Production
Electricity 9-12	Production, 9-12
Graphic Arts 7-8	Industrial Practices

## Industrial Arts-Continued

Metalworking, 7-8

Metalworking, 9-12

Metalworking

Accelerated Metalworking

Advanced Metalworking

Independent Study Metalworking

Advanced Metals, 9-12

Metal Technology

Sheet Metal

Foundry

Advanced Foundry

Welding

Automotive Mechanics

Grade 7-8 Automotive Mechanics

Grade 9-12 Automotive Mechanics

Advanced Automotive Mechanics

Power: Automotive Mechanics

Transportation

Gas Engineer

Aeronautics

Machines

Power/Automotive Mechanics

Power Mechanics (Small Engine)

Power Automotive Mechanics, All Grades

Grades 7-8 Power Automotive Mechanics

Grades 9-12 Power Automotive Mechanics

Advanced Grades 9-12 Power Automotive

Mechanics

### Home Economics

Home Economies, NEC

General Home Economics

Student Aide

Independent atady

Advanced

Comprehensive

Cooperative

Self improvement

Arts and Home Crafts

7th Grade Hoine Economics

8th Grade Home Economics

1st Year Home Economics

1st I tal Home Decombine

2nd Year Home Economics

3rd and 4th Year Home Economics

3rd Year House Economics

4th Year Home Economics

Junior High Special

Home Economics for Boys

Child Development

Advanced Child Development

Clothing and Textiles, 1st Year

Clothing and Textiles, 2nd Year

Colthing and Textiles, 3rd and 4th Year

3rd Year Clothing and Textiles

4th Year Clothing and Textiles

Clothing and Textiles

Tailoring

Clothing-Advanced

Clothing-Independent Study

Consumer Education

Family Relations

Nutrition

Foods and Nutrition

Foods 1st Year

Foods 2nd Year

Foods 3rd and 4th Year -

3rd Year Foods

4th Year Foods

Creative Gourmet

Home Management

Housing and Home Furnishing

Health and Home Nursing

Family Health

### Trades and Industries

Trade- and Industries, General and N.E.C.

Ind-pendent Study-Trades and Industries

Student Aide-Trades and Industries

Plastic-

Public Service

Law Enforcement

Transportation Warehousing

Watchinaking

Business Machine Maintenance

Commercial Fishers

Forenian-hip

Junior Achievement

Instruments

Slip and Boat Operation and Maintenance

Maritime

ICT

Cooperative Trades and Industries

Graphic Arts

General Graphic Arts

Graphic Arts I

Grapine Art- II

Trade and Industries-Continued 2nd Year Automobile Mechanics Specialization Diesel Mechanics Graphic Arts III Aviation and Aircraft Meechanics Commercial Photography Air Frame Photography Laboratory Aviation Commercial Art General Aviation Mechanics Printing Power Plant Cooperative Printing Aircraft Operations Lithography Textile and Leather Production, Fabrication, and Ground Operations Maintenance Construction and Maintenance Trades, Including Air Drycleaning Conditioning Construction and Maintenance Fabric Maintenance Laundering Electricity Individual Study Maintenance Dressmaking Heavy Equipment Painting and Decorating Tailoring Plastering Leather Shoe Manufacturing Plumbing Blueprint Reading Shoe Repair Upholstery and Dressmaking Custodial Services Interior Decoration Air Conditioning Electricity-1st Year 1st Year Air Conditioning 2nd Year Air Conditioning Appliance Repair Electric Appliance Repair Refrigeration Motor Repair Stationary Energy Electrical Occupations Heating Systems Electricity - 2nd. 3rd, 4th Year, and Other Cooling Systems 2nd Year Electricity Masonry 3rd Year Electricity Cirpentry 4th Year Electricity Carpentey Industrial Electricity Carpentry-1st Year Small Engine Repair Carpentry - 2nd Year Woodworking-1st Year Electronics-1st Year Noodworking th cupations Electronics Electronics-2nd, 3rd, and 4th Year Woodworking-2nd Year, 3rd Year, Including 2nd Year Electronics Cabinetmaking 3rd Year Electronics 4.2nd Year Woodworking 4th Year Electronics 3rd Year Woodworking Communications Industrial Electronics 1st Year Cabinetmaking and Millwork Radio-Television Repair 2nd Year Cabinetmaking and Millwork Body and Fender Mechanics 3rd Year Cabinetinaking and Millwork Automobile Services Millwork and Calimetmaking Cabinetmakinz Cooperative Automobile Services Body and Fender Mechanics Drafting 1st Year Body and Fender Mechanics Architectural Drafting 2nd Year Body and Fender Mechanics General Drafting Automotive Mechanics 1st Year Drafting

2nd Year Drafting

Mechanical Drawing

General Antomobile Mechanics

1st Year Automobile Mechanics

#### Trade and Industries-Continued Office Occupations Business Data Processing 1st Year Mechanical Drawing Accounting 2nd Year Mechanical Drawing Industrial Occupations Technical Illustration Pre-engineering Business Industrial Drafting Machine Shop Exploratory/General Business Machine Tool Operation Introduction to Business Education Tool and Die General Business Metal Patternmaking Student Aide-General Business Metalworking-1st Year, 2nd Year, 3rd Year, and Independent Study-General Business Other Business Ethnics Metalworking Business Psychology Personal Development and Human Relations 1st Year Metalworking 2nd Year Metalworking Business Education Cooperative 3rd Year Metalworking Advanced Business Education Cooperative Metalworking Exploratory Business (Occupations) Metal Trades Business Examination Preparation Foundry Accounting Accelerated Accounting Metallurgy Sheet Metal Accounting Principles Advanced Accounting Sheet Metal 1st Year Sheet Metal Cost Accounting 2nd Year Sheet Metal Payroll Accounting Tax Accounting Welding and Cutting Bookkeeping 1 General Welding and Cutting General Bookkeeping 1st Year Welding and Cutting Bookkeeping H. III. IV 2nd Year Welding and Cutting Commination Bookkeeping II Bookkeeping III Cosmetonory Personai Services Bookkeeping IV Cosmetology Machine Bookkeeping Payroll Record Keeping 1st Year Cosmetology 2nd Year Cosmetologs Recordkeeping Business Arithmetic Mathematics 3rd Year Cosmetology Barbering Advanced Business Mathematics Cook Chef Business Statistics Quantity Food Occupations Business Communications Correspondence Cooperative Quantity Food Business Communications Advanced Business Communications Baker Meat Cutter Bu-mess Correspondence Naiter Report Writing Vocational Group Guidance Business Law Preprofessional Occupations Business Machines Cooncrative-Business Machines Agricultural Production Independent Study - Business Machines Pre and Semi Health 1st Year Business Machines Agricultural Occupations

Agricultural Mechanics

Cooperative Business Occupations

Business Occupations

2nd Year Business Machines

Listing

Duplication

#### **Business—Continued**

Clerical Practice/Office Work Experience

Spelling and Vocabulary

Filing and Record Control

Filing

Office Work Experience

Advanced Office Work Experience

Vocational Office Training

Cooperative Work Experience

Office Practice

Cooperative Office Practice

Data Processing/Computer Operations/Keypunching

Introduction to Data Processing

Data Processing Systems

Computer-Oriented Mathematics

Computer Programming

Computer Operations: Introduction

Processing Equipment Operations

Kevpunch

Independent Study-Data Processing

Consumer Economics

Consumer Education

Personal Finances

Economic/Finance/Business Management

Business and Management Principles

Business and Management Principles-Cooperative

Business Principles

Business Organization and Management

Eusiness Organization Cooperative

Labor Management Relation-

Merchandising Management

Office Management

Personnel Management

Business Finance

Budget Control

Credit and Collections

Economics

Money and Banking

Insurance and Risk

Investments

Principles of Insurance

Real Estate

Marketing and Distribution

Cooperative Marketing and Distribution

Economic Geography

Advertising and Sales Promotion

Advertising Principles

Advertising Media and Campaigns

Retailing, Wholesaling

Retailing

Merchandise Information

Retail Display

Retail Merchandising

Wholesaling

Salesmanship

Retail Sales

Cooperative Salesmanship

Shorthand For Personal Use

Shorthand Theory-1st Year

Machine Shorthand

Shorthand Theory-2nd Year and Advanced

Shorthand Theory-2nd Year

Shorthand, Stenography, Secretarial Skills

Advanced Shorthand, Stenography and Secretarial

Shorthand Speed Building

Shorthand Transcription

Machine Transcription

Machine Transcription

Specialized Shorthand Shorthand Dictation

Secretarial Practices

Special Secretarial Practices

Typewriting For Personal Use

Personal Typing Notehand

1st Year Typewriting

Typewriting

2nd, 3rd, 4th Year Typewriting

2nd Year Typewriting

3rd Year Typewriting

4th Year Typewriting

Advanced Typewriting

Accelerated Typewriting

Independent Study Typewriting

Agriculture

Agriculture, Grades 7-8

Safe Operation of Farm Machinery

1st Year Agriculture

Agriculture for Girls

General Agriculture

Agriculture Occupations

2nd Year Agriculture

3rd-4th Year Agriculture

3rd Year Agriculture

4th Year Agriculture

Accelerated Agriculture

Cooperative Agriculture

Student Aide Agriculture

Independent Study-Agriculture

Agricultural Management/Production/Supplies

Production

#### Agriculture-Continued

Plant Science

Crops

Soils

Soil Management

Animal Science

Livestock and Poultry

Animal Health

Farm Business Management

Purchasing and Marketing

Advanced Farm Business Management

Agriculture Chemical-

Agriculture Supplies/Services

Agriculture Products

Food Products

Dairy Products

Fruits and Vegetables

Agricultural Mechanics, Construction

Agricultural Mechanics

Farm Mechanics

Agricultural Power and Machinery

Agricultural Structures and Conveniences

Agricultural Mechanics Skills

Agricultural Construction and Maintenance

Agricultural Electrification

Ornamental Horticulture

Fioriculture

Greenhouse Operations and Management

Advanced Greenhouse Operations

Lanuscaping

Nursery Operation and Management Agricultural Resources/Conservation/Forestry

Conservation

Environmental Biology

Forests

Recreation

Soil

Wildlife

Forestry

Logging

H: AGGREGATION OF COURSES AND PROGRAMS, 1981-1982

### 01.AGRICULTURE

# AGRICULTURE, 1st YEAR

01.0111 Agribusiness, Introduction

# AGRICULTURE, 2nd YEAR

01.0121 Agricultural Business Operation

# AGRICULTURE, 3rd/4th YEAR

01.0131	Farm and Ranch Management
01.0141	State and Community Agriculture
01.0181	Agriculture, Indenpendent Study
01.0271	Surveying, Agricultural
01.0700	International Agriculture, Other
02.0212	Animal Sciences 2
02.0261	Horse Production
02.0271	Small Animal Production
02.0281	Fish Production
02.0200	Animal Sciences, Other
03.0600	Wildlife Management, Other

# AGRICULTURAL MANAGEMENT/PRODUCTION/SUPPLIES

03.0211	Conservation and Regulation
02.0251	Nutrition and Feeds
01.0151	Agricultural Mathematics
01.0161	Agricultural Microprocessing
01.0171	Agriculture Cooperatives
01.0100	Agricultural Business and Management, Other
01.0261	Soil and Water Mechanical Practices
01.0312	Agriculture Technology 1
01.0313	Agriculture Technology 2
01.0300	Agricuitural Production, Other
01.0400	Agricultural Products and Processing, Other
01.0511	Agricultural Supplies Marketing
01.0521	Animal Grooming
01.0500	Agricultural Services and Supplies, Other
02.0300	Food Sciences, Other
01.9900	Agribusiness and Agricultural Production, Other
01.0321	Animal Production
01.0331	Crop Production
01.0681	Fruit and Vegetable Production
02.0111	Agricultural Sciences, Other General
02.0211	Animal Sciences 1
02.0221	Livestock 9
02.0231	Poultry
02.0241	Dairy Production
02.0411	Agronomy

02.0511	Soil Sciences, General
02.0521	Fertilizers and Chemicals
03.0200	Conservation and Regulation, Other

# AGRICULTURAL MECHANICS/CONSTRUCTION

01.0231	Power and Machinery, Agricultural
01.0241	Farm Construction
01.0221	Welding, Agricultural
01.0251	Electricity and Electronics, Agricultural
01.0200	Agricultural Mechanics, Other

# ORNAMENTAL HORTICULTURE, LANDSCAPING

02.0421	Ornamental Horticulture 1
02.0422	Ornamental Horticulture 2
02.0423	Ornamental Horticulture 3
01.0611	Horticulture
01.0621	Floriculture
01.0631	Landscaping
01.0632	Landscaping, Advanced
01.0641	Greenhouse Management
01.0651	Nursery Operations and Management
01.0661	Horticulture Power Equipment Operation and Maintenance
01.0671	Turf Management
01.0600	Horticulture, Other
02.0400	Plant Sciences, Other
02.0500	Soil Sciences, Other
04.0600	Landscape Architecture, Other

# AGRICULTURAL RESOURCES/CONSERVATION/FORESTRY

03.0511	Forestry Science 1
03.0512	Forestry Science 2
03.0621	Rural Recreation
03.0611	Wildlife Management
03.0100	Renewable Natural Resources, Other General
03.0400	Forestry Production and Processing, Other
03.0500	Forestry and Related Sciences, Other
03.9900	Renewable Natural Resources, Other

### ART I

50.0703 Art, General 50.0704 Art 1

#### ART II

50.0708 Art 1, Independent Study 50.0705 Art 2 50.0709 Art 2, Independent Study

#### ART III/IV AND ART STUDIO

50.0706 Art 3
50.0707 Art 4
50.0711 Art Services 10
50.0712 Art Services 11
50.0713 Art Services 12
50.0111 Aesthetics
50.0100 Visual and Performing Arts, Other General

#### ART APPRECIATION/HISTORY

50.0726 Art History and Appreciation 50.0727 Black Fine Arts 50.0728 Mexico, Fine Arts 50.0729 Bicultural Art 50.0730 Artist in Residence Program 50.0731 Ethnic Art History 50.0732 Art as a Multicultural Study 50.0700 Fine Arts, Other

### DESIGN, COMMERCIAL/INDUSTRIAL

04.0511 Interior Design 04.0400 Environmental Design, Other 04.0500 Interior Design, Other Fashion Design and Illustration 08.0121 48.0112 Mechanical Drawing 2 48.0113 Mechanical Drawing 3 Mechanical Drawing 4 48.0114 Commercial Art 1 48.0211 48.0212 Commercial Art 2 48.0213 Commercial Art, Cooperative 50.0271 Textile Design 50.0291 Printmaking 50.0723 Product Design 50.0281 Model Building

### **GRAPHICS**

48.0221	Graphic Arts 1
48.0222	Graphic Arts 2
48.0223	Graphic Arts 3
48.0224	Graphic Arts 4
50.0411	Graphic Design
50.0800	Graphic Arts Technology, Other
50.0400	Design, Other

### CRAFTS

50.0214	Crafts 10
50.0215	Crafts 11
50.0216	Crafts 12
50.0221	Crafts 11, Advanced
50.0222	Crafts 12, Advanced
50.0200	Crafts, Other
50.0722	Assemblage

# JEWELRY AND METALWORK

50.0241	Enameling
50.0251	Jewelry

# POTTERY AND CERAMICS

50.0263	Ceramics	9
50.0264	Ceramics	10
50.0265	Ceramics	11
50.0266	Ceramics	12

# PAINTING/DRAWING/DESIGN

50.0714	Drawing
50.0715	Painting 1
50.0716	Painting 2
50.0717	Watercolor 1
50.0718	Cartooning
50.0719	Mural Painting
50.0724	Life Drawing
50.0725	Calligraphy

# PHOTOGRAPHY/FILMMAKING

10.0151	Film Making and Production 1
10.0152	Film Making and Production 2
50.0622	Photography 11, Elementary
50.0623	Photography 12, Elementary
50.0631	Photography 11, Advanced
50.0632	Photography 12, Advanced

# SCULPTURE

50.0720

Sculpture

#### 03.BUSINESS

# EXPLORATORY, GENERAL BUSINESS

06.0111	Business Introduction
06.0131	Business, Independent Study
06.0141	Business Education, Cooperative
07.9900	Business and Office, Other
08.0311	Starting Your Own Business
08.0300	Entrepreneurship, Other
06.0100	Business and Management, Other General
37.0100	Personal Awareness, Other
37.0111	Personal Development Techniques

#### ACCOUNTING

06.1900	Taxation, Other
07.0121	Accounting 1
07.0122	Accounting 2
07.0131	Accounting, College
07.0141	Bookkeeping and Accounting 1
07.0142	Bookkeeping and Accounting 2
06.0200	Accounting, Other

#### BOOKKEEPING 1

07.0111 Bookkeeping 1

# BOOKKEEPING 11, 111, 1V

07.0112	Bookkeeping	2			
07.0100	Accounting,	Bookkeeping,	and Related	Programs,	Other

#### RECORDKEEPING

07.0151	Recordkeeping	1
07.0152	Recordkeeping	2

# BUSINESS COMMUNICATIONS/CORRESPONDENCE

07.0412	Business English 2
07.0400	Office Supervision and Management, Other
07.0411	Business English 1

#### BUSINESS LAW

06.0121 Business Law

# BUSINESS MACHINES, 1st/2nd YEAR

07.0161	Office	Machines
---------	--------	----------

07.0162 Office Machines, Vocational

### CLERICAL PRACTICE/OFFICE WORK EXPERIENCE

06.0311	Financial Careers	
06.0600	Human Resources Dev	elopment, Other
08.0751	Cashier Checker Tra	ining

### COMPUTER OPERATION/KEY PUNCH/DATA PROCESSING

07.0331	Business Computer Programming 1
07.0332	Business Computer Programming 2
07.0341	Keypunch Operator
07.0351	Data Entry Operator
07.0361	Keyboarding
07.0300	Business Data Processing and Related Programs, Other
07.0311	Computers in Business
07.0641	Word Processing 1
07.0642	Word Processing 2
07.0651	Reprographics
11.0111	Computer Apprecation
11.0131	Computer Applications
11.0132	Computer Applications, Independent Study

# ECONOMICS/FINANCE/BUSINESS MANAGEMENT

.=	
45.0605	Insurance Theory
06.0300	Banking and Finance, Other
06.0511	Business Economics
06.0500	Business Economics, Other
06.1100	·
	Labor Industrial Relations, Other
06.0411	Business Organization and Management
06.0700	Institutional Management, Other
06.0811	Insurance Careers
06.0800	Insurance and Rish Management, Other
06.0711	Hotel and Motel Management
06.0712	Hotel and Motel Training
06.0900	International Business Management, Other
06.1011	Investments and Taxation
06.1000	Investments and Securities, Other
06.1200	Management Information Systems, Other
06.1300	Management Science, Other
06.1600	Personnel Management, Other
06.1811	Small Business Management
06.1800	Small Business Management and Ownership, Other
06.2000	Trade and Industrial Supervision and Management, Other
06.9900	·
	Business and Management, Other
08.0111	Fashion Merchandising
08.1221	Automotive Professional Training

45.0606	Investment Economics
45.0607	Television and Economics
07.0211	Bank Teiler
07.0221	Financiai Mathematics
07.0231	Bank Proof Operator
07.0200	Banking and Related Financial Programs, Other

# MARKETING AND DISTRIBUTION

08.0711 08.0712 08.0713 06.1411 06.1400 06.1711 06.1700 08.0200	Distributive Education 1 Distributive Education 2 Distributive Education 3 Marketing Management and Decision Making Marketing Management and Research, Other Real Estate Marketing Real Estate, Other Business and Personal Services Marketing, Other
08.0400	Financial Services Marketing, Other
08.0511	Figral Sales
08.0500	Floristry, Farm and Garden Supplies Marketing, Other
08.0600	Food Marketing, Other
08.0700	General Marketing, Other
08.0800	Home and Office Products Marketing, Other
08.0900	Hospitality and Recreation Marketing, Other
08.1100	Transportation and Travei Marketing, Other
08.0771	Distributive Education, independent Study
08.1211	Auto Parts Merchandising
08.1200	Vehicies and Petroleum Marketing, Other
08.9900	Marketing and Distributive, Other
09.0211	Advertising
09.0200	Advertising, Other
08.1000	insurance Marketing, Other
08.1111	Tourism Services

# RETAIL ING/WHOLESALING

08.0721	Distributive	Education	1,	Cooperative
08.0722	Distributive	Education	2,	Cooperative

# SALEMANSHIP

08.0731	Salema	nship	
08.0741	Retail	Learning	Laboratory

# SHORTHAND FOR PERSONAL USE

32.0116 Speedwriting

# SHORTHAND, 1st YEAR

07.0611 Shorthand 1

# SHORTHAND, 2nd YEAR/ADVANCED

07.0612 Shorthand 2 07.0621 Transcription

# SECRETARIAL PRACTICES

07.0631	Secretarial Administration
07.0632	Secretarial Administration II
07.0661	Legal Office Procedures
07.0671	Medical Office Procedures
07.0600	Secretarial and Related Programs, Other
17.0541	Medical Records Secretary

# TYPEWRITING FOR PERSONAL USE

07.0721 Typewriting, Personal

# TYPEWRITING, 1st YEAR

07.0711 Typewriting !

# TYPEWRITING, 2nd/3rd/4th YEAR

07.0712 Typewriting 2 07.0713 Typewriting 3

### ENGLISH N.E.C.

23.0100	English, Other General
23.0413	Handwriting
32.0113	Language, Developmental
23.0142	Women in Literature
30.0721	Women's Studies in Literature
30.0700	Women's Studies, Other
32.0100	Basic Skills, Other

# ENGLISH, GRADES 9 to 12

23.0106	English 1, Below Grade Level
23.0107	English 1
23.0108	English 1, Honors
23.1019	English 2, Below Grade Level
23.0110	English 2
23.0111	English 2, Honors
23.0112	English 3, Below Grade Level
23.0113	English 3
23.0114	English 3, Honors
23.0115	English 4, Below Grade Level
23.0116	English 4
23.0117	English 4, Honors

# READING, DEVELOPMENTAL

23.0153	Reading, Independent Study
32.0109	Reading Development 1
32.0110	Reading Development 2
32.0111	Speed Reading
32.0118	English, Functional

# SPELL ING

23.0405 Spelling

#### LINGUISTICS

23.0611	Linguistics
23.0600	Linguistics, Other
42.1200	Psycholinguistics, Other
42,1300	Psychometrics, Other

### GRAMMAR/VOCABUL ARY/SEMANTICS

23.0404	Vocabulary
23.0408	Grammar 9
23.0409	Grammar 10

23.0410	Grammar 11	
23.0411	Grammar 12	
23.0412	Etymology	
32.0115	Word Study,	Remedial

# LITERATURE, SPECIFIC/N.E.C.

23.0136	Biography
23.9900	Letters, Other
23.0139	Themes in Literature
23.0145	Protest Literature
23.0147	Heroes
23.0149	Death
23.0151	Seminar in an Author

### LITERATURE, AMERICAN

23.0135	Humor
23.0137	Non Fiction
23.0711	American Literature
23.0731	American Dream in Literature
23.0700	Literature, American, Other
23.0761	State Writers

# LITERATURE, BIBLE/RELIGIOUS

23.0125	Bible as Literature
38.0208	Eastern Religious Thought
38.0211	Religion and Literature

# LITERATURE, ENGLISH

23.0811	British Literature Survey
23.0800	Literature, English, Other
23.0831	Modern British Writers

# LITERATURE, EASTERN/WESTERN/WORLD

23.0118 23.0211 23.0200 23.0771 23.0123 23.0119 23.0120	World Literature Mythological Literature, Classics, Other Western Literature Irish Literature Renalssance Literature Romanticism	Greek	and	Roman
23.0121 23.0124 23.0150 23.0311 23.0300 23.0851 23.0841	Realism Russian Literature Nobel Prize Authors Comparative Literature Comparative, Literature, Satire, Modern British Victorian Literature	Other		

#### LITERATURE, BLACK AND OTHER ETHNIC

23.0141	Ethnic Literature
23.0721	Black Literature
23.0741	Folklore, American
23.0751	Indian Literature
23.0123	Irish Literature
23.0781	Mexican American Literature

### LITERATURE, 20th CENTURY

23.0122 Literature, Contemporary

SHORT STORY

23.0131 Short Story

#### FICTION AND FANTASY/SCIENCE FICTION

23.0138 Science Fiction

#### **POETRY**

23.0133 Poetry 23.0134 Rock Poetry

THE NOVEL

23.0130 Novels

#### HORROR/SUSPENSE/MYSTERY

23.0132 Mysteries
23.0144 Occult Literature

### LITERATURE FOR CHILDREN, ADOLESCENTS/ATHLETES

23.0143 Sports Through Literature 23.0146 Youth and Literature 20.0251 Teacher Aide

#### MYTH AND LEGEND

23.0126 Mythology and Fable 23.0861 Arthurian Legend

#### HUMANITIES

30.0411	Humanities
24.0111	Liberal Studies
24.0121	Summer Abroad
24.0131	Independent Study
24.0100	Liberal/General Studies, Other
30.0421	Humanities, European
30.0431	Humanities, American
30.0441	Humanities, African
30.0451	Humanities, Near East and Far East
30.0400	Humanities and Social Sciences, Other

### PROBLEM SOLVING THROUGH LITERATURE/GREAT IDEAS

23.0152	English, Real Life Problem Solving
23.0140	Literature of Human Values
23.0148	Utopias
23.0414	Interpersonal Communication
30.0500	Peace Studies, Other
45.1025	Writings Influencing Government

### COMPOSITION

23.0402 Writing Laboratory 23.0400 Composition, Other 23.0900 Rhetoric, Other 23.0403 Writing about Literature 23.1111 Technical English 23.1100 Technical and Business Writing, Other	23.0401	Composition, Expository
23.0900 Rhetoric, Other 23.0403 Writing about Literature 23.1111 Technical English	23.0402	Writing Laboratory
23.0403 Writing about Literature 23.1111 Technical English	23.0400	Composition, Other
23.1111 Technical Engilsh	23.0900	Rhetoric, Other
3	23.0403	Writing about Literature
23.1100 Technical and Business Writing, Other	23.1111	Technical English
	23.1100	Technical and Business Writing, Other

### JOURNALISM/SCHOOL PUBLICATIONS

09.0411 Journalism 1 09.0412 Journalism 2 09.0413 Journalism 3 09.0400 Journalism (Mass Communications), 01 09.0421 Journalism Investigations 09.0431 Literary Magazine 09.0441 Yearbook Production 1 09.0442 Yearbook Production 2 09.0711 Broadcasting, introduction 09.0721 Television and Taste	her
09.0721 Television and Taste 09.0700 Radio/Television, Other General	

# CREATIVE WRITING

23.0511	Creative	Writing	10	
23.0512	Creative	Writing	11	
23.0513	Creative	Writing	12	
23.0521	Creative	Writing,	independent	Study
23.0500	Creative	Writing,	Other	

### ARGUMENTATION AND DEBATE

23.1022	Speech 2
33.0131	Student Government
23.1031	Debate Practicum Contract

### COMMUNICATION THEORY/SPEECH/DICTION

09.0300	Communications Research, Other
23.1011	Public Speaking
23.1021	Speech 1
23.1023	Speech 3
32.0112	Speech, Developmental
32.0114	Voice, Developmental
09.9900	Communications, Other

### SPEECH AND PUBLIC SPEAKING I & II

23.1000 Speech, Debate, and Forensics, Other

#### SPEECH THROUGH MASS MEDIA

09.0111	Mass Media
09,0100	Communications, Other General
10.0111	World of Communications
10.0121	Communications Media Production
10.0141	Broadcast Management 1
10.0142	Broadcast Management 2
10.0143	Broadcasting Practicum

#### RADIO/TV AND FILM

09.0611	Broadcast Journalism
09.0600	Radio/Television News Broadcast, Other
50.0611	Film Study
50.0612	Language of the Cinema
50.0621	Photography 10
10.0161	Radio Production
10.0171	Television Production 1
10.0172	Television Production 2
10.0100	Communication Technologies, Other

# INTRODUCTION TO THEATER/DRAMA

23.0127	Drama, Introduction
23.0128	World Drama
23.0129	Plays, Modern Survey
50.0500	Dramatic Arts, Other
50.0561	Drama, Independent Study
50.0551	Drama, History

# ACTING/PLAY PRODUCTION/CREATIVE DRAMATICS

<b>50.</b> 0511	Stagecraft 9
<b>5</b> 0.0512	Stagecraft 10
<b>5</b> 0.0513	Stagecraft 11
50.0514	Stagecraft 12
<b>5</b> 0.0521	Improvisation and Mime
50.0531	Playwriting
<b>50.</b> 0541	Theater Practicum Contract
50.0421	Theater Makeup
50.0431	Lighting Fundamentals, Theater

# DRAMATIC LITERATURE/SHAKES PEARE

23.0821 Shakespeare

# LIBRARY AND MEDIA PRACTICES

25.0111	Library Science
23.0154	Research Technique
25.0100	Library and Archival Sciences, Other General
25.0200	Archival Science, Other
25.0311	Library Assistant
25.0300	Library Assisting, Other
25.0400	Library Science, Other
25.9900	Library and Archival Sciences, Other

# EDUCATION (TEACHER TRAINING)

20.0211	Child Care	Services
20.0221	Child Care	Aide
20.0231	Child Care	Management
20.0200	Child Care	and Guidance Management and Services, Other
32.0117	Study Dyna	mics

#### 06. FOREIGN LANGUAGES

#### GREEK/CLASSICAL LANGUAGES

16.0611 Modern Greek for Survival

 16.0621
 Modern Greek 1

 16.0600
 Greek, Other

LATIN, 1st YEAR

16.0921 Latin 1

LATIN, 2nd YEAR

16.0920 Latin 2

LATIN, 3rd YEAR

16.0922 Latin 3

### LATIN, 4th/5th/6th YEAR/College Level

16.0923 Latin 4

16.0924 Latin Advanced Placement

16.0925 Foreign Language Contract, Latin

### CHINESE, 1st/2nd/3rd/4th YEAR

16.0311 Cantonese 1 16.0312 Cantonese 2 16.0313 Cantonese 3 16.0321 Mandarin 1 16.0322 Mandarin 2 16.0323 Mandarin 3 16.0324 Mandarin 4 16.0325 Mandarin 5

16.0300 Asiatic Languages, Other

#### ENGLISH AS A FOREIGN LANGUAGE

16.0121 English as a Second Language 1 16.0122 English as a Second Language 2 16.0123 English as a Second Language 3

16.0124 English as a Second Language, Skills Lab 16.0100 Foreign Languages, Multiple Emphasis, Other

FRENCH, 1st YEAR

16.0903 French 1

FRENCH, 2nd YEAR

16.0904

French 2

FRENCH, 3rd YEAR

16.0905

French 3

16.0910

French, Conservational

FRENCH, 4th/5th/6th YEAR/COLLEGE LEVEL

16.0906

French 4

16.0907

French, Advanced Placement

16.0908

French Field-Based Experience

16.0909

Foreign Language Contract, French

GERMAN, 1st YEAR

16.0513

German 1

GERMAN, 2nd YEAR

16.0514

German 2

GERMAN, 3rd YEAR

16.0515

German 3

GERMAN, 4th/5th/6th YEAR/COLLEGE LEVEL

16.0516

German 4

16.0517

German, Advanced Placement

16.0518

German Field-Based Experience

16.0519

Foreign Language Contract, German

HEBREW, MODERN AND CLASSICAL

16.1111

Hebrew 1

16.1112

Hebrew 2

16.1113

Hebrew 3

16.1114

Hebrew 4

16.1100

Semitic Languages, Other

16.0541

Yiddish 1

16.0542 16.0543 Yiddish 2 Yiddish 3

ITALIAN, 1st YEAR

16.0913

Italian 1

### ITALIAN, 2nd/3rd/4th/5th YEAR

16.0914	Italian 2
16.0915	Italian 3
16.0916	Italian 4
16.0917	Italian, Advanced Placement
16.0918	Italian Fleid-Based Experience
16.0919	Foreign Language Contract, Italian

# JAPANESE, 1st YEAR

16.0331 Japanese 1

### JAPANESE, 2nd/3rd/4th/5th YEAR

16.0332	Japanese	2
16.0333	Japanese	3
16.0334	Japanese	4
16.0335	Japanese	5

#### PORTUGUESE, 1st/2nd/3rd/4th YEAR

16.0926	Portuguese	1
16.0927	Portuguese	2
16.0928	Portuguese	3
16.0929	Portuguese	4
16.0930	Portuguese	5

### RUSSIAN, 1st YEAR

16.0421 Russian 1

### RUSSIAN, 2nd YEAR

16.0422 Russian 2

### RUSSIAN, 3rd/4th/5th YEAR/COLLEGE LEVEL

16.0424	Russian	4		
16.0425	Russian	5		
16.0426	Russian	6		
16.0427	Foreign	Language	Contract,	Russlan

#### SPANISH FOR NATIVE SPEAKING

16.0940 Spanish for Spanish Speakers

### SPANISH, 1st YEAR

16.0933 Spanish 1

# SPANISH, 2nd YEAR

16.0934 Spanish 2

# SPANISH, 3rd YEAR

16.0935 Spanish 3

# SPANISH, 4th/5th/6th YEAR/COLLEGE LEVEL

16.0936	Spanish 4
16.0937	Spanish, Advanced Placement
16.0938	Spanish Field-Based Experience
16.0939	Foreign Language Contract, Spanish
16.0941	Spanish for Travelers
16.0942	Spanish, Commercial

### SWAHILI, 1st/2nd/3rd YEAR

16.0200	African	(Non-Semitic)	Languages,	Other
16.0211	Swahili	1		
16 0212	Swahili	2		

#### GENERAL FOREIGN LANGUAGE

16.0111 Foreign Language, Exploratory 16.0900 Italic Languages, Other

### SPECIFIC FOREIGN LANGUAGES, OTHER

16.0341	Hawalian 1
16.0342	Hawailan 2
16.0343	Hawallan 3
16.0344	Hawailan 4
16.0345	Hawaiian Language and Culture
16.0531	Korean 1
16.0532	Korean 2
16.0441	Polish 1
16.0442	Pollsh 2
16.0521	Norwegian 1
16.0522	Norwegian 2
16.0431	Czech 1
16.0432	Czech 2
16.0433	Czech 3
16.0351	Korean 1

16.0352	Korean 2
16.0353	Korean 3
16.0354	Korean 4
16.0355	Korean 5
16.0411	Ukrainian 1
16.0443	Polish 3
16.0444	Polish 4
16.0400	Balto-Slavic Languages, Other
16.0533	Swedish 3
16.0500	Germanic Languages, Other
16.0700	indic Languages, Other
16.0800	Iranian Languages, Other
16.1000	Native American Languages, Other
16.9900	Italic Languages, Other

#### 08. HEALTH AND PHYSICAL EDUCATION

HEALTH, GRADES 9 to 12

34.0133 Health 9 34.0134 Health 10 34.0135 Health 11 34.0135 Health 12 26.0761 Pathology

HEALTH, PERSONAL AND FAMILY LIVING, SEX EDUCATION

34.0191 Sex Education

17.0400 Mental Health/Human Services, Other

FIRST AID

17.0211 First Aid

ALCOHOL, DRUGS AND TOBACCO

34.0141 Drugs Alcohol and Tobacco

ENVIRONMENTAL HEALTH

14.1400 Environmental Health Engineering, Other

HEALTH & PHYSICAL EDUCATION, GRADE 9

34.0113 Physical and Health Education 9

HEALTH & PHYSICAL EDUCATION, GRADE 10

34.0114 Physical Education 10

HEALTH & PHYSICAL EDUCATION, GRADE 11

34.0115 Physical Education 11

HEALTH & PHYSICAL EDUCATION, GRADE 12

34.0116 Physical Education 12

HEALTH AND SAFETY

34.0100 Health-Related Activities, Other

34.0171 Life Saving

### PHYSICAL EDUCATION, ADAPTED

34.0121 Physical Education, Adaptive

# BODY DYNAMICS/CONDITIONING/POSTURE/APPARATUS

36.0171 Conditioning and Athletics 36.0131 Gymnastics

# DANCE, RHYTHMS AND DRAMATIC EVENTS

50.0331	Dance 9, Advanced
50.0332	Dance 10, Advanced
50.0333	Dance 11, Advanced
50.0334	Dance 12, Advanced
50.0341	Performing Dance Group 9
50.0342	Performing Dance Group 10
50.0343	Performing Dance Group 11
50.0344	Performing Dance Group 12
50.0351	Ballet and Jazz for Beginners 9
50.0352	Ballet and Jazz for Beginners 10
50.0353	Ballet and Jazz for Beginners 11
50.0354	Ballet and Jazz for Beginners 12
50.0371	Square Dance
50.0381	Aerobic Dance
50.0300	Dance, Other

### MODERN DANCE/GYMNASTICS

50.0311	Modern Da	nce for	Beginners	9
50.0312	Modern Da	nce for	Beginners	10
50.0313	Modern Da	nce for	Beginners	11
50.0314	Modern Da	nce for	Beginners	12
50.0321	Modern Da	nce 9,	Intermediat	e
50.0322	Modern Da	nce 10,	Intermedia	ate
50.0323	Modern Da	nce 11,	Intermedia	ate
50.0324	Modern Da	nce 12,	Intermedia	ate

# INDIVIDUAL AND DUAL SPORTS/AQUATICS/SWIMMING

36.0111	Sports, Individual
36.0151	Track and Field
36.0161	Aquatics

#### TEAM SPORTS

36.0121 Sports, Team

# RECREATION/LIFETIME SPORTS/HOBBIES

36.0100	Leisure and Recreational	Activities,	Other
36.0181	Motorcycle Operation		
36.0191	Recreational Activities		

# LEADERSHIP/SCHOOL SUPPORT

34.0161	Physical Education Leadership Training
33.0121	Pep Squad
33.0141	Tutoring
36.0141	Drill Team
33.0131	Student Government
45.1028	Political Leadership

### 09.HOME ECONOMICS

### HOME ECONOMICS, N.E.C.

20.0151	Home Economics Occupations 1, Exploratory
20.0152	Home Economics Occupations 2, Exploratory
20.0153	Home Economics Laboratory Assistant
20.0154	Home Economics Leadership
20.0513	Interior Design Occupations
20.0521	Floral Design
20.0531	Home Decorating
20.0541	Home Furnishings Aide
20.0551	Custom Drapery and Window Treatment Design
20.0561	Custom Slipcovering and Upholstering
20.0571	Home-Service Assisting
20.0500	Home Furnishings and Equipment Management, Production,
	and Services, Other
20.0152	Home Economics Occupations 2, Exploratory
20.0153	Home Economics Laboratory Assistant
20.0241	Foster Care and Family Care

### HOME ECONOMICS, 1st YEAR

20.0113 Home Economics 1

# HOME ECONOMICS, 2nd YEAR

20.0114 Home Economics 2

# HOME ECONOMICS, 3rd/4th YEAR

20.0115 Home Economics 3 20.0116 Home Economics 4

#### CHILD DEVELOPMENT

20.0122	Child	Development	1
20.0123	Child	Development	2
20.0125	Child	Development	4

# CLOTHING AND TEXTILES, 1st YEAR

20.0133 Clothing 1

# CLOTHING AND TEXTILES, 2nd YEAR

\* 20.0134 Clothing 2

# CLOTHING AND TEXTILES, 3rd/4th YEAR

20.0135	Clothing 3
20.0136	Clothing 4
20.0137	Tailoring

### CONSUMER EDUCATION

20.0141	Consumer	Education	1
20.0142	Consumer	Education	2

20.0118 Comprehensive Consumer and Homemaking Home Economics,

Independent Study

### FAMILY RELATIONS

20.0172 Marriage Society and Change
20.1073 Parenthood
20.0124 Child Development 3
35.0111 Interpersonal Relationships
35.0121 Bullding Human Relationship

#### NUTR IT ION

20.0188 Nutrition

### FOODS, 1st/2nd YEAR

20.0183 Foods 1 20.0184 Foods 2

20.0185 Foods 3

### FOODS, 3rd/4th YEAR

20.0186	Foods 4
20.0197	International Foods
20.0461	Dietetic Aide
20.0471	Food Testing
20.0481	School Food Service
20.0400	Food Production Management and Services, Other

#### HOME MANAGEMENT

20.0191	Home Management 1
20.0192	Home Manage
20.0100	Consumer and Homemaking Home Economics, Other
32.0101	Recordkeeping, Personal

#### HOUSING AND HOME FURNISHINGS

20.0511	Housing	and	Interior	Design	1
20.0512	Housing	and	Interior	Design	2

# HEALTH AND HOME NURSING

20.0161	Family	Heal th	1
20.0162	Family	Heal th	2

# 10. INDUSTRIAL ARTS

# GENERAL INDUSTRIAL ARTS, 1st YEAR

21.0103 Industrial Arts 1

# GENERAL INDUSTRIAL ARTS, 2nd YEAR

21.0104 Industrial Arts 2

### GENERAL INDUSTRIAL ARTS 3rd/4th YEAR

21.0105	Industrial	Arts 3
21.0106	industrial	Arts 4
20.0109	industrial	Occupations 1
21.0111	Industrial	Cooperative Work Experience
21.0112	industrial	Cooperative Work Experience, Advanced
21.0125	Industrial	Education on Management Trainee
21.0126	Industrial	Arts Research
15.0211	Surveying	
21.0100	Industrial	Arts, Other
48.0231	Sign Paint	ing
48.0241	Bindery	

#### HOME MECHANICS

46.0411	Building Construction 1
46.0412	Building Construction 2
46.0441	Home Maintenance and Repair

### BUILDING AND CONSTRUCTION

46.9900	Construction Trades, Other
30.0311	Engineering Concepts
30.0300	Engineering and Other Disciplines, Other

### CARPENTRY/WOODWORKING

Carpentry 1
Carpentry 2
Carpentry 3
Carpentry, Other
Woodworking 1
Woodworking 2
Woodworking 3
Woodworking 4
Cabinetmaking 1
Furniture Refinishing

# LEATHER/TEXTILES/UPHOLSTERY

48.0311	Leatherwork 1
48.0312	Leatherwork 2
48.0321	Upholstery
48.0322	Upholstery, Advanced
48.0331	Auto Upholstery
48.0300	Leatherworking and Upholstering, Other

### PLASTICS

48.0611	Plastics 1
48.0612	Plastics 2
48.0600	Precision Work, Assorted Materials, Other

# DRAFTING/DRAWING, OTHER SPECIALIZED DRAWING

48.0131	Engineering Drawing 1
48.0132	Engineering Drawing 2
48.0151	Drafting 1, Cooperative
48.0152	Drafting 2, Cooperative
48.0100	Drafting, Other

### ELECTRICITY/ELECTRONICS

21.0113	Electricity 1
21.0114	Electricity 2
21.0115	Electronics 1
21.0116	Electronics 2
21.0117	Electronics 3
21.0118	Electronics 4
21.0119	Electricity and Electronics, Introduction
21.0120	Electricity and Electronics, Advanced
47.0121	Radio and TV Repair 1
47.0111	Small Appliance Repair

### INDUSTRIAL MATERIALS/TECHNOLOGY/PROCESSES

15.0421	Instrumentation Technology
15.0611	Industrial Production Technology
15.0621	Chemical Manufacturing Technology
21.0108	Industrial Production

# METALWORKING, GRADES 9-12, AND FOUNDRY

48.0511	Metal 1	
48.0512	Metal 2	
48.0513	Metal 3	
48.0514	Metal 4	
48.0531	Sheet Metal	1

48.0532	Sheet Metal	2
48.0551	Foundry 1	
48.0552	Foundry 2	

# WELDING

48.0521	Welding	1
48.0522	Welding	2
48.0523	Weiding	3

# AUTOMOTIVE MECHANICS

47.0621	Auto	Mechanics	1
47.0622	Auto	Mechanics	2
47.0623	Auto	Mechanics	3

# POWER/AUTOMOTIVE MECHANICS

47.0511	Power Mechanics 1
47.0512	Power Mechanics 2
47.0513	Power Mechanics 3
47.0514	Power Mechanics 4
47.0611	Small Engine Repair 1
47.0612	Small Engine Repair 2

### 11.MATHEMATICS

# GENERAL MATH, N.E.C.

27.0100	Mathematics, Other General
27.0112	Mathematics Review
27.0113	Mathematics Tutoring
27.9900	Mathematics, Other

# GENERAL MATH, GRADE 9-12, ELEMENTARY/ADVANCED

27.0105	Mathematics, Basic
27.0106	Mathematics 1, General
27.0107	Mathematics 2, General
27.0400	Pure Mathematics, Other
32.0108	Mathematics for Employment
27.0109	Mathematics in the Arts

### PRE-ALGEBRA

27.0401 Pre-Algebra

# ALGEBRA, ELEMENTARY

27.0402	Algebra	1,	Part	1
27.0403	Algebra	1,	Part	2
27.0404	Algebra	1		

# ALGEBRA, INTERMEDIATE

27.0405	Algebra	2		
27.0415	Algebra	and	Analytic	Geometry

### ALGEBRA, ADVANCED/TRIGONOMETRY

27.0414	Algebra and Trigonometry
27.0111	Technical Methematics
27.0421	Mathematics 1, Unified
27.0422	Mathematics 2, Unified
27.0423	Mathematics 3, Unified

# APPLIED MATHEMATICS, BUSINESS/SHOP

07.0171	Business Mathematics 1
07.0172	Business Mathematics 2
27.0108	Science Mathematics
27.0110	Mathematics, Vocational
27.0300	Applied Mathematics, Other

#### CONSUMER MATHEMATICS

27.0114 Consumer Mathematics

#### COMPUTER MATHEMATICS

11.0121	Computer Mathematics 1
11.0122	Computer Mathematics 2
11.0100	Computer and Information Sciences, Other General
11.0141	Computer Science, Advanced Placement
27.0424	Mathematics, Independent Study

# GEOMETRY, PLANE/SOLID

Geometry, Plane
Geometry, Solid
Geometry
Geometry, informal
Analytic Geometry

### MATH ANALYSIS/ELEMENTARY FUNCTIONS

27.0416 Analysis, Introductory

#### PROBABILITY AND STATISTICS

27.0511	Statistics
27.0521	Probability
27.0531	Probability and Statistics
27.0500	Statistics, Other
27.0200	Actuarial Sciences, Other

### TR IGONOMETRY

27.0411	Irigonometry			
27.0413	Trigonometry	and	Solid	Geometry

#### COLLEGE LEVEL MATHEMATICS/COLLEGE ALGEBRA/LINEAR ALGEBRA

27.0410	Algebra 3
27.0417	Linear Algebra

### CALCULUS/ANALYTIC GEOMETRY

27.0418	Calculus	and Analytic Geometry
27.0419	Calculus	
27.0420	Calculus,	Advanced Placement

### GENERAL MUSIC

50.0966	Music,	Independent Study
50.0900	Music,	Other
50.9900	Visual	and Performing Arts, Other

### MUSIC APPRECIATION

50.0955	Music History 9
50.0956	Music History 10
50.0957	Music History 11
50.0958	Music History 12
50.0959	Music Literature 9
50.0960	Music Literature 10
50.0961	Music Literature 11
50.0962	Music Literature 12
50.0963	Music Appreciation
50.0964	Folk Music, Ethnic

# THEORY AND HARMONY/COMPOSITION

d
on

# CHOIR, CHORUS, GLEE CLUB

50.0939	Chorus 9
50.0940	Chorus 9, Advanced
50.0941	Chorus 10
50.0942	Chorus 10, Advanced
50.0943	Chorus 11
50.0944	Chorus 11, Advanced
50.0945	Chorus 12
50.0946	Chorus 12, Advanced
50.0947	Vocal Ensemble
50.0948	Voice Class
50.0965	Music Theater

# INSTRUMENTAL MUSIC

50.0925	Electronic Music, Introduction
50.0926	Ensemble, Instrumental
50.0927	Guitar, Beginning
50.0928	Guitar, Intermediate
50.0929	Gultar, Advanced

50.0930	Handbells
50.0931	Piano 1
50.0932	Plano 2
50.0933	Organ

# BAND (MARCHING/CONCERT/STAGE)

50.0907	Band 9
50.0908	Band 9, Advanced
50.0909	Band, Concert
50.0910	Band, Marching
50.0911	Band, Symphonic

#### ORCHESTRA

50.0916	Orchestra 9
50.0917	Orchestra 9, Advanced
50.0918	Orchestra 10
50.0919	Orchestra 11
50.0920	Orchestra 12

# SMALL INSTRUMENTAL ENSEMBLES

50.0921	Instrumental String Class
50.0922	Brass and Percussion Class
50.0923	Wind Ensemble
50.0924	Woodwind Class

#### 13.NATURAL SCIENCES

#### GENERAL SCIENCE, GRADES 9 to 12

33.0111	Student	Assistant
30.0111	Science	Unifled

30.0121 Science Study, Independent

#### BIOLOGICAL SCIENCES, N.E.C.

26.0171 Biopsychology	
26.0411 Cell Biology	
26.0400 Cell and Molecular Biology,	Other
26.0621 Marine Blology	
26.0622 Marine Biology, Advanced	
26.0200 Biochemistry and Biophysics	, Other
26.0211 Biochemistry	

#### ANATOMY/ANTHROPOLOGY/GENETICS

26.0631	Anatomy	
26.0752	Physiology,	Advanced
26.0161	Genetics	

#### ECOLOGY/ENTOMOLOGY/CONSERVATION

26.0611	E∞logy	
30 0131	Outdoor	Education

#### PHYS IOL OGY/BIOPHYS ICS

26.0751 Physiology, Human

#### TECHNICAL APPLICATIONS/APPLIED BIOLOGY

20.0151	Fleta Biology	
41.0100	Biological Technolo	ogies, Other

#### ZOOL OGY

26.0711	Zoology
26.0721	Zoology, Vertebrate
26.0731	Zoology, Invertebrate
26.0741	Animal Behavior
26.0700	Zoology, Other

#### BOTANY

26.0311	Botany
26.0300	Botany, Other
26.0100	Biology, Other General

# BIOLOGY I/COLLEGE LEVEL/MICROBIOLOGY

26.0121	Biology, Basic
26.0131	Biology, General
26.0141	Biology, College Preparatory
26.0142	Biology, Advanced
26.0181	Biology Seminar
26.0511	Microbiology
26.0500	Microbiology, Other
30.0100	Biological and Physical Sciences. Other

#### LIFE SCIENCE

26.0600	Miscellaneous Specialized Areas, Life Sciences, G	Other
26.9900	Life Sciences, Other	

#### PHYSICAL SCIENCE, 1st/2nd YEAR

40.0121	Physical Science
40.0141	Physical Science, Applied
40.0100	Physical Sciences, Other General
40.9900	Science Technologies, Other
40.0131	Chemistry and Physics
41.0300	Physical Science Technologies, Other
41.9900	Science Technologies, Other

#### CHEMISTRY, I/II/APPLIED/STUDY

40.0511	Chemistry, introductory
40.0521	Chemistry 1
40.0522	Chemistry 2
40.0500	Chemistry, Other
40.0531	Organic Chemistry
40.0541	Physical Chemistry
40.0551	Consumer Chemistry
40.0561	Chemistry, independent Study

# CHEMISTRY AND PHYSICS, COLLEGE LEVEL

40.0821 Physics 1

# PHYSICS, 1st/2nd YEAR

40.0811	Physics, General
40.0822	Physics 2
40.0800	Physics, Other

41.0200	Nuclear Technologies, Other
40.0831	Physics 2 without Calculus
40.0851	Acoustics

#### ELECTRICITY/ELECTRONICS/APPLIED PHYSICS

40.0841 Electricity and Electronics Science

#### EARTH-SPACE SCIENCES/METEROLOGY/ASTRONOMY

40.0611	Earth Science
40.0411	Meterology
40.0400	Atmospheric Sciences and Meterology, Other
40.0211	Astronomy
40.0200	Astronomy, Other

#### **AERONAUTICS**

49.0111	<b>Aeronautics</b>	1
49.0112	Aeronautics	2

#### EARTH SCIENCES

40.0621	Earth Science,	Coilege	Preparatory
40.0641	Mineralogy		

#### SPACE SCIENCE

40.0911	Rocketry and	Space Science
40.0900	Pianetary Sci	

#### GEOL OG Y

40.0631	Geol ogy		
40.0600	Geologicai	Sciences,	Other

#### OCE ANOGRAPHY

40.0/11	Oceanography			
40.0700	Miscellaneous	Physical	Sciences,	Other

#### 15. SOCIAL SCIENCE

#### ANTHROPOLOGY/ARCHAEOLOGY

45.0241	Cuiturai Anthropology, Research
45.0200	Anthropology, Other
45.0311	Archaeology
45.0300	Archaeology, Other
45.0221	Comparative Cuiturai Patterns
45.0211	Anthropology
45.0231	Anthropology, Myth and Magic

#### ACCULTURATION/WORLD CULTURES

05.0114	World Studies 1
05.0115	World Studies 1
05.0116	World Studies, Honors
05.0117	Comparative World Cultures

# AREA STUDIES, N.E.C./OTHER SPECIFIED

05.0100	Area Studies, Other
05.0101	Area Studies
05.0110	Angio America
05.0138	Giobal Education
05.9900	Area and Ethnic Studies, Other
45.9900	Social Sciences, Other
30.9900	Multi/interdisciplinary Studies, Other
45.0833	Mexican History
45.0834	South American History
05.0137	Neglected World

# AREA STUDIES AND HISTORY, AFRICAN

05.0122	African Area Studies
05.0129	Asia, Africa and Mideast
05.0130	Africa and Middie East
45.0857	Third World History
45.0858	African History
45.0859	Africa, Middle East and Latin America
05.0123	Africa and South America

# AREA STUDIES, ASIAN/ORIENTAL

05.0127	Asian Studies
05.0128	History of China
05.0132	Middle East. War of Survival

#### AREA STUDIES, EUROPEAN

05.0118	European	Culture	Studies,	Basic
05.0119	European	Culture	Studies,	General
05.0120	European	Culture	Studies,	Honors

# AREA STUDIES, ASIAN AND AFRICAN/MID EASTERN

05.0124	Asian and African Cultural Studies, Basic
05.0125	Asian and African Cultural Studies, General
05.0126	Asian and African Cultural Studies, Honors
05.0131	Middle Eastern Studies
45.0861	Middle East History

# AREA STUDIES AND HISTORY, RUSSIAN

05.0133	USSR
05.0134	Soviet Union and China
05.0135	Soviet Union and Afro American Developing Nations
05.0136	History of Russia
45.0867	Russian History

# AREA STUDIES, AMERICAN

05.0102	American Studies, Basic
05.0103	American Studies, General
05.0104	America's People and Problems
05.0105	American Studies, Honors
05.0108	American West
05.0109	Southwest United States
05.0111	North America and Current Events
05.0106	New England Studies
05.0107	Old South
05.0112	North and South America

# AREA STUDIES AND HISTORY, LATIN AMERICAN

05.0113	Latin	America	
45.0860	Latin	American	History

#### CONSERVATION

03.0211	Conservation	and	Regulation	
03.0200	${\tt Conservation}$	and	Regulation,	Other

# ENVIRONMENTAL EDUCATION

30.0621	Environmental Science
30.0631	Energy and Environment
30.0600	Systems Science, Other

#### **ECONOMICS**

45.0601	Economics, Theory
45.0610	Economics, Analysis and Criticism
45.0606	Investment Economics
<b>45.0</b> 608	Energy Education
45.0611	E∞nomics, College
<b>45.0</b> 600	Economics, Other

#### CONSUMER ECONOMICS

45.0603	Consumer	Economics	
45 0604			_

45.0604 Filing Your Income Taxes

#### ECONOMICS PROBLEMS/HISTORY

45.0602 Economics and Economic Problems

#### GEOGRAPHY, HUMAN AND CULTURAL

45.0709	Human and Cultural Geography
45.0511	Population Education
45.0500	Demography, Other

#### GEOGRAPHY, POLITICAL/ECONOMIC

45.0704 World Geography

# GEOGRAPHY, PHYSICAL .

45.0700	Geography, Other
45.0707	Physical Geography

#### GEOGRAPHY, REGIONAL

45.0702	Geography, United States
45.0703	Geography, North American
45.0705	Geography, Western Hemisphere and Africa
45.0706	Geography, Eastern Hemisphere
45.0708	Economic and Political Geography
45.0710	Field Geography, Honors

# HISTORY, N.E.C./COLLEGE LEVEL

45.0800	History, Other
45.0869	Historical Research
45.0609	American Labor History

#### HISTORY, AMERICAN AND WORLD BACKGROUNDS

45.0809 American History, Basic
45.0810 American History
45.0814 American History, Advanced Placement
45.0832 North American History

#### HISTORY, MODERN EUROPEAN

45.0852 Modern European

#### HISTORY, STATE, GRADES 9-12

45.0807 United States History, State and Local
45.0808 United States History, Advanced Placement

#### HISTORY, UNITED STATES, GRADES 9-12

45.0811	United States History 1
45.0812	United States History 2
45.0813	United States History, Honors
33.0161	United States History, Remediai
45.0815	Westward Movement
45.0816	Twentieth Century America
45.0817	Twenties and Thirties
45.0818	America Since 1945
45.0819	Nineteen Sixties
45.0820	Nineteen Seventies
45.0821	Reform in American History
45.0822	American inquiries
45.0823	Historic Events, United States
45.0824	American Wars, Causes and Effects
45.0825	Civii War
45.0826	Civii War, Reconstruction and industrialism
45.0827	War and Modern Consciousness
45.0828	World War II
45.0829	United States Military History 1
45.0830	United States Military History 2
45.0831	United States History, Field Study

#### AFRO-AMERICAN STUDIES/BLACK HISTORY

05.0231 Afro American Studies
05.0241 Economics of Afro Americans

#### AMERICAN INDIAN PROBLEMS/HISTORY

05.0251 indians of North America

#### WESTERN CIVILIZATION/HISTORY

45.0835	World History
45.0836	World History, College
45.0837	World History, Modern
45.0838	World Civilization, Twentieth Century
45.0839	World Civilization, Twentieth Century, Honors
45.0840	Western Civilization 9
45.0841	Western Civilization 9, Honors
45.0842	Western Civilization, History
45.0843	Early Western Civilization
45.0844	Western Civilization, Advanced Placement
45.0849	English History
45.0850	English History, Honors
45.0853	European History, Mid-Nineteenth Through Mid-Twentieth
	Centuries, Advanced Placement
45.0855	European History, Advanced Readings
45.0856	European History, Modern, Advanced Placement
45.0868	World Leaders, Past and Present
45.0851	French Revolution, Honors

#### NON-WESTERN CIVILIZATIONS/HISTORY

45.0863	Eastern Civilization
45.0866	Pacific Lands, History
05.0121	Developing Nations

#### ORIENTAL HISTORY

45.0864	Far East, History
45.0865	Asian History, Modern

# ANCIENT/MEDIEVAL HISTORY

45.0846	Ancient Greek History
45.0847	Rome and Her Empire
45.0848	Ancient History and Middle Ages

#### HUMANITIES AND PHILOSOPHY

38.0111	Philosophy
38.0121	Ethics
30.0611	Futuristics
38.0141	Epistemics
38.0151	Social Justice Issues
38.0100	Philosphy, Other
38.0131	Logic

#### AMERICAN GOVERNMENT

45.1004	American Government
45.1005	Presidency

45.1009	Elections, Politics, and Morality, Honors
45.1011	American Foreign Policy
45.1012	Decision Making in a Crisis
45.1013	American Heritage, Honors
45.1016	American Government and Economics, Basic
45.1017	American Government and Economics
45.1018	American Government and Economics, Honors
45.1019	Comparative Political Systems, Basic
45.1026	Government internship
45.1027	Model Senate
45.1000	Political Science and Government, Other

#### U.S. CONSTITUTION

45.1006 Framework of the Constitution

# PROBLEMS OF DEMOCRACY

45.1003 Government, Basic

#### STATE GOVERNMENT

<b>45.</b> 1002	State and Local Government
44.0100	Public Affairs, Other General
44.0200	Community Services, Other
44.0300	International Public Service, Other
44.0400	Public Administration, Other
44.0500	Public Policy Studies, Other
44.0600	Public Words, Other
44.0711	Human Services
44.0700	Social Work, Other
44.9900	Public Affairs, Other

#### COMMUNITY CIVICS

45.1001	Civics
32.0119	Contemporary Issues, Basic Skills
45.1014	Contemporary American Political Issues
45.1015	Contemporary American Political Issues, Honors

#### BASIC AMERICAN LAW

22.0111	Law Fundamentals
22.0121	Law and You
22.0100	Law, Other
45.1007	Individual vs. State

#### COMPARATIVE SYSTEMS

45.1020	Comparative	World Governments
45.1021	Americanism	vs. Communism

#### CURRENT EVENTS

45.1010 Contemporary World Affairs 45.1024 Civics, Honors

#### INTERNATIONAL RELATIONS

45.0911	international Relations
45.0921	International Relations, Honors
45.0931	international Law
45.0941	Model Security Council, Local
45.0951	Model United Nations, Local
45.0952	Model United Nations, National
45.1022	Americanism vs. Communism, Honors
45.0900	International Relations, Other

#### POLITICAL THEORY/POLITICAL SCIENCE

<b>45.1</b> 023	Communism and Its Growth
45.1029	Political Science
45.1030	Political Science, Advanced Placement

#### HUMAN RELATIONS

42.1021	Humanistic Psychololgy
42.1000	Personality Psychology, Other
06.1500	Organizational Behavior, Other
07.0500	Personnel and Training Programs, Other
09.0500	Public Relations, Other
37.0121	Coping with Personal Problems
37.0131	Self Perception
37.0100	Personal Awareness, Other

#### PSYCHOL OGY

42.0100	Psychology, Other General
42.0112	Psychology, Advanced
42.0700	Developmental Psychology, Other
42.0731	Adjustment Psychology
42.0200	Clinical Psychology, Other
42.0311	Psychology of Learning
42.0321	Educational Psychology
42.0300	Cognitive Psychology, Other
42.0400	Community Psychology, Other
42.0500	Comparative Psychology, Other
42.0600	Counseling Psychology, Other
42.0711	Child Psychology

42.0721	Adolescent Psychology
42.0800	Experimental Psychology, Other
42.0900	industrial and Organizational Psychology, Other
42.1011	Historical Personalities and Ideas
42.1411	Psychopharmacol ogy
42.1400	Psychopharmacology, Other
42.1500	Quantitative Psychology, Other
42.0111	Psychology
42.1100	Psyciological Psychology, Other
42.9900	Psychology, Other
42.1611	Social Psychology

# SOCIOLOGY/SOCIAL ORGANIZATION

45.0111	Social Science, Introduction
45.0121	Social Science, Advanced Theory and Research
45.0131	Social Science Seminar
45.0141	Social Studies, Independent Study
45.0100	Social Science, Other General
45.1008	National State and Local Elections
45.1121	Sociology, General
45.1131	Sociology, Issues
45.1100	Sociology, Other
45.1171	Sociology, Honors
45.1181	Sociology, Research
20.0171	Family Relations
45.1141	Mobility in Society

# SOCIOLOGY, URBAN

45.1211	Urban Problems
45.1221	Urban Ecology
45.1231	Technology and Urbanization
45.1200	Urban Studies, Other

# SOCIAL PROBLEMS/CRIMINOLOGY

45.1111	American Social Problems, Introduction	
45.1151	Violence in America	
45.1161	Death and Dying	
45.0400	Criminology, Other	

#### RACIAL AND MINORITY PROBLEMS

05.0211	Minorities in America
05.0221	Ethnic and Family Heritage
05.0261	Jewish Historical Significance
05.0271	Mexican American Heritage
05.0281	Hawailana
05.0291	Hawaiian Culture Studies, Modern
05.0200	Ethnic Studies, Other
30.0711	Women's Studies
45.0862	Isreal, History

# RELIGION, COMPARATIVE AND BIBLE HISTORY

<b>38.0</b> 203	Scripture
38.0206	Comparative Religion
<b>38.021</b> 0	Western Religions
38.0200	Religion, Other
<b>38.99</b> 00	Philosophy and Religion, Other
38.0201	Catholicism, Foundations
38.0202	Who is Jesus
38.0204	Morai Issues, Social and Individual
38.0205	Marriage, Life Choices in Christian Living
38.0207	Sacraments
38.0209	Religion and Psychology
38.0212	Religion, Introduction
38.0213	Prayer and Liturgy
38.0214	Judalsm, Foundations
39.0611	Theological Studies
39.0600	Theological Studies, Other
45.9900	Social Sciences, Other

#### INTERGROUP (COMMUNITY) RELATIONS

33.0151	Community Service
33.0100	Citizenship/Civic Activities, Other
35.0111	Interpersonal Relationships
35.0121	Building Human Relationships
35.0100	Interpersonal Skills, Other

# CAREER EDUCATION/OCCUPATIONAL GUIDANCE

<i>3</i> 2.0102	Career Preparation
32.0103	Career Exploration
32.0104	Work Experience
32.0105	Work Experience, Advanced
32.0106	Cooperative Education 1
32.0107	Cooperative Education 2

# 17. TRADES AND INDUSTRY

# TRADES AND INDUSTRY N.E.C./OTHER SPECIFIED

03.0311 03.0300 08.0321 08.0761 43.0111 47.0151 49.0321 12.0200 12.0300 12.0300 12.9900 43.0121 43.0100 43.0211 43.0221 43.0200 47.0100 47.0411 47.0421 47.0400 47.9900 48.9900 49.0211 49.0200 49.0211 49.0321 49.0321 49.0331	Waterman Occupations Fishing and Fisheries, Other Junior Achievement Warehousing Industrial and Wholesale Material Handling Law Enforcement Business Machine Repair Boat Building Sports Officiating Entertainment Services, Other Funeral Services, Other Consumer, Personal, and Misc. Services, Other Law Science Criminal Justice, Other Fire Fighting Practices Fire Safety Education Fire Protection, Other Protective Services, Other Electrical and Electronics Equipment Repair, Other Musical Instrument Repair Instrument Maintenance and Repair Miscellaneous Mechnics and Repairers, Other Mechanics and Repairers, Other Precision Production, Other Forklift Operator Vehicle and Equipment Operation, Other Marine Mechanics, Basic Marine Mechanics, Advanced Boat Building Navigation
49.0312	Marine Mechanics, Advanced
	· · · · · · · · · · · · · · · · · · ·
49.0331	Navigation
49.0300	Water Transportation, Other
21.0110	Industrial Occupations 2
49.9900	Transportation and Material Moving, Other

# GRAPHIC ARTS

10.0131	Photography,	Commercial
10.0132	Photography,	Advanced Commercial

#### TEXTILE/LEATHER PRODUCTION/FABRICATION

47.0431	Shoe Repair and Orthopedics
12.0111	Dry Cleaning
12.0100	Dry Cleaning and Laundering Services, Other
20.0311	Clothing Occupations 1
20.0312	Clothing Occupations 2
20.0313	Clothing Occupations 3
20.0321	Clothing Maintenance Aide
20.0331	Commercial Garment and Apparel Construction
20.0341	Customer Apparel Construction
20.0351	Custom Tailoring and Alteration

20.0361	Wedding and Speciality Consulting
20.0371	Fashion and Fabric Coordination
20.0381	Textiles Testing
20.0391	Ciothing Production Management
20.0300	Ciothing, Apparei, and Textiles Management, Production,
	and Services, Other

#### ELECTRICITY, 1st YEAR

47.0131	Appliance Repair 1
47.0132	Appliance Repair 2
47.0141	Vending Machine Repair

### ELECTRICITY, 2nd/3rd/4th YEAR/SMALL ENGINE REPAIR

40.0311	Housewiring i
46.0312	Housewiring 2
46.0321	Electric Power and Communications Lineworker
46.0300	Electrical and Power Transmission Installation, Other
47.0161	industrial Electricity

# ELECTRONICS, 2nd/3rd/4th YEAR

47.0122	Radio	and	Tγ	Repair	2
47.0123	Radio	and	T۷	Repair	3
47.0171	Indust	rial	E	ectroni	cs

#### BODY-FENDER MECHANICS, 1st/2nd YEAR

47.0631	Auto	Body	1
47.0632		Body	_

#### AUTOMOTIVE MECHANICS 1st/2nd YEAR/DIESEL

47.0641	Auto Service 1
47.0642	Auto Service 2
47.0321	Diesel Mechanics
47.0651	Consumer Auto
47.0600	Vehicle and Mobile Equipment Mechanics and Repairers,
	Other

#### AVIATION AND AIRCRAFT MECHANICS (AIRFRAME)

47.0661	Airframes 1
47.0662	Airframes 2
49.0121	Aviation Technology
49.0100	Air Transportation, Other
47.0671	Aviation Powerplant 1
47.0672	Aviation Powerplant 2
47.0681	Aviation Quality Control 1
47.0682	Aviation Quality Control 2
	•

#### MASONRY

46.0111	Masonry 1
46.0112	Masonry 2
46.0121	Tile Setting and Plastering
46.0100	Brickmasonry, Stonemasonry, and Tile Setting, Other

# CONSTRUCTION/MAINTENANCE TRADES

20.0611	Custodial Services
. 46.0421	Paintng and Decorating
46.0511	Plumbing 1
46.0512	Plumbing 2
46.0500	Piumbing, Pipefitting, and Steamfitting, Other
47.0211	Air Conditioning, Refrigeration, and Heating
47.0212	Air Conditioning, Refrigeration, and Heating, Advanced
47.0200	Heating, Air Conditioning, and Refrigeration Mechanics,
	Other
47.0311	Industrial Mechanics 1
47.0312	Industrial Mechanics 2
47.0300	industrial Equipment Maintenance and Repair, Other
47.0500	Stationary Energy Sources, Other
48.0141	Blueprint Reading
46.0431	Building Maintenance
46.0400	Miscellaneous Construction Trades, Other
47.0521	Hydraulics and Pneumatics
	.,

# WOODWORKING, 2nd/3rd/4th YEAR/CABINETMAKING

48.0732	Cabinetmaking	2
48.0700	Woodworking,	Other

# DRAFTING/MECHANICAL DRAWING, 1st/2nd YEAR

48.0121	Architectural Drawing 1
48.0122	Architectural Drawing 2
48.0123	Architectural Drawing 3
48.0124	Architectural Drawing 4
48.0111	Mechanical Drawing 1

# MACHINE SHOP

21.0121	Machine	Shop	1
21.0122	Machine	Shop	2
21.0123	Machine	Shop	3
21.0124	Machine	Shop	4

# SHEET METAL, 1st/2nd YEAR

47.0691	Aircraft	Sheetmetal	1
47.0692	Aircraft	Sheetmetal	2

# METALWORKING, 1st/2nd/3rd YEAR AND FOUNDRY

14.2000	Metallurigical Engineering, Other
48.0541	Metal Restoration
48.0500	Precision Metal Work, Other

# COSMETOLOGY, 1st/2nd/3rd YEAR AND BARBERING

12.0411	Cosmetology
12.0412	Cosmetology 2
12.0413	Cosmetology 3
12.0431	Personal Services Occupations
12.0421	Barbering 1
12.0422	Barbering 2
12.0423	Barbering 3
12.0400	Personal Services, Other

#### COOK-CHEF

20.0411	Food Service Training 1
20.0412	Food Service Training 2
20.0421	Food Service Cooperative Training
20.0431	Baking
20.0441	Chef
20.0451	Catering
48.0411	Meatcutting
48.0400	Precision Food Production, Other

# VOCATIONAL GROUP GUIDANCE/EXPLORATORY

01.0311	Agricultural Production, General
01.0211	Agricultural Mechanics, General
01.0212	Agricultural Mechanics 2
01.0213	Agricultural Mechanics 3
01.0214	Agricultural Mechanics 4
02.0121	Agricultural Occupations 1
02.0122	Agricultural Occupations 2
02.0123	Agricultural Occupations 3
02.0124	Agricultural Occupations 4
02.0100	Agricultural Sciences, Other General
07.0731	Office Procedures 1
07.0732	Office Procedures 2
07.0733	Simulated Office
07.0741	Office Education 1, Cooperative
07.0742	Office Education 2, Cooperative
17.0511	Health Occupations 1
17.0521	Health Occupations 2
07.0700	Typing, General Office, and Related Programs, Other
07.0321	Office Procedures 1
07.0322	Office Procedures 2

#### 21. SAFETY AND DRIVER EDUCATION

DRIVER EDUCATION, CLASSROOM INSTRUCTION

34.0151 Driver Education, Classroom

PRACTICE DRIVING, INCLUDING SIMULATION

34.0152 Driver Education, Practice

SAFETY, ALL GRADES

34.0181 Safety

CIVIL DEFENSE

28.0121 Civil Air Patrol

# 22. JUNIOR R.O.T.C.

# JR. R.O.T.C., NAVAL SCIENCE

28.0111 Aerospace Education 1 28.0112 Aerospace Education 2 28.0113 Aerospace Education 3 28.0121 Civil Air Patrol 28.0100 Aerospace Science (Air Force), Other 28.0200 Coast Guard Science, Other 28.0311 Army Leadership Development, Introduction
28.0113 Aerospace Education 3 28.0121 Civil Air Patrol 28.0100 Aerospace Science (Air Force), Other 28.0200 Coast Guard Science, Other
28.0121 Civil Air Patrol 28.0100 Aerospace Science (Air Force), Other 28.0200 Coast Guard Science, Other
28.0121 Civil Air Patrol 28.0100 Aerospace Science (Air Force), Other 28.0200 Coast Guard Science, Other
28.0100 Aerospace Science (Air Force), Other 28.0200 Coast Guard Science, Other
28.0200 Coast Guard Science, Other
ZX [[5]] AFMU LARGERCH IN DAVALADMANT INTERGUETIAN
28.0312 Army Intermediate Leadership Development
28.0313 Army Applied Leadership Development
28.0314 Army Advanced Leadership Development
28.0300 Military Science (Army), Other
28.0411 Naval Science 1
28.0412 Naval Science 2
28.0413 Naval Science 3
28.0414 Naval Science 4
28.0421 Marine Corps Leadership Education 1
28.0422 Marine Corps Leadership Education 2
28.0423 Marine Corps Leadership Education 3
28.0424 Marine Corps Leadership Education 4
28.0400 Naval Science (Navy, Marines), Other
28.9900 Military Sciences, Other
29.0100 Military Technologies, Other

# 30. COMPUTER PROGRAMMING

# COMPUTER AND INFORMATION SCIENCES

11.0111	Computer	Appreciation		
11.0131	Computer	Applications		
11.0132	Computer	Applications,	Independent	Study

#### COMPUTER PROGRAMMING

11.0211	Computer Programming 1
11.0212	Computer Programming 2
11.0221	FORTRAN, Introduction
11.0231	PASCAL, introduction
11.0241	BASIC, Introduction
11.0251	COBOL, Introduction
11.0200	Computer Programming, Other

#### DATA PROCESSING

11.0311	Data Processing,	Introduction
11.0312	Data Processing,	Intermediate
11.0313	Data Processing,	Advanced
11.0300	Data Processing,	Other

# INFORMATION SCIENCES AND SYSTEMS

11.0400	Information Sciences and Systems, Ot	her
11.0500	Systems Analysis, Other	
11.9900	Computer and Information Sciences, O	ther

#### 31. ALL IED HEALTH

#### DENTAL ASSISTANT/TECHNOLOGY

17.0111	Dental	Assistant 1
17.0112	Dental	Assistant 2
17.0121	Dental	Assistant, Cooperative
17.0131	Dental	Technology
17.0132	Dental	Technology 2
17.0100	Dental	Services, Other

#### DIAGNOSTIC AND TREATMENT SERVICES

17.0200 Diagnostic and Treatment Services, Other

#### LABORATORY/CHEMICAL TECHNOLOGY

17.0311	Laboratory Program 1
17.0312	Laboratory Program 2
17.0321	Chemical Technology 1
17.0322	Chemical Technology 2
17.0300	Medical Laboratory Technologies, Other

# HOME HEALTH AIDE/COMMUNITY HEALTH

17.0411	Home	Heal	th	Al de
17.0421	Commi	unltv	He	al th

#### HEALTH OCCUPATIONS

17.0531	Medical Terminology
17.0551	Medical Assisting
17.0561	Sports Medicine
17.0571	Veterinary Science
17.0581	Chemistry for Health Science
17.0591	Health Occupations, Independent Study
17.0500	Miscelianeous Allied Health Services, Other

#### NURS ING

17.0611	Student Assessment of Child Health
17.0621	Nursing, Practical
17.0631	Nurse Aide and Orderly
17.0641	Nurse Aide, Cooperative
17.0651	Nurse's Mathematics
17.0600	Nursing-Related Services, Other

# OPTHALMIC/REHABILITATION SERVICES

17.0700	Opthalmic Services, Other
17.0800	Rehabilitation Services, Other
17.9900	Allied Health, Other

# 32.ARCHITECTURE AND ENVIRONMENTAL DESIGN, VOCATIONAL HOME ECONOMICS, PARKS AND RECREATION, MUSEOLOGY, ENGINEERING

#### ARCHITECTURE AND ENVIRONMENTAL DESIGN

04.0100	Architecture and Environmental Design, Other General
04.0211	Architecture, Introduction
04.0212	Architecture, Advanced
04.0221	Architectural Theory
04.0200	Architecture, Other
04.0300	City, Commuity, and Regional Planning, Other
04.0700	Urban Design, Other
04.9900	Architecture and Environmental Design, Other

#### INSTITUTIONAL/HOME MANAGEMENT SERVICES

20.0631 Homemaker's Aide
20.0641 Companion to the Aged
20.0651 Consumer Aide
20.0661 Therapeutic Recreation Aide
20.0600 Institutional, Home Management, and Supporting Services
Other
20.9900 Vocational Home Economics, Other

#### PARKS AND RECREATION

Recreation Aide
Outdoor Recreation, Other
Parks and Recreation Management, Other
Water Resources, Other
Parks and Recreation, Other

#### MUSEOL OGY

25.0500 Museology, Other

#### ENGINEERING

15.0100	Achitectural Technologies, Other
15.0200	Civil Technologies, Other
15.0311	Audio Electronics
15.0321	Electrical Technology 1
15.0331	Electrical Technology 2
15.0300	Electrical and Electronic Technologies, Other
15.0411	Electromechanical Technology
15.0400	Electromechnical Instrumentation and Maintenance
	Technologies, Other
15.0511	Environmental Control Technologies
15.0500	Environmental Control Technologies, Other
15.0631	Optics Technology

15.0600	Industrial Production Technologies, Other
15.0711	Quality Control Technology
15.0700	Quality Control and Safety Technologies, Other
15.0800	Mechanical and Related Technologies, Other
15.0911	Mining Technology
15.0921	Petroleum Technology
15.0900	Mining and Petroleum Technologies, Other
15.9900	Engineering and Engineering - Related Technologies, Other

☆U.S. GOVERNMEN | PRINTING OFFICE: 1984 461 183 4254







