## 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 1981-82Evaluation Technologies Incorporated
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## 1. 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 confilcts over the goals of secondary school education. Both historles are presently being chronicled for the public through a varlety 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 soclety in which it functions. Curriculum and instructional phllosophies are tled to public concerns and problems. For example, concern over technological superlorlty was expressed in the mathematics and sclence 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 IInguistic 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. ${ }^{1}$ Those who belleve in specialized preparation in certaln 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

[^0]the "New Basics" requirements recommended by the National Commission on Excellence in Education (NCEE).3 NCEE had recommended that all students be required to take 3 years of mathematics, 3 years of sclence, 4 years of English, 3 years of soclal studies, and one-half year of computer sclence. For the college-bound, the Commission also recommended that two years of forelgn 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."

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

It ramalns 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 tlme left in the school day for electives. It also remalns to be seen whether the number of credits requlred in these areas wlll be increased. Meanwhlle, new developments in curriculum and instruction continue in the schools. Some examples of these developments include:

- Computer Applicatlons: 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.

[^1]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.

- Forelgn Languages: Tests for forelgn language proficlency have recently been developed by the American Councll for the Teaching of Foreign Languages, and by the Educational Testing Service. Trends in forelgn 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 curricu!um 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.
- Soclal Studles: There has been a trend towards a reduction in electives, replacing these with a core curriculum consisting of: U.S. history, geography, econamics, 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 schoolindustry 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 ls 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.

Whlle education professionals are well acqualnted 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 natlonwlde. 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 Technologles 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 public 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 (l.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.

Data to investigate public secondary school course offerings and course enrollments were avallable 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 Offerlngs, 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, Amerlcan history, and elementary algebra), and for general subject areas (e.g., forelgn language arts, social studies, and mathematics) over the nineyear period.

In eval uating 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 ${ }^{1}$ 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 questionnalre 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 enroliments in the public secondary schools of the United States. The remalnder 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 inconsistencles 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 durling the two academlc 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, sclence, and forelgn language courses) are also highlighted.

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

[^2]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 tabie 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. Detalled descriptions of the adjustments made to compensate for the inconsistencles 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 serles of tables.

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 dlrectly comparable; certaln adjustments were requlred prlor to using the data in a comparative analysis.

The 1973 and 1982 course offerings and course enrollments surveys dlffered in two fundamental ways. First, the sampling frames of the two surveys reflected two different populations, resulting in dlfferent types of schools beling selected for partlclpatlon. In the 1973 survey, public schools with grade 7 or above 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 partlcipation in the first Follow-up study. Consequently, the sample of the 1982 survey included private as well as public secondary schools. The school sample was restricted to those wlth a grade 12, i.e., schools that had no 1980 sophomore base year particlpants were excluded.

Secondly, certaln key data items and coding structures were not conslstent across the two surveys. In particular, the subject areas and course tltles used in the 1973 survey, which appear In the survey's statlstlcal publlcations, differed silghtly from those used in the 1982 study of offerings and enroliments. ${ }^{4}$ These varlations reflected the changes in course offerlngs that have occurred over the past decade. Also, the 1973 survey collected total school membership by grade level and ascertalned the upper and lower grade levels assoclated with placement in each course. The 1982 survey did not collect comparable data ltems, making it more dlfficult to estimate course enrollments for speciflc grade levels. The 1982 study collected data on total school membership and on school membership for the 10 th and 12th grades, and Included Iimited information on course grade levels. ${ }^{5}$

[^3]Data adjustments to compensate for the discrepancles cited above involved modlfying 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 enrollments surveys, and thus, the types of schools represented by the data, were adjusted in two ways. Flrst, 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 avallable for analysls from 7,852 to 5,379. Selecting publlc 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 Incenslstencles

Differences in the course tltles used in the two surveys were reconclled 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 posslble to redeflne the 1982 data so that there was complete correspondence with the 1972-73 course tltles and subject areas. Since the early 1970s, some courses are no longer taught in secondary schools, whlle other new courses have emerged. For example, a serles of courses in the computer science fleld are now being offered in the secondary schools of the United States that were not previously avallable. ${ }^{6}$

[^4]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 enroliments in these schools came from data reported by the schools themselves.

The analysis of course enrollments was intended to be based on schoolreported enrol Iment 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 avallable 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 obtalned by summing the weighted enrollments reported by all high schools in the HS\&B sample.?

The analyses of course enrollment data also required estimates of the number of 9 th through 12 th 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 9 th 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 9 th 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 9 th through 12 th grade enrollments.

I/ 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 enrol Iment 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 ENROLMENTS

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 (l.e., the percentage of students in the country who thematically could have taken the course), (e) total national enrollment ${ }^{a}$ 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 1/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, intermedlate algebra, cholr/ 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 1
- Eookkeeping 1
- Public speaking 1 and 11
- First-year Spanish

[^5]- 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 typling.

During 1981-82, Engilsh, grades 9-12 and first-year typing were joined by four course titles -- biology 1; general math, grades 9-12; elementary al gebra; and geometry, plane and solld -- as the only courses offered by 90 percent or more of the nation's high schools. Intermedlate algebra, along with band, chemistry $1 / 11$, and grade 9 health and physical education were the only course titles from the most frequently offered courses in 1972-73 (l.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 perlod. Art 1. first-year shorthand, second-year through fourth-year typing, cholr/ 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 197273. 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:

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-General business
- Accountlng
- Journallsm
- Communication theory/speech/diction }\mp@subsup{}{}{8
- Flrst-year French
- Second-year Spanish
- Health, grades 9-12
- Carpentry/woodworking
- General sclence
-Chemistry and physics, college level
- American history
- Amerlcan government
- Sociology/social organization
- Drafting/mechanical drawing
- Career education/occupational guidance
- Vocational group guidance.
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8/ The difference between 1972073 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 11.

There were several course titles which were less widely offered in 1981-82 than in 1972-73. Physics 1/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
- Publlc 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 mllllon or more students. These courses are listed below:

- English, grades 9-12
- First-year typing
- Health, grades 9-12
- Health and physical educatlon, all grades
- General math, grades 9-12
- Elementary al gebra
- Geometry, plane and solld
- Choir/chorus/glee club
- Band
- Blology 1
- Chemistry 1/11
- U.S. history
- Western clvillzation and history
- American government
- Driver's education, classroam
- Driver's education, practice/simulation

With the exceptions of grade 12 health and physical education, chemlstry 1/II, and driver's education (practice/simulation), all courses which had enrollments of one milllon or more in the 1972-73 school year held the same status in 1981-82. In the latter year, elght additional courses had one million students enrolled. These were:

- Art 1
- Developmental reading
- Composition
- General science
- FIrst-year and second-year physical sclence
- American history
- Soclology/social organization
- Career education and occupational guldance.

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 l/ll, first-year Spanish, intermediate algebra, carpentry/woodworking, and vocational group guldance.

Courses with at least 750,000 students enrolled during the 1972-73 school year included: art 1, 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 198182. 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 minorlty 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 courses 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 al gebra, and plane and solld geometry. The percentage of the total U.S. enrollment in general mathematics and elementary algebra increased from 1973 to 1982, while the percentage in geametry stayed approximately the same over that period.

### 3.3.2. Sclence

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

Enrollment In the sclences was 6,119,000 students during the 1972-73 school year, Increasing to $8,278,000$ students during the 1981-82 period. In the earller year, enrollment in the sclences represented 51 percent of the total high school enrollment and the same percent of high school enrollment In schools offering one or more sclence 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 sclence courses constituted a larger percentage of all students, and also a larger percentage of those students who had the opportunlty to take such courses.

During both years, the sclence course with the largest enrollment was biology 1. The second largest enroliment in 1972-73 was in chemistry 1/11, while in 1981-82 it was in general science.

The percent of the total high school enrollment participating in general sclence increased over the perlod. 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. Foreion Languages

The percentage of public high schools offerling forelgn language instruction stayed relatively stable between the 1972-73 and 1981-82 school years. Approximately 83 percent of the schools in the earller year offered one or more courses in forelgn 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 Spanlsh 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 majorlty of students had the optlon of studying in 1982 for four full years.

Forelgn language enroliment over the nine-year perlod dropped silghtiy. During 1972-73, an estimated $3,067,000$ students ( 26 percent of total enroliment) 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 enroliment.

The largest 1972-73 enrol Iments in foreign language courses were in flrstand second-year Spanish (6 and 5 percent, respectively). Firstand secondyear 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 flrst-year Spanish and 4 percent in second-year Spanlsh. 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. Kocational 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 197273 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 19811982 were first-year typing, second- through fourth-year typling, 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 1 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, enrol Iment in agriculture courses represented 12 percent of the high school

2/ 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 1. This introductory art course was offered by 61 percent of the secondary schools during 1972-73 and by 77 percent of the schools in 198182. 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. enroliment 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 enroliment. This percentage fell to 22 percent by 1981-82. A comparable decline occurred in the percentage of music enrollment based only on those enroliments in schools offering music courses.

### 3.3.6. Humanities

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 humanitles over the nine-year period, it was necessary to examine changes in the English language arts and the soclal sciences. ${ }^{10}$ Forelgn 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 197273 Engllsh for grades 9 through 12 was followed by speech and public speaking, and journalism and school publications as frequently offered high school Engllsh 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 earller year, Engllsh enroliment represented 130 percent ${ }^{11}$ of the total U.S. high school enrollment

10/ Not all of the courses listed under the social science area are typically defined as humanitles offerings. Whether or not they are humanities courses depends on the content and orlentation of the courses.

11/ Enrollment figures and percentages may sometlmes 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 soclal science titles were offered by a majority of the schools. These were: U.S. history, grades 912; western civillzation and history, and Amerlcan government. By 1981-82, western civilization and history and American government were jolned 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 Amerlcan history and world background Increasing from 23 percent.

Enrollment in the social sciences also increased over the nine-year period. The social sclence enrollment as a percentage of the U.S. total secondary school enrollment and as a percentage of the enrollment in those schools offering soclal sclence 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 guldance had the largest enrollments in 1981-82 with over one million students each.

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 sclences, art, and vocational trade and industrial education. Among these, vocational trade and Industrial education courses experlenced 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 experlenced decilining enroliments from 1973 to 1982 were safety and drlver's education, and music. The decline in safety and driver's education was largely attributable to declines in practice drlver'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

[^6]percent of the total student population took a computer sclence course. The 1982 enrollment in computer sclence courses was 344,000 students with the majorlty of this enrollment belng 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 allled health. Thls 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 avallable to about 30 percent of all high school students.

The 1982 enrollment in allled 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 offerling allied health courses.

The third area added to Table 2 does not form, as such, a specific area of study. Instead, it contalns a set of 1981-82 courses that had no comparable titles in the earller 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 enrol Iment was in engineering with 20,000 students.

13/ These data describe the situation as of 1982. Undoubtedly, the incidence of studying computer sclence and allled health is much greater today (1985).

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. publlc secondary schools and secondary school students. Table 3 presents the estlmated 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 detall in the sections which follow.

### 5.1. Table 1

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 publlshed 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 publlshed 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 earller publication due to changes in the secondary school curricula over the nine-year perlod covered by the two surveys and the effects of these changes on the different course codlng schemes used by the two surveys. ${ }^{14}$

All estimates of course of ferlngs 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 col umns of Table 1 are based on different types of data supplied by the sampled schools and provide different

14/ These differences were discussed in Section 2.
types of information on public secondary school courses and course enrollments. Estimates of the number and percentage of schools offering individual course titles represent unlque schools, l.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 accompanyling percentage relates these enrollment estimates to the total student enroliment 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 toplcs.

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 enroliment of those schools actually offering a course. This estimate can be used to identlfy the relative demand for a course when the opportunlty to take the course is avallable.

### 5.2. Table 2

Table 2 summarizes the 1982 course offerings and course enrollments data. 14 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 enrol iments 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 enroliment 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 avallable on a single student cohort--graduating class of 1982--the time frame for the estimates of course enrol Iment now covers the perlod 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 junlors were the same as those of 1982 seniors. Secondly, it assumes that the courses avallable to students during the 1981-82 school year were avallable to students during the perlod 1978-1980.

The accuracy of the course enrollment estimates is dependent upon the valldity of these assumptlons. The reader is therefore alerted to use care in interpreting these estimates and in assigning signlficance to the course enrollment patterns in the table. A mare detalled description of these estimates is provided in the Technical Appendix to this report.

### 5.3. ITable 3

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 enroliment flgures were the same as those used for Tables 1 and 2. Percentages were based on the total U.S. public secondary school enrol iment 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 durlng 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, absol ute comparisons are not possible. Changes in course titles and the changing structure of the secondary school curriculum over the nlne-year perlod covered by the two surveys made it extremely difficuit to equate course titles in the later years with those found in the eariler survey. Thus, before conciuding that the offerings or enrollments In a specific course have increased or decreased, the llst of courses found in Tables 1 and 2 and the courses that were grouped to form the course tities (see Technical Appendix) showld be examined. In some instances, course offerings and enrollment varlations 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 wo data sets supply no explanat $n$ 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 typicaliy occur within a single subject area, l.e., a course is not usually moved from one subject area to another. Thus, subject area offerings and enroliments wlll not be sensltive to changes in the course tities subsumed
under them. All courses within a subject area and their accompanylng enrollments wIII be captured in the aggregated values regardless of the placement or grouplng of the courses. Nevertheless, the larger number of courses in 1981-82 should be considered when comparing enrollments across years.

TABIE 1.-PuElIC SECONDARY SCHOD:S DFFERING SPECIFIC COURSES, ENFDLIMENTS IN THE SEH00_5 and COURSES, AND THEIR PERCENT OF U.S. TOTALS, GY COURSE TITLE: LNITED STATES 197e-73 ${ }^{\circ}$
(U.5. TOTAL SECOMDARY SCHOOLS $=15,305$; U.S. TOTA. SECONDARY ENRDLIMENT $=11,974,683$ :

AGRICULTURE 1973

|  |  |  |  |  | This Culas |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NULEER OF | $A S \times 0$ | TOTA | FS $\times 0$ | TETAL | AS $\times 15$ | 65: DF |
| SCHOJ.S | ALL | ENRJ_LmENT | TO:A. | Entumint | TGTA | TOTF: |
| OFFERIN6 | SECONDARY | IN SCHCLS | SECONJARY | IN THIS | SECONCARY | ENRULMEN- |
| THIS | 5CH03: 5 | OTFERING | Enfolmment | CO |  | IN 50mjocs |
| COURSE |  | This Colirse |  | (Tr-jusfajs ) |  | OFFERING |
|  |  |  |  |  |  | TH:5 CLiPSE |


| AGRICIRTURE TOTA: | 4,550 | 29.7 | 2,665 | 22.3 | 320 | 2.7 | 12.1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| agriculture, ist year | 4,104 | 26.8 | 2,205 | 18.4 | 120 | 1.0 | 5.4 |
| agriculture, znd year | 3,754 | 24.5 | 2.012 | 16.8 | 79 | 0.7 | 3.9 |
| AgRICRTURE 3RD/4TM YEAR | 3,122 | 20.4 | 1,589 | 13.3 | 84 | 0.7 | 5.3 |
| AGRICLITURE MANGEEMENT/PRRDUCTION/SLPP.IES | 3 Cc | 2.1 | 267 | 2.2 | 9 | 0.1 | 3.4 |
| AGRICULTURE MECHANICS/CONSTRUCIION | 509 | 3.3 | 317 | 2.6 | 14 | 0.1 | 4.4 |
| ORNAMENTA, HRRTICULTURE | 250 | 1.6 | 338 | 2.8 | 10 | 0.1 | 3.0 |
| AGRICULTURE RESOURCE/CONSERURTION/FOPESTRY | 18. | 1.2 | 183 | 1.5 | 6 | 0.0 | 3. ${ }^{\text {e }}$ |

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

TABLE 1．－PUBLIC SECONDARY SCHOD．S DFFERINE SDECIFIC COURSES，ENRULLMEV＇S IN THE SCHOOLS AND COURSES，AND THEIR PERCENT OE U．S．TOTALS，EY COURSE TITLE：UNITED STATES 197E－73 （U．S．TOTAL SECONDAFY SCHOMLS $=15,306$ ；U．S．TOTA SECONDARY ENRULLMENT $=11,974,683$ ）

ART 1973

| NUTGER DF | AS $\times 0 \times$ | T0：A $A_{2}$ | AS $\times$ OR | TOTA | A5 \％ $0=$ | $45 \times 0$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCHOOLS | ALL | ENRO－LIEA： | TOTR＿ | SNROLLMENT | TOTEL | TOTR |
| OFFERING | SECONDARY | In SChIULS | SECOMDAE | in this | SECONDPE： | EサRこ．－ッジ |
| THIS | SCHOOLS | OFFERINS | EMRULIMEAT | COURSE | ENROLMET | If SCHEJ． 5 |
| COURSE |  | THIS CDURSE |  | （THDUSANDS） |  | OLFERIAS |
|  |  |  |  |  |  | TMIS CRLAE |


| ART TOTAL | 11,329 | 74.0 | 10,888 |
| :--- | ---: | ---: | ---: |
|  |  |  |  |
| ART I | 9,236 | 60.7 | 8,866 |
| ART II | 6,938 | 45.3 | 6,652 |
| ART III／IV AND ART STUDIO | 5,672 | 37.1 | 6,446 |
| ART APRRECIATION／HISTORY | 1,311 | 8.6 | 1,823 |
| DESIGN，COMMERCIAL／INUUSTRIA： | 1,834 | 12.0 | 2,936 |
| GRAPHICS | 920 | 6.0 | 1,283 |
| CRAFTS | 1,855 | 12.1 | 2,564 |
| JEUELRY AND METALWDRK | 1,051 | 6.9 | 1,635 |
| POTTERY AND CERAMICS | 2,485 | 16.2 | 3,458 |
| PAINTING／DRAWING／DESIGN | 3,003 | 19.6 | 3,886 |
| PHOTOGRAPMY／FILMMAKING | 983 | 6.4 | 1,418 |
| SCULPTURE | 1,091 | 7.1 | 1,582 |


| 90.9 | 2.143 | 17.9 | 19.7 |
| ---: | ---: | ---: | ---: |
| 74.0 | 767 | 6.4 | 6.6 |
| 55.5 | 266 | 2.2 | 4.0 |
| 53.8 | 203 | 1.7 | 3.1 |
| 15.2 | 68 | 0.7 | 4.8 |
| 24.5 | 80 | 0.7 | 2.7 |
| 10.7 | 29 | 0.2 | 2.3 |
| 21.4 | 162 | 1.4 | 6.3 |
| 13.7 | 65 | 0.5 | 4.0 |
| 29.0 | 178 | 1.5 | 5.1 |
| 32.5 | 204 | 1.7 | 5.2 |
| 11.8 | 63 | 0.5 | 4.5 |
| 13.2 | 37 | 0.3 | 2.3 |

TARGE 1. OPLELIC SECONDRRY SCHODLS GFFERING SDECIFIC COLRSES, ENRULMENTS IN THE SCHOC.S AND COURSS5, AND THEIR PERCENT OF U.5. TOTAL5. BY COURSE TITLE: LANTED STATES 197そ-73
(U.S. TOTA. SECDNDARY SCMEDIS $=15,305$; U.S. TOTAL SECONDARY ENROLLMEAT $=11,974,683$ )

RUSINES5 1973

| USINESS TOTAL | 14.605 | 95.4 | 11,635 | 97.2 | 5. 763 | 48. : | 49.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXADMTORV/GENERA CLSINE5S | 7.8.7 | 51.1 | 7,155 | 59.8 | 455 | 3.9 | 6.5 |
| ACCOLNTING | 2.129 | 13.9 | 2.508 | 20.9 | 98 | 0.8 | 3.9 |
|  | 10,674 | 69.7 | 8,569 | 71.6 | 473 | 3.9 | 5.5 |
| BROKKEEPING II/III/IV | 3.070 | 20.1 | 3,671 | 30.7 | 65 | 0.5 | 1.8 |
| PECJROMEETMA | 3, 064 | 20.0 | 3,89\% | 32.5 | 151 | 1.3 | 4.1 |
| BLSTNESS ARITHETEIIC/MATMEMATIC5 ${ }^{1}$ | 5.480 | 35.6 | 5. 539 | 46.3 | $3: 7$ | 2.8 | 6.1 |
| ULSINESS COM LAICRTICH/CORRESPONJENCE | C, 8jE | 18.9 | 3,255 | $27.2 \hat{}$ | 110 | 0.9 | 3.4 |
| BUSInESS Latu | 6,33: | 41.4 | 7.044 | 58.8 | 230 | 1.9 | 3.3 |
| WISIRESS MOCHINES, 1ST/ED YEAR | 3.631 | 23.7 | 4, 326 | 36.1 | 15: | 1.3 | 3.5 |
| CLERICA: DRALTICE/OFFICE WUKN EXPERIENCE ${ }^{2}$ | 4,07\% | 25.E | 4, 5EE | 38.1 | 158 | 1.3 | 3.5 |
| COMPUTER OPERATIDn/KEY PMNCH/DATR FRCSESSING | 2,007 | 13.1 | 2,995 | 25.0 | 89 | 0.7 | 3.0 |
|  | 1,548 | 10.1 | 1.66! | 13.3 | 55 | 0.5 | 3.4 |
| CORSLHMR EDLEATIOA | 892 | 5.8 | 1,134 | 9.5 | 57 | 0.5 | 5.0 |
| ECONLIMCS/FINANEE/ELSINESS MHNAGEMENT | 3,65:7 | 23.9 | 3,847 | 32.1 | 115 | 1.0 | 3.0 |
| MRNETING AND DIS:NIBITIUN | 83: | 5.4 | 1,175 | 9.8 | 38 | 0.3 | 3.2 |
| RETAILINS/W-HLESR:ING | 909 | 5.9 | 1,379 | 11.5 | 4 | 0.4 | 3.1 |
| SALESARMSHIP | 1,352 | 8.8 | 1,901 | 15.9 | 49 | 0.4 | 2.6 |
| SHORTHANE FOR PERSUMRI-USE | 1,869 | $12.2{ }^{\text {en }}$ | 2,370 | 19.8 | 58 | 0.5 | E.4 |
| GHOTHMND, $15 T$ VEAR | 10,970 | 71.7 | 9.757 | 81.6 | 370 | 3.1 | 3.8 |
| SHURTMGNJ. 20 YEAF/ADVRRMEES | 5,820 | 38.1 | 6,640 | 55.4 | 1é! | 1.0 | 1.8 |
| SECRETARIAL PRACTICES | 4, 345 | 28.4 | 4,056 | 33.9 | 97 | 0.8 | 2.4 |
| TYPEURITINS FOR PERSONA: USE | 4,685 | 30.6 | 5.150 | 43.0 | 343 | 2.9 | 6.7 |
| TYPEWRITING, IST YEAR | 13,842 | 90.4 | 11,12\% | $9 \bar{c} .9$ | 1,631 | 3.6 | 14.7 |
| TYPEWRITING, ED/3D/4TH YEGR | 9,930 | 64.9 | 8,845 | 73.9 | 45: | 3.8 | 5.1 |

[^7]TABLE 1.-PUB,IC SECONDARY SCHOT-S DEFERING SPECIFIC COURSES, ENROLLMENTS IM THE SEHOT_S AND COURSES, AND ThEIR PERCENT OF U.S. TOTR_S, BY CORRSE TITLE: LNITED STATES 1972-73
(U.S. TOTAL SECONDARY SCHOD:S $=15,306$; U.S. TOTAL SECONDARY ENPJLCMEA $=11,974,683$ )

ENG.ISH LANGLAES ARTS 1973

| NUMEER OF | AS \% $0^{\circ}$ | TOTA: | AS $\times \mathrm{O}^{=}=$ | TCTAL | A5\% $0^{\text {\% }}$ | AS \% OF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 CHOL | ALS | EmRJ.LMENT | TOTAL | ENRTLLMEst | TOTM. | Total |
| OFFERING | SECONDAFY | In 5 CHOOLS | SECONJATA | In TuIS | SECCNDARY | ENRSLLETS |
| THIS | SCHOOLS | DFFERING | ENRUELPENT | CO.RSE | EVROLLMEN ${ }^{\text {a }}$ | in 504 cos |
| COURSE |  | TM15 COURSE |  | (TMOJSANDS) |  | dFEER:ns |


| enelish langlase arts total | 15,291 | 99.9 | 11,975 | 100 | 15,605 | 130.3 | 130.3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ENG:ISH, N.E.C. | 616 | 4.1 | 653 | 5.4 | 200 | 1.7 | 30.6 |
| ENE.ISH, GRADSS 9 To lit | 14.795 | 96.7 | 11.540 | 96.4 | 8,599 | 71.8 | 74.5 |
| Reading, deveiopmenta | 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 |
| GRAMMET/VUCAEJLRAY/SEMAMTICS | 654 | 4.3 | 775 | 6.5 | 65 | 0.5 | 8.4 |
| LITERATJNE, SPECIFIC/N.E.C. | 838 | 5.5 | 951 | 7.9 | 128 | 1.1 | 13.4 |
| LIteratuge, mmerican | 5,789 | 37.8 | 4,913 | 41.0 | 849 | 7.1 | 17.3 |
| LITERATURE, BIEE/RE.IGIOUS | 933 | 6.1 | 1,355 | 11.3 | 48 | 0.4 | 3.6 |
| LITERRTURE, ENGLI5H | 4,993 | 32.7 | 4, 180 | 34.9 | 418 | 3.5 | 10.0 |
| LITERATURE, EASTERN/WESTEPN/WOZ_D | 3,284 | 21.5 | 3,541 | 29.6 | 347 | 8.9 | 9.8 |
| LITERATURE, ElaCk and othef ethrie | 1,388 | 9.1 | 1.868 | 15.6 | 85 | 0.7 | 4.6 |
| Literature, zoth century | ट, 454 | 16.0 | E, 789 | 23.3 | 279 | 2. 3 | 10.0 |
| SHoft Story | 1.601 | 10.5 | 1.655 | 13.8 | 153 | 1.3 | 9.2 |
| fiction and faniasy/SCIENEE fiction | 699 | 4.6 | 934 | 8.3 | 73 | 0.6 | 7.4 |
| POETRY | 1, 25: | 8.4 | 1,5:8 | 12.7 | 70 | 0.6 | 4.6 |
| THE NOVE: | 1,480 | 9.7 | 1,5:4 | 12.6 | 115 | 1.0 | 7.6 |
| HORROR/SUSPENSE/MYSTERY | 254 | 1.7 | 359 | 3.0 | 40 | 0.3 | 11.1 |
| LITERATURE FCL ADSLESLENTS/ATHLETES | 197 | 1.3 | 270 | 2.3 | 20 | 0.2 | 7.5 |
| myth and legend | 1,590 | 10.4 | 1.942 | 16.2 | $12 \%$ | 1.0 | 6.3 |
| humaities | 570 | 3.7 | 793 | 6.6 | 41 | 0.3 | 5.2 |
| PROE_EM-SELVING ThROUGH LITERATURE/GRERT IDEAS | 514 | 3.4 | 754 | 6.3 | 62 | 0.5 | 8.2 |
| COMDOSITION | 4,833 | 31.6 | 4,978 | 41.6 | 798 | 6.7 | 16.0 |
| JOURNA:ISm/SLHOD. PUBL!CATIOHS | 7,698 | 50.3 | 8, $\mathrm{E}_{4} \mathrm{C}_{2}$ | 68.8 | 294 | 2. 5 | 3.6 |
| cheative hriting | 4,717 | 30.8 | 5,454 | 45.5 | 253 | c. 1 | 4.6 |
| argumentation ma debate | 2,193 | 14.3 | 2,683 | 2e. 4 | 62 | 0.5 | 2.3 |
| COMWU:CATION THEORY/SPEECH/DICTIOA | 539 | 3.5 | 624 | 5.2 | $4{ }^{2}$ | 0.4 | 6.8 |
| Speech and putlic speaking il il | 9. 649 | 63.0 | 8.704 | 72.7 | 591 | 4.9 | 6.8 |
| SPEECH THFOUGH MASS MEDIA | 1,755 | 11.5 | 2, 153 | 18.0 | 183 | 1.5 | 8. 5 |
| radio/tv and film | 1,294 | 8.5 | 1,993 | 16.6 | 130 | 1.1 | 6.5 |
| Introbuction to thentre/diama | 4,856 | 31.8 | 5,905 | 49.3 | 236 | 2.0 | 4.0 |
| acting/play production/creaitive drraatics | 2, 206 | 14.4 | 2,922 | 24.4 | 122 | 1.0 | 4.0 |
| DRAMAIIC LITERATURE/SHAKISJEARE | 2,011 | 13.1 | 2,445 | 20.4 | 101 | 0.8 | 4.1 |
| LIGFARY AND media practices | 2,034 | 13.3 | 1,957 | 16.3 | 100 | 0.8 | 5.1 |
| Education (teacher training) | 63 | 0.4 | 7 | 0.6 | ¿ | 0.0 | 3.4 |

TABLE 1.-PUBLIC SECONDARY SCHOLLS DEFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOLS and COURSES, and their percent of u.s. tdta.s, by COurSe title: linited states 197e-73
(U.S. TOTAL SECONDARY SCHOOLS $=15,306$; U.S. TDTAL SECONDARY ENROLLMENT $=11,974 ; 6831$

FOREIGV LANGJAGES 1973

|  | NUMEER $\mathrm{OF}^{2}$ <br> SCHOLS <br> OFFERING <br> THIS <br> COURSE | $\begin{aligned} & \text { AS \& OF } \\ & \text { RLL } \\ & \text { SECONDARY } \\ & \text { SCHOUS } \end{aligned}$ | TOTAL <br> ENROLIMENT <br> IN SCHOOLS <br> OFFERING <br> THIS COURSE | $\begin{aligned} & \text { AS \% DE } \\ & \text { TD:A. } \\ & \text { SECONDARY } \\ & \text { ENRDLLMENT } \end{aligned}$ | TDTA. <br> EnRULLMENT <br> IN THIS <br> COUPSE <br> (THOUSPMDS) | $\begin{aligned} & \text { AS } \% \mathrm{C}^{-} \\ & \text {TOTR } \\ & \text { SECDNDARY } \\ & \text { ENROLLMETT } \end{aligned}$ | $\begin{aligned} & \text { AS : CH } \\ & \text { TOTRL } \\ & \text { ENRT_LMENT } \\ & \text { IN SEHCCS } \\ & \text { DFEERINE } \\ & \text { TH:S COURSE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIREIEN LANGUAEES TOTRL | 12.657 | 82.7 | 11.436 | 95.5 | 3,057 | $25 . €$ | 26.8 |
| GREEK/CLASSICAL LANGUAGES | 35 | 0.2 | 82 | 0.7 | 1 | 0.0 | 1.4 |
| LATIN, 15 T YEAR | 3,626 | 23.7 | 4.941 | 41.3 | 88 | 0.7 | 1.8 |
| LATIN, 20 Year | 3,774 | 24.7 | 5,099 | 42.6 | 66 | 0.6 | 1.3 |
| LATIN, 3D YEAR | 1,765 | 11.5 | 2,715 | 22.7 | 16 | 0.1 | 0.6 |
| LATIN, 4TH/5TH/6TH YEAR/COLLEGE LEVEL | 940 | 6.1 | 1,504 | 12.6 | 7 | 0.1 | 0.4 |
| CHINESE, 1ST/2D/3D/4TH YEAR | 54 | 0.4 | 109 | 0.9 | 3 | 0.0 | 2.8 |
| ENGLISH AS A FOREIGN LANGJAGE | 533 | 3.5 | 1,027 | 8.6 | 25 | 0.2 | 2.4 |
| FRENCM, 15 Y Year | 8, 3̌0 | 54.4 | 9,504 | 79.4 | 335 | 2.8 | 3.5 |
| FRENCH, 2 CD YEAR | 8,019 | 52.4 | 9,522 | 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/5TH YERR/CDLIEGE LEVEL | 4,055 | 26.6 | 5,914 | 49.4 | 77 | 0.6 | 1.3 |
| GERMAN, IST YEAR | 4,497 | 29.4 | 6. 166 | 51.5 | 165 | 1.4 | 2.7 |
| GERMAN, 2D YEAR | 4,290 | 28.0 | 6,127 | 51.2 | 129 | 1.1 | 2.1 |
| GERMAT, 3D YEAR | 3,216 | 21.0 | 5,029 | 42.0 | 53 | 0.4 | 1.1 |
| GERMAN, 4TH/5TH/6TH YEAR/COLLEGE LEVEL | 1,866 | 12.2 | 2,992 | 25.0 | E0) | 0.2 | 0.7 |
| HEBEELM, MODERN AND CLASSICR- | 112 | 0.7 | 295 | 2.5 | 6 | 0.0 | 1.9 |
| ITALIAR, $15 T$ YEAR | 423 | 2.8 | 870 | 7.3 | 17 | 0.1 | 2.0 |
| ITALIAN, $2 \mathrm{~L} / 3 \mathrm{D} / 4 \mathrm{TH} / 5 \mathrm{TH}$ YEAR | 336 | 2.2 | 708 | 5.9 | 16 | 0.1 | 2.3 |
| JADANESE, $15 T$ YEAR | 47 | 0.3 | 95 | 0.8 | 3 | 0.0 | 3.6 |
| JAPANESE: 2D/3D/4TH/5TH YEAR | 43 | 0.3 | 92 | 0.8 | 3 | 0.0 | 3.2 |
| PORTUGLESE, 15T/2D/3D/4TH YEAR | 29 | 0.2 | 56 | 0.5 | 2 | 0.0 | 3.9 |
| RUSSIAN, 15 T YEAR | 481 | 3.1 | 918 | 7.7 | 7 | 0.1 | 0.8 |
| RUSSIAN, 2 D YEAR | 439 | 2.9 | 812 | 6.8 | 5 | 0.0 | 0.7 |
| RUSSIPAN. 3D/4TH/5TH YEAR/COLLEGE LEVEL | 288 | 1.9 | 556 | 4.6 | 5 | 0.0 | 0.8 |
| SPANISH FDR NATIUE SPEAKING | 81 | 0.5 | 180 | 1.5 | 7 | 0.1 | 3.7 |
| SPAN!SH, $15 T$ YEAR | 9,624 | 62.9 | 10,026 | 83.7 | 670 | 5.6 | 6.7 |
| SPANISH, 2D YEAR | 9,044 | 59.1 | 9,905 | 82.7 | 534 | 4.5 | 5.4 |
| SPANISH, 30 YEAR | 6,153 | 40.6 ć | 8,170 | 68.2 | 202 | 1.7 | 2.5 |
| SPANIS4, 4TH/5TH/6TH YEAR/COLLEGE LEVEL | 4,164 | 27.2 | 6,174 | 51.6 | 71 | 0.6 | 1.2 |
| SWAHILI, 1ST/2D/3D YEAR | 36 | 0.2 | 78 | 0.7 | 1 | 0.0 | 1.6 |
| GENERAI. FDREIGN LANGLAGE | 258 | 1.7 | 288 | 2.4 | 34 | 0.3 | 12.2 |
| SPECIFIC FOREIGN LANGUAGES, DTHER | 37 | 0.2 | 74 | 0.6 | 2 | 0.0 | 2.8 |

TAELE 1.-DUBEIC SECONDARY SCHOD.S OFFERING SPECIEIC COURSES, ENRO-LMENTS IN TUE SCH30:S AND COURSES, AND THEIR PERCEN: OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73
(U.S. TDTA SECONDARY SCHOOLS $=15,306$; L. 5. TOTA. SECONDARY ENROLMENT $=11,974,683$ )

HEA TH AND PHYSICAL EDUCATION 1973

|  | NUMES $0=$ <br> SCH0JLS <br> OFFERING <br> THIS <br> COURSE | AS $\times O^{=}$ <br> ALL <br> SECONDARY <br> SCHODLS | TOTA <br> ENROLLMENT <br> IN SCMOOLS <br> OFFERING <br> THIS COURSE | AS $\times 0=$ <br> TOTRL <br> SECONDARY <br> ENRO_LMENT | TOTAL <br> ENRC_LMENT <br> IN This <br> COURSE <br> (TMOUSANDS) | $A S \times 0^{=}$ <br> TOTAL SECDNDARY <br> ENRO_LMENT | AS $\times \mathrm{OF}^{-1}$ <br> TOTA- <br> ENRU:LMENT <br> IN Sinuls <br> OFFER:NG <br> This CJURE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| heal in and physical education total | 11,265 | 73.6 | 11.766 | 98.3 | 8,679 | 72.5 | 73.8 |
| HEALTH, GRADES 9 TO 12 | 4, 2€9 | 27.9 | 4,050 | 33.9 | 1,030 | 8.6 | 25.4 |
| HEPLTh, PERSOAFL AND FAMILY LIVING/SEX ED | 643 | 4.2 | 694 | 5.8 | 108 | 0.5 | 15.7 |
| FIRST AID | $57{ }^{\circ}$ | 3.7 | 506 | 4.2 | 11: | 0.9 | 2.9 |
| ALCOHDL, DRUGG, AND TOBACCO | 594 | 3.9 | 471 | 3.9 | 140 | 1.2 | 29.8 |
| ENVIRDNFENTAL HERLTH | 105 | 0.7 | 128 | 1.1 | 20 | 0.2 | 15.7 |
| HEALTH AAD PMYSICAL EDUCATIOA, GRADE 9 | 9. 637 | 63.0 | 6,6:9 | 55.3 | 1.734 | 24.5 | 26.2 |
| HEALTH AND PHYSICAL EUUCATION, GRADE 10 | 10,656 | 69.6 | 8,981 | 75.0 | 2, 423 | でบ. 2 | 27.0 |
| HEALTH AND PHYSICA. EDJCATIOA, GRADE 11 | 8,268 | 54.0 | 7.278 | 60.8 | 1,508 | 12.6 | 20.7 |
| herth and physical educatiunn 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, ADADTED | 59 | 0.4 | 96 | 0.8 | 2 | 0.0 | 2.4 |
| BODY DYNAWICS/CONDITIONING/POSTURE/RPPRPRTUS | 220 | 1.4 | 387 | 3.2 | 17 | 0.1 | 4.4 |
| DANCE, RYYTHMS, AND DRAMAIIC EVENTS | 179 | 1.2 | 244 | 2.0 | 30 | 0.3 | 12.4 |
| MODERN DANCE/GYMRSTICS | 55 | 3.6 | 962 | 8.0 | 54 | 0.4 | 5.6 |
| INDIVIDUAR AND DUL S SPORTS/ADUATICS/Sw'mating | 250 | 1.6 | 390 | 3.3 | 57 | 0.5 | 14.7 |
| TEAM SPORTS | 465 | 3.0 | 333 | 2.8 | 54 | 0.4 | 16.2 |
| RECREATIDN/LIFETIE STORTS/HOESIES | 338 | 2.2 | $34{ }^{2}$ | 2.9 | 44 | 0.4 | 13.1 |
| LEADERSMIP/SC400. SLIPPORTi | 168 | 1.1 | 299 | 2.5 | 11 | 0.1 | 3.6 |

TAELE 1.-PUBLIC SECONDARY SCHOOLS DEFERING SPECIFIC COURSES, ENROLMENTS IN THE SChOOLS AND COUNRES, PAD THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: LNITED STATES 1972-73 (U.S. TOTAL SECONOARY SCHOOLS $=15,306$; U.S. TOTAL SECONDARY ENPJLLMENT $=11,974,683$ )

HOME ECONOMICS 1973

|  | NUMBER DF <br> SCHOULS <br> OFFERING <br> THIS <br> COURSE | AS $\%$ OF <br> ALL <br> SECONDARY <br> SCHOOLS | TOTA. <br> ENRG:LMENT <br> IN SCHOCLS <br> DFFERING <br> THIS COURSE | AS : $0^{\circ}$ <br> TDTAL <br> SECDNDARY <br> ENRDLLMENT | TOTA: <br> ENROLLIMENT <br> IN THIS <br> COURE <br> (THOLSANSS) | AS $\% \mathrm{C}^{\circ}$ <br> TOTR- <br> SECDMDARY <br> EnRJ_LPENT | $\begin{aligned} & \text { AS } \% \text { [F } \\ & \text { TOTAL } \\ & \text { ENRT:LNENT } \\ & \text { IN SCHOLS } \\ & \text { OFESR!NO } \\ & \text { THIS COURSE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HOME ECOMSIICS TOTAL | 12,282 | 80.2 | 10.832 | 90.5 | 2,439 | 20.4 | 22.5 |
| HOME ECONDITCS, N.E.C. | 885 | 5.8 | 1,095 | 9.1 | 49 | 0.4 | 4.5 |
| HOPE ECONDMICS, $15 T$ VEAR | 9,290 | 60.7 | 6,338 | 52.9 | 433 | 3.6 | 6.8 |
| HOME ECONDHICS, 20 YEAR | 7,417 | 48.5 | 4,837 | 40.9 | 25 | 1.9 | 4.5 |
| HOME ECDACTICS 3D/4TH YEAR | 5,529 | 36.1 | 3,460 | 28.9 | 148 | 1.2 | 4.3 |
| OMILD DEVELODMENT | 3,704 | 24.8 | 4,311 | 36.0 | 167 | 1.4 | 3.9 |
| CLOTHINS RND TEXTILES, 15 T YEAR | 5,053 | 33.0 | 5,929 | 49.5 | 235 | 2.0 | 4.0 |
| CLOTHING AND TEXTILES, ĖMD YE¢? | 3, 30.4 | 21.6 | 4,266 | 35.6 | 102 | 0.9 | 2.4 |
| CLOThing and textiles, 30/4TH YEAF | 2.116 | 13.8 | 2,674 | 22. 3 | 71 | 0.6 | 2.6 |
| CONSLMER EDJCATICN | 1,502 | 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 | 50 | 0.4 | 4.1 |
| FOODS, 15T/END YEAR | 5,259 | 34.4 | 6,040 | 50.4 | 379 | 3.2 | 6.3 |
| FOODS, 3D/4TH YEAR | 1,555 | 10.2 | 1,807 | 15.1 | 59 | 0.5 | 3.3 |
| HGME MAGGEMEXT | 1.636 | 10.7 | 1,903 | 15.9 | 53 | 0.4 | 2.8 |
| HOLSING ANUL HOME FJRNSSHINES | 3,052 | 19.9 | 3,412 | 28.5 | 95 | 0.8 | 2.8 |
| HERLTH AND HOME MUSSING | 917 | 6.0 | 1.177 | 9.8 | 46 | 0.4 | 3.9 |

TAEEE 1.-PUGELC SECONDARY SCHOGS OFFERING SDECIFIC COURSES, ENRJLLMEN-S IN THE SCHOO.S AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 1972-73
(U.S. TOTAL SECONDRAY SCHDOLS $=15,366$; U. S. TUTA SECONDARY ENRULLMENT $=11,974,683$ )

INDLSTRIA: ARTS 1973

|  | NUMEER OF | AS $\times 0 \mathrm{~F}$ | 10:AL | AS \% $\mathrm{OF}^{-}$ | TOTR | AS $\times 0=$ | AS \% ${ }^{\text {cos }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SCH00LS | ALL | ENRJLLMENT | TOTAL | ENROLMEN: | TUTA: | TOTAL |
|  | OFFERING | SECONDARY | IN SCHOCLS | SECOndary | In Th! ${ }^{\text {a }}$ | SECONDARY | ENROLCMEN: |
|  | THIS COURSE | SCHOJiS | OFFERING <br> THIS COURSE | ERRCLLMEAT | $\begin{aligned} & \text { CQ:RSE } \\ & \text { (THOLSANJS) } \end{aligned}$ | ENRJ:LPENT | IN SCHOLS OFFERING |
|  |  |  |  |  |  |  | THIS COLPSE |
| INDUSTRIAL ARTS TOTA: | 11.550 | 75.5 | 10,726 | 89.6 | 2,903 | 24.2 | 27.1 |
| EENERA INULSTRIAL ARTS, $15 T$ YEAR | 5,392 | 35.2 | 3,67: | 30.7 | 294 | 2.5 | 8.0 |
| GENERAL INDUSTRIAL ARTS, 2 D YEAR | 3.099 | 20.2 | 1,776 | 14.8 | 92 | 0.8 | 5.2 |
| EENERA: INDUSTRIA ARTS, 3D/4TH YEAR | 2,122 | 13.9 | 1,232 | 10.3 | 58 | 0.5 | 4.7 |
| HOWE MELHANICS | 470 | 3.1 | 512 | 4.3 | 18 | 0.2 | 3.6 |
| INDLSTRIA- ARTS FOR GIRES | 204 | 1.3 | 134 | 1.1 | 5 | 0.0 | 3.6 |
| BUILDİN AND CONSTRUCTION | 838 | 5.9 | 880 | 7.4 | 26 | 0.2 | 3.0 |
| CARPENTRY/WOODUTKING | 7,055 | 46.1 | 7,516 | 62.8 | 56: | 4.7 | 7.5 |
| CRAFTS, GRADE 9-1E ${ }_{3}^{2}$ | 963 | 6.3 | 878 | 7.3 | 69 | 0.E | 7.8 |
| JEWELRY/ART METALS' | 528 | 3.4 | 615 | 5.1 | 29 | 0.2 | 4.7 |
| LEATHER/TEXTILES/UDHOLSTERY | 333 | 2.1 | 231 | 1.9 | 12 | 0.1 | 5.4 |
| PLASTICS | 632 | 4.1 | 649 | 5.4 | 25 | $0.8{ }^{\text {c }}$ | 3.9 |
| DRAFTING/DRAWING, GRADE 9-134 | 5,238 | 34.2 | 5, 52\% | 46.1 | 278 | 2.3 | 5.0 |
| DRAPTING/DRAWING, OTHER SDECIAL!ZET DRAWINS | 1,701 | 11.1 | 2, 25 ! | 18.8 | 5 | 0.4 | 2.3 |
| DROWING, MECHPAICAL, GRADE S-125 | 4,570 | 29.9 | 4,684 | 39.1 | 243 | 2.0 | 5.2 |
| ELECTRICITY/ELECTRON:CS 5 | 3,865 | 25.3 | 4,860 | 40.6 | 190 | 1.6 | 3.9 |
| GRAPHIC ARTS GRADE 9-1E | 1,723 | 11.3 | č, 561 | 21.1 | 99 | 0.8 | 3.9 |
| PHOTOGRAPHY ${ }^{7}$ | 8840 | 5.5 | 1,043 | 8.7 | 42 | 0.4 | 4. 1 |
| DRINTING/PHOTOLITHOGRAJHY/GRAPHIC COM*H: CATIONS | NS ${ }^{8} 505$ | 3.3 | 785 | 6.6 | ${ }^{2} 4$ | 0.2 | 3.1 |
| INDLSTRIAL ARTS MATNEMTTICS/SCIENCE ${ }^{9}$ | 500 | 3.3 | 655 | 5.5 | C2 | 0.2 | 3.3 |
| INDUSTRIA. MATERIALS/iECHNJ. OGY/DRJCESSES | 833 | 5.4 | 1,057 | 8.8 | 46 | 0.4 | 4.3 |
| HETALGORKING, GRADE 9-12, ANL FOUNDRY | 5,:80 | 33.8 | 5,837 | 48.7 | 303 | 2.5 | 5.2 |
| HELDING | 1,380 | 9.0 | 1.048 | 8.7 | 51 | 0.4 | 4.9 |
| AUTOMOTIVE MECHANICS | 2,805 | 18.3 | 3,045 | 25.4 | 197 | :. 6 | 6.5 |
| POUER/AUTOMCTIVE MECHANICS | 2,696 | 17.5 | 3,067 | 25.6 | 166 | 1.4 | 5.4 |
| 1) 'Intuatrial arte for ctits' is included in 'General induatrial arta' itstinge in 1982 table |  |  |  |  |  |  |  |
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TAELE 1.-PUEEIC SECONDARY SCHOOLS OFFERING SPECIFIC COURSES, ENRJLLMENTS IN THE SCHOTS.S AND COURSE5, PND THEIR PERCENT OF U.S. TOTRLS, BY CUUASE TITLE: UNITED STATES 197e-73
(U.S. TOTAL SECONDARY SCHOOLS $=15,306 ;$ U.5. TOTAL SECOADARY ENROLLMENT $=11,974,693$ :

MATHEmATICS $1973^{1}$

| MATHEMATICS TOTM | 13.420 | 87.7 | 11,951 | 99.8 | 6,619 | 55.3 | 55.4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GENERAL MATT, N.E.C. | 600 | 3.9 | 670 | 5.6 | 14 | 0.1 | 2.1 |
| GENERA. MGTm. GRADE 9-12, ELEm/RDV | 12, 328 | 80.5 | 10,267 | 85.7 | 1,644 | 13.7 | 16.0 |
| PRE-ALGEERA | -59 | 1.7 | 368 | 3.1 | 28 | 0.20 | 7.7 |
| ALGEEPA, EIEMENTARY | 11, 6 cil | 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 |
| ALGEERA: ADV. /TRIGUNDMETRY | 8,63! | 56.4 | 7,955 | 66.5 | 569 | 4.8 | 7.2 |
| APPLIED MATHEMRTICS, BUSINESS/SMDD | 1,575 | 10.3 | 1,784 | 14.9 | 112 | 0.9 | 6.3 |
| CONSLMER MRTHEMATICS | 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 | 8 E .1 | 10,919 | $9: 2$ | 1,392 | 21.6 | :ट. 7 |
| MATH ANALYSIS/ELEMENTARY FUNCTIONS | 3,531 | 23.1 | 4,025 | 33.6 | 127 | 1.1 | 3.8 |
| PROEGE!LITY 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 |
| COLSEE LEVE MATMEMATICS | 1,983 | 13.0 | 2,162 | 18.1 | 53 | 0.4 | 2.4 |
| CASCLUS 15?/20 YEAR/RJV./GEDTETRY | 2,669 | 17.4 | 3,524 | 29.4 | 54 | 0.5 | 1.5 |

[^8]TABLE ..-DUBLIE SECONJARY SCHOOLS OFFERIAG SPECIFIC COURSES, ENRDLMENTS IN THE SCHOJLS AND COURSES, AND THEIF DERCENT OF U.S. TOTALS, BY COLRSE TITLE: UNITED STATES 197E-73
(U. S. TDTA SECONJRRY SCHOOLS $=15,306$; U.S. TDTAL SECONDARY ENROLLMENT $=11,974,683$ )

WUSIC 1973

|  | NuMER O= <br> $5 C 400.5$ <br> OFFERING <br> THIS <br> COURSE | $\begin{aligned} & \text { AS \% DF } \\ & \text { ALI } \\ & \text { SECONJARY } \\ & \text { SCHOCES } \end{aligned}$ | TOTAL <br> ENRD:LMENT <br> In 5 CHOL 5 <br> DFFERINS <br> THIS COJRSE | $\begin{aligned} & \text { AS \& } 0= \\ & \text { TOTA_ } \\ & \text { SECINDARY } \\ & \text { ENRC_LMENT } \end{aligned}$ | TOTA. <br> ENROLMENT <br> In THIS <br> COURSE <br> (TMUUSANDS) | $\begin{aligned} & \text { AS \% OF } \\ & \text { TOTRL } \\ & \text { SECORDARY } \\ & \text { ENRO_MEA } \end{aligned}$ | $\begin{aligned} & \text { RS } \& 0= \\ & \text { TOTA } \\ & \text { ENRCLIEN } \\ & \text { IN SCHOLS } \\ & \text { OFFERIN: } \\ & \text { THIS CRLRSE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MUSIC TOTAL | 13,437 | 87.9 | 11,485 | 95.9 | 3.004 | 25.1 | čE. 2 |
| GEMERRL MLSIC | 2.173 | 14. ${ }^{\text {en }}$ | 2,169 | 18.1 | 206 | 1.7 | 9.5 |
| MUSIC APPRECIATION | 3,2:1 | E1.0 | 3.846 | 32. 1 | $1: 9$ | 1.0 | 3.1 |
| THEORY \& HARMONY/COMPOS! TIUA | 3,455 | $22^{2} .6$ | 4,693 | 39.2 | 60 | 0.5 | 1.3 |
| CHOIR, CHORUS, GLEE CLUE | 12,105 | 79.1 | 10.916 | 91.2 | 1,240 | 10.4 | 21.4 |
| INSTRUMENTAL MUSIC | 2, 657 | 17.4 | 3,390 | 28.3 | 150 |  | 4.4 |
| BAND (MARCHING, CONCERT, STAGE) | 12, 59E | $8 \mathrm{cic}^{2} 3$ | 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 INSTRJMENTA: ENSEMELES | c, 179 | 14.2 | ご, 534 | 21.2 | 63 | 0.5 | 2.5 |

TABE 1.-PUBLIC SECONDARY SCHOOLS DFFERING SPEIFIC CDURSES, ENROLLMENTS IN THE SCHOGLS AND COURSES, PAD THEIR DERCEAT OF U.S. TOTAL5, BY COURSE TITLE: LNITED STATES 197E゙-73
(U.S. TOTAL SECONDARY SCHODLS $=15,306$; U.S. TOTAK SECONDARY ENROLLMENT $=11,974,683$ )

MATURAL SEIENCES 1973

| NATURA: SCIENCE TOTAL | 13, E68 | 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 |
| BIOLOEICAL SCIENCES, N.E.C. | 650 | 4.2 | $80 E$ | 6.7 | 47 | 0.4 | 5.8 |
| ANATOMY/AATHRDPDLDGY/GENEIICS | 250 | 1.6 | 338 | 2.8 | 17 | 0.1 | 5.0 |
| ECOLDEY/ENTOMDOGY/CONSERUATION: | 1:2E7 | 8.3 | 1,530 | 12.8 | 80 | 0.7 | 5.2 |
| PHYSIO_OGY/EIODHYSICS | 2, 241 | 14.6 | ci, 641 | 22.1 | 112 | 0.5 | 4. ć $^{\text {c }}$ |
| TECHNICR APCLICATIONS/APPLIED EIOLOGY | 857 | 5.6 | 1,063 | 8.9 | 71 | 0.6 | 6.7 |
| ENVIRONFENTAL SCIENCE ${ }^{2}$ | 1,033 | 6.8 | 1,16\% | 9.7 | 80 | 0.7 | 6.9 |
| 200606y | 802 | 5.2 | 771 | 6.4 | 58 | 0.5 | 7.5 |
| botany | 772 | 5.0 | 746 | 6.2 | 45 | 0.4 | 6.1 |
| BIOLOGY I, COLLEGE LEVEi/miCRUS:OLOGY | 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 |
| PHYSICA. SCIENCE, $15 T / 2 N D$ VEAR | 7, 355 | 48.1 | 6.247 | 52.2 | $7: 4$ | E. 0 | 11.4 |
| CHEMSTRTRY I/II/APP_IED/STUDY | 13,485 | 88.1 | 11,528 | 96.3 | 1,031 | 8.5 | 8.9 |
| CHEMISTRY AND PHiYSICS. CLliese level | 405 | 2.7 | 670 | 5.6 | 14 | 0.1 | 2.1 |
| PAYSICS, 15T/2ND YEAR | 11,321 | 74.0 | 10,189 | 85.1 | 351 | e. 9 | 3.4 |
| ELECTRICITY/ELECTRMA:CS/APDLIED DHYSICS | 414 | 2.7 | $46{ }^{\circ}$ | 3.9 | 18 | 0.2 | 3.9 |
| EARTH-SPACE SCIENCES/METEOROLOGY/ASTRONOMY | 358 | 2.3 | 472 | 3.9 | -0 | 0.6 | 4.2 |
| AERONA:TITSS | 471 | 3.1 | 631 | 5.3 | 16 | O. 1 | 2.5 |
| ERTTH SCTENCES | 4,755 | 31.1 | 4,173 | 34.8 | 427 | 3.6 | 10. ${ }^{\text {c }}$ |
| SPACE SCJEVIE | 358 | 2.6 | 473 | 3.9 | 25 | $0 . i$ | 5.4 |
| beden | 550 | 3.6 | 675 | 5.6 | 25 | 0.2 | 3.9 |
| OCEANULEATHTY | 455 | 3.0 | 696 | 5.8 | 30 | 0.3 | 4.3 |

[^9]TABLE 1.-PUBEIC SECONDPRY SCHOLS OFFERING SPECIFIC COURSES, ENRI_ MENTS IN THE SCMUOLS AND COURSES, AND THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: LN!TED STATES 1972-73
(U.S. TOTAL SECONDARY SCHMO:S = 15,306; LU.S. TO-AL SECONDARY ENROLMENT $=11,974,683$ )

SOCIA. SCIENCES 1973

| NUMBER OF | AS \% OF | TOTA: | RS $\times 0=$ | TOTA | AS $\times 0$ | A5 \% ${ }^{\text {cis }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 CHOLS 5 | ALL | ENROLIMENT | TOTAL | EARU_LMENT | TOTR | TOTR: |
| OFFERING | SSCDNDARY | IN SCHOO.S | SECONTAR: | IN TA!S | SECDNDGFY | ENRDCEST |
| This | SCHOLLS | OFFERING | ENROLIMEAT | COUFSE | ENRCLLENT | IN SCMOLS |
| COURSE |  | THIS COLRSE |  | (THOUSANDS) |  | OFFEREA |
|  |  |  |  |  |  | TH!S COLFSE |


| SOCIAL SCIENSE TOTAL | 14.55! | 95.1 | 11,971 | 100 | 11,710 | 97.8 | 97.8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANTHROPOLOGY/ARCHEQ_OGY | 1,307 | 8.5 | 1,804 | 15.6 | 89 | 0.7 | 4.8 |
| ACCLISTURATION/WDR D CULTURES | 1.127 | 7.4 | 1,313 | 11.0 | 200 | 1.7 | 15.3 |
| AREA STLDIES, N. E. C. IOTHER SPECIFIED | 189 | 1.2 | 242 | 2.0 | 29 | 0.2 | 18.1 |
| AREA STUDIES AND MISTORY, AFRICFY | 440 | 2.9 | 644 | 5.4 | 35 | 0.3 | 5.4 |
| AREA STUDIES, ASIAN/DRIENTA | 455 | 3.0 | 655 | 5.5 | 35 | 0.3 | 5.3 |
| AREA STUDIES, EURTPERA | 494 | 3.2 | 696 | 5.8 | 75 | 0.6 | 10.7 |
| AREA STUDIES, RSIAN RND AFRICAM/YIJ EAST | $5!5$ | 3.4 | 623 | $5 . \hat{6}$ | 74 | 0.6 | 12.E |
| AREA STLDIES AND HISTORY, RUSSIAA | 545 | 3.6 | 744 | 6.2 | 30 | 0.3 | 4. : |
| AREA STUJIES, ATERICON | 948 | 6.2 | 1,072 | 9.0 | 233 | 1.9 | 31.7 |
| AREA STUDIES ARD HISTORY. LATIN AMERICAN | 493 | 3.2 | 706 | 5.9 | c9 | 0.2 | 4.1 |
| conservation | 290 | 1.9 | 227 | 1.9 | 21 | $0 . \bar{c}$ | $9 . \hat{c}$ |
| ENVIRONMENTA, EDUCATIO* | 485 | 3.2 | 600 | 5.0 | 37 | 0.3 | 6.1 |
| CONSUMER EDJCATIOA | 8:1 | 5.3 | 678 | 5.7 | 57 | 0.5 | 6.3 |
| ECLNDYICS | 5,8:5 | 38.0 | 5,807 | 48.5 | 417 | 3.5 | 7.2 |
| CONSUWER ECDNDMICS | 1,4i2 | 9.2 | 1,237 | 10.3 | 86 | 0.7 | 7.1 |
| ECONTM'C PROB_ENS/H?STORY | 212 | 1.4 | 264 | 2.2 | 23 | 0.2 | 8.6 |
| GEOGRAOHY, HLMPAN AND CULTURZ- | 454 | 3.0 | 520 | 4.3 | 48 | 0.4 | 9.3 |
| GEOGRAPHY, DEIITICA_/ECONOHIC | $88_{4}^{4}$ | 5.4 | 697 | 5.8 | 50 | 0.4 | 7.2 |
| GEDGRADHY, DHYSICAL | 618 | 4.0 | 520 | 4.4 | 50 | 0.4 | 9.6 |
| GEOERADH. Y. REEIONAL | 524 | 3.4 | 5!8 | 4.3 | 40 | 0.3 | 7.7 |
| GEDGRAPAY, WOR-U | 5, $26 \stackrel{\text { c }}{ }$ | 34.4 | 4,409 | 36.8 | 448 | 3.7 | 10. ${ }^{2}$ |
| HISTORY, N.E.C. /COLEGE LEVEL | 759 | 5.0 | 1,100 | 9.1 | 40 | 0.3 | 3.7 |
| H'STORY, MERICAN AND WOR D EACKGRJJNDS | 3,516 | 23.0 | 2,616 | 21.8 | 657 | 5.5 | c5. 1 |
| H.STORY, LOCA AND REGIONF. ' | 277 | 1.8 | 265 | 2.i | 22 | 0.2 | 8.2 |
| HISTORY, MODERN EURDOEAN | 1,243 | 8.1 | 1,624 | 13.6 | 120 | 1.0 | 7.5 |
| HISTORY, STATE. GRALS 9-12 | 2,188 | 14.3 | 1,569 | 13.1 | 219 | 1.8 | :4.0 |
| HISTORY, LNITED STATES, GRade g-la | 11,446 | 74.8 | 9,2:0 | 76.9 | 2.672 | ce. 3 | 29.0 |
| AFRD-AmERICAA STUDIES/E-AC, HIS'JRY | 1,556 | 10.2 | 2.358 | 19.7 | 100 | 0.8 | 4.8 |
| 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 | 1.583 | 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/MEDIEVRL HISTORY | 978 | 6.4 | 1.164 | 9.7 | 93 | 0.8 | 8.0 |
| humplities and phillosophy | 708 | 4.6 | 1.039 | 8.7 | 44 | 0.4 | 4.8 |
| PMERICAN GOVERNENT | 8,093 | 52.9 | 6,545 | 54.7 | 1,024 | 8.6 | 15.6 |
| U.S. CONSTITUTIDN | 581. | 3.8 | 479 | 4.0 | 59 | 0.5 | 12.3 |
| PROBEEVS OF DEMDCRACY | 3.344 | 21.8 | 2,718 | 22.7 | 301 | 2.5 | 11.1 |
| STATE GOVEPNENT | 261 | 1.7 | 204 | 1.9 | 35 | 0.3 | 15.7 |
| Comunity Civics | 2,769 | 18.1 | 1,924 | 16.1 | $2 \%^{\circ}$ | 2.4 | 15.2 |

TABLS 1.-PUBLIC SECONDARY SCHOLS OFFERING SPEEIFIC COURSES, ENROLMENTS IN THE SCHODLS and COURSES, aND THEIR PEREENT OF U.S. TOTALS, GY COURSE TITLE: UNITED STATES 1972-73 -CONTINUED
(U.S. TOTR SECONDARY SCHOOLS $=15$, 305; U.S. TOTA. SECONJARY ENROLLMENT $=11,974,683$ )

SOCIRL SCIENCES 1973

| NUEES 05 | AS \% $0^{-}$ | TOTAL | AS \% $\mathrm{O}^{-}$ | TOTA. | AS \% $\mathrm{OF}^{\text {F }}$ | As $\times 0$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCHOD. 5 | ALL | EnRoLlment | TOTA: | ENROLTENT | TOTAL | Tota |
| OFFESING | SECONDARY | In Schools | SECONJARY | In This | SECODPay | Evacome |
| This | SC.400:5 | OFFERING | ENRISLMENT | CCuRSE | EnRRCLPENT | Iv 50403.5 |
| COURSE |  | THIS COUPSE |  | (THCUSANDS) |  | difertag |


| basic mmerican lam |  |
| :---: | :---: |
|  | COMPARATIVE SYSTEMS |
| CURRENT EVENTS |  |
| InTERNATIONAL RELATIONS |  |
|  |  |
| humak reiations |  |
| PSYCHOLDGY |  |
| SOCIDLOGY/SOCIA: ORGANIZATION |  |
| SOCIOLGGY, UREAN |  |
| SOCIAL PROE_EMS/CRIMIND_DGY |  |
| RACIAL AND MINDRITY PROBiEMS |  |
| religion, comparative and biece histori SOCIAL STUDIES. GRGDE 9-12 2 |  |
|  |  |
|  | INTERGROJO (COMKJNiTY) REEATIONS |
|  | CAREER EDUCATION/OCCuPATIONAL GUIDAVE |

1) 'History, Local and Regional' is included in 'History, State' in the 1982 Table.
2) 'Social Studies, Grade 9-12' is included in diverse courses in the 1982 Table.
 AND COURSES, AND THEIR PERCENT OF U.S. TDTALS, BY COURSE TITLE: LUNTED STATES 197e-73


TRRDES AAD INDUSTRY 1973

|  | NUBEE OF <br> SCHOUS <br> OFFERING <br> THIS <br> COLIRSE | AS $\%$ OF <br> ALL <br> SECDNDAPY <br> SChodis | total <br> ENROLMENT <br> IN SCHOO_S <br> OFFEFING <br> THIS COURSE | AS $\% 0=$ <br> TOTA- <br> seconjazy <br> EnRGLiment | TOTA: <br> ENROLLDENT <br> IN THIS <br> COURSE <br> (THOLSANSS) | AS $\% \mathrm{C}=$ <br> TOTF <br> SECUNDARY <br>  | AE \% O <br> TETA. <br> ENRO-LENT <br>  <br> CFERN: <br> THS COHEE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRADES AND INDUSTRY TOTA: | 3.675 | 24.0 | 4.025 | 33.6 | 447 | 3.7 | 11.1 |
| trades and industry, no E.C./OTher specieied | C35 | 1.5 | 244 | 2.0 | 12 | 0.1 | 5.0 |
| GRAPHIC ARTS | 469 | 3.1 | 753 | 6.3 | 16 | 0.1 | 2.1 |
| Printing/Lithograjhy | 298 | 1.9 | 4.5 | 3.5 | 11 | 0.1 | 2.6 |
| TEXTILE/LEATHER PRODiction/Frabrication | 196 | 1.3 | 247 | 2.1 | 8 | 0.1 | 3.2 |
| EEECRICITY, $15:$ YEAR | 905 | 5.9 | 1,065 | 8.9 | 25 | 0.6 | ¢. 4 |
| ELECTRICITY 2D/3D/4TH YR/Small engine repair | 466 | 3.0 | 570 | 4.8 | 10 | 0.1 | 1.8 |
| eiectronics, ist year | B25 | 5.4 | 1,103 | 9.2 | 20 | 0.2 | 1.8 |
| ELECTROMICS, 2D/3D/4 ${ }^{\text {P }}$ H YEAR | 735 | 4.8 | 1.035 | 8.6 | 18 | 0.1 | 1.7 |
| BODY AND FEND:R MECHNICS, $15 T / 2 \mathrm{D}$ YEAP | 679 | 4.4 | 788 | 6.6 | 14 | 0.1 | 1.6 |
| automitive mechanics: 15T/ED YEAR/DiESE: | 1,912 | 12.5 | 2.130 | 17.8 | 74 | 0.6 | 3.5 |
| ANIRTION AND AIRCRG:T MECHANICS (AIR=RAKS) | 145 | 0.9 | 185 | 1.5 |  | 0.1 | 4.8 |
| MASONRY | 379 | 2.5 | 429 | 3.6 | : | 0.1 | 2.6 |
| Construction-maintenane trades | 437 | 2.9 | 495 | 4.! | 12 | 0.1 | 2. 3 |
| CARPENTRY. IST/2D YEAR | 986 | 6.4 | 987 | 8. 2 | 36 | 0.2 | 2.6 |
| WOCDHORKING, 15T YEAR | 609 | 4.0 | 686 | 5.7 | 33 | 0.3 | 4.8 |
| HOODWJTKKING, 2D/3D/4TU YEGR AND COEINETMGMINO | 592 | 3.9 | 655 | 5.5 | 18 | 0.2 | C. 8 |
| DRAFTING/MECHAN:CAL DRRWING, 15T/2D YEAR | 325 | 2.1 | 493 | 4.1 | 15 | 0.1 | 3.1 |
| MACHINE SHEP | 1,074 | 7.0 | 1,437 | 12.0 | 37 | 0.3 | 2.6 |
| SHEET METAL, $15 T / 20$ Year | 270 | 1.8 | 343 | 2.9 | 9 | 0.1 | 2.5 |
| METRLWOKKING. 15T/2d/3D YEAR AND FOTNDPY | 179 | 1.2 | 3 Cl | 6.7 | 10 | 0.1 | 3.1 |
| LELDING Ant cutting. 15t/ed Year | 875 | 5.7 | 859 | 7.3 | 19 | 0.2 | 2. ${ }^{\text {c }}$ |
|  | 787 | 5.1 | 1,006 | 8.4 | 21 | 0.2 | E. 1 |
| COOK-CLHEF | 37 | 2.5 | 422 | 3.5 | 9 | 0.1 | 2.1 |
| VOCATIONA: GROUP GUIDPNLE/EXPLORATORY | 218 | 1.4 | 272 | 2.3 | 10 | 0.1 | 3.6 |

TAELE 1.-PUELIC SECONDARY SCHOO.5 OFFERING SPECIFIC COURSES, ENFTHLMENTS IN THE SCHOU-5 AND COURSES, AND THEIR PERCENT DF U.S. TOTALS, BY COURSE TITLE: LNITED STATES 1972-73 (U.S. TOTAL SECONDARY SCHDE:S $=15,306$; U.S. TOTA SECONDRPY ENROLIMENT $=11,974,683$ )

SAFETY AND DRIVER EDUCATION 1973

| NUMGER DF | AS \% OF | TOTAL | A5 \% 05 | TOTAL | AS \% $\times$ | AS \% [0: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCHOOLS | ALL | ENRO:LMENT | TOTAL | ENROLLMENT | TOTAL | TOTAL |
| OFFERING | SECONDARY | IN SCHCOLS | SECDNDARY | IN Thils | SECDNDAFY | EvRJLmevi |
| THIS | SCHOM. 5 | DFFERING | ENROLLMENT | CDURSE | ENRİLPEN: | IN SCHESS |
| COLIRSE |  | THIS COURSE |  | (THOLSANDS) |  | UFFERINS |
|  |  |  |  |  |  | THIS COURSE |


| SAFETY AND DRIVER EDUCATION TOTAL | 11.665 | 76.2 | 9,268 | 77.4 | 3.297 | 27.5 | 35.6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |
| DRIVER EDUCATION, CLASSROCM INSTRUCTION | 11,298 | 73.8 | 9,059 | 75.7 | 1,738 | 14.5 | 19.2 |
| PRACTICE DRIVING, INCLUDINE SIMULATION | 10.637 | 69.5 | 8,344 | 69.7 | 1,435 | 12.0 | 17.2 |
| SAFETY, ALL GRADES | 510 | 3.3 | 424 | 3.5 | 86 | 0.7 | 20.3 |
| CIVIL DEFENSE | 199 | 1.3 | 119 | 1.0 | 38 | 0.3 | 31.9 |

 AND COURSES，AND THEIR PERCEAT OF U．S．TOTALS，EY COURSE TITLE：UNITED STATES 1972－73 （U．S．TOTA SECONDARY SCHDOLS $=15,306$ ；U．5．TOTRL SECONDARY ENROLLMENT $=11,974,683$ ）

R．O．T．C． 1973

| NUMEER DF＇ | AS $\times 0=$ | T0＇A－ | AS \％OF | TOIAL | AS $\times 0$ | 45\％ $0^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCHUUSS | ALL | ENROLLmENT | TOTA： | ENROLPEAT | TOTR | TOTA． |
| OFEEAIM | SECJNJARY | In Simujus | SECONJPay | In This | SECONJAFY | Enべ心㇒夫见 |
| THIS | STHOLS | OFFERINS | ENRO＿LMENT | COURSE | ENRJiLMEAT | In Stincis |
| COURSE |  | THIS COURSE |  | （TmüJSAMDS） |  | GFEERING |
|  |  |  |  |  |  | THIS COLTSE |


| R．R．O．T．C．TOTA－ | 1，126 | 7.4 | 1，672 | 14.0 | 142 | 1.2 | 8.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JR．R．O．T．C．，NAVA，SCIENE | 1，126 | 7.4 | 1，ETC | 24．0 | 142 | 1.2 | 8.5 |

TABLE 2．－PUBLIC SECONDARY SCHODLS OFFEKING SPECIFIC COURSES，ENROLLMENTS IN THE SCHOULS AND COURSES，AND THEIR FEREENT OF U．S．TOTRLS，EY COURSE TITLE：LNITED STATES 1981－8E ${ }^{\circ}$
（U．5．TOTA－SECONDARY SCHCO＿S $=15,667$ ，U．S．TOTAL SECONDARY ENRDLLMENT $=12,660,537$ ）
AGRICULTURE 1985

|  | NMAER［FT <br> SCHOTLS <br> OFFERING <br> Th：S <br> COURSE | AS \％OF <br> ALL <br> SECONDARY <br> SCHOOLS | TOTA－ <br> ENROLPENT <br> In SCLinuls <br> OFFERING <br> Thiss COURSE | AS \％ 0 <br> TOTAL <br> secunjafiy <br> ENROLLMENT | TOTA－ ENROLLMEA： <br> IN TMIS COLRSE （Thoushais） | $\operatorname{HS} \div \mathrm{OF}^{\circ}$ <br> TDTAL <br> SECDMDEY <br> ENRJCMENT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AGRICLILTURE TCTA． | 7，589 | 48.4 | 6，901 | 54.5 | $40^{\circ}$ | 3.3 | 6．： |
| AGRICLILURE， $15: ~ Y=A R ~$ | 1，44e＇ | 9.2 | 1，077 | 8.5 | 22 | 0.2 | 2.2 |
| AGRICU＿TURE：END YEAR | 510 | 3.3 | 403 | 3.2 | 10 | 0.1 | 2.8 |
| AGRICLH TURE 3RD／4TH YERR | 1，284 | 8.2 | 1，116 | 8.8 | 24 | 0.2 | E． 2 |
| AERICUTURE RANAEETENT／PRCDUCTION／S：PPIIES | 5，2¢3 | 33.3 | 4， 256 | 33.6 | 217 | 1.7 | 5.2 |
| AGRICU＿TURE MECHANICS／CONSTRUCTIUN | 699 | 4.5 | $48!$ | 3.8 | 15 | 0.1 | 3.0 |
| ORNAMENTAL HORTICUSTRE：LANDSCAE：AE | 3．674 | ¢23． 5 | 4，498 | 35.5 | 111 | 0.9 | 2.3 |
|  | 935 | 6.0 | 965 | 7.6 | $2!$ | $0 . \bar{c}$ | 6.2 |

 ANL COLRSES，AN THEIR PERCET OF L．S．TOTALS，BY COURSE TITLE：UNITED STATES 1981－82
（1．S．TUTA：SECDNDAPY SCHLD＿S $=15,667$ ，U．S．TOTAL SECJNDARY ENRD＿LMENT $=12,660,537$ ）
ART $198{ }^{\circ}$

| NUMER OF | AS $\times 0$ | TOTA | AS $\times 0$ | TOTAL | AS $\times$ OF | A5：OF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5 \mathrm{CHO} \mathrm{Cl}^{5}$ | ALL | ENRO＿－MEN ${ }^{\text {T }}$ | TOTA： | ENROLEENT | TUTAL | TOTA |
| OFFERING | SECONTATAY | If SOMU゙SS | SECOVDARY | IN THIS | SECundaiy | ENMJ＿Lmen＊ |
| TH：S | SC－00． 5 | OFFERING | ERRULLMEAT | COURSE | ENROLLVジ | IN SChCOLS |
| COJTRS |  | TM： 5 COURE |  | （Tricusanids） |  | OFFEṘN |
|  |  |  |  |  |  | THIS COERSE |


| ART TOTA | 14，034 | 83.6 | 12，30： | 97.2 | 3，061 | 24.2 | 24.9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ART I | 12，129 | 77.4 | 10，577 | 83.5 | 1，049 | 6.3 | 9.9 |
| ART I＇ | 7，353 | 46.9 | 6，97E | 55.1 | 271 | も．： | 3.9 |
| ARi III／IV ANJ ATE STulie | 4.534 | 28.9 | 4，573 | 36.1 | ：14 | 4.8 | 2.3 |
| ART APPRESIACTOA／HISTUAY | 2，075 | ：3．2 | 2． 785 | 22.0 | 70 | 0.6 | 2.4 |
|  | 8，58E | 54.8 | 9，337 | 75.7 | 363 | c． 9 | 3.9 |
| GRADnics | 5， $2 ¢ 5$ | 33.3 | 6，413 | 50.7 | 256 | 2.0 | 4.2 |
| CRAFTS | $\dot{C 6} 423$ | 15.5 | 3，144 | 84.8 | 83 | 0.7 | E． 7 |
| JEWE RYY AAD META．HDRK | 1，542 | 9.8 | 2，434 | 19.8 | 65 | 0.5 | 2.7 |
| pottery and cerruics | 4． 515 | C8．8 | 5.643 | 44.6 | 275 | e．ci | 4.8 |
| DOTNTING／DRGWING／DESIEN | 5，647 | 36.0 | 6.494 | 51.3 | $38{ }^{\circ}$ | 3.0 | 5.8 |
| PHOTOGRGJYT／FILMENING | そ，どくろ | 14.1 | 3，158 | 25.0 | 90 | 0.7 | 2.9 |
| SCurpture | 2，893 | 18.5 | 3，459 | 27.3 | 56 | 0.4 | 1.7 |

 AAD COLRSES, AND THEIR DERCENT OF U.S. TOTALS, EY COLRSE TITLE: LNITED STATES 1981-BC
(U. 5. TOTR SELONLAFY SCHOULS $=15,667$, U.S. TOTFL SECONDARY ENROLLMENT $=12,660,537$ )

BUSINESS
1982

| NUPGER OF | AS \% OF | TOTA | AS \% $0^{\circ}$ | TOTAL | AS \% $\mathrm{D}^{\text {a }}$ | $45 \times \mathrm{C}=$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCHORS | ALL | ENROLLMENT | TOTAL | ENROLLMEN: | TOTA. | TiTA |
| OFFERING | SECONDARY | IN 5CHICLS | SECDNDARY | IN TH:S | SECONJAFY | ENRTJEM |
| This | SCHOO.S | OFFERING | ENROCLMENT | COUREE | EnRJament | In Simuju |
| COURSE |  | THIS COURSE |  |  |  |  |
|  |  |  |  |  |  | THIS CULTSE |


| RUSTNSSS TOTA | 15,54i | 99.2 | 12,554 | 99.2 | 5,874 | 46.4 | 47.2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXPLORATORY/GEUERRL BUSINES5 | 10,710 | 68.4 | 8,768 | 69.3 | 653 | $5 . E$ | 7.5 |
| ACCOLATINO | 12.148 | 71.2 | 10,349 | $8 . .7$ | 585 | 4.6 | 5.8 |
| OUTMEETMS ! | 5,470 | 34.9 | 3,705 | 29.3 | 205 | 1.6 | 5.5 |
| GODKKEETNE 11/111/IV | 1,713 | 10.9 | 1.678 | 13.3 | 22 | 0.2 | 1.4 |
| RECDKLXEETM | 4,237 | 27.0 | 4,777 | 37.7 | 172 | 1.4 | 3.6 |
|  | 4.687 | 29.9 | 5. 234 | 41.3 | 148 | 1.2 | 2.9 |
| QSINESS LAN | 7,450 | 47.6 | 7,67i | 60.6 | 236 | 1.5 | 3.1 |
| OSTMESS PACHINES, 15T/ED YEAR | 4,376 | 27.9 | 4, 821 | 38.1 | 160 | 1.3 | 3.3 |
| CLERICOL HRDCTICE/OFFICE WIPK EXPEマIENE | 413 | C. 7 | 480 | 3.8 | 13 | 0.1 | 2.6 |
|  | 1.848 | :1.8 | 2,503 | 19.8 | 41 | 0.3 | 1.7 |
| ESOMUTSS/LTMNE/EUSINES5 MAMAGEMENT | 3,05: | 19.5 | 4,164 | 32.9 | 103 | 0.8 | c. 5 |
|  | 6. 319 | 40.3 | 7,440 | 58.8 | 316 | 2. 5 | 4. 2 |
|  | 2,9:9 | 18.6 | 3,338 | 26.4 | 111 | 0.9 | $3 . \bar{c}$ |
| SPLESMANSTil | 1,476 | 9.4 | 1,667 | 13.6 | C4 | 0.2 | 1.6 |
| SHCRTMAND FOR PERSING_ USE | 1,531 | 9.7 | c, ¿8ú | 18.0 | 39 | 0.3 | 1.7 |
| SHIRTHAND, 15 Y YEAR | :ट, 17ć | 77.7 | 11.156 | 88.1 | 288 | 2.3 | 2.7 |
| SHORTAND, 20 YEAR/ADVANEED | 6,905 | 44.1 | 7,785 | 61.5 | 65 | 0.5 | 0.9 |
| SECRETARIAL PRACTICES | 2,540 | 16.2 | 2,697 | 21.3 | 34 | 0.3 | 1.4 |
| TVPEWRITING FOR PERSUNA- USE | 4, 53 c | 28.9 | 4,799 | 37.9 | 342 | 2.7 | 7.4 |
| TYPEWRITING, 15: YEAR | 14,693 | 93.8 | 12.004 | 94.8 | 1.795 | 14.2 | 14.8 |
| TYPEHRITING, 2D/3D/4Ti YEAR | 1i,53: | 73.6 | 10,48\% | 82.8 | $5: 9$ | 4. ! | 5.0 |

TAB＿E 2．－PUSEIE SECONDARY SCHEOSS DEEERIAG SPECIFIC COURSES，ENRU．LMENTS IN THE SCHOLS AND COLRSES，ANU THEIR PERCENT OF U．S．TOTALS，BY COLASE TITLE：UNITED STATES 1981－82

## （U．S．TOTA：SECDNDRRY SCHELS $=15,667$ ，U．S．TOTA＿SECONDARY ENROLLMEAT $=12,660,537$ ）

ENG＿ISH $198{ }^{\circ}$

|  | NUMBER O： <br> 5Cu00 5 <br> OFFERIMG <br> Tris <br> COURSE | f5 \％OF <br> ALL <br> SECONDARY <br> SCHOOLS | total <br> ERPO：LHENT <br> IN SCHOCS <br> OFFERING <br> THIS COURSE | AS $\% 0^{=}$ <br> TDTAL <br> SECDNDAFY <br> ERROLLMENT | TOTA：－ <br> ENRJ．L MEAT <br> IN ThlS <br> COLRSE <br> （THOUSANDS） | A5＊ $0=$ <br> TJTA． <br> SECundayy <br> EARJLLAEM： |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ENGLISH LAIS JPGE ARTS TOTA． | 15，646 | 99.9 | 12.617 | 99.7 | 17，716 | 139.9 | 140.9 |
| ENS．15H，N．E．E． | 4， 32 | 27.6 | 4，815 | 38.0 | 30.4 | 2.4 | 6． 5 |
| ENGLiSH，GRADES 9 T0 12 | 15，355 | 97.2 | 12， 187 | 9 F .3 | 9，188 | 72.6 | 75.2 |
| READING，DEVE，CDMENA， | 8，${ }^{4}$ | 53．¢ | 8，787 | 69.4 | 1，045 | 8.3 | 11.9 |
| SPE．LING | 170 | 1.1 | 185 | 1.5 | ci | 0.2 | ：3． |
| Lingustics | $3: 3$ | 3.0 | 449 | 3．5 | 23 | 0.2 | 5.3 |
| 6RAMPER／VOCREL＿ARY／SEMANTSS | 3.954 | 25.5 | 4，444 | 35． | SEE | 4．E | $\pm 3.3$ |
| LITERGTURE，SFİCIFIC／n．E．C． | 1，8：3 | 11.6 | c， 197 | 16.6 | 175 | 1.4 | 6.6 |
| LITERATURE，AFERTCRA | 5，187 | 33.1 | 5，5：3 | 43.5 | 767 | 6.1 | 14.0 |
| LIERAU足，B：ELEREIG：DUS | 1， $2 \times$ | 7.7 | ：，526 | 12.1 | 40 | 0.3 | c．e 6 |
| LITERATLPE，ENELISH： | 3，949 | 25．${ }^{2}$ | 4．485 | 35.4 | 245 | 2.3 | 6.5 |
| LITERGTURE，ERSEERU／WES ERN／WIN－L | 4，589 | 29.3 | 4，9：7 | 38.8 | ¿89 | c． 3 | 5.8 |
| LITERA＇UE，ELPCY RAJ İ－MER ET－NIC | 二絞： | 8.7 | 1．7：7 | 13.6 | 45 | 0.4 | 2.6 |
|  | 1，993 | $1{ }^{12} .8$ | 2，392 | 18.9 | 149 | $1.2{ }^{\text {c }}$ | 6.2 |
| 5－ERT STCPY | 2，65t | 17.0 | 2．659 | 21.0 | 177 | 1.4 | 6.9 |
|  | E， 550 | 16.3 | こ，97E | ¿3．5 | 186 | 1.4 | 6.1 |
| POETAY | 1.455 | 9.3 | 1，659 | 13． | 35 | 0.3 | 2.3 |
| THE NOVE． | 1，974 | 12.6 | 1，955 | 15.5 | 79 | U． 6 | 4.1 |
| HRRRIS／SUSPENSE／MYSTERY | 1，080 | 6.9 | 1，：73 | 9.3 | 72 | 0.6 | 5.9 |
| LITEROTLRE＝TR AJIESSEVTS／ATMEES | 1，855 | 11.9 | 1，948 | 15.4 | ：35 | 1.1 | 6.0 |
| MYTM RNS：EEEND | 1，546 | 9.9 | 1，630 | 12.9 | 66 | 0.5 | 4.4 |
| HUMAN？${ }^{\text {PIE5 }}$ | 4，343 | 27.7 | 4，640 | 36.7 | 168 | ：． 3 | 3.6 |
| PROE＿EM SIJVING THRU LITERRTURE／OREAI IDEAS | 1，05\％ | 6.7 | 1，291 | 10.2 | 70 | 0.6 | 5.5 |
| compusiticy | 6，727 | 42.9 | 6，720 | 53.1 | 1，14！ | 9.0 | 17.3 |
| JOURNA＿ISM／SEHOL PLELICATIOAS | 11，505 | 74.1 | 10，576 | 83.5 | 399 | 3.2 | 3.9 |
| CREAT：VE WFiTING | 5，236 | 33.4 | 5，876 | 46.4 | 211 | 1.7 | 3.7 |
| AREUTENTRTION ANS DEEDTE | 4，009 | 25.6 | 5.058 | 39.9 | 101 | 0.8 | 2.1 |
| COMTUNICATION THEOEY／SJEECH／DICTION | 9， $8:{ }^{\circ}$ | 62.6 | 9，333 | 73.7 | 684 | 5.4 | 7.4 |
| SPEECH AND PUE．IC SPEAKING ：\％II | 301 | 1.9 | 303 | 2.4 | 4 | 0.0 | 1.5 |
| SPEECH THFOUGT MASS YEDIA | 4，0013 | 25.6 | 4，394 | 34.7 | 194 | 1.5 | 4.5 |
| RRDIO／TV AND FIL． | 4.90 s | 31.3 | 5，850 | 46.2 | 287 | 2.3 | 4.9 |
| INTRODUCTIOA TO THEATRE／DRAMA | 4，451 | 28.5 | 4，530 | 35.8 | 142 | 1.1 | 3.2 |
| ACTINS／PLAY PRODUCTIOM／CRERTIVE DRAMATICS | 5，6：2 | 35.8 | 6，975 | 55.1 | 260 | 2.1 | 3.8 |
| DRAMETIC ：ITERATURE／SHPKESPEAFE | －，520 | 9.7 | 2，129 | 16.8 | 49 | 0.4 | 2.5 |
| LIERDRY AND MED：A DRACTICES | 5，650 | 3 E． 1 | 4，925 | 38.9 | 208 | 1.6 | 4.3 |
| EDJCATIOM（TEACHER TRAIVING） | 3，650 | 23.3 | 4，299 | 34.0 | 118 | 0.9 | 2.8 |

TRELE 气．－PUKGIC SECDNDARY SCHODLS OFFERINS SPECIFIC COURSES，ENROLLMENTS IN THE SCHOTLLS ANU COURSES，ANU THEIR PERCENT OF U．S．TOTA．5，BY COURSE TITLE：UNITED STATES 1981－82
（U．S．TOTA SECONDARY SCHOOLS $=15,667$ ，U．S．TOTAL SECONDARY ENFOLLMENT $=12,660,537$ ）

FOREIGN LANGUAGUES 1982

| Nultiger or <br> SCHOLS <br> OfFERENG <br> This <br> COURSE |
| :---: |
|  |  |
|  |  |
|  |  |


| AE $x$ OF | TOTAL |
| :--- | :--- |
| ALL | ENRJLLMENI |
| SECONDARY | IN SCHOOLS |
| SCHOOLS | OFFERING |
|  | THIS COLRSE |

AS $\times$ DF
TOTAL
SECONDARY
ENTULIMENT

| TOTR | AS \％［F | FS $\times 0:$ |
| :---: | :---: | :---: |
| ENROLENT | TOTAL | TOTC |
| IN ThIS | SECOMDPAY | EnRESMENT |
| COURSE | ENPJLLPEVT | in 5inucs |
| （THOUSANDS） |  | OFFERIAG |
|  |  | TH：S CO． 25 E |


| FGREIGN LANGGAGES TOTAL | 13，224 | 84.4 | 11，994 | 94.7 | 2，953 | 23.3 | 24.9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6REEK／CLASSICPL LANEJAGE5 | 1.5 | 0.7 | 14： | 1．： | 3 | 0.0 | 2.5 |
| LRTIA，IST YEAP | 3，345 | 21.4 | 4，585 | $36 . \hat{c}$ | 86 | 0.7 | 1.8 |
| LATIN， 2 D YEAR | 3，185 | 20.3 | 4， 208 | 33.2 | 37 | 0.3 | 0.9 |
| LRTIN， 3 Y YERa | 2，04é | 13.0 | 2，89： | 2で， 8 | 13 | 0.1 | 0.5 |
| LATIN，4TH／5TH／6TH YEAF／CO：LESE LEVE－ | ：，357 | 8.5 | 1，875 | 14.8 | 6 | 0.0 | 0.3 |
| CHIAESE： $5^{\top} / \mathrm{ED} / 30 / 4 T \mathrm{~L}$ YEAR | 111 | 0.7 | 174 | 1.4 | 4 | 0.0 | 2．E |
| ENSEISH AS A FIREIGN LAVOUCE | i，683 | 10.7 | 2，734 | 21.6 | 53 | 0.4 | 1.7 |
| FRENSL，：ST Year | 9， 454 | 60.3 | 10，285 | 81.2 | 408 | 3.2 | 4.1 |
| Frevic， 2 DJ Year | 8，634 | 55.5 | 9，8！9 | 77.6 | 253 | 2.0 | 2.7 |
| CRENE， 35 YEas | 6，662 | 42.5 | B， 6 ci | 65.0 | 113 | 0.9 | 1.4 |
| FRENET，4TH／5iT／6＇M YEAR／CGLEESE LEVEL | 5，100 | 3 C .5 | 6，706 | 53.0 | 65 | 0.5 | 1.0 |
| GERMAX IET YEAR | 4，083 | E6．1 | 5，797 | 45.8 | 119 | 0.9 | 2.1 |
| GERMA，ED YEGR | 3， 950 | 25.2 | 5，60： | 44.3 | 83 | 0.7 | 1.5 |
| GERMAT， 3 D YEAR | 3，502 | ご． 4 | 5，001 | 39.5 | 45 | 0.4 | 0.9 |
|  | E，E11 | 16.7 | 3，943 | 31.1 | 18 | 0.1 | 0.5 |
| HEEFEK，MDDERA ANJ CLASSICA． | 156 | 1.0 | 282 | 2.2 | 7 | 0.1 | 2.4 |
| ITALIAN， 151 YERE | 550 | 3.5 | 968 | 7.6 | 19 | 0.1 | 2.1 |
| ITA＿IPN： $2 \mathrm{D} / 3 \mathrm{D} / 4 \mathrm{Tr} / 5 \mathrm{TH}$ YERT | 545 | 3.5 | 943 | 7.4 | 25 | 0.2 | 2.9 |
| JAMAAESE， 15 T YEAF | 61 | 0.4 | 114 | 0.9 | 5 | 0.0 | 4.9 |
| JAPANESE，2D／3D／4TH／5TK YERR | 99 | 0.6 | 170 | 1.3 | 5 | 0.0 | 3.1 |
| PORTJGLESE，15：／2D／3I／4TiT YEAR | 97 | 0.6 | 174 | 1.4 | 4 | 0.0 | 2.4 |
| RUSSIAN，15T YERR | 419 | 2.7 | $68{ }^{\circ}$ | 4.9 | 3 | 0.0 | 0.4 |
| RUSSIAN， 20 YEAS | 312 | 2.0 | 455 | 3.6 | 1 | 0.0 | 0.3 |
| RUSEIAN，3D／4TH／STM YERN／CELLEGE LEVE： | 204 | 1.3 | 341 | 2.7 | 1 | 0.0 | 0.2 |
| SPANISH FOR NATIUE SPERSING | 586 | 3.7 | 990 | 7.8 | 17 | 0.1 | 1.8 |
| SPANISH－， $15 T$ YEAR | 10，812 | 69.0 | 10．705 | 84.6 | 887 | 6.5 | 7.7 |
| SPANISH， 20 YEAR | 10，179 | 65.0 | 10，372 | 81.9 | 469 | 3.7 | 4.5 |
| SPRNIST：， 30 YEAR | 7，733 | 49.4 | B． 957 | 70.7 | 167 | 1.3 | 1.9 |
| SPANISH， $4 T H / 5 T H / 6 T H Y E R F / C O L E G E ~ L E V E: ~$ | 5，667 | 35.2 | 7，293 | 57.6 | 89 | 0.7 | 1.3 |
| SWAHILI，1ST／2D／3D YEAP | 8 | 0.0 | 17 | 0.1 | 1 | 0.0 | 4.0 |
| GENERA FUREIGN LANGUAGE | 358 | 2.3 | 579 | 4.6 | 2 | 0.0 | 0.4 |
| SPECIFIC FIKEIGN LANGUAEES，OTHES | 415 | 2.7 | 577 | 4.6 | 8 | 0.1 | 1.6 |

 AND COJRSES，AND THEIR DEREENT $0=$ U．S．TOTALS，BY COURSE TITLE：UNTTED STATES 198：－82 （U．S．TOTA SECONDARY SCHOLS $=15,657$ ，U．S．TOTA：SECONDARY ENROLLMENT $=1 \tilde{2}, 660,537$ ）

HEALTH RND PHYS：CAL EDUCATION 1982

|  | $\begin{aligned} & \text { NMGER OF } \\ & \text { SCIJ. } \\ & \text { CFFER:NS } \\ & \text { I-IS } \\ & \text { COLRSE } \end{aligned}$ | $\begin{aligned} & \text { AS } \times C= \\ & \text { ALL } \\ & \text { SECDNDAY } \\ & \text { SCMCLO. } \end{aligned}$ | TUA <br> ENRU：$:$ MEN <br> IN SCHODS 5 <br> OFFEFDN <br> THIS COURSE | $\begin{aligned} & \text { AS } \propto \text { OF } \\ & \text { TOTAL } \\ & \text { SECONDARY } \\ & \text { ENFD_MEN } \end{aligned}$ | TOTA <br> ENROLMENT <br> IN THIS <br> CDURSE <br> （T－CUSANDS） | AS \％0 $=$ <br> TOTAL <br> 5こ00， 2024 <br> EMFO．MEA－ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15．367 | 97.5 | 12，558 | 99.2 | 11．859 | 93.7 | 94.3 |
|  | 10.426 | 66.6 | 9，03！ | 71．8 | C， 319 | 18.2 | 25.4 |
| hemith，PEASNA．AND FOW：Y LIVINS／SEx ED | 564 | 3.6 | 653 | 5.2 | 39 | 0.3 | 5.9 |
| FITS：A！D | ¢ ${ }^{\text {c }}$ | 5.7 | 975 | 7.7 | 6： | 0.5 | E．E |
| RLCNMJ．DRLS5，AND TOENCCO | 20. | 1.3 | 287 | 2.3 | 20） | 0.2 | 7.0 |
|  | ：3，6：0 | BE． 9 | 10，857 | 85.9 | c， 945 | c＇3． 3 | ごG．9 |
| HEA．TM PND DHYSICD＿EDISPTSA，ERADE 10 | 9， 509 | 59.4 | 8，556 | 67.6 | 2，${ }^{\text {c }}$ | 17.8 | 26.3 |
| HERTT．FND PHYSICA EUUCATIDN，GRADE 11 | 7，479 | 47.7 | 7， 14.7 | 55.7 | 1， 330 | 10.5 | 19.0 |
|  | 6，468 | 4 i .3 | 6， 263 | 49.5 | 939 | 7.4 | 15.2 |
| HEA．TH ANU SATETY | E0！ | 5.1 | 1，137 | 9.0 | 69 | 0.5 | 6.0 |
| AmY：CR．EDUCATIDN．ADRDTED | 1.535 | 9.8 | 2，382 | 18.8 | 40 | 0.3 | 1.6 |
|  | 3，784 | ＋4．E＇ | 3， 931 | 31.0 | 415 | 3.3 | 10.6 |
| DANCE：RIYYMMS，AAD DRAY，TIC EVENTS | 1，27i | 8．1 | 1，892 | 14.9 | 59 | 0.5 | 3.2 |
| MODERA DANCE／GYMNSTICS | $8: 7$ | 5.2 | 1， 214 | 9.6 | $5!$ | 0.4 | 4.4 |
| INDIV：DUA＿AND DUAG＿SPOR＇5／AJUATICS／5wT＊＊NS | C＇， $8 \times \overline{7}$ | 18.0 | 3．635 | 28.7 | 387 | 3.1 | 10.7 |
| TEAN SPORTS | 3， 086 | 19.7 | 3，8：3 | 30.2 | 673 | 5.3 | 17.4 |
| RECREATIDA／＿IFETIME SDORTS／MORE：ES | $\therefore$－ $0 ¢ 5$ | 6.8 | 1． 345 | 10.6 | 67 | 0.5 | 5.0 |
| LEADERSM19／5C－00．SUjuçi | 3，55． | 23.7 | 4，457 | 35.4 | 197 | 1.6 | 4.3 |

TABLE 2.-PUELIC SECDNDQRY SCHOD-S OFFERING SPECIFIE COURSES, ENRILMENTS IN TKE SCMODLS ANI COURSES, AND THEIR PERCEVT $0^{=}$U.S. TOTALS, BY COURSE TITLE: UNITEU STATES 1981-8Z
(U.S. TOTAL SECONDRRY SOHOJ.S $=15,667$, U.S. TOTA: SECONDPRY ENROLLMENT $=12,660,537$ )

HORE ECONDMICS 198E

| Ni.mgER OF | AS $\times$ OF | TOTR | AS \% OF | TOTAL | AS \% $E$ | 65 \% 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH0025 | ALL | EnRD:Lment | TOTAL | ENTILCMENT | T0ia_ | TOTM. |
| OFFERIN | SECONDARY | In 5CHOJLS | SECONDARY | IN THIS | SECDNDAY | EMESLEN |
| THIS | SCHOC.5 | OFFERING | ENATSLIMENT | COURSE | ENRD. mEN | in Siniols |
| COLRSE |  | THIS CDIRSE |  | (THDUSANDS) |  | OFFERINS |
|  |  |  |  |  |  | TMiS CU.FGE |


| HCME ECENOM:CS TQTA- | 15,055 | 96.1 | 12,296 |
| :---: | :---: | :---: | :---: |
| HOTE ECONTY:CS, N.E.C. | 2,509 | 16.0 | ci, 44! |
| HDPE ECLNOMICS: 15 T YEAF | 10, 054 | 64.2 | 6.699 |
|  | 6,560 | 41.9 | 3,769 |
| HIME ECTNOCCS 3D/4TH YERA | 3,799 | 24.2 | 2. 172 |
| CHILD DEVE JUMEN: | 5,65: | 36.1 | 6,324 |
| CLCTHING AND TEXTIMES, $15 T$ YEar | 7,618 | 48.6 | 7,503 |
| CLTHING AND TEXIIES, 200 YEP4 | 4,786 | 30.5 | 5,3:9 |
| CLOMINS AND TEXIJ_ES, 3D/4:ri YEAY | 3,969 | c5. 3 | 4,273 |
| CONSjEF EDJCATION | 6,074 | 38.8 | 5,406 |
| FAmSY Y REATIDNS | 7,911 | 50.5 | 7,349 |
| MURITIOA | 298 | 1.9 | 424 |
| FOCDS, $15^{*} / 2 \mathrm{ND}$ Year | 8,610 | 55.0 | 8,643 |
| FOODS, 30/4Tب YEAR | 3,885 | 24.8 | 4,567 |
| HOME MANGGEMENT | 2,047 | 13.1 | 1,80e |
| HDSING ANT HOME FUTMIS-iN5 | 5,493 | 35.1 | 4,644 |
|  | 448 | 2.9 | $55^{\circ}$ |


| 57.1 | 3.084 |
| :---: | :---: |
| 19.3 | 51 |
| 52.9 | 55 |
| 29.8 | 157 |
| 27.2 | 79 |
| 50.0 | 247 |
| 62.4 | 269 |
|  | 73 |
| 33.8 | 43 |
| $4{ }^{4} .7$ | 285 |
| 58.0 | $40{ }^{\circ}$ |
| 3.3 | 9 |
| 68.3 | $6 \dot{c}^{2}$ |
| 36.: | :15 |
| 14. $\hat{\text { E }}$ | 33 |
| 35.7 | $7 シ$ |
| 4.2 | 14 |

24.6
2.3
8.3
4.3
3.7
4.0
3.4
$\begin{array}{ll}0.6 & 1.3 \\ 0.3 & 1.0\end{array}$
$2.2 \quad 5 . c$
3.25 .3
E. 3
7.:
8.6
2.7
1.6
2.5




INDSTRIA: ARTS 198E

| NTEEN0 | AS $\times 0=$ | TO:A | AS $\times 0=$ | TJA_ | AS \% ${ }^{-}$ | AS $\times$ O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCHJJiS | ALL | ENROLIENT | TOTA: | ERRC. ${ }^{\text {P }}$ - ${ }^{-}$ | TDTG. | TCTR |
| CFFERIN | SECONDAFY | In 5[MJJ. 5 | SECJNDORTY | In T7. 5 | SECTNCinar | EVrJーL |
| THIS | 5 CHOULS | OFFETINS | enfolmmeat | CO'RSE | ENREMCA | IN 50-djs |
| COLPSE |  | TH:S CORSE |  | (TH0:SSAUS) |  | uFFERTN |
|  |  |  |  |  |  | TMIS CO:RE |


| INDUSTIA, AITS TUTA. | 14,20: | 90.6 | 12, 221 | 96.5 | \%.980 | 23.5 | 24.1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GENETA_ INDUSTRIA, AR-S, IST YEDZ | 6, 29 | 40.2 | 5,1:3 | 39.6 | 439 | 3.5 | 8.5 |
|  | 2.382 | :5.2 | 1.638 | 12.9 | 57 | 0.5 | 3.4 |
| GEECR | 4,:73 | 26.0 | 4,319 | 34.1 | 114 | 0.5 | c. 8 |
| HETE MESMAN:SS | 4. 639 | ''9.6 | 4,483 | 35.4 | 110 | 0.9 | 2.6 |
| Eudidine mit constiviction | 1,037 | 6.5 | 950 | 7.5 | c: | 0.8 | c.è |
| CRFDE^-2Y/WODDUUTKIAJ | 11.082 | 70.3 | 10.194 | 80.5 | $8: 6$ | 6.4 | 7.8 |
|  | 1,087 | 6.9 | 8:5 | 6.5 | 32 | 0.3 | 4.1 |
| PLRSTI:CS | 748 | 4.8 | 936 | 7.4 | 44 | 0.3 | 4.6 |
|  | 1,7E3 | 11.3 | 2,578 | 20.4 | 30 | 0.2 | 1.6 |
| ELECTR:CITY/ELECTRDAISS | 7, 2 CE | 46.5 | 7,642 | 60.4 | 270 | $2 .:$ | 3.5 |
|  | 717 | 4.6 | 774 | 6.1 | c3 | 0.2 | 3. è |
|  | 6.540 | 41.7 | 7.255 | 57.3 | 339 | 2.7 | 4.6 |
| LEDINS | 4,970 | 31.7 | 4,486 | 35.4 | 122 | 1.0 | 2.7 |
| AUTOMCTIVE MECHAA:CS | 7,441 | 47.5 | 7,688 | 60.7 | 330 | 2.6 | 4. 1 |
| POWER/AUTOMSTIVE MECHRV:5 | 5,:78 | 33.1 | 5,057 | 39.5 | ¢33 | $1 . E$ | 4.6 |

TABLE 2.-PUELIC SECONDARY SCHOLS DFFERING SDELIFIC COURSES, ENROLLMENTS IN THE SCHODLS AND COURSES, ANID THEIR PERCENT OF U.S. TOTALS, BY COURSE TITLE: UNITED STATES 198:-82
(U. S. TUTAL SECONDARY SCHOOLS $=15,667$, U.S. TOTAL SECONDARY ENROLLMENT $=12,660,537$ )

MRTHEMFTICS 198̇

|  | Mumber if SOHOLLS OFFERING THIS COLIPSE | AS \% OF <br> AiL <br> SECDNDAPY <br> SCHOO:S | TOTAL <br> ENRDLIMENT <br> IN SCHOOS <br> ofrering <br> TH:S COLLRSE | AS $\times$ DF <br> Toif. <br> SECDNDARY <br> ENRULIMEAT | TOTAL <br> ENROLLTEN: <br> In THIS <br> COURSE <br> (THULSENDS) | AS $x$ DF <br> TOTR <br> SECONDRPY <br> ENRDLIMENT | RS $\times 0^{=}$ T0: <br> EnPUGMENT <br> is 5cmaju. 5 <br> OFFERIAO <br> TH:IS COMRSE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MATHEMATICS TC:AL | 15,632 | 99.8 | 12,593 | 99.5 | 9,850 | 77.8 | 78.0 |
| GEERA. MRTH, N. E.C. | 2,439 | 15.6 | 3,037 | 24.5 | 180 | 1.4 | 5.5 |
| GENERAL MATH, GRADE 9-12, ELEM/ADV | 14,264 | 91.0 | 11,925 | 94.2 | 2,5E7 | 20.3 | 21.3 |
| PRE-ALGEERA | 4, 47E | 28.6 | 5,141 | 40.6 | 549 | 4.3 | 10.7 |
| A-GERRA, ELEMEN - ATY | 14,950 | 95.4 | 11,831 | 93.4 | 2,290 | 18.1 | 19.2 |
| ALGEERR, INTERMEDIATE | 13,405 | 85.6 | 11,001 | 86.9 | 895 | 7.1 | 8.1 |
| A.GEERA, RDV. /TRIEOHDMERTY | 3,8E2 | 24.7 | 4,383 | 34.6 | 238 | 1.9 | 5.7 |
| APPLIED MATMEMATICS, EUSINESS/SiDP | 8,125 | 51.9 | 7,419 | 58.6 | 464 | 3.7 | 6.1 |
| CONSUWER MPTHEMATICS | 6,140 | 39.2 | 6,042 | 47.7 | 351 | 2.8 | 5.7 |
| COMPITEE MATHEMATICS | 4,200 | 26.8 | 4,571 | 36.1 | 136 | 1.1 | 3.0 |
| GEOMETRY, PLAME/SDLID | 14,749 | 94.1 | 12:218 | 96.5 | 1,445 | 11.4 | 11.8 |
| WRTH ANALYS:S/E: EMENTARY FUNETIONS | 4,620 | 29.5 | 5,067 | 40.0 | $14 i$ | 1.1 | 2.8 |
| PROBAE:LITY AAD STA ISTICS | 1,86E | 11.9 | 2,239 | 27.7 | 33 | 0.3 | 1.5 |
| JRIGINOMETRY | 6,319 | 40.3 | 6,023 | 47.6 | 200 | 1.6 | 3.4 |
| COLLEEE LEVE: MPTHEMATICS | 6.030 | 36.5 | 5,584 | 44.1 | 226 | 1.8 | 4.2 |
| CALCULUS 15T/ED YEAR/ADV./GEDMETMY | 5,245 | 33.5 | 6,921 | 54.7 | 138 | 1.1 | 2.1 |

 AND COURSES, ANU THEIF PERCEN! $0^{-1}$ U.5. TOTALS, BY COURSE TITLE: UNITED STATES 198!-82
(U. S. TCTA. SECOADPRY SCHMOLS $=15,667$, U.S. TOTA_ SECDNDARY EMRD_IMENT $=12,660,537$ )
. MJSIC 1982

| NHMER OF | AS $\times 0=$ | TOTA: | AS $\times 0$ | TOTA- | AS $\times 0=$ | AS $\times 0=$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scmobis | ALL | ENRJILMENT | TOTRL | ENRJLLMEA | TOTRL | TUTAL |
| OFEETAG | SECOADEAY | In SCHOOLS | SECOMDARY | IN ThIS | SECOnjary | ENAJLMEM |
| TKIS | SCHOOLS | OFFERING | ENROLIMENT | COURSE | EnROLMEAT | IN SCHOMLS |
| COURSE |  | THIS COURSE |  | (TMOUSANDS) |  | OFFER:N |
|  |  |  |  |  |  | THIS COURSS |


| MUS:C TOTA | 14,566 | 93.0 | 12,31! | 97.2 | 2,733 | 21.6 | 22.3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GENERR MUSIC | 1,652 | 10.6 | 1,785 | 14.1 | 61 | 0.5 | 3.6 |
| medic Apiresiation | 3, 953 | २う. 2 | 3,622 | 28.6 | 99 | 0.8 | 2.8 |
| THECRY \& HRTMONY/OJMPOSITIOA | 5,430 | 34.6 | 6, 046 | 47.8 | 72 | 0.6 | 1.3 |
| CHOTF, CHORUS, GLEE C.U'S | 12, 340 | 78.8 | 11.146 | 88.0 | 1,06: | 8.4 | 9.5 |
| INSTRUMENTR MSS:C | 5,395 | 34.4 | 6,88: | 54.4 | 190 | $\therefore .5$ | 2.7 |
| BAND (MARCMING/CONCERT/STAGE) | 13.574 | 86.6 | 11.639 | 91.9 | 1,11! | 8.8 | 9.6 |
| ORCHEST: 2 A | 2,836 | 18.4 | 4, 210 | $33.2{ }^{\text {en }}$ | 86 | 0.7 | 2.6 |
| SMAL INSTRUENTAL ENSEME_ES | 1,970 | 12.6 | ç, 80: | 22.! | $5{ }^{\circ}$ | 0.4 | 1.7 |

TAREE 2. -PUBGIC SECONDARY SCHOOLS OGFERING SPECIFIC COUNSES, EVROLIUENYS IN TEE SHOR-S AND COURSES, AND THEIR PERCENT OF U. 5. TOTALS, BY COURSE TITLE: LNITED STATES 190:-AR
(U. S. TOTAL SECONDARY SCHOCLS $=15,667$, U.5. TOTA SECONDARY ENRJIMMENT $=12,650,537$ )

NATURAi SCIENCE 1982

|  | NUMEER OF <br> SCHOL. 5 <br> DFFERING <br> This <br> COLRSE | AS \% OF <br> A:L <br> SECOMDARY <br> SCHELS 5 | TOTA. <br> ENRD: LMEAT <br> IN SOHOLS <br> OFFERING <br> THIS COLIRSE | AS \% $0=$ <br> TOTA: <br> SECONDARY <br> ENRDLLMENT | TOTRi <br> ENROLIENT: <br> IN THIS COURSE (THOUSPNOS) | AS $\times$ C- <br> TOTAL <br> SECONDATY <br> ENRALLMENT | AS $\times 0$. <br> TOTAL <br> ENRy!ment <br> IN Scumas <br> OFEERTM6 <br> THIS COLRSE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAT.JPA_ SL:ENCE TOTAL | 15,625 | 99.7 | 12,595 | 99.5 | 8,278 | 65.4 | 65.6 |
| CRERA, STENCE, GRADES 9 TJ 12 | 10,315 | 65.8 | 9,118 | 72.0 | 1,836 | 14.5 | 20.1 |
| ESD_DGILA, SCIENCES, N. E.C. | 1,187 | 7.6 | 1,668 | 13.2 | 59 | 0.5 | 3.2 |
| ARTOMY/ANTHROPDLCGY/6EVET:C5 | 1,293 | 8.3 | 1,273 | 10.1 | 36 | 0.3 | 2.8 |
| ECCLOGY/EATOHTLDEY/COASERUATION | 1,930 | 12.3 | 2,180 | 17.2 | 81 | 0.6 | 3.5 |
| PHYSIOLOGY/E:DDRYSICS | 4,434 | 28.3 | 4,696 | 37.1 | 156 | 1.2 | 3.4 |
| TECHNICAL ADPLICATIDNS/APDLIED BIDLOEY | 467 | 3.0 | 512 | 4.0 | 23 | 0.2 | 4.8 |
| 200.06Y | 1,309 | 8.4 | 1,305 | 10.3 | 49 | 0.4 | 3.5 |
| Botay y | 1,38\% | 8.8 | 1,561 | 12.3 | 65 | 0.5 | 4.2 |
| GICLOGY I, CJELEGE LEVE/RICROEIO.DGY | 15,317 | 97.8 | 12,421 | 98.1 | 2,875 | 22.7 | 23.1 |
| LIFE SCIENCE | 109 | 0.7 | 142 | 1.1 | 2 | 0.0 | 1.2 |
| PHYSICAL SCIENCE, 15 /LENS YEAR | 8,711 | 55.6 | 7,255 | 57.3 | 1,081 | 8.5 | 14.8 |
| CHEM3SIRY I/II/APPISIED/STUDY | 13,999 | 89.4 | 12,167 | 96.1 | 962 | 7.6 | 6.0 |
| CHEMISTRY AND PUYSICS, CO:LEGE LEVEI | 9,471 | 60.5 | 9, 118 | 72.0 | 285 | 2.3 | 3.2 |
| PHYSICS, $15: / 2$ ND YEAR | 5,576 | 35.6 | 5,614 | 44.3 | 129 | 1.0 | 2.4 |
| EECTRICI ${ }^{\text {PY/ELECIRONICS/APPLIED PHYSICS }}$ | 357 | 2.3 | 423 | 3.4 | 12 | 0.1 | 3.0 |
| ERRTH-SPAEE SCIENCES/METEORSLDSY/ASTRONOMY | 5,430 | 34.7 | 5,625 | 44.4 | 483 | 3.8 | 8.6 |
| AERDNALITICS | 317 | 2.0 | 516 | 4.1 | 9 | 0.1 | 1. 4 |
| EARTH SCIENCES | 430 | 2.7 | 540 | 4.3 | 21 | 0.2 | 4.2 |
| SPRCE SCIENCE | 285 | 1.8 | 246 | 1.9 | 18 | 0.1 | 7.9 |
| SECOLY | 1,236 | 7.9 | 1.701 | 13.4 | 59 | 0.5 | 3.7 |
| DCEAMDGRAPNY | 700 | 4.5 | 990 | 7.8 | 36 | 0.3 | 3.4 |

TABLE 2.-PLBLIC SECONDARY SCHOQLS DFFERING SPECIFIC COURSES, ENRG MENTS IN THE SCHOOLS AND COURSES, AND THEIR PERCENT OF U.S. TOIALS, EY COURSE TITLE: UNITED STATES 198i-82
(U. S. TOTA SECONDARY SCHOZLS $=15,667$, U. S. TOTA SECONDARY ENROLLMENT $=12,660,537$ )

SOCIAL SEIENCE 198 É

|  | Number 0 O SCHOC.S OFFERING THIS COURSE | $\begin{aligned} & \text { AS } * \text { DF } \\ & \text { PLL } \\ & \text { SECOADGAY } \\ & \text { SCHOULS } \end{aligned}$ | TOTA <br> EnMOLLMENT <br> IN SCHOLLS <br> OFFERING <br> THIS COURSE | AS \% OF TOTAL SECONDARY ENROLLMEN- | TOTA. <br> Entollment <br> IN TMiS <br> COUAS: <br> (TMOJSANJS) | GS $\times{ }^{5}$ <br> TOTA. <br> SECONDRYY <br> ENRILLMENT | A5 $\times 0^{2}$ TOTA. <br> ERRCLIMENT <br> IN 50 NOOS <br> OFEERING <br> inis COHRE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOCIA SCIEMCE TOTA | 15,646 | 99.9 | 12,617 | 99.7 | 15,008 | 118.5 | 118.8 |
| ATTMOPSEDSV/ARETED.06Y | 1,837 | 11.7 | 2,336 | 18.9 | 88 | 0.7 | 3.7 |
| ACCULTURATION/MERLD CULTUES | 1,846 | 11.8 | 1,972 | 15.6 | 321 | 2.5 | 16.3 |
| ATEA STLDIES, A.E.C. /OTHER SPECIFIED | 1,363 | 8.7 | 1,721 | 13.6 | 76 | 0.6 | 4. ${ }^{\circ}$ |
| ARES STUDIES AND HISTORY, AFRICAY | 957 | 6.1 | 1,083 | 8.6 | 67 | 0.5 | 6.4 |
| AREA STU.ES, AS:AN/URIENTAR | 508 | 3.2 | 720 | 5.7 | 24 | 0.6 | 2.9 |
| AREA STLDIES, EURIPEAN | 713 | 4.5 | 7 ¢̇く | 5.7 | 110 | 0.9 | 16.0 |
| AREA STUDIES, RSIAN ANJ A=RICAN/MID ERSI | 510 | 3.3 | 566 | 4.5 | 79 | 0.6 | 15.0 |
| AREA STUDIES AND HISTGRY, RUSSIAN | 576 | 3.7 | 774 | 6.1 | 2 | 0.2 | 3.0 |
| AREA STUDIES, AMERICAN | 2,108 | 13.5 | ć, ${ }^{\text {ch74 }}$ | 18.0 | 344 | ¢. 7 | 15.5 |
| AREQ STUDIES AND HISTQRY, LAFIN ATERICAT | 165 | 1.1 | 236 | 1.9 | 9 | 0.1 | 3.1 |
| CONSERVATION | 895 | 5.7 | 1,015 | 8.0 | 29 | 0.2 | 3.0 |
| ENUIROMEENTPL EDJCATION | c, 270 | 14.5 | 2. 736 | 21.6 | 91 | 0.7 | 3.4 |
| ECONOMICS | 6,240 | 39.8 | 6,475 | $51.6{ }^{\text {c }}$ | 577 | 4.6 | 9.2 |
| CONSUMES ESONOMTCS | 3,069 | 19.6 | 3,084 | 24.4 | $2: 9$ | 1.7 | 7.2 |
| ECONOMIC URUEEEMS/MISTORY | 1,912 | 12. $\mathrm{c}^{\text {e }}$ | 1,883 | 14.9 | 160 | 1.3 | 8.6 |
| GEOGRRDNH, HUMAN ALD CULTURA | 92 ! | 5.9 | 658 | 5.6 | 37 | 0.3 | 5.9 |
| EE06RAJHY, POIITICAL ECOWOM! C | 6,953 | 43.7 | 5,974 | 47.2 | $56(1$ | 4.4 | 9.1 |
| GEOGRAİYY, PHYSICA | 543 | 3.5 | 541 | 4.3 | 34 | 0.3 | 6.4 |
| EEOGRATHY, REGIONA: | 664 | 4.2 | 698 | 5.5 | 42 | 0.3 | 6.5 |
| HISIORY, N. E.C. ICOLLEGE LEVEL | :,701 | 10.9 | 1,9\%0 | 15.2 | 173 | 1.4 | 8.6 |
| HISTURY, GWERICAN AND WORD BACKGRILINUS | 10, 055 | $64 . \overline{\text { c }}$ | 8,114 | 64.1 | 1,706 | 13.5 | 20.5 |
| HISTIORY, MDDERN EUROPEAN | 546 | 3.5 | 637 | 5.0 | 35 | 0.3 | 5.7 |
| history, STATE, GRADE 9-12 | 4, 354 | ¢7.8 | 3,491 | 27.6 | 409 | 3.é | 11.8 |
| HISTORY: UVITED STATES, GRADE 9-12 | 7,194 | 45.9 | 7,184 | 56.7 | 1,750 | 13.8 | 24.7 |
| ARO-AmERICAN STUJIES/B_ACK HISTORY | 813 | 5.2 | 1,327 | 10.5 | 29 | 0.2 | 2.0 |
| PWERICAN INDIAN PROBLEMS/AISTDRY | 209 | 1.3 | 334 | 2.6 | 10 | 0.1 | 3.2 |
| W0RLD CIVILIzATION/HISTORY | 11,072 | 70.7 | 9,919 | 78.3 | 1,473 | 11.6 | 14.7 |
| HON-HESTEGN CIVILIZATION/H!STORY | 251 | 1.6 | 321 | 2.5 | 31 | 0.6 | 10.6 |
| QRIENTA HISTORY | 279 | 1.8 | 331 | ¢. 6 | 13 | 0.1 | 4.2 |
| A*CIENT/MEDIEVALL HISTORY | 931 | 5.9 | 1,173 | 9.3 | 77 | 0.6 | 6.9 |
| hUMANTIES AND PMILOSOPAY | 1,494 | 9.5 | 1,735 | 13.7 | 46 | 0.4 | 2.8 |
| AMERICAN GOVERNPENT | 10, 243 | 65.4 | 8, 392 | 66.3 | 1,377 | 10.9 | 16.4 |
| U. S. COASTITLIION | 401 | 2.6 | 434 | 3.4 | 45 | 0.4 | 10.3 |
| DKCELEMS OF DEMDCFACY | $64{ }^{\circ}$ | 4.1 | 685 | 5.4 | 34 | 0.3 | 5.3 |
| STATE GOVERMMENT | 656 | 4.2 | 704 | 5.6 | 58 | 0.5 | 8.4 |
| COMTHAITY CIVICS | $6.410^{\prime}$ | 40.9 | 4,867 | 38.4 | 699 | 5.5 | 14.4 |
| BASIC ATERISAN LHW | 3, c30 | 20.6 | 3,839 | 30.3 | 239 | 1.9 | 6.3 |

TRELE Z.-PUEEIC SECONDARY SCHOLLS OFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHODZS AND COURSES, AND THEIR PERCENT DF U.S. TOTRLS, BY COURSE TITLE: UNITED STATES 1981-8E

1U. 5. TOTAL SECONDARY SCHODLS $=15,667$, U.5. TOTAL SECONDARY ENROLLMENT $=12,660,537$ )

SOCIRL SCIENEE 1982 (CONTINUED)

| COFMRRATIVE SYSTEMS | 598 | 3.8 | $7 \mathrm{Cl}^{\circ}$ | 5.7 | 41 | 0.3 | 5.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CURRENT EVEVTS | 3,135 | 20.0 | 2, 523 | 19.9 | 143 | 1.1 | 5.5 |
| INTEFNAT:ONA_ RELATIONS | 1,044 | 6.7 | 1,316 | 10.4 | 44 | 0.3 | 3.6 |
| POIITICA THEORY/DOLITICA, SCIEMĖ | 705 | 4.5 | 1,005 | 7.9 | 42 | 0.3 | 3.9 |
| HLPAPN RESATIONS | 907 | 5.8 | 943 | 7.5 | 41 | 0.3 | 4.6 |
| PSYCHOLCEY | 9,198 | 58.7 | 8,594 | 67.9 | 656 | 5.2 | 7.7 |
| SOCICLDGY/SOCIAL ORGANIZATION | 12,778 | 81.6 | 11,168 | 88.2 | 1,602 | 12.7 | 14.2 |
| SOCIDLOSY, UREA, | 530 | 3.4 | 828 | 6.5 | 40 | 0.3 | 5.0 |
| SOCIA PROBEEMS/CRIMINOLOGY | 2,143 | 13.7 | 1,810 | 14.3 | 93 | 0.7 | 5.5 |
| RRCIFL ANT MINOTITY PROELEMS | 1,812 | 11.6 | 2, 263 | 17.9 | 75 | 0.6 | 3.1 |
| REIIGIOA, COMDARATIVE AND BIEIE HISTORY | 953 | 6.1 | 1,079 | 8.5 | 71 | 0.6 | 5.0 |
| INTERGRJJD (COMEUN:TY) RELATIONS | 1,373 | 8.8 | 1,800 | $14 . \hat{E}$ | 63 | 0.5 | 3.2 |
| CRREER EDLICATION/OCCUPRTIONR: GUIDANLE | 9,636 | 61.5 | 9,366 | 74.0 | 1.005 | 7.9 | 10.7 |

 AND COURSES, AND THEIR PERCENT OE U.S. TOTALS, BY COURSE TITLE: LAITED STATES 1981-8E (U.S. TOTAL SECONDARY SCHOOLS $=15,667$, U.S. TOTA. SECONDARY ENRDLIENT $=12,660,537$ )

TRADES AND INDUSTRY 198:

| NUMBER OF | AS $\times 0=$ | TOTAL | AS $\times 0 \sim$ | TUTA | AS $\times \mathrm{CO}$ | AS * $0=$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCHOJLS | ALL | ENRDGLMENT | TOTA. | ENROLMEAT | TOTE | TOTA |
| OFFERING | SECONDARY | In Sunjos 5 | SECONDARY | In Thl 5 | SECJNDARY | ENROMCEAT |
| THIS | SCHOCL 5 | OFFERINS | Enrjolment | COLRSE | ENRICLMEN | In SCHOZS |
| COURSE |  | TMIS COURSE |  | (THOUSAVDS) |  | OFFER: 4 |
|  |  |  |  |  |  | TM.S COURSE |


| TRAES AND INDUSTEY TOTA. | 14, 72 | 94.0 | 12.350 | 97.5 | 1,874 | 14.8 | 15.3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRADES AND INDUSTRY, N.E.C. 10 TUET SJESIFIET | 1,629 | 10.4 | 2, 231 | 17.6 | 61 | 0.5 | 2.6 |
| 6RAPיITC ARTS | 504 | 3.2 | 767 | 6.1 | 9 | 0.1 | 1.2 |
|  | 1,609 | 10.3 | 2,00 | 15.8 | 2 | $0 . C^{\prime}$ | 1.1 |
| ELECTRICITY, 1ST YEAR | 512 | 3.3 | 655 | 5.2 | 4 | 0.0 | 0.6 |
| EECTRIC:TY 2J/3D/4TH YR/SmA L Evi'ine Repatr | 832 | 5.3 | $88!$ | 7.0 | 10 | 0.1 | 1.2 |
| ELECTRCNICS, $2 D / 3 D / 4 T H$ YEAR | 494 | 3.2 | 607 | 4.8 | 3 | 0.0 | 0.5 |
| BODY AND FENDER MECHANICS, 1ST/CD YEAR | 2,810 | 17.9 | 3,358 | 26.5 | 62 | 0.5 | 1.7 |
| ALTOMJTIVE MECHANICS, 1ST/ED YERZ/DIESEL | $1.83!$ | 11.7 | 2,48: | 19.6 | 50 | 0.4 | 2.1 |
| AVIQTION ANIT AIRCRAFI MECHANICS (AIRFRAME) | $6!7$ | 3.9 | 830 | 7.0 | 12 | 0.1 | 1.3 |
| MASONRY | 1,494 | 9.5 | 1.831 | 14.5 | 26 | 0.2 | 1.6 |
| CONSTRUCTION/MAINTENANCE TRADES | 3,297 | 21.0 | 3,854 | 30.4 | 57 | 0.5 | 1.5 |
| WODDWDRKING, 2D/3D/4Tm YR And CABINETMAK:NE | 676 | 4.3 | 768 | 6.1 | 11 | 0.1 | 1.6 |
| DRAFTING/MECHAV:CA, DREWING, 15 / 2 D YEAR | 10,579 | 67.5 | 10.355 | 8 i .8 | 480 | 3.8 | 4.7 |
| MALHINE SHOP | 2, 768 | 17.7 | 3,505 | E2.7 | 87 | 0.7 | 2.6 |
| SHEF METAL, $151 / 20$ YEAR | 13 | 0.1 | $3{ }^{\circ}$ | 0.3 | 2 | 0.0 | 5.9 |
| META WORKING. 15T/2D/3D YEAR AND FDUNDZY | 111 | 0.7 | 199 | 1.6 | 5 | 0.0 | 2.7 |
| COSmET0L06Y, $159 / 2 D / 3 D$ YERR ANL BRREERING | 2,896 | 18.5 | 3,586 | 28.3 | 74 | 0.6 | 1.9 |
| COOK-CHEF | 3,888 | 24.8 | 4.549 | 35.9 | 89 | 0.7 | 2.0 |
| VOCATIONA- GRUSJ QUIDANCE/EXDIORATIRY | 13,891 | 88.7 | 11,535 | 91.0 | 812 | 6.4 | 7.1 |

TAELE 2.-PUELIC SECDNDARY SCHOTLS DFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHGOLS AND COURSES, AND THEIR PERCENT OF U.S. TOIRLS, EY COURSE TITLE: UNITED STATES 1981-82
(U.5. TOTAL SECONDARY SCHETS $=15,667$; U. S. TOTAL SECONDARY ENROLLMENT $=12,660,537$ )

SAFETY AND DRIVER EDJCATION $198{ }^{\circ}$

|  | Number of | AS \% DF | TDTAL | AS $\times$ OF | TOTA: | RS $\times$ DF | AS $\times 0$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 500025 | ALL | ENROLSENT | TOTA | ENRJLCMENT | TOTA | T07A. |
|  | OFFERING | SECONDARY | IN SCMOIS 5 | SECONDARY | IN THIS | SECONDARY | ENRISIMENT |
|  | THIS | SCHOTH | OFFERING | ENROLCMEVT | COURSE | Enrosiment | In 5imues |
|  | COURS |  | TH:S COLRSE |  | (THOUSANDS) |  | DFFERING <br> TH:S COLRE |
| SAFETY AAD DRIVER EDICAT:OA TOTAL | 10,874 | 69.4 | 8,854 | 69.9 | 2,026 | 16.00 | 22.9 |
| DRIVER EDSEIIOA, LLASSROD INSTRUCIIOM | 10,538 | 67.3 | 8,378 | 66.2 | 1,682 | 13.3 | 20.1 |
| PFACTICE DAIVINS, INCLIJING 5: HLLAF!DA | 1,50! | 9.6 | 1,58\% | 12.5 | 282 | 2.2 | 18.0 |
| SAFETY, A-, GRADES | 294 | 1.9 | 266 | 2.1 | 59 | 0.5 | či. 8 |
| CIVI. DETENSE | 63 | 0.4 | 111 | 0.9 | 3 | 0.0 | 2.7 |

TRELE E.-PUEGIC SECONLARY SCHOOLS DFFERINO STEDIFIC COURSES, ENRJIMENTS IN THE SEHOOLS AND COURSES, AND THEIR PEREEN: DF U.5. TDTALS, BY COURSE TITLE: UNITED STATES 1981-82 (U.S. TDTA SECONDARY SCHJCLS $=15,667$, U.S. TDTA SECONDARY ENROLCMENT $=12,660,537$ )

R.D.T.C. 1982

| NUMER DF | AS $\times$ OF | TOTAL | RS $\times 0$ | TOTR | AS $\times 0$ | R5 \% $0=$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCH00.5 | ALi | EnRULMEN: | TOTAL | ENRGLTENT | TOTAL | TUTR |
| QFFERIVG | SECONJRAY | in 5ExJo. 5 | SECOndary | In This | SECONDREy | ENRJ_LFEか: |
| TH:IS | SCHOJLS | OFFERING | ENRGLMENT | COURSE | ENRD:LPEAT | IN SCHEJLS |
| COURSE |  | IHIS COURSE |  | (THOUSANJS) |  | 同FERin |
|  |  |  |  |  |  | This CHuFSE |


| R.O.T.C. TOTR | 1,751 | 11.2 | 2,510 | 20.6 | 172 | 1.4 | 6.3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JR. R.O.T.C., NUA_SCENE | 1,751 | 11.2 | 2,610 | 20.6 | 172 | 1.4 | 6.3 |

TABLE E.-PUBLIC SECONDARY SCHOLLS DFFERING SPECIFIC COURSES, ENROLLMENTS IN THE SCHOOLS ANO COURSES, ANE THEIR PERCENT DF U.S. TDTALS, BY COURSE TITLE: UNITED STATES 1981-B2
(U.S. TETAL SECONDARY SCHCOLS $=15,657$, U.S. TOTA: SECONDARY ENROLLMENT $=12,650,537$ )

COMPUTER SCIENCE 1982

| number df | AS \% OF | Tota | AS \% of | TOTA: | AS \% $\mathrm{OF}^{\text {F }}$ | AS \% ${ }^{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Schoas | ALiL | ENROLIMENT | TOTA. | ENROLLMENT | TOTA.: | TJFAL |
| OFFERING | SECONDARY | IN SCHJOLS | SECONDARY | IN THIS | SECONDARY | ENFOLIMENT |
| THIS | SCHEOLS | OfFERing | ENROLLMENT | COURSE | ENROLLMENT | IN SCOOU-S |
| COURSE |  | THIS COURSE |  | (THOUSANDS) |  | OfFERINE |
|  |  |  |  |  |  | This Couns |


| complier science tota | 7,173 | 45.8 | 7,727 | 61.0 | 344 | 2.7 | 4.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COMPUTER ANE INFORMAIIDN SCIENCES | 1,432 | 9.1 | 1,732 | 13.7 | 54 | 0.4 | 3.1 |
| CCMPUTER PRSGRPWMING | 4,371 | 27.9 | 4, 4E2 | 34.9 | 151 | 1.2 | 3.4 |
| dATA PRICES5!ng | 3,865 | 24.7 | 4,775 | 37.7 | 133 | 1.1 | 2.8 |
| INFDRMATIDA SCIENEES AND SYSTEMS | 32 | 0.2 | 54 | 0.4 | 5 | 0.0 | 10.8 |

 and COURSES, AND THEIR PERCEN OF U.S. TOTRLS, BY CDURSE TITLE: LN!TED STATES 1981-BÉ
(U.S. TDTA SECONOGZY SCHOOLS $=15,667$, U.S. TOTA SECONDARY ENPOL工MENT $=12,660,537$ )

ALLIED HEA_TH 1982

| NUPEER OT | AS $\times$ OF | totam | AS $\times 0^{=}$ | TOTAL | AS $\times 0$ | AS $\times 10$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCHO3: 5 | RLL | ENROLLMENT | TOTAL | ENROLCMENT | TOTAL | TOTA, |
| OFFERINS | SECOADARY | In SCHOOLS | SECONjany | In ThIS | SECOMDARY |  |
| THIS | SCHOLS | OFFERING | ENRO:LMENT | COURSE | ENRDEMENT | In SLTEOS |
| COURSE |  | IHIS COURSE |  | (intocsanjs) |  | OFFEREN |
|  |  |  |  |  |  | THIS COURSE |


| ALLiEd healit total | 3,200 | 20.6 | 3,844 | 30.4 | 80 | 0.6 | 2.1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DENTAL RSSSSTANT/TECHNJLDEY | 876 | 5.6 | 958 | 7.6 | 5 | 0.0 | 0.5 |
| LABORATORY/CMEW:CA_ IECMVIDOGY | 709 | 4.5 | 939 | 7.4 | 28 | 0.2 | 3.1 |
|  | 146 | 0.9 | 249 | 2.0 | 4 | 0.0 | 1.8 |
| MEATH OCLJFATIUNS | 703 | 4.5 | 1,048 | 8.3 | 19 | 0.1 | 1.9 |
| NLPSING | 1,454 | 11.7 | C, ${ }^{1} \mathrm{CO}$ | 17.4 | 24 | 0.2 | 1.2 |
| OPHITHA_MIC/REHAE:SITATION SERUICES | 5i | 0.3 | 60 | 0.5 | 0 | 0.0 | 0.2 |

1) Leas than 500 students nat Inmally were emrolled in thin comrse.
 AND COURSES, AND THEIR PERCENT OF U.S. TDTRLS, BY COURSE TITLE: LN:TED STRTES 1981-82
(U.S. TOTA SECONJARY SCHOOLS $=15,667$, U. S. TOTAL SECONDRRY ENROLLMENT $=12,650,537$ )

MIS: $198^{\circ}$

| NUMEER OF | AS $\times$ OF | TOTG: | AS \% $0^{-}$ | TOTR. | AS \% 5 | AS \% [f |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCHOS:S | AiL | ENRDLMEN: | TOTAL | ENRJLLMEAT | TOTR: | TOTR |
| Offering | SECONDARY | IN SCMULS | SECONDARY | IN TMIS | SECONDRAY | ENFTHLTEN: |
| THIS | SCHOOLS | OFFERING | ENROLIMENT | COURSE | ERRD_LMENT | IN SCHTOUS |
| COURSE |  | THIS COURSE |  | (THOUSAMDS) |  | GFFERiNG |
|  |  |  |  |  |  | THIS COURS |


| MISC. TOTA | 1,317 | 8.4 | 1,775 | 14.0 | 38 | 0.3 | 2.1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ARLHITECTLSE AMU ENVIRSNMENTEL DE5:64 | 283 | 1.8 | 400 | 3.2 | 7 | 0.1 | 2.0 |
| INSTITUTIONAL/HME MANAGEMENT SERVICES | 227 | 1.5 | 274 | 2.2 | 6 | 0.0 | 1.4 |
| DARKS RNO RECREATIUN | 49 | 0.3 | 99 | 0.8 | 5 | 0.0 | E. 8 |
| MUSED'0GY | 26 | 0.2 | 21 | 0.2 | 0 | 0.0 | 0.1 |
| ENGIREERING | 780 | 5.1 | 1,101 | 8.7 | (i) | 0.é | 2.0 |

1) 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 SOHOOL STUDENTS ENROLLED IN GRADES 9 TO 12: UNITED STATES, 1972-73 and 1981-82

|  | 1972-73 ${ }^{1}$ |  | 1981-82 ${ }^{2}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Subject Area | Number | Percent | Number | Percent |
|  | ousands) |  | ousands) |  |

$\begin{array}{llllll}\text { Total Pupils, Grades 9-12 } & 11,975 & 100.00 & 12,661 & 100.00\end{array}$

| English Language Arts | 15,605 | 130.3 | 17,716 | 139.9 |
| :--- | ---: | ---: | ---: | ---: |
| Health and Physical Education | 8,679 | 72.5 | 11,859 | 93.7 |
| Soclal Sclences | 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 |
| Industrlal Arts | 2,903 | 24.2 | 2,980 | 23.5 |
| Home Economics | 2,439 | 20.4 | 3,024 | 23.9 |
| Forelgn 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 Drlver's Education | 3,297 | 27.5 | 2,026 | 16.0 |
| R.O.T.C. | 142 | 1.2 | 172 | 1.4 |
| Computer Sclence | $-\ldots-2$ | $-\ldots .--$ | 344 | 2.7 |
| Allied Health | $-\ldots \ldots$ | $-\ldots .-$ | 80 | .6 |

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

2/ Estimates are based on student transcript data.

## 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, Enroliments, 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 FollowUp Study. The 1982 HS\&B Offerings and Enrollments Survey provided data on secondary school offerlings, while the data collected by the 1982 HS\&B Transcripts Survey were used to estlmate course enrollments.

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

## A. 11973 Survey of Public Secondary Schools Sample Desion

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

[^10]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 High School and Beyond Sample Desjons

## A.2.1 Base Year Survey Sample Design

Base year data for the HS\&B study were collected in 1980. A highly stratifled, two-stage probabllity 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 enroliment in their 10 th and 12 th grades. ${ }^{2}$ During the second stage of sampling, 36 senlors 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 retalned the essential features of the 1980 sample design. ${ }^{3}$ That is, it was a multi-stage, stratifled, probability sample with schools selected during the first stage of sampling and

2/ This section criterion was not used uniformally across all the strata in the sample design. In certaln 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 Desion Report, Chicago, llifnols: National Opinion Research Center. 1981.

3 See C. Jones, M. Clarke, G. Mooney, H. MCWilliams, I. Crawford, B. Stephenson, and R. Tourangeau, High School and Beyond 1980 Sophomore cohort First Eollow-ly (1982): Data File User's Manual, Chicago, Illinois: National Opinion Research Center, 1983.
students selected durling the second stage. Listed below are the important features of the 1982 First Follow-Up design:

- All 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 retalned with certalnty, 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 Enroliments Survey Sample Design

Secondary school course offerlings 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 10 th and/or 12th grade in 1980 and were in continwous existence through the 1981-82 academic year (1.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 enroliments 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 eliglble for the first Follow-Up Survey. Prior to selecting the sample, 1980 sophomores were stratifled according to a number of student and schooi level characterlstics. The strata were partitioned into one of two major groups with different student selection probabilities:
one contalined pollcy-relevant subgroups (e.g., students from private schools, base year nonrespondents, and high achievement blacks and high achievement Hispanics), and the other contalned all remalinlng sophomore subgroupings (e.g., other blacks, other Hispanics, and all other students).

All students in the pollcy-relevant subgroups were selected with certalnty, resulting in 12,987 students belng included in the Transcripts Survey sample. An additional 5,440 sophomores were selected from the remalning subgroups, with a selection probabllity 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 welghts of the responding schools were adjusted so that they summed to the original estimated population of 22,737 school s.

Lists of courses offered In the 1981-82 school year were supplled by 941 (97 percent) of the schools selected for participation. Data on course enrollments were received fram only 762 (78 percent) of the eliglble schools. In addition, 97 percent of the schools reported incomplete enrollment values for the courses they offered during the school year. Roughly onethlrd of the schools reported enrollment data for 80-90 percent of the courses they reported offerling, and another onethlrd of the school s reported enrollment data for between 0 and 59 percent of thelr courses.

Only 63 ( 4 percent) of the 1,516 unlque course +1 lies that were reported as beling offered by one or more schools had complete enrollment data. Approximately 72 percent of the courses identifled by schools had between 40 and 100 percent missing enrollment data.

An adjustment for nonresponse to the request for course offerlngs data was Incorporated into the 1981-82 estlmates displayed In Tables 2 and 3. This
was accomplished by adjusting the case welghts for the responding schools. Case welghts were multiplled by the ratio of the sum of the welghts for all sampled schools to the sum of the welghts for the responding schools. ${ }^{4}$

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 serlously blased estimates. It was therefore decided to use student transcript data to estimate 1981-82 course enrollments. The procedures for dolng so are elaborated on In Section E. 3 of this appendix.

The response rate assoclated 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 welghts 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 SOHOO SAMPLE DESIGN INCONSISTENCIES

In order to compare the estlmates 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

4/ 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 offerling courses were inflated by a factor of 1.0365 .

5/ For more information on this adjustment see High School and Beyond Iranscripts Survey (1982): Data Flle User's Manual, 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 offerlngs 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 school s remal ned of which 835 reported course offerings data.
D. COURSE TITLE AND SUB JECT 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 perlod, the course title and subject area coding structures used in the surveys differ somewhat from one another.

There is often varlation 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, humanlties, dramatic arts, and Itbrary 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, Engllsh 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 1980 s with the change to limited, specific titles for courses that might have greater appeal to students. Some of these later tltles were "lifted" out of year-long courses, e.g., romantlcism, realism, Victorian literature. Others reflected an expanded world viow and greater awareness of heretofore ignored areas such as wamen in literature, protest literature, Mexican-American IIterature, and Irish

TABLE C.1: 1973 AND 1982 SCHOCL SAMPLE SIZES AFTER ADJUSTMENTS ARE MADE TO COMPENSTATE FOR SAMPLE DESIGN INCONS ISTENCIES

| Adjustment | 1972-73 Sample $n$ | 1982 Sample 0 |
| :---: | :---: | :---: |
| Original Sample (No Adjustment) | $\begin{aligned} & 7,852 \\ & (1.00)^{1} \end{aligned}$ | $\begin{gathered} 975 \\ (1.00) \end{gathered}$ |
| Private Schools deleted | $\begin{aligned} & 7,852 \\ & (1.00) \end{aligned}$ | $\begin{gathered} 862 \\ (0.88) \end{gathered}$ |
| Public Schools that do not have a grade 12 deleted | $\begin{aligned} & 5,379 \\ & (0.69) \end{aligned}$ | $\begin{gathered} 862 \\ 10.88 \end{gathered}$ |

1/ Flgures in parentheses represent the proportion of the orlg!nei sampled schools that remalned after the adjustment was made.
literature. Finally, some reflected new developments or a new emphasis in soclety, 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 guldellnes for reconclling these differences. It was declded that the course coding structure used in the 1973 survey would be the foundation for the analysls. Thus, the 1973 and 1982 course titles were reviewed by education curriculum speciallsts, and titles from the latter survey were identifled 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 11 sted in the 1973 survey. Several approaches to this problem were adopted:
(1) When a specific course offered in 1981-82 was Identifled as having originally been part of a more general 1972-73 offering, it was aggregated with the orlginal tlile as It appeared In 1972-73. For example, Engllsh courses such as renalssance Ilterature, romanticlsm, and real Ism were grouped with Britlsh IIterature.
(2) Certaln courses that had emerged since 1972-73 were elther: (1) grouped to form their own subject area and listed separately, elther 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 classifled under the "not elsewhere classifled" (N.E.C.) category of the approprlate 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 malntalned and the discrepancy between the two noted in the tables. For example, crafts is llsted under both the arts and industrial arts subject areas in 1972-73 and Is IIsted 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. Ther efore, they were not included in the analysls.

Section G contains a copy of the course listing that was used for the 197273 table entries previously published by NCES. ${ }^{6}$ The 1981-82 courses that were grouped to form the table course $+1+l e s$ and subject areas are summarized in Section $H$ of this appendix. For the most part the courses listed under a course title are the same in both years. Differences in the courses 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 particlpation over the nine-year perlod 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 Scheols offering Courses

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

[^11]the school year that was covered by the survey. Since course tltles frequently represent aggregations of Individual courses, each school was counted only once for each course tltle listed in the tables. In other words, the total number of schools offering a course tltle actually translates to the total number of schools offering one or more of the courses represented by the course title.

The 1972-73 estlmates of the number of schools offering course titles were expanded to represent the populatlon of 15,306 schools. Estlmates of 1981-82 secondary schools offerlng the course tltles 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 particlpate in the 1982 survey, all estlmates of the number of schools offering course titles were adjusted by a factor of 1.0365 . Thls adjustment represented the ratlo of the estlmated total population of publlc schools to the estlmate of thls population using only responding schools.

The percentage of 1972-73 and 1981-82 schools offerlng each course tltle was based on welghted data uslng the estlmate of the total number of schools offering the course and the total school population.

## E. 2 High School Enrollment in Schools Offering Varlous Courses

Since the study was only concerned with the courses schools offered their 9 th through 12th grade students and the 9 th 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 wel ghted 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 9 th and 11 th grades. Instead, it asked for the total hlgh school membershlp of the schools and their grade 10 and grade 12 student memberships.

In the absence of grade-speciflc enrollment data, school s' responses to the survey item concerning total high school membership were used to estimate the enrollments in those schools offerling courses. The accuracy of these estimates rests in part on the assumption that schools defined high school in the same way, l.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 valld.

Total high school membership data were not provided by all 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 stratifled by school type (e.g., publlc, alternative, and Cuban public), census region, and the degree of urbanization. The average high school membership value In each stratum was assigned to all norresponding schools in the stratum (l.e., those falling to respond to the request for total high school membership data).

The 1981-82 estimates of high school enrollments in schools actually offerling 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 course was based on welghted data. The estimate was expanded to represent the percent of the U.S. students enrolled in schools actually offering the course.

## 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 shortomings 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 welghted 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, whlle the base of the second varled for each course tlile.

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 estlmate course enrollments from data collected by the HS\&B Transcripts Survey.

The only restriction on the use of transcrlpt 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 historles of students who were stlll attending their original schools as well as the course historles 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 estlmated total number of students enrolled in a particuiar course was calculated by the welghted sum of the number of times a course appeared on the transcrlpt 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 falled, 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 courses that were grouped to form a table course title were summed to determine the total enrollment assoclated with that title. Therefore, unlike the estimates of course offerlngs, the enrollments in all courses that were grouped were counted.

The estimates of course enrollments were multiplied by a factor of . 9394 to adjust for the discrepancy between the estimated total high school membership based on school data and the same estlmate 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 thls 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 perœntage.

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 thelr 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 avallable 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 avallable 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 asstmption was reasonable for an estimate based on all schools ( course enrollment as a percent of the total high school amollment). 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 estlmate 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 norrotransfer schools offering the course. The estimate was adjusted by a factor to acoount 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 welghts of the nonetransfer 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. l.e., the varlation of all possible estimates around the theoretlcal. 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 offerlings and course enrollments were based on schoolreported data, student transcript data, or a combination of the two. There fore, 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 sectlons. The standard errors for these estimates are provided in Tables A. 1 and A.2.

## F. 1 Standard Errors for 1972-73 and 1281-82 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 obtalned 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:

$$
\begin{equation*}
S E_{(p)}=D \sqrt{(1-n / N)(p)(100-p) / n} \tag{1}
\end{equation*}
$$

where D is the design effect adjustment factor.
The standard error of the estimated number of schools offering a course is computed by multiplylng the standard error of the estimated proportion ( $S E_{p} / 100$ ) by the number of schools in the population of U.S. public secondary schools. There were 15.305 publle secondary schools in 1972-73 and 15,657 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 suczet of the schools in each simple offered . given course, the high school enrollment for those schools not offering z
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:

$$
\begin{equation*}
S E_{(T)}=D \sqrt{N^{2}(1-n / N) S^{2} / n} \tag{2}
\end{equation*}
$$

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:

$$
\begin{equation*}
S E_{(p)}=\frac{0}{y} \quad \sqrt{\operatorname{Var}_{(x)}+\frac{x^{2}}{y} \operatorname{Var}_{(y)}-2 \frac{x}{y} \operatorname{Cov}(x, y)} \tag{3}
\end{equation*}
$$

```
Where \(\operatorname{Var}_{(x)}=\) sampling variance of the estimated total of variable \(\times\)
\(\operatorname{Var}(y) \quad=\) sampling varlance of the estimated total of variable \(y\)
\(\operatorname{Cov}(x, y)=\) 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 supplled by the sampled publlc 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. publlc 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 Equatlon 3. The varlances of the estlmated number of students enrolled in a course, the student enrollment in schools offering a course, and the total high school enrollment are computed followlng the methods outlined earller.

## 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 belng used to estlmate total course enrollments and thelr accompanylng percentages. Consequently, the methods for calculating the standard errors of these estlmates devlate somewhat from those summarlzed in Section F. 2 above.

The standard error of the estimated enroliment 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 populatlon. The standard error of the mean is approximated from the transcript data with the number of students In the population estlmated by summing the sampling welghts of the students in the transcrlpts 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. ${ }^{6}$ 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 enroliment 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 varlance 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 varlance 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 Design Effects

Since the schools in the 1972-73 survey and the HS8B offerings and enrollments survey were selected using a disproportionate stratified sampling design, simple random sampling formulas will not accurately estimate the

6/ 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 covarlance were taken into account. The inability to compute a covarlance 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 enrol Iment 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.
varlance 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 SRS) by the estimated design effect factor (D):

$$
S E=D \times S E_{S R S} .
$$

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 nontransfer 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 contalned in Tables A. 1 and A.2. The standard errors of the 1972-73 estimates are presented in Table A.1, whlle Table A. 2 contalns the standard errors of the 1981-82 estimates.ofを㐫S \％
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88 & 0.57 \\
96 & 0.63 \\
81 & 0.55 \\
71 & 0.16 \\
61 & 0.10 \\
99 & 0.65 \\
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82 & 0.51 \\
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ALGEBRA/TRIGONOMETRY
APPLIED MATHEMATICS. BUSINESS/SHOP
CONSUMER MATHEMATICS
COMPUTER MATHEMATICS
GEOMEIRY. PLANE/SNLID
MATH ANALYSIS/ELEMENTARY FUNCTIONS
FROBARILITY AND STATISTICS
TRIGONOMEIRY
COILEGF LEVEL MATHEMATICS
CALCUIIUS/ANALYTIC GEOMETRY





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NATURAL SCIENCE TOTAL
GENERAL SCIENCE. GRADES 9 TO 12
BIOLOGICAL SCIENCES. N.E.C.
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ECOLOGY/ENTOMOLOGY/CONSERVATION
PHYSIOLOGY/BIOPHYSICS
IECHNICAL AFPLICATIONS/APPI.IED BIIOLOGY
ENVIRONMENTAL SCIENCE
ZOOLOGY
BOIANY
BIOLOGY I. COLLEGE LEVEL/MICROBIOLOGY
LIFE SCIENCE
PHYSICAL SCIENCE. IST/2NO YEAR
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CHEMISTRY AND PHYSICS. COLLEGE LEVFL
PHYSICS. IST/ZND YEAR
ELECTRICITY/ELECTRONICS/APPLIED PHYSICS
EARTH-SPACE SCIENCES/METEOROLOGY/ASIRONOMY
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SPACE SCIENCE
GEOLOGY
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table ai.-standard errors for table i estimates WHER

| SOCIAL SCIENCE 1972 (CONTINUED) |  |  |  |  |  |  |
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| 85 | 0.56 | 113 | 1.01 | 10 | 0.09 | 0.43 |
| 58 | 0.38 | 83 | 0.71 | 5 | 0.04 | 0.39 |
| 17 | 0.31 | 72 | 052 | 4 | 0.03 | 0.47 |
| 32 | 0.21 | 49 | 0.41 | 3 | 0.03 | 0.93 |
| 102 | 0. 67 | 145 | 1.11 | 12 | 0. 12 | 0.28 |
| 102 | 0.67 | 151 | 1.48 | 12 | 0. 12 | 0.23 |
| 25 | 0. 16 | 18 | 0.11 | 2 | 0.02 | 0.80 |
| 55 | 0.36 | 77 | 0.66 | 9 | 0.08 | 0.93 |
| 39 | 0.25 | 65 | 0.55 | 3 | 0.02 | 0.50 |
| 40 | 0.26 | 62 | 0.53 | 3 | 0.03 | 0.52 |
| 52 | 0.34 | 60 | O. 51 | 9 | 0.07 | 1.18 |
| 41 | 0.29 | 71 | $\bigcirc$ ¢ fio | 1 | 0.01 | 0.59 |
| 39 | 0.25 | 11 | 037 | 5 | $\bigcirc 05$ | 1.56 |

CURRENT EVENTS
INTERNATIONAL RELATIONS
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PSYCHOLOGY
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table al.-standard errors for table 1 estimates

|  | NUMBCR OF SCHOOLS | $\begin{array}{ll} \text { AS } \% & \text { OF } \\ \text { U.S. TOTAL } \end{array}$ | H.S. ENROI \&MENT WHFRE OFTERED (thousands) | $\begin{aligned} & \text { AS \% OF } \\ & \text { U.S. TOTAL } \end{aligned}$ | TOTAL U.S. FNROLIMENI (thousands) | $\begin{aligned} & \text { AS \% DF } \\ & \text { U.S. TDTAL } \\ & \text { ENRDLLMENT } \end{aligned}$ | AS \% DF ENRDLLMENT WHERE DFFERED |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SAFETY AND DRIVER EDUCATION TOTAL | 87 | 0.57 | 149 | 1.60 | 34 | 0.45 | 0.68 |
| driver education. Classrdom instruction | 90 | 0.59 | 149 | 1.58 | 19 | 0.24 | 0.38 |
| PRACIICE DRIVING. INCLUDING SIMUIATION | 94 | 0.62 | 145 | 1.51 | 17 | 0.21 | 0.36 |
| SAFETY, ALL GRADES | 37 | 0.24 | 42 | 0.36 | 5 | 0.04 | 2.33 |
| CIVIL DEFFNSE | 23 | 0.15 | 18 | 0. 15 | 7 | 0.06 | 7.88 |

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table ar.-standard errors for table 2 estimates ${ }^{\text {a }}$

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|  | NUMBER OF SCHOOLS | $\begin{aligned} & \text { AS \% OF } \\ & \text { U.S. TOTAL } \end{aligned}$ | H.S. ENROLLMENT WHERE OFFERED (thousands) | $\begin{aligned} & \text { AS \% OF } \\ & \text { U.S. TOTAL } \end{aligned}$ | total U.S. ENROLLMENT (ithousands) | AS \% OF U.S. total ENRCLLMENT | AS $\%$ of ENROLLMENT WHEPE OFFERED |
| agriculture total | 140 | 2.81 | 567 | 5.17 | 22 | 0.23 | 0.58 |
| AGRICULTURE, 1ST YEAR | 255 | 1.63 | 240 | 1.94 | 4 | 0.03 | 0.60 |
| AGRICULTURE. 2ND YEAR | 156 | 1.00 | 156 | 1.24 | 3 | 0.02 | 1. 30 |
| AGRICULTURE 3RO/4TH YEAR | 242 | 1.54 | 257 | 2.07 | 4 | 0.03 | 0.61 |
| AGRICULTURE MANAGEMENT/PRODUCTION/SUPPLIES | 415 | 2.65 | 463 | 3.99 | 14 | 0. 14 | 0.65 |
| AGRICULTURE MECHANICS/CONSTRUCTION | 182 | 1. 16 | 157 | 1. 25 | 3 | 0.02 | 1. 14 |
| ornamental horticul tupe. landscaping | 373 | 2. 38 | 539 | 1. 58 | 10 | 0.09 | 0.33 |
| AGRICULTURE RESOURCE/CONSERVATION,'FORESIRY | 209 | 1.33 | 251 | 2.01 | 4 | 0.03 | 0.67 |

AGRICUI TURE RESOURCE/CONSERVATION/FORESTRY


AS \％OF
WHERE OFFERED
 － 00000000000
 － $00000000 c 00$


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$$
\begin{aligned}
& \text { H.S. ENROLLMEN } \\
& \text { WHFRE OFFERFD } \\
& \text { (1HOUSANOS) }
\end{aligned}
$$

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\stackrel{v}{c}=
$$

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1
$$

$$
\begin{aligned}
& \text { ART TOTAL } \\
& \text { ART I } \\
& \text { ART II } \\
& \text { ART III/IV ANO ART STUOIO } \\
& \text { ARI APPRECIATION/HISTORY } \\
& \text { OESIGN. COMMERCIAL/INDUSIRIAL } \\
& \text { GRAPHICS } \\
& \text { CRAFTS } \\
& \text { UEWELRY ANO METALWORK } \\
& \text { POTTERY AND CERAMICS } \\
& \text { PAINTING/DRAWING/OESIGN } \\
& \text { FHOTOGRAFHY/FILMMAKING } \\
& \text { SCULPIURF }
\end{aligned}
$$

    \(\Delta S \%\) OF
        AS \(\%\) OF
    ENROLLMENT
WHERE OFFERFD

OF
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ENRO
0
$\square$
4
4
TOTAL U.S.
FNROLLPAFNT

TAELE A2.-SIAMINARD ERRORS FOR TACLE 2 ESTIMATES
BUSINESS 1982
H.S. ENROLLMENT
WHFRF OFFERED
(IIOUSANDS)



US


$\stackrel{4}{0}$
NUMBER 0

BUSINESS TOTAL
EXPLORATORV/GENERAL BUSINESS
ACCOUNTING
BOOKKEEPING I
BOOKKEEPING II/III/IV
RFCORDKFFPING
RUSINESS COMMUNICAIION
BUSINESS LAW
BUSINESS MACHINES. IST/2D YEAR
CLERICAL PRACTICE/OFFICE WORK
COMPUTER OPERATION/KEY FUNCH
COMPUTER OPERATION/KEY FUNCH
ECONOMICS/FINANCE/MANAGEMFN
MARKETING AND DISIRIBUTION
RETAILING/WHOLESALING
SHORTHAND FOR PERSONAL USE
SALESMANSHIP
SHORTHAND FOR
OヨJNVAOV/aVヨA QZ 'ONVHLYOHS
SFCRETARIAL PRACTICES
TVPEWRIIING FOR FFRSONAL USE
YPEWRITING. 2D/3D/4TH YEAR

 $A S \%$ OF ENROL LMENT
-00000000000000000000000000000000000 TOTAL U.S.







table ar.-standard errors for table 2 estimates















ENROLLMENT
(THOUSARNS

FAROLLMENT
ENROLLMENT
(THOUSANNS)
AS \%

C
$\begin{array}{ll}139 & 0.89 \\ & \\ 116 & 2.65 \\ 161 & 1.55 \\ 201 & 1.30 \\ 99 & 0.63 \\ 297 & 190 \\ 133 & 2.76 \\ 141 & 2.81 \\ 131 & 2.77 \\ 131 & 1.24 \\ 262 & 1.67 \\ 377 & 1.54 \\ 211 & 1.25 \\ 196 & 2.16 \\ 339 & 2.24 \\ 350 & 2.12 \\ 222 & 359\end{array}$

table ar.-Standard errors for table 2 estimates

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※号 - 0000000000000000
TDTAL U.S.
ENROLLMENT

HOME ECDNOMICS
CDNOMICS 1982
H.S. ENRDLLMENT



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AS





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 - 000000000000000

INDUSTRIAI ARTS 1982 H. S. ENROLLMENT
WHFRE OFTERED ( HOUSANOS


 - nnen-n--2n-nNnn NUMBER OF CHOOLS
256

132
316
389
102
219
403
221
188
278
439
184
134
110
110
114

$$
\begin{aligned}
& \text { NUMBER OF } \\
& \text { SCHOOLS }
\end{aligned}
$$

$$
\begin{aligned}
& \text { AS } \\
& \mathbf{U} .
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\begin{aligned}
& \text { ENROL } \\
& \text { WHERE }
\end{aligned}
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\begin{aligned}
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& \text { H.S. ENROLLMENT } \\
& \text { WHFERE OFFERFD } \\
& \text { (THOUSANDS) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { ENROLIMENT } \\
& \text { (THOUSANDS) }
\end{aligned}
$$

$$
\text { \& } \quad 0 \quad n-n-\operatorname{con} \cos -\operatorname{con}
$$

AS \％OF
ENROLLMENT
WHERE OFFERED
1.18

0.85
0.13
0.17
0.63
0.32
0.61
0.36
0.37 ENROLLMEN thousanns）

TABIE A2．－STANDARD ERRORS FOR TABLF 2 ESTIMATES
MUSIC 1982


－M＜ぃ 6 にぐく

MUSIC TOTAL
GENERAL MUSIC
MUSIC APPRECIATION
THEORY R HARMONY／COMPOSITION
CHOIR．CHORUS．GLEE CLUB
CHOIR CHORUS GLEE CLUB
BAND（MARCHING／CONCERT／SIAGE）
SMALL INSTRUMENTAL ENSEMBLES


m 00000000-000000000000
A. $\%$ OF
U.S. TOTAL
ENROLLMENT
$\begin{array}{lll}\text { TOTAL U.S. } & \text { AS \% OF } & \text { AS \% OF } \\ \text { ENROLLMENT } & U . S \text {. TOTAL ENROLLMENT }\end{array}$
LMENT
ENROLLMENT
AS

ENROLLMENT
再
TOTAL U.S.
ENROL.LMENT
(THOISANDS)


n
3.13
0.73

            as of
    U.S rotal


H.S. ENROLLMENT
WHERE OFFERED
WHERE OFFER
(TIOUSANDS)

NATURAI. SCIENCF
1982
599
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social science total


POLITICAL THEORY/POLITICAL SCIENCE
human relations



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| 0 | $00000000000000 \sim 000$ |

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AS
H. S. ENROLLMENT
WIIERE OFFERFO
WIIERE OFFERFO
(IHOUSANDS)





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OF
TOTA
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ENROLLMENT
OF
AS \% OF
NUMRER OF
SCIIOOIS
TRAOES ANO INDUSTRY TOTAL
NIMMRER OF
SCHOOLS
406
413
259
120
56
$n=2$
-
$<=$
INJW7TOa*3
S $\cap 70101$
I J
능ㄴ둔
$\stackrel{5}{c}=$
R.O.T.C. 1982
H. S. ENROLLMENT
WHFRE OTTERED
WHFRE ATHERED
$\begin{array}{ll}\infty \\ 0 & \infty \\ <\end{array}$


$$
\begin{aligned}
& \text { R O.T C. TOTAL } \\
& \text { JR R O.T.C.. NAVAL SCIENCE }
\end{aligned}
$$

[^13]TABLE A2.-STANDARD ERRORS FOR TABLE 2 FSTIMATFS

COMPUTER SCIENCE TOTAI.
COMPUTER AND INFORMATION SCIENCFS
COMPUTER PROGRAMMING
DATA PROCESSING
INFORMATION SCIENCES AND SYSTFMS
\[

$$
\begin{array}{cc}
\text { TOTAL U.S. } & \text { AS \% OF } \\
\text { ENROLLMFNT } & \text { U.S. TOTAL } \\
\text { (THOUSANDS) } & \text { ENROILMENT } \\
& \\
15 & 0.17 \\
& \\
9 & 0.05 \\
9 & 0.09 \\
2 & 0.09 \\
2 & 0.02
\end{array}
$$
\]

$$
\begin{aligned}
& \text { AS \% OF } \\
& \text { ENRDLLMENT } \\
& \text { WHERE OFFERED } \\
& \\
& 0.41 \\
& 0.73 \\
& 0.45 \\
& 0.39 \\
& 14.39
\end{aligned}
$$

AS \% OF
ENROLLMENT WHERE OFFERED N N8으NㄷN

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O 0--000
```

| TOTAL U.S. | AS \% OF |
| :--- | :--- |
| ENPOILMENT | U.S. TOTAL |

- NOOM38 $00000=0$

| number or SCHOOLS | $\begin{aligned} & \text { AS \% } \\ & U S \end{aligned}$ | ALLIED | HEALIH 1982 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | of | H.S. ENROLLMENT WHFRE OFFERED (THOUSANOS) | $\begin{gathered} \text { As } \% \\ \text { U.s. } \end{gathered}$ | OF <br> TOTAL |
|  |  | total. | (THOUSANOS) |  |  |
| 356 | 2 | 27 | 527 |  | 40 |
| 202 | 1 | 29 | 283 |  | 2. 27 |
| 183 | 1 | 17 | 278 |  | 223 |
| 85 | 0 | 54 | 159 |  | 1. 25 |
| 182 |  | 16 | 311 |  | 71 3 |
| 28.3 | 1 | 81 | 107 |  | 132 |
| 50 | $\bigcirc$ | 32 | f. 7 |  | $\bigcirc 53$ |

NURSINR,
OPHIHALMIC/RFHABILITATION SERVICFS
table a 2.-stanoaro errors for table 2 estimates

|  |  | MIS | 1982 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NUMBER of SC.HOOLS | $\begin{aligned} & \text { AS \% OF } \\ & \text { U.S. TOTAL } \end{aligned}$ | H.S. ENROLLMENT WHFRE OFFEREO (THOUSANOS) | $\begin{aligned} & \text { AS \% OF } \\ & \text { U.S. TOTAL } \end{aligned}$ | TOTAL U.S ENROLLAENT (THOUSANOS) | AS \% OF U.S. TOTAL ENROLLMENT | AS \% OF ENROLLMENT WHERE OFFERED |
| MISC. TOTAL | 244 | 1.56 | 381 | 3.08 | 5 | 0.04 | 0.52 |
| ARCHITECTURE AND ENVIRONMENTAL DESIGN | 118 | 0.76 | 189 | 1.50 | 2 |  |  |
| INSTITUTIONAL/HOME MANAGEMENT SFRVICES | 105 | 0.67 | 145 | 1. 15 | 2 | 0.02 | 1.10 |
| PARKS ANO RECREATION | 19 | 0.31 | 109 |  | 1 | 0.01 | 0. 91 |
| MUSEOLOGY | 36 | 0.23 | 109 43 | 0.85 0.34 | O | 0.01 0.00 | 3. 25 |
| ENGINEERING | 192 | 1. 22 | 311 | 2.19 | 4 | 0.03 | 0.59 0.57 |

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

## English Language Arts

English．NEC
General English
Advanced English
Penmanship
Grade：English
Grade 8 Ensliish
Grade 9 English
Grade 10 English
Grade 11 English
Grade 12 English
Advanced English：Seminar Norkshop
Seminar
Adranced Ėeminar
Workshop
College Preparatory
Practical English
Remedial English
Independent Etudy－Engli＝h
Cullege Level：Advanced Placement
Engli＝h Fundamental：
Buisic．General Reading
Generai Reading
Begnning Reading
Oral Reading
Ba－al Fieading
Developmental Fieading
Indindadi Readur：
Indeprenaent Etud！－Readions
Advanced－Readint
Remedial Reuding
IT．A
Spelling
Linごい－tos
Independent Etudy－Linguistics
Phonulos？
Phonemico
Phonetic，
Grammar Viocabulars Eemantio－
Vorabulary
Dictiunary Shill．
Panctuation
Etructural Cirammar
Traditional（；rammar
Transiormational（；rarnmar
Indipendent Etul？
Lisue

History of Language
Study of Language
Semantics
General Eemantics
Logic
Specific Literature：© EC
Gencral Literature
Honors Literature
Independent Study Literature
Biography
Essay
Other Literature by Genre
Periodicals
Arrerican Literature
american Humorists
Advanced Amerıcan Literature
State and Regional Literature
Adventure
Amprican Adventure
Bible and Religious Literature
Religons
English Literaturc
Eastern Western Morld Litcrature
Horld Literature
Clasical Literature
Eastern Litersture
Western Literature
Blach and Other Et！na Literatur．
Black Literature
American Ethme Literature
American Indian Litcrature
Spanish American Literature
20th Century Literature
Short Etory
Fiction（Funtas：）
Poetry
The Xiosel
Advanced Novel
Horror，EuEprase．M！－tery
Science Fiction
Litrrature for Adolescents＇Allateres and ．Xthletics
Literature for Adulerecents
Athliter and Ahletios
Literature for Childron
Wrth and Legend
Humanitie：
Independent Etudu．Humanilio：

## English Language Arts-Continued

Problem Soling Through Literature/Great Ideas Problem Soling Through Literature Great Ideas
Composition
Advanced Composition
Accelerated Composition
Theor:
Rhetonc
Mriting
Expository Mriting
Persuasive Mriting
Journalism/School Publications
Journalism
Reporting
Editorial Mriting
Feature Ariting
Independent Etudy-Journalism
Advanced Journalism
School Publications
Creative Mriting
Varrative
Arsumentation and Debste
Parliamentar: Procedure
Persuasion
Speech and Communication Theor Diction
Epeech and Communication Theor:
Speech
Discusizun
Rhetoric and Public Addare:
Public Epeaking
Listeninz
Speech Criticism
Voice Dictation
Speech Improvement
Epeech and Public Epeaking 1
Epeech and Public: Epeaking II
Advanced Epeech Through Mass Media
RadiotV.Film
Radio and TV:
Film
Introduction to Theatre/Drama
Dramatic Arts
Advanced Drumatic Arts
Independent Etudy.Dramatic Arts
Acting
Dramatic Literaturei Shahespeare
Dramatic Literature
Shahespeare
Advanced Dramatic Literature

## Drama

Theatre Histors
Theatre Criticism
Creative Dramatics:Play Production
Creative Dramatic:
Play Production
Technolugy Design
Oral Interpretation of Literature
Choral Epeech
Readers Theatre
Advanced Oral interpretation of Literature
Library and Media Practices/Research Techniques
Library and Media Practices
Research Techniques
Reference Ekills
Education (Teacher Training)
Student Asistant-Education

Social Sciences
Anthropologr: Archeolugy
Archeolion
Cultural $P=$ ercholors
Prehistoril Penpir
Promiture People
Race
Euciviug. Politicuil. Economic Orǧanization
Ethnoztaphy
Phy:llai Anthropolog.
Ethnoscrance
Evolution
Antnroposiogy
Accuiturateon Tinrid Culture:
Advanced Morid Cultures
Accuituration
Patterns in Human Histury
Conunumity Devplopment
Culture
Cultural Cliange
Area Etudies. NEC OTher Epecified
Ares Beyond L'S.
Canadian
Other Interdisciplinary
Area Etudics and listory. African
Arican Studies
African lliztors
Area =tudice. Aswan Criental
Orimntal Aroa Etudie:
Arish Area Etudins
Ares Etudna. Eurnpean

## Social Sciences-Continued

## Westem European

Asian and African Area Studies
Middle Eastern Area Etudies
Russian History and Area Etudies
Russian Area Etudies
Rusisian History
American Area Studies
Widwest
Northwest
Southwest
Hoine Etate
School Communits
Classroom Communits
Area Etudies and Histor: Latin American
Latin American Histors
Latin American Area Studies
Conservation
Environmental Education
Consumer Education
Adranced Consumer Education
Economico
Advanced-Economic:
Independent Studs-Economics
Comparative-Economics
Yoney and Banhing
History ai Economic Thought
Princrpice at Economu:
Nationai Imcome
Consumar Economac
Economic Probirm: and Histor-
Economic Problems
Economa Hi-tory
Industrial Histor!
Geourapiny. F-8
Human or Cultural Crography
Historical Gerograpis
Culture Regon-
Pupulation
Setthomint Patterne
HSGP
Political. Economic Patterns
Economir Patterns
Political Patterns
Phyriral Geograph!
Geograph!
Independe:nt Study-C, ography
Atmu-phere
Cartographir haterpretation

Regional Geography
Continental Regions
Political Regions
U.ミ. Geography

Independent Study-Regional Geography
World Geography:
History: Including College Level
History
Advanced History
Independent Etudy History
Collegr Level History
American History and World Backgrounds
American History
Advanced American Histor:
College Level American History
Loral and Regional History.
Local History
Regonal Histore
Corth American History
Canadian
Vorthuest
Modirn European Hi-tory
Stat. Hi-tort. Grade - -8
Etate History-prorated here and with Gracie 9.12
Etate Historv. Grades 9.12

Etate Hi-tors-prorated here and with Grud. | - 3 |
| :---: |

UE. Mi-hur! Cracu -O
L.E. Hhetorr-brorateld here and with

L.E. History. Mradu 9.12
L.ミ. Hi-tor-prorated here and with Grade - - ${ }^{\prime}$ )
Colonial Hi-tory
Adramed L.E. Hiztory
Amprian Etudir:
Blaci Hietury
Afro American Eludies
Black Hi-ton (Vegro)
Anorican Indian Problems and History
American fudian Histor!
Ameriaan Indian Problirms
Weatirn Civilization
W'estern Europeran History
Mi-atern Hami-phere Mi-tory
Ohd Morld Mistory
Europrall Ili-tory
Engli-h lli-tury
Adanced Mi-atern Civilizations

Non- Western Civilizations
Eastern Hemisphere Histon
Pacific Ocean Areas Histor:
Oriental Histor.
Far Esstern History
Asian History
World Civilization
History of Civilization
Ancient, Medieval History
Ancient Histors
Nedieral Histors
Norld Hizors. Grade -. 8
Horld History - prorated here and with Grades 9-12
Morld History. Grades 9.12
World Historv - prorated here and with Grades:-8
Advanced Morld Histon
Humanities and Philosoph:
Humanities
Independent Etudy-Humanitie:
College Level Humantie:
Advanceá Humanitie=
Philo-odn
Ethics
Introduction to Philuoopn
Luzni
Mestern Thought:
tmersean liosernment
Gonernme:a:
Advanceu-L. $三$ Ginarnment

L.E. Constitution

POD
Contemburar American Prublem:
Adranced Contempurars tmerican Problem:
Etate Gowernment
Cummunts Givas
Basic Ameriran Law
Citizen=hin Education
Comparatue Exitem:
Adsanced Comparatuse Es:tems
Contempurars Murld tifairs and Modern Hi-tory
Contemporars Morld tifars
Contemporarv Civics
Advanced Morld Affars
Modern Hiztors
Cuntempurars Hiatury
Advanced Ilodern Hi-tory
Curtent Eient.

International Relations
Political Theor:
Political Parthes. and Public Opinion
Political Socialization
Contemporary Political Thought
American Instıtutions
Communism
Public Opinion and Political Socialization
Political Science
Advanced Political Science
Independent Etudy-Political Science
College Level Political Ecience
Human Relations
Psychology
Adranced Psuchology
Developmental
General
Pswchology of Adjustment
Social Psycholory
Sociologry Social Organization
Adranced Eociolog:
Educatoon
Public Upinion and Political Euciolom?
Soctulization
Social Organzation
Famii
Eochai Theon
Eurmiogr. Lirban
Sociai Problem.
Li:minoion?
Racial and ilinority Proulem:
Ethnic History
Comparatue Religions. and Eible Miston
Comparatıe Religions
History of Religion
Religion
Philozuphv of Religion
Bible Hi=ton
Religon
Philozophy of Prligion
Religion and Bible Etud,
Sormal Etudite. Grade:
GCES-prorated here with Grades 8. and 9.12
Genoral and Eocial Etudie:-prorated here and with Grade:8. and 9.12
Sorial Etudie:-prorated here and with
Gradms 8. and 9.12
Soral Etudiors. Crades 9.12. and Higher
Grad. 9) Sorial Studies
Crade 10-12 Ennal Studies

## Social Sciences-Continued

College Level Social Etudirs<br>Adranced Eorial Etudirs<br>Etudent Aidu Eorial Etudies<br>Independemt Endier Sucial Etudies<br>GECS-prorated inere and with Grades : and 8<br>General Social Etudirs-prorated here and with Gradr: 7 and 8<br>Sorial stauios-prorated here and with Brades 5 and 8<br>Intergroup Fielations<br>Student Gurrenment<br>Community Relations<br>The Community<br>Carear Education: Occupational Guidance<br>Orientat!on<br>Dreupatom=

## Mathematics

Gemeral Mathematics. N.E.C.
Getweral Nathematics
Adancra Mathematic.
Etuacm Aide-Wathematue-
lidividuai lnetructor-\athematr:
Independent Etudy - Vathomatucs
General Vhahamather. Gradir -
Ancelorated hathmathe: -3 prorateri here atm with tirameai iiathematus lirace y

ladividual latractan-opraratid hern and wita Generat Vathrmatues (; pade 8
Generat Mathernatios -8 -prorated here and with General Hathomatr-: Crado 8
General Mathrmatucs Grade: 8
Aecelerated Mathematias $\overline{-} .8$-prorated hepr and

Adsmard Grampal Vathomatics. 8
Individual lastra,tion-proratid hrese and will: Gelmral \athrinati- - Grate :
Intermediata General Sathematus: 8
General Vathematirs. 7.3 --prerabed here and with Graneral Mathematios Cirade-:
Elementar: Senmal Xathomatro. 9.1:
lot liear Cerneral Dathematira
Ind liear fionmal Mathomatio.
Aucelerated Elemontar! Nathamatio:
l.iberal Art- V.rthematio:

3rd Your Cirmeral Mathematu.
fth Vear Gemeral Nathematies
Acceleratid Advanced General Mathematics
Interinediate General Mathematics
Acceleraterd Mathematir:
Indivinlual Eind - Adranced General Mathematics
Etudent Aid:-Advanced General Mathematics
Remedial Vathematics. 7.8
Remedial Mathematics. 9.12
Remedial \athematirs
Pre-Algebra
Elenuentars Algehras
Advanced Algrebral
Adgebra and Statistics. -8
Algebra
Adunned Elementary Hgebra
Individual Instruction-Elementary Algebra
Intrrincibite Algebra
Advanced Agrebrall
Individual lnetruction-Algebra II
A!gebra lyoumetr
Advanerd Alzebrat Grometry

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\danceru . VIgrbra ann Irigonomern
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(. mmatuter Vathemath.

Adrancer Lurnputer Nathemalles



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Phalle and EMid biometr
Advanred Monr and Eulld Ceumetry
Euiid Cirometry
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Adsafeed Mathematio . Malssis
Trigemmorn Wothematios Anolvais
Amaly tie (inometry
Ph-mbntar! F゙แn-tion*
Prombeditits and Stath-tics
Jreverminuloy
Whalmid lrighomatr!

College Level Nathematics
College Algebra
Natrix Algebra
Linear Algebra
Cullege Algebra Logic and Histon of Wathematics

## Calculu：

Advanced Calculus
lit lear Calculus
2nd Year Calculus
Idanced Ind Year Calculus
Culcutu：Geometr
EMEC．Undesomated Calculus
E．MEG．Undesignated
S．IEG Calculus
SUEG Algonthms with Computations
EMEG．Grade 7.8
EUSG．Grade 9
S\IEG．Grade 10
－VIEG．Grade 11
EMEG．Grade 12
Adrancerd Grade 12
ミこりCに
Gradu：－
Gratae 3
Gracie！
Grade 10
Grade 11
Grace 12
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Brate 8
Braue＂
Grawe 10
Gradell
Grade I2
GCIIP and IVIP
Grade－－GC：IP
Grude 8－r．CliP
Grade y－FCIIP
Grade 10－1；CIIP
Brade 11－1；CIIP
IPI－Crade－ 8
IPI－Giruir 9．12
Vatural Science
Comeral Ecmonce－liode：－
General Ecsence－proratill hirr．and wh Girade－ 8. 9 ，and 10.12

General Evence－Grade 8
General Science－prorated here and with Grades ：． 9 ，and 10－12
General Ecience－Grade 9
General Ecrence－proratid here and with Grades－． 9，10－12
Adsanced－prorated here and with Grades 10.12
Independent study－prorated here and with Grades 10－12
Etudent tide－proratid here and with Grades 10．12
ITE General Ecience
General Ecience Grades 10－12
General Ecience－prorated here and with Grades ：． 8．and 9
Advanced－prorated here and with Grade 9
Independent Etudy－prorated here and with Grade 9
Etudent Aide－prorated here and with Grade 9
Laboraton Research Eemmar
Laboratory Rewarch－General Ecience
Laburatory Ade Program
Vocational＝mence
1ECE－Frade：
IEC：
1ECE－Grade 8
IECE－Firate u
Ebulngal Ennome

Man品uar thm？

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Dature＝thas
Desrmym－nt：al Binh＝？
Anewm and Anthropuling
Anatom：
Antirupoliger
Erlisur
Evolution
Pulratulum
Genetar
Paproductions
Ecolns？Entomalagy．Connernation
Ecuing
Entumatros
Cullonatuon

OT：．．．い
C！ulnos

## Natural Science-Continued

## Biophysics

Technical Applications and Applied Biologry
Technological Applicatıons
Applird Biology
Environmental Ecience Radiation
Zoolog.
Adranced Zuologry
Botany
Biolog. I
Advanced Biology I
Independent Etud.-Bioluey I
Biolug. Laboratory Technology
ITS Biology
Biolugy 11
Advanced Biolog? II
Independent Study-Biolugy.
College Level Biology
Microbiolug:
Bactrriviegy:
BECE. Blue Version
BECS. Green Version
BECE Thate Trraon
BECE Dlach Versoon
BECE. lellow
BECE. Epectal Materiai:
BミCE. I: id Cuurse
Life Sctence
Aurantra Life Enrnce

Oathr-E:aerm Exchante
Phratal Scolloce
11S Phymai Ectence
Physical Ecience 2nd lear
College Level
Techoofogical Apolication:
Indenendent Eitudy
Instructoon and Analytic In thod:
TEM. CDA. ECPP
TEM
CB. 1
Clemical Bunding
ECCP
Chemi-try-l:t Yiar
Cleconstry
ddanced
Chemistry Peaction:
LlC-Limbreaty of Marsland

Chemistry-2nd Year
Periodic Properties
Qualitative Analysis
Inorganic Cliemistry
Materials Science
Organic
Physical Chemistry
Quantitative Analysis
Lab Research
Independent Study
Applird Chemistry
CHEXI Study
College Level Chemistry and Physics
College Level Cliemistry
College Level Physics
Phusics-lst Year
Plysics
Advanced Physics 1
Heat
Forces and Mution
Mechanics

Kinetic Molecular Theory
Ipta.
Eulid Etate
Thermonivnamu:
Suctrar =aterer

Inciotragent -tum-Phs=as
Liburatory rimerarch
औb.d.uremar?l
1 IE
Eiertra:t, Eietromes and Uther Appiied Physics
Eiectronu:-
Apphed Phar:
Electront:
Electreiti and Hasnetiem
Electronics
Earth-Epace Eciences
Netrorolags
Climatology
Gruphrius
Independent Etuds
Terlimeal Application
A-tronoms
Aduanced L-tronomy
Aeronallo:-
A.ronalutic

Earth =rimere
Earth Chaner.

## Natural Science-Continued

## Space Science <br> ESCP

Geolog:
Advanced Geolog?
Oceanography

## Foreign Language

Greeh and Clussical Lanฐudges
Classical Language
Culture
Reading
Speaking
Modern Greek
Greck list lear
Greeh 2nd lear
Greek 3rd Year
Greek 4th lear
Latin Gradi. -
Latin Grade 8. and Other Combination: with Crade 8
Latin lit Year
Genera Latm
Culture
Literature
Translation
Latun Ind lear
Letin iar lear
Latin fin lear. Ein Year. oth Year. ana Cuilarze
th lour Latm
Sth loar Latun
oth lear Laun
Cullegr Lerpi Latin
Other Shill:-Latin
Independent Etudi-Latm
Chinese
list Year Cinnres
Ind Yrar Chumere
3rd Yiar Chimere
4th lear Chinnee
Chimese Readng
Chinese Epeshing
Chinese Literature
Classical Chinese
Englinh A. a Forrign Language
Ist lear Engli:h ts A Forcigu Language
and Year Englah Io A Formen Langua:'
3rd Year Enghah Is A Formon Languag
French Grade $\overline{ }$

French Grade 8
Other French Cumbinatum: with Grade 8
French. lit Y'ar
French
Culture Li-tening
Reading
Speahing
Literature
Briting
French-Ond lear
French-3rd lear
French-4th. 5th. 6th. and College Level
4th lear French
5th lear French
6th lear French
Collegr Level Fremin Advanced Levpl Fremch Independent Etuds Frencin
German Th Grade
German Eth Grade Dther Combinatann= with Grade 8
German 1ミt lear Germant Culture Li-tering Eprdam: Litrratur" F. rigl Languaz for \atae Epeaher:

Terman andi )
Cirman uralour
Granan th. Sth oth. and Colltge Leral th lear lemoman Sth lear berman Gh lear German Colloge Lerallierman tivanced Gorman Inurpencrat =tuvi berman
Modern and Cla-al al ll brew Holrew
l:t lear \loblern Hebrmw and har Yodern H-Lerm 3rd Year IIndern Ih brew thl lear ihudern Hebrew Culture-ilndern Hebrew l-i har Charat H1-brew 2nd lour Clawal ll brew Bral Y.ar (id-acal llarmo


## Foreign Language－Continued

Italian Grade i－8
Grade ：Italian
Grade 8 Italian
Italian let lear
Italian
Speaking
Italian Ind．3rd．4th．Jth Year
2nd liear Italian
3rd liear Italan
thh lear Italian
5th Year Italan
Independent Etudy
Japanese lat lear
Japanest
Grade 8 Japaneser
Cultur，
Japaneer Mid．3rd．th．and Jth Year
Ond hear lapal：cer
3rd Year lapaneser
th lear liapanee
Sth Year iapancer
Portige－e
1st hear Porturese
End lear Portuge：
3rd Year Portazan
tha lear Purtheree
Portar．es for Sathe stham：
Ruman lirau．－．：i；

Gratro obu－mat

Ru－siall－l：t lo．ir
Rusian
Cuilure
Epraning
Trur：－futhon
Ru－inu－Ind lar

3rd lour Fis－ann
th lour ita－n．un
5th Year Rumetan
Culler．Ru－sun
Hukpendrut Etud Ru－i．m

Epanda Grade：

Mhrre Cominmatman with Cirade 3
E゙prom－小｜－t \}-ur
Ep．11：－／1

## Culture

Eprahing
Litıratura
Translation
Mritun＝
Epanseh Zind liesr
Epauion ird linur
Epansh th．Sth．oth．and Cullrge Level th l lor Epam－h
5th liar Epanioh
6th liar Epans－h
Coll．．ge Lerel Epanioh
Advanced Epanish
Independent Etudy Epani－h
Suahili
1＝t hear Ewanili
2nd Your＝wahili
3rd Year Ewahali
Grneral Foreign Language
Independent Etudy－General Foreign Language
Nodern Foreizn Language
Literatur＂
Culture
Enerhing
Writins
Formen L．atzage for \ative Students
Suań wa bineral Formion Language
Etaciont has－Genaral Fureigh Language

Cuiirav Lerel－Cranral Foreign Language
Lanrazpe with F．awr than Silu Enrollanemt

A！nernan Iriisal Lancnage
Ewrob－h I－t Year

Polion 1：t Your
Poli－h Znd Year
Pollion 3ad Yerar
\ormagian
Nornrsan let lear
Norwreman こnd loar
Nurwreda：ord liour
Czerho－fashian ！et liar
Czreho－lashian－Other Grad．Combinations
Arabic 1－t lear
Aratin ：and loar
Hasulian l－t Year


## Physical Education

Health．Grade -.8
Boy：－prorated here and with Heallh．Grade 9．12 Girls－prorated here and with hiraldh．Gradm 9.12

Health Carepr－－prorated hirer and whth Hralth． Grades 9．1：
Health－prorated here and with Health．Cirain $9.1:$
Health．Gradie 9． 12
Burs－prorated here and with lleath．Grader－． 3
Girls－proratid here and with 11 －alth．Grale -.3
Health Careers－prorated here and with Heaith． Grade -.8
Health－prorated here and with Health．Grale $\overline{-} .8$
Cooperative－Health．Girade 9．12
Health．9．1：Bows
Health．9．12 Girls
Personal and Faniii Life and Eex Eduration
Family Life－Bos：
Famis Life－Girls
．Mental Heaith
Hidith Manteriance and Ciare
Physicai Funere
Phestal Fithes：－Bors
Phoical funes：－Giri－
Growth anu D．ephomment
Fir：Aisi
Aunnoi．Drazs．and Tribaro


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Henth and Phonal Eduration－prorateid h．r． and with ifraith and Pharai Eubuaturn 入＂ Grade tiradndiown－1；irl：
 －Girl．

Health and Phasiai Edurathon－prorated har． and with Hesith and Phs：lal Education ．．n Grade lireahdown－Bow
Health and Pharal Ednction．Grade－Bun
Healthand Phoral Education（irode：－prorated here with liealth ．．nd Pheral Liducation．Grade －Cirl．
Health and Platical Edu ation．lirudu 8 gifls
Health and Physual Edacation 1；rade ：－proraterd here and witl $1 f$ ，ath and l＇haral Edwathm．

Grade－Pan．
 Health and Phesiral Eduratum（iroide 8－prorated here and with Hoalth and Plowical Edracation Grade 8 Cirl
Hralh and Plasialal Eduration．Gralle 3 Girl－
Hoalth and Phanal［duration iradra 3 －proraterl herr and with Health and $\mathrm{Pl}_{\text {lion }}$ al Education Crate 8 Bows
Hedith and Phroical Eduration．Gralle 9 Hens：
Hralth and Physiral Eduratom Girade 9－prorathed here and with Health and Phoriral Edncaturn Grade 9 Girls
Health and Phisiral Education．Gradr 9 Girls
Hratha and Phisical Educatom Ciralle 9－proratoll here and with Hralth and Phicual Eduratum dirud． 9 Pion．
Health and Phorral Edacation．Gradr 10 Bus．
Hediti and Phoral Edacation Cirade 10－prorated here and with Health and Phisial Eduratom （irade 11）Cirl．
Hralha and Phroal Edncatem．Cirair 10 Cirl
Hesthand Ph racal F．ducatom lirair（1）－prorated here and witi llaath and Phaval Eduation （iratiol0 Eッ．

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Heslth and－alres
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Grad．…1：




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## Physical Education-Continued

Physical Education-.io Grade Breakdown Boys
Physical Education-…o Grade Breakdownprorated hrer with Physical Education No Grade Breakdown Girl:
Student Aide-prnrated here and with Physical Education No Grade Breakdown Girls
Advanced-prorated here and with Physical Education. . .o Grade Breakdown Girls
General Physical Education-prorated here and with Physical Education. No Grade Breahdown Girls
Student Aide-General-prorated here and with Physical Education. No Grade Breakdown Girls
Adranced Physical Education. Bovs
Independent Etut: Physical Education-prorated here and with :hysical Education. . Io (irade Breahdown. Girl:
Independent Etudy-prorated here and with Phy: cal Education .No Grade Breakdown. Giri-
Boys Independent study
Phusical Education-io Grade Breakdown-Giris
Physical Education-.to Grade Ereahdownprorated here and with Physical Education. .̌., Grade breandown-Bu:-
Student Aide-prorated here and with Phwnai Eúaranon. No Grade Erpadiown-bin.
Advanced-nrorated here and with Fhrolus Eiucaturs. Ao Ërcahduwn-bors
Geinral Phorival Educatuon-prorated her. and with Phasicai Edaratuon. No Gradr Eiran down-Eか.
Etudent Alde-Gienrai-prorated here and wath Phsical Eduratwn. No Grair EreakiduwnBuy:
Independent Etud - -prorated here and with Ply:cal Education. Ao Grade Ereahduwn-Eno
Girl Independent Study Aduanced Physical Edaration-tiorl:
Indrpenci.nt Etudy-Phyriral Educatuon-yrorsted here and with Phasical Educatom, ho Grade Ereahdown-Bo:-
Physical Eriucation Grade - Bors
Phyral Education Grade i-prorated here and with Flatical Eduration Gradu- Girls
Pherical Eduration Cradia - Girl-
Phywial Eduration Cirade --prorated hare and with Phy -iral Educatwn Cradr Z Bor:

Physical Education Grade 8 Bors
Physical Eduration Grade 8 -prorated here and with Physical Education Grade 8 Girls
Physical Education Grade 8 Girls
Physical Education Grade 8 -prorated here and with Phrsical Education Grade 8 Bors
Physical Education Grade 9 Bors
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 Bnys
Physical Education Grade 10 Burs
Physical Education Crade 10 -prorated here and with Physical Education Grade 10 Girls
Physical Education Grade 10 Girls
Physical Eincation Grade 10-prorated here and with Phy-ral Education Grade 10 Boys
Physical Edacation Grade 11 Bors
Physical Education Grade 11-prorated here and with Physical Eduration Grade 11 Girls Physical Education (grade 11 Gir)s

Physical Education Grade 11-prorated here and with Pinvacal Education Grade 11 Buys
Physical Education Grade 12 Bovs
Physicai Education Grade 12-prorated here and with Phwical Educatoon Grade 12 Girls
Pan-mai Eduraton (;rade 1: Giris
Phy-ical Eduration (irade 12-prorated here and with Phateal Education Grade 12 bovs
Adatited Phu-lai Eduraun-Eov:
Adupterd Pivatal Education-prorated here and with Suanted Phurasi Euacation Cirio
Auated Phsinai Educaton-(;ir):
Adupted Plyyical Education-prorated here and with Adunted Fhu imal Edacation Eos=
Body Dynam" = and Cunditionng
Eudy Denamic-Bow-
Eud! Denamı-Ciri-
Cunditioming Exerci-..
Cunditionn: Ewrior--Pus
Conditionng Exarcter:-Girl:
Eudi Dyaml- - Adanred
Fundamental horement.

Ponture Edaratoon

Pouture Eduatum-Mirl-


## Physical Educaiton-Continued

## Trampoline

Stunts. Tumbling, and G anmatu.
Boys Apparatu:
Girlo Apparatu:
Pyramids
Dance. Rhythmis. and Dramaur Event:
Dance. Rhythms.and Dranatic Event--Bors
Dance. Rhythms. and Dranatic Event:-Girls
Dance
Folh Dance
Social Dance
Square Dance
Ballet
Rhy thm:
Creature Rhythnis
Dance
Dance. Giris
Moderm Dance
Gimnartic:
Indivduai and Dual Epurts Ewmmung
Individuai and Dual Eporte
Indivadual and Dual Eport:-Bu: :
Indiudual and Dual sport=-Giris
Archers
Badminton
Bowin:
Fencin:
Goit
Finncuai
Tenni-
Tenni-Lin:
Temm-a,iris
Trach and Field
Mresthog
Aquatio
Ewmmang and Dwns-iom.
Ewmmang and Dwng-Girls
Dine
Dring-Bor-
Shin and Erutad Dious
Ewimming

Swmmon-Girl.
Ewrhronized =wimmus
Eynhronized Ewimnun-Girls
Group lianles. Cumtols. Pular

| Team Eports |  |
| :---: | :---: |
|  | Team Eports-Bors |
|  | Team Sports-Girls |
|  | Baseball |
|  | Bashetball |
|  | Basketball-Bors |
|  | Bashetball-Girls |
|  | Field Horke |
|  | Field Hocher-Girls |
|  | Football |
|  | Foutball-Burs |
|  | Football-Girls |
|  | Soccer |
|  | Soccer-Girls |
|  | Softball |
|  | Softball-Bnis |
|  | Soitball-Girls |
|  | Voller bail |
| Recreation. Lifetime Esports/ Hobbies |  |
|  | Recreation |
|  | Recreation-Bors |
|  | Recreathon-(ir) |
|  | Hobbies |
|  | Outdoor Recreation |
|  | Phr-tal Kecreation |
|  | Gutciour fecreation |
|  | Campug |
|  | Curing |
|  | Flenuns |
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|  | Lrader-hip |
|  | Lesurrinu-Ens= |
|  | Lesiorship-Girl- |
|  | Vilumari Errue |
| Saiely and Dnier Education |  |
| Clanerom Instruction |  |
|  | Drner Educatron-General |
|  | Etudent Lade m Driser Education |

Team Eports
Team Eporto-Bors
Team Eport:-Girls
Baseball
Ba-hetball
Basketball-Bors:
Bashetball-Girl:
Field Huckey
Field Hochey-Girls
Football
Football-Bors
Football-Girls
Soccer
Soccer-Girls
Softball
Softball-Bnis
Soitball-Girls
Voller bail
Recreation. Lifetime Esportis/Hobbies
Recreation
Recreation-Bors
Recreatwon-igrls
Hobbies
Outdoor Recreation
Phy-tical Kecreation
Mutdoor fecreation
Camping
Cucing
Flimins
Fur) Fiuntre:
1-resatura
Mruenme
Ebin and = uba
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Enow Shing
Cru...Countr Shing
Dounhili skung
Leajer-mip = huvi Eupport
Leader-hip
Lraurrinu- Buy
Lescitr:hyp-Girl.
Vinuatara Errume
Safety and Dnier Education
Clas-rvom Instruction
Etudent Ade m Driver Education

## Safety and Driver Education-Continued

Practice Driving. Including Simulation
Laboratory or simulation
Safet:
Gradei. 8 Eafety
Grade 9-12 Eapety
Etudent Aide-Safets
Birycle. Motor Bike Esfety
Civil Defense

## Junior ROTC

## lat Year ROTC

Etudent .tide
General
Army Jumior ROTC
Introduction to ROTC
Leader:inip
Leadership. Drill and Exercisr of Command
Indivaual Weapon:
Navai Ecience 1
Individual. Emall Lint Tactus
Drili Command:
Vavigution 1
Introciuction to Aerospace Eujuration
Militars Eraining:
Civilian Aviation
Amerıan Miitary iii:tory
and lear FOTC
Marh=mansing
Navai Eifener:
Adventures in Eviener
3rd Yearand th Yiear ioUTC
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th Y Y R R I TC
Naral Erience III

## Music

## General Music

General lluaic
Adranced General Musii
Etudent Aide-Crompral Muaic
Indeprndent Etudy-Gempral Mu-a
Muain Apprectiation
Musi- Literature
Humanitios
Thoory and Harmons
Advanced Thorory aml Marmin!

Fundamentals in Music
Composition: Counterpoint

## Chuir

Girls Choir
Advanced Choir
Alixed Choir
Choir. Chorus
Chorus
Advanced Chorus
Boys Chorus
Girls Chorns
Malo Choru:
Female Chorus
Vocal Music
Group Voice
Vice
Individual Voice
Glee Club
Male: Gleet Club
Feniale (;lee Club
Vocal Ensembli:
Instrumental Music
Instrumental instruction
Group Instrumental Instruction
Individual instrumental Instruction
Banu
Conrert Band
Phithm and Eody Movement
Bar:mine band
Etage Banu
Adranced iand
Crinestra
Giamber Urineatria
Fuil Mrometra
Etring Orche:tra
Inotransentai Eneconibles

## Art

Art. Birade -. 8
Art!
Grate 8-9 Art
Goneral Art
Art Thioury
Eurey
Accelirated Art
Ehomisanmert
Art 1 !
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Ar $1!!$

## Art－Continued

Arill
Art Major
Independent Etudy－$t_{r t}$
Student Aide－Art
Art Appreriation／Hi－tors
Art Appreciation
Art Hh－inrs
Art Hutors and Theors
Humanitio
Art Etudio
Adranced Art Etudin
Cominercial．Industrial Design
Cummercial Design
Tevale and Tovtrle Desion
Duate for Perturming trt．
Fulhion Desim
Tecinnological and Media lllu－iration
Epecial De＝igal
Printmatiog
Enuronmental Disign
Industriai and Production L）
Interior Desism
Grapme：
Cratt：
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ladimencient＝：udi－tratt．

Potters arad Ceranm－


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2－Dumen＝lunal Drign
3－Dimen＝unai Draign

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Aduanced［）ranme ard Pamton：
Photogrerns．Filmmshing
Phom＂ттри！
Filmanhin！
Advanced flutu＝raph
Eculptur．＂

## Industrial Arts

General Indu－tral Art－Corall：－ 3
Colleral Induatrsal trt－1：© ）थ．rr
（eromeral Indu：erial \rt－．9．12

General Industrial Arts
GI． 1
Goneral ladustrial hrt－．Ind lear
Gencrai ladu－tral Arts．Brd and hlh lear
3rd liear luclazeral trto
4th liar Indu－tral Irts
Etuirnt A＝－1：tant－Indu：tro．1 Art．
Cooperathe Industrial Art：
Ind＂prondent Eturl－Indu－Irıs Art－
Adsallird Etuds－Industrial Irt－
Ruradreh and Diralupinemt
Surnesing
Senire Indu－trial
Hoon Mechanus
Grade－－ 8 Homr．Veehamr：

Industriai Art－for Cirl－ Grade－ 8 ladu＝tral Arte for Giris

Exphorators ficuiustral Arts
Carort Mremtathon
Comblruathon

Crait．9．12 Lunstructuon
Primenentrerin？
Carpurats
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Cublivimanm：


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Aduncerd Mond：
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Crail－リ．12
Crati－
la：dsumal Craft．

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irt ：1．tal－．-8
｜r1 11．1．11－9）．12

Industrial Arts-Continued
Jewelry
Jewelry --8
Jewelr: 9-1:
Leather. Tevtiles and Copholstery (Leather)
Leather -.8
Leather 9.1:
Textiles
Cpholitery
Plastic:
Plastic: $\overline{-i}$
Plastirs 9.1:
Individual Plastics
Drafting. : 8
Drawing 9.8
Drating. 9-1:
Drawing 9.1:
Advanced Drafting
Independent Študy Draiting
Drating
Drawing
Descriptur Geometry
Descriptue Geometry 9-12
Dther Epecialized Dratting and Drawing
Draiting 「echnokore
Engneering Drawing
Incustrial Deeign
Technnai illustration
Adantera Terehnical lllu-tration
Burmame
Patter:minin=
Arcritectural idrationg
Mechant al Uraw me - --is
Hechantal Leawne 9.12
Vecthancai Drawing
Adaanred lle hanical Drawing
Electrmitr Elratroni:
Electruity Electronics
Elortromi- -3
Electroni-9.12
Padio Technolney Ele tromi:
Radio T. chnoliey Electronirs - 8
Adaanced Electromics
Electruni:-
Ruda Terhnohere Electrunics 9.12
Electrivits
Electricit: -8
Elcetricit! 9.1:


Graphic Art: 9.12
Graphic Arts
Adsanced Graphic Arts
Graphics
Graphic Arts lndustries
Photography
Grade i. 8 Photography
Grade 9.12 Photography
Printing
Photolithography
Photolithography: 9.12
Graphic Communications
Advanced Graphic Communications
Applied Shop
Grade --8 Applied Shop
Grade 9-12 Appli-d Ehop
Cooperative Appli.d Shop
Industrial Arte Mathematics and Ecience
Industrial Arts . Mathematics. i-8
Industrial Arts Mathematics. 9.12
Induetral Arts Science
Industral Arts Science, $\overline{-}-8$
Industriai Arts Science. 9.12
Induatrial Arts Mathematics
Manuiarturing
Graid. -8. Manutacturng
Grade ب.12. Manuiacturing
Adanira Vamuiduring
Cumberatue Faidriation
Vanuiaturng hicemen

Industrai Technoheg
Indu:trai Tecinol,yn. -3
!adu-tral Trehnowne 9.12
Adanird Marnine Technolugy
Cuoperatse Vachis. Fechnolos!
Vanmer Techown
Indutrizi Maturial- and Proces
Fluid Powner
halu-tral Materis.
Indu-tri.i haterial-. - 8
Indu:tral Material- 9.12
Indu-trial Waterial and Pronces
Induatrial Procios.
Indu-trial Promess. - -is
Inluatrial Procers. 9.12
lin-trunlintution
Pronfuction
Prondution. 9.12
hadu-tral Pra:tion

## Industrial Arts-Continued

## Metalworking, $\because .8$

Metalworhing. 9.12
Metalworking
Accelerated Metalworhing
Adranced Metalworhing
Independent Study \letalworking
Advanced Metals. 9.12
Metal Technolog:
Sheet Metal
Founurs
Adranced Foundr.
Welding
Automotive Mechanics
Grade $\overline{-} .8$ Automotwe Mechanics
Grade 9.1: Automotise Mechanic:
Adanced Automotwe Nechamis
Power:Automotise Vechanic:
Transportation
Gas Engineer
Aeronautic:
Machine:
Power Automotise lipchanc:
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## Home Exonomis

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8th Grade Hoine Economin:
lat Year Home Economi:
2nd licar Home Economico
3rd and till Crar Houne En womm-
3rd Yiar Ilume Erombin" =
th Yiar Homur Economi.
Jumior Migh Eprcial

Hume Economirs for Bur:
Child Development
Adranced Child Deselopment
Cluthing and Textiles, lat Year
Clothing and Textiles. Ind Yirar
Colthing and Textiles. 3rd and the Year
3rd Year Clothing and Textiles
th Year Clothing and Textiles
Clothing and Textule=
Tilloring
Clothing-Advanced
Cluthong-Independent Study
Consumer Education
Famil Relation:
Nutrition
Food: and Nutntion
Foods l:t Year
Foods Ind Year
Food-3rd and th Year .
3rd Year Fordi-
th Year Forod-
Creative liournet
Home Vlanagrment
Housing and tiome Furnehing
Health and Honne Nurang
Fuml Health
Trades and lıdustnes

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    Graphan |rt-II
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## Trade and Industries-Continued

Graphic Art: 111
Commercial Photography
Photography Laborator
Commercial Art
Printung
Conperative Printing
Lithograph
Trevtil. and Leather Produrtiom. Fabrication. and
Vaintrmanre
Drecleaning
Fabric Vaintenance
Laundering
Individual Studs
Dresmahing
Tailoring
Leather
Shor Manutarturing
Shor Repar
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Interior Dieroration
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Autmotion Mal lanin-

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2nd Year Altomubil. Mechanics Epiciolization
Dieed Merhanic:
Aviation and Aircrait Marechanics
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Aviation
General Avation Mechanico
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Constrution and Xiantenance Trades. Induding Air Conditioning

Constructoon and Vaintenance
Electratit:
Mhintrnance
Heary Equipment
Painting and Decorating
Photurn:
Plumbin:
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## Trade and Industries－Continued

1st Year．Mechanical Drawing
and lear Mechanical Drawing
Techuical Illustration
Pre－engineering
Industrial Drafting
Machine Shop
Machine Tool Operation
Toul and Die
．．letal Patternmaking
Metalworning－1：t Year．Ind Year．3rd hear．and
Other
Metalworking
list lear Motalworking
2nd Year Metalworhing
3rd lear Metalworhing
Cooperative ．Metalworking
Metul Trade．
Foundr
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Sheet．Metal
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1：t Year Shret Motal
and lear Sheet．Wetal
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Businpers Data Procerang
Accounting
Industral Oirupations

Business

Exploratory Gemeral Bu－iness
Introduction to Bu－ibrs：Education
General Bu－ine－：
Student Aide－Genmeal Busmers
Independent Studs－General Busilles：
Business Ethnirs
Business Psycholog：
Personal Development and Human Relations
Business Education Conperatise
Advanced Business Educatıon
Explorators Business（1）ccupathons）
Bu：iness Examination Preparation
Accuunting
Aci－pleratiod Accounting
Accounting Principle－
Advancri Alcounting
Cust Arecoumbry
Pavroll Accountinz
Tax Accounting
Evontecoing 1
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Bu－ines－Law
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## Business-Continued



Merchandise Information
Retail Display:
Retail Merchandising
Wholesaling
Salesmanship
Retail Eales
Cooperatuve Salesmanship
Shurthand For Personal l'se
Shorthand Theory-1st Year
Machine Shorthand
Shorthand Theory-?nd lear and Advanced
Shorthand Theory-2nd Year
Shorthand. Stenography. Secretarial ミhills
Adranced Shorthand. Etenography and Eecretarial Shill:
Shorthand Speed Building
Shorthand Transenption
Machine Transcrintion
Specialized Shorthand
Shorthand Dictation
Secretarial Practices
Epectal Secrctanal Practuces
Typewriting For Personal L'se
Personai Typing Notehand
list Year Iypewnting
Tynerntung
2nd. Srd. th lear Typewriting
2::A Yur Tupewriting
3rd Yuar Typewriung
thl iour Tipewring
Advanced Tippwrithz
Accelerated Typawriting
Indenemisent Study Typewriung
Agricuiture
Agriculture. Grades 7.8
Eai. Uperation of Farm Machiners
let Jear Agraculture
Agri ulture for Girls
General Agriculture
Agrirulturp Dtcupation:
2nd Year Atriculture
3rd th Y Year Agriculture
3rd Yicar Aericulture
th Year Agriculture
Accelerated 1 :
Conperative Atricultur"
Etudent Lide Dericulture
Indepermint Etudy-Atriculture
Adraultural Managenent/Production'Eupplics
Prombution

Agriculture-Continued

Plant Erience
Crop:
Eoils
Soil Management
Animal Ecience
Livestock and Poultry
Animal Health
Farm Bu-incos Management
Purcha-mg and Varinetmo
Advanced Farm Business Vlanagernent
Agriculture Chemical-
Agriculture Supplies/Eenices
Agriculture Products
Food Products
Dary Products
Fruis and Vegetable:
Agricuiturai Mechanic: Construction
Agrıcuitural Merhanıs
Farm. Mechanics
Agncuitural Power and Hachiners
Agrocultural s:actures ind Convenirnce: Agriculturai Nechanics sihii.
A Ericuiturai Constraction anu Mantenance
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Grnamental Horticulture
Fionsulture
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Lanu-rدอ!n:

Nurser: Operation and Management Agricultural Re-ource- Conernation Forestr:

Conernation
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Fore-t.
Recreation
Soll
Rildilife
Forestry
Logging

## H: AGGREGATION OF COURSES AND PROGRAMS, 1981-1982

AGRICULTURE, 1 st YEAR
01.0111

AGRICULTURE,
01.0121

2nd YEAR
Agricultural Business Operation

AGRICULTURE, 3rd/4th YEAR
01.0131 Farm and Ranch Management
$01.0141 \quad$ State and Community Agricuiture
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
$02.0281 \quad$ Flsh Production
02.0200 Animal Sciences, Other
03.0600 Wildilfe Management, Other

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

AGRICULTURAL MECHANICS/CONSTRUCTION

| 01.0231 | Power and Machinery, Agricultural |
| :--- | :--- |
| 01.0241 | Farm Construction |
| 01.0221 | Welding, Agricultural |
| 01.0251 | Electricity and Electronlcs, 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
$01.0621 \quad$ 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 Malntenance
01.0671
01.0600
02.0400
02.0500

Turf Management
Horticulture, Other
Plant Sclences, Other
04.0600 Landscape Architecture, Other

AGRICULTURAL RESOURCES/CONSERVATION/FORESTRY
03.0511 Forestry Sclence 1
03.0512 Forestry Science 2
03.0621 Rural Recreation
03.0611 Wildilfe Management
03.0100 Renewable Natural Resources, Other General
03.0400 Forestry Production and Processing, Other
03.0500 Forestry and Related Sclences, 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 Ill/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 Appreclation |
| :--- | :--- |
| 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 |
| 08.0121 | Fashion Design and Illustration |
| 48.0112 | Mechanical Drawing 2 |
| 48.0113 | Mechanical Drawing 3 |
| 48.0114 | Mechanical Drawing 4 |
| 48.0211 | Commercial Art 1 |
| 48.0212 | Commercial Art 2 |
| 48.0213 | Commercial Art, Cooperative |
| 50.0271 | Textile Design |
| 50.0291 | Printmaking |
| 50.0723 | Product Design |
| 50.0281 | Model Buliding |


| 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
$50.0241 \quad$ Enameling

POTTERY AND CERAMICS
50.0263 Ceramics 9
50.0264 Ceramics 10
50.0265 Ceramics 11
50.0266 Ceramics 12

PAINTING/DRAWING/DESIGN
$50.0714 \quad$ Drawing
$50.0715 \quad$ Painting 1
$50.0716 \quad$ Painting 2
50.0717 Watercolor 1
$50.0718 \quad$ Cartooning
$50.0719 \quad$ Mural Painting
50.0724 Life Drawing
$50.0725 \quad$ Calligraphy

PHOTOGRAPHY/FILMMAKING
$10.0151 \quad$ Film Making and Production 1
$10.0152 \quad$ Film Making and Production 2
$50.0622 \quad$ Photography 11, Elementary
50.0623 Photography 12, Elementary
50.0631 Photography 11, Advanced
50.0632 Photography 12, Advanced

SCUL PTURE
50.0720 Sculpture

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
07.0121
07.0122
07.0131
07.0141
07.0142
06.0200

Taxation, Other
Accounting 1
Accounting 2
Accounting, College
Bookkeeping and Accounting 1
Bookkeeping and Accounting 2
Accounting, Other

BOOKKEEPING I
07.0111 Bookkeeping 1

BOOKKEEPING 11, 111, IV
$07.0112 \quad$ Bookkeeping 2
07.0100 Accounting, Bookkeeping, and Related Programs, Other

## RECORDKEEPING

07.0151 Recordkeeplng 1
07.0152 Recor dkeeping 2

## BUSINESS COMMNNICATIONS/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, $1 \mathrm{st} / 2 \mathrm{nd}$ YEAR
07.0161
Office Machines
07.0162
Office Machines, Vocational

CLERICAL PRACTICE/OFFICE WORK EXPERIENCE
06.0311 Financial Careers
06.0600 Human Resources Development, Other
08.0751 Cashier Checker Training

COMPUTER OPERATION/KEY PUNCH/DATA PROCESSING
$07.0331 \quad$ Business Computer Programming 1
07.0332 Business Computer Programming 2
07.0341 Keypunch Operator
07.0351 Data Entry Operator
07.0361 Keyboarding
$07.0300 \quad$ 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 Buslness 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 | Smali 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 Trainlng |

45.0606 Investment Economics
45.0607 Teievision and Economics
07.0211 Bank Teller
$07.0221 \quad$ Financial Mathematics
07.0231 Bank Proof Operator
07.0200 Banking and Related Financial Programs, Other

## MARKETING AND DISTRIBUTION

| 08.0711 | Distributive Education 1 |
| :--- | :--- |
| 08.0712 | Distributive Education 2 |
| 08.0713 | Distributive Education 3 |
| 06.1411 | Marketing Management and Decision Making |
| 06.1400 | Marketing Management and Research, Other |
| 06.1711 | Real Estate Marketing |
| 06.1700 | Real Estate, Other |
| 08.0200 | Business and Personal Services Marketing, Other |
| 08.0400 | Financlal Services Marketing, Other |
| 08.0511 | Fiorai 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 Travel 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/WHOL ESAL ING
08.0721 Distributive Education 1, Cooperative
08.0722 Distributive Education 2, Cooperative

SAL EMANSHIP
08.0731 Salemanship
08.0741 Retail Learning Laboratory

SHORTHAND FOR PERSONAL USE
32.0116 Speedwriting

SHORTHAND, 1st YEAR
07.0611 Shorthand 1

SHORTHAND, 2nd YEAR/ADYANCED
07.0612
Shorthand 2
07.0621
Transcription

## SECRETARIAL PRACTICES

| 07.0631 | Secretarial Administration I |
| :--- | :--- |
| 07.0632 | Secretarlal Administration II |
| 07.0661 | Legal Office Procedures |
| 07.0671 | Medical Offlce Procedures |
| 07.0600 | Secretarlal and Related Programs, Other |
| 17.0541 | Medical Records Secretary |

TYPEWRITING FOR PERSONAL USE
07.0721 Typewriting, Personal

TYPEWRITING, 1 st YEAR
07.0711 Typewriting 1

TYPEWRITING, 2nd/3rd/4th YEAR
07.0712 Typewriting 2
07.0713 Typewriting 3

ENGLISH N.E.C.
23.0100 Engl ish, Other General
23.0413 Handwriting
32.0113 Language, Developmental
23.0142 Women in Literature
$30.0721 \quad$ Women's Studles in Literature
30.0700 Women's Studies, Other
$32.0100 \quad$ 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
23.0114

English 3
23.0115

English 3, Honors
23.0116

English 4, Below Grade Level
23.0117

English 4
Engl ish 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 |

SPELLING
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 |

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23.0410
Grammar 11
23.0411 Grammar 12
23.0412
Etymology
32.0115
Word Study, Remedial
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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 Rellgious Thought |
| $\mathbf{3 8 . 0 2 1 1}$ | Religion and Literature |

LITERATURE, ENGLISH
$23.0811 \quad$ British Literature Survey
23.0800 Literature, Engllsh, Other
23.0831 Modern British Writers

LITERATURE, EASTERN/WESTERN/WORLD

| 23.0118 | Worid Literature |
| :--- | :--- |
| 23.0211 | Mythological Literature, Greek and Roman |
| 23.0200 | Classics, Other |
| 23.0771 | Western Literature |
| 23.0123 | Irish Literature |
| 23.0119 | Renalssance Literature |
| 23.0120 | Romanticlsm |
| 23.0121 | Reallsm |
| 23.0124 | Russian Literature |
| 23.0150 | Nobel Prize Authors |
| 23.0311 | Comparative Literature |
| 23.0300 | Comparative, Literature, Other |
| 23.0851 | Satire, Modern British |
| 23.0841 | Victorian Literature |

LITERATURE, BLACK AND OTHER ETHNIC
23.0141 Ethnic Literature
23.0721 Black Literature
23.0741 Folklore, American
23.0751 Indlan Literature
23.0123 |rish 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 Sclence Fiction

POETRY
23.0133 Poetry
23.0134 Rock Poetry

THE NOVEL
$23.0130 \quad$ Novels

HORROR/SUSPENSE/MYSTERY
23.0132 Mysterles
23.0144 Occult Literature

LITERATURE FOR OHILDREN, ADOLESCENTS/ATHLETES
23.0143 Sports Through Literature
$23.0146 \quad$ Youth and Literature
20.0251 Teacher Aide

MYTH AND LEGEND
23.0126
Mythology and Fable
23.0861
Arthurlan Legend

| 30.0411 | Humanities |
| :--- | :--- |
| 24.0111 | Liberal Studies |
| 24.0121 | Summer Abraad |
| 24.0131 | Independent Study |
| 24.0100 | Liberal/General Studies, Other |
| 30.0421 | Humanities, European |
| 30.0431 | Humanities, Amerlcan |
| 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 Vaiues
23.0148

Utopias
23.0414
interpersonal Communication
30.0500 Peace Studies, Other
45.1025 Writings influencing Government

## OOMPOSITION

23.0401
23.0402

Composition, Expository
23.0400

Writing Laboratory
23.0900

Composition, Other
23.0403

Rhetoric, Other
23.1111

Writing about Literature
23.1100

Technical Engilsh
23.1100

Technical and Business Writing, Other

JOURNAL ISM/SCHOOL PUBLICATIONS
09.0411 Journallsm 1
09.0412 Journallsm 2
09.0413 Journalism 3
09.0400 Journalism (Mass Communlcations), Other
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
09.0700 Radio/Television, Other Generai

## 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 |
| 23.1023 | Speech 3 |
| 32.0112 | Speech, Developmental |
| 32.0114 | Voice, Developmental |
| 09.9900 | Communications, Other |

SPEECH AND PUBLIC SPEAKING 1 \& 11
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
$50.0621 \quad$ 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
50.0511 Stagecraft 9
50.0512 Stagecraft 10
50.0513 Stagecraft 11
50.0514 Stagecraft 12
50.0521 Improvisation and Mime
$50.0531 \quad$ Playwriting
50.0541 Theater Practlcum Contract
50.0421 Theater Makeup
50.0431 Lighting Fundamentals, Theater

DRAMATIC LITERATURE/SHAKESPEARE
23.0821 Shakespeare

LIBRARY AND MEDIA PRACTICES
25.0111 Library Sclence
23.0154 Research Technique
25.0100 Library and Archival Sciences, Other General
25.0200 Archival Sclence, Other
25.0311 Library Assistant
25.0300 Library Assisting, Other
25.0400 Library Sclence, Other
25.9900 Library and Archival Sciences, Other

EDUCATION (TEACHER TRAINING)
20.0211 Chlld Care Services
20.0221
20.0231
20.0200
32.0117

Child Care Alde
Child Care Management
Child Care and Guidance Management and Services, Other Study Dynamics

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, ist/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
$16.0100 \quad$ Forelgn Languages, Multiple Emphasis, Other
FRENCH, ist YEAR
16.0903 French 1

FRENCH, 2nd YEAR
16.0904 French 2

FRENCH, 3rd YEAR
16.0905
French 3
16.0910 French, Conservational

FRENCH, 4 th/ 5 th/6th YEAR/COLLEGE LEVEL
16.0906 French 4
16.0907 French, Advanced Placement
16.0908 French Field-Based Experience
16.0909 Forelgn 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, 4 th/5th/6th YEAR/COLLEGE LEVEL
16.0516
16.0517
German 4
16.0518
German, Advanced Placement
16.0519
German Field-Based Experience
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 Ylddish 2
16.0543 Yiddish 3

ITALIAN, 1st YEAR

$$
16.0913 \quad \text { Italian } 1
$$

ITALIAN, 2nd/3rd/4th/5th YEAR
16.0914 Italian 2
16.0915 Itallan 3
$16.0916 \quad$ Italian 4
16.0917 Itallan, Advanced Placement
16.0918 Itallan Fleld-Based Experience
16.0919 Foreign Language Contract, Itallan

JAPANESE, 1 st 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, $1 \mathrm{st} / 2 \mathrm{nd} / 3 \mathrm{rd} / 4 \mathrm{th}$ 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, Russian

SPANISH FOR NATIVE SPEAKING
16.0940 Spanish for Spanish Speakers

SPANISH, 1 st YEAR
16.0933 Spanish 1

SPANISH, 2nd YEAR
16.0934 Spanish 2

SPANISH, 3rd YEAR
16.0935 Spanish 3

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

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

SWAHILI, $1 \mathrm{st} / 2 \mathrm{nd} / 3 \mathrm{rd}$ YEAR

| 16.0200 | African (Non-Semitic) Languages, Other |
| :--- | :--- |
| 16.0211 | Swahill |
| 16.0212 | Swahill 2 |

GENERAL FOREIGN LANGUAGE

| 16.0111 | Forelgn Language, Exploratory |
| :--- | :--- |
| 16.0900 | Itallc Languages, Other |

SPECIFIC FOREIGN LANGUAGES, OTHER

| 16.0341 | Hawallan 1 |
| :--- | :--- |
| 16.0342 | Hawallan 2 |
| 16.0343 | Hawallan 3 |
| 16.0344 | Hawallan 4 |
| 16.0345 | Hawallan Language and Culture |
| 16.0531 | Korean 1 |
| 16.0532 | Korean 2 |
| 16.0441 | Pollsh 1 |
| 16.0442 | Pollsh 2 |
| 16.0521 | Norweglan 1 |
| 16.0522 | Norweglan 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 | Iranlan Languages, Other |
| 16.1000 | Native American Languages, Other |
| 16.9900 | Italic Languages, Other |

HEAL TH, GRADES 9 to 12
34.0133 Health 9
34.0134 Heal th 10
34.0135 Health 11
34.0135 Heal th 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 Heal th Engineering, Other

HEALTH \& PHYSICAL EDUCATION, GRADE 9
34.0113 Physical and Heal th Education 9

HEALTH \& PHYSICAL EDUCATION, GRADE 10
34.0114
Physical Education10

HEALTH \& PHYSICAL EDUCATION, GRADE 11
34.0115
Physical Education11

HEALTH \& PHYSICAL EDUCATION, GRADE 12
34.0116
Physlcal Education
12

HEALTH AND SAFETY
34.0100
Heal th-Related Activities, Other
34.0171
Life Saving

## PHYSICAL EDUCATION, ADAPTED

$34.0121 \quad$ 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 |

MODERN DANCE/GYMNASTICS

| 50.0311 | Modern Dance for Beginners 9 |
| :--- | :--- |
| 50.0312 | Modern Dance for Beginners 10 |
| 50.0313 | Modern Dance for Beginners 11 |
| 50.0314 | Modern Dance for Beginners 12 |
| 50.0321 | Modern Dance 9, Intermediate |
| 50.0322 | Modern Dance 10, Intermediate |
| 50.0323 | Modern Dance 11, Intermediate |
| 50.0324 | Modern Dance 12, Intermediate |

INDIVIDUAL AND DUAL SPORTS/AQUATICS/SWIMMING
36.0111 Sports, Individual
36.0151 Track and Fleld
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/SCHOQ SUPPORT

34.0161
33.0121
33.0141
36.0141
33.0131
45.1028

Physical Education Leadership Training
Pep Squad
Tutoring
Drill Team
Student Government
Polltical Leadership

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 Leadershlp
20.0513 Interior Design Occupations
20.0521 Floral Design
20.0531 Home Decorating
20.054
20.055
20.056
20.0571
20.0500
20.0152 Home Economics Occupations 2, Exploratory
20.0153 Home Economics Laboratory Assistant
20.0241 Foster Care and Famlly Care

HOME ECONOMICS, 1 st 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 | Chlld Development 1 |
| :--- | :--- |
| 20.0123 | Chlld Development 2 |
| 20.0125 | Chlld Development 4 |

CLOTHING AND TEXTILES, ist YEAR
20.0133
Clothing 1

CLOTHING AND TEXTILES, 2nd YEAR

- 20.0134 Cl othing 2

CLOTHING AND TEXTILES, 3rd/4th YEAR

| 20.0135 | Clothing 3 |
| :--- | :--- |
| 20.0136 | Clothing 4 |
| 20.0137 | Talloring |

## CONSUMER EDUCATION

20.0141
20.0142
20.0118

Consumer Education 1
Consumer Education 2
Comprehensive Consumer and Homemaking Home Economics, Independent Study

FAMILY RELATIONS

| 20.0117 | Adult Roles and Functions |
| :--- | :--- |
| 20.0172 | Marriage Society and Change |
| 20.1073 | Parenthood |
| 20.0124 | Chlld Development 3 |
| 35.0111 | Interpersonal Relationships |
| 35.0121 | Bullding Human Relationships |

NUTRITION
20.0188 Nutrition

FOODS, 1 st/2nd YEAR
$20.0183 \quad$ Foods 1
20.0184 Foods 2

FOODS, 3rd/4th YEAR
$20.0185 \quad$ Foods 3
$20.0186 \quad$ Foods 4
20.0197 International Foods
20.0461 Dietetic Alde
$20.0471 \quad$ 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 Recor dkeeping, Personal

HOUSING AND HOME FURNISHINGS
20.0511
Housing and Interior Design 1
20.0512
Housing and Interior Design 2

HEAL TH AND HOME NURSING
20.0161
20.0162
Famlly Heal th 1
Famlly Health 2

GENERAL INDUSTRIAL ARTS, ist YEAR
$21.0103 \quad$ Industrial Arts 1

GENERAL INDUSTRIAL ARTS, 2nd YEAR
$21.0104 \quad$ 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 Trai nee |
| 21.0126 | Industrial Arts Research |
| 15.0211 | Surveying |
| 21.0100 | Industrial Arts, Other |
| 48.0231 | Sign Painting |
| 48.0241 | Bindery |

HOME MECHANICS
46.0411

Bullding 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
46.0211 Carpentry 1
46.0212 Carpentry 2
46.0213 Carpentry 3
46.0200 Carpentry, Other
48.0711 Woodworking 1
48.0712 Woodworking 2
48.0713 Woodworking 3
48.0714 Woodworking 4
48.0731 Cabinetmaking 1
$48.0721 \quad$ Furniture Refinishing
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 | Prectsion 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 | Electriclty and Electronics, Introduction |
| 21.0120 | Electricity and Electronics, Advanced |
| 47.0121 | Radio and TV Repalri |
| 47.0111 | Small Appllance 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 | Welding 3 |

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

POWER/AUTOMOTIVE MECHANICS
47.0511 Power Mechanlcs 1
47.0512 Power Mechanics 2
47.0513 Power Mechanics 3
47.0514 Power Mechanics 4
47.0611 Small Engine Repalr 1
47.0612 Small Englne Repalr 2

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/ADV ANCED
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
$27.0405 \quad$ Algebra 2
$27.0415 \quad$ Algebra and Analytic Geometry

ALGEBRA, ADVANCED/TRIGONOMETRY
$27.0414 \quad$ 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
27.0114 Consumer Mathematics

## COMPUTER MATHEMATICS

11.0121 Computer Mathematics 1
11.0122 Computer Mathematics 2
$11.0100 \quad$ Computer and Information Sclences, Other General
11.0141 Computer Sclence, Advanced Placement
27.0424 Mathematics, Independent Study

GEOMETRY, PLANE/SOLID

| 27.0406 | Geometry, PI ane |
| :--- | :--- |
| 27.0407 | Geometry, Solid |
| 27.0408 | Geometry |
| 27.0409 | Geometry, Informal |
| 27.0412 | Analytic Geometry |

MATH ANALYSIS/ELEMENTARY FUNCTIONS
$27.0416 \quad$ Analysis, Introductory

PROBABILITY AND STATISTICS
27.0511 Statistics
27.0521 Probability
27.0531 Probabllity and Statistics
27.0500 Statistics, Other
27.0200 Actuarial Sclences, Other

TRIGONOMETRY

| 27.0411 | Trigonometry |
| :--- | :--- |
| 27.0413 | Trigonometry and Solid Geometry |

COLLEGE LEVEL MATHEMATICS/COLLEGE ALGEBRA/LINEAR ALGEBRA

```
27.0410 Algebra 3
27.0417 Llinear Algebra
```

CALOLUS/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

| 50.0952 | Music Theory |
| :--- | :--- |
| 50.0934 | Music Lessons, Applled |
| 50.0949 | Harmony and Composition |
| 50.0950 | Arranging |
| 50.0951 | Conducting |

CHOIR, OHORUS, GLEE CLUB
$50.0939 \quad$ Chor us 9
$50.0940 \quad$ Chorus 9, Advanced
50.0941 Chorus 10
50.0942 Chorus 10, Advanced
50.0943 Chorus 11
50.0944 Chorus 11, Advanced
50.0945
50.0946

Chorus 12
50.0947 Vocal Ensemble
50.0948 Volce Cl ass
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 | Guitar, Advanced |


| 50.0930 | Handbells |
| :--- | :--- |
| 50.0931 | Piano 1 |
| 50.0932 | Plano 2 |
| 50.0933 | Organ |

## BAND (MAROHING/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 ENSEMELES

| 50.0921 | Instrumental String Class |
| :--- | :--- |
| 50.0922 | Brass and Percussion Class |
| 50.0923 | Wind Ensemble |
| 50.0924 | Woodwind Cl ass |

GENERAL SCIENCE, GRADES 9 to 12
33.0111 Student Assistant
30.0111 Sclence Unifled
30.0121 Science Study, Independent

BIOLOGICAL SCIENCES, N.E.C.
26.0171 Blopsychology
26.0411 Cell Biology
26.0400 Cell and Molecular Biology, Other
26.0621 Marine Blology
26.0622 Marine Blology, Advanced
26.0200 Blochemistry and Blophysics, Other
26.0211 Blochemlstry

ANATOMY/ANTHROPOLOGY/GENETICS
26.0631 Anatomy
26.0752 Physlology, Advanced
26.0161 Genetics

ECOLOGY/ENTOMOLOGY/CONSERVATION

| 26.0611 | Ecology |
| :--- | :--- |
| 30.0131 | Out door Education |

PHYS IOLOGY/BIOPHYSICS
26.0751 Physlology, Human

TECHNICAL APPLICATIONS/APPLIED BIOLOGY

| 26.0151 | Field Biology |
| :--- | :--- |
| 41.0100 | Biological Technologies, Other |

ZOOLOGY

| 26.0711 | Zoology |
| :--- | :--- |
| 26.0721 | Zoology, Vertebrate |
| 26.0731 | Zoology, Invertebrate |
| 26.0741 | AnImal Behavior |
| 26.0700 | Zoology, Other |


| 26.0311 | Botany |
| :--- | :--- |
| 26.0300 | Botany, Other |
| 26.0100 | Biology, Other General |

BIOLOGY I/COLLEGE LEVEL/MICROBIOLOGY
26.0121 Blology, Basic
26.0131 Blology, General
26.0141 Blology, College Preparatory
26.0142 Blology, Advanced
$26.0181 \quad$ 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, Other 26.9900 Life Sciences, Other

PHYSICAL SCIENCE, 1 s $\dagger$ /2nd YEAR
40.0121 Physical Science
40.0141 Physical Sclence, Appiled
40.0100 Physical Sclences, Other General
40.9900 Science Technologies, Other
40.0131 Chemistry and Physics
$41.0300 \quad$ Physical Sclence Technologies, Other
41.9900 Sclence Technologies, Other

OHEMISTRY, I/II/APPLIED/STUDY
40.0511 Chemistry, introductory
40.0521 Chemistry 1
40.0522 Chemistry 2
$40.0500 \quad$ Chemistry, Other
40.0531 Organic Chemistry
40.0541 Physical Chemistry
40.0551 Consumer Chemistry
40.0561 Chemistry, Independent Study

CHEMISTRY AND PHYSICS, COLLEGE LEVEL
$40.0821 \quad$ Physics 1

PHYSICS, 1st/2nd YEAR
40.0811 Physics, General
40.0822 Physics 2
40.0800 Physics, Other
41.0200 Nucl ear Technologies, Other 40.0831 Physics 2 without Calculus 40.0851 Acoustics

ELECTRICITY/ELECTRONICS/APPLIED PHYSICS
40.0841 Electricity and Electronics Science

EARTHSPACE SCIENCES/METEROLOGY/ASTRONOMY
40.0611 Earth Sclence
40.0411
40.0400
40.0211
40.0200

Meterology
Atmospheric Sclences and Meterology, Other Astronomy
Astronomy, Other

## AERONAUTICS

| 49.0111 | Aeronautics 1 |
| :--- | :--- |
| 49.0112 | Aeronautics 2 |

## EARTH SCIENCES

40.0621 Earth Sclence, College Preparatory
40.0641

Miner alogy

SPACE SCIENCE
$40.0911 \quad$ Rocketry and Space Science
40.0900 Planetary Sclence, Other

GEOLOGY
40.0631
Geol ogy
40.0600
Geological Sciences, Other

OCEANOGRAPHY

| 40.0711 | Oceanography |
| :--- | :--- |
| 40.0700 | Miscellaneous Physical Sclences, Other |

## ANTHROPOLOGY/AROHAEOLOGY

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

## ACCUL TURAT ION/WORLD CULTURES

05.0114 World Studies 1
05.0115 World Studies 1
05.0116 World Studles, Honors
05.0117 Comparative World Cuitures

AREA STUDIES, N.E.C. / OTHER SPECIFIED
05.0100 Area Studies, Other
05.0101 Area Studies
$05.0110 \quad$ Angio Anerica
05.0138 Global Education
05.9900 Area and Ethnic Studies, Other
45.9900 Social Sciences, Other
$30.9900 \quad$ Multi/Interdisclplinary 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 05.0119 05.0120 European Culture Studles, 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 Studles
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 Russla
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 Studles |
| 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 Conservation and Regulation, Other

ENV IRONMENTAL EDUCATION

| 30.0621 | Environmental Sclence |
| :--- | :--- |
| 30.0631 | Energy and Environment |
| 30.0600 | Systems Sclence, Other |

## EOONOMICS

| 45.0601 | Economics, Theory |
| :--- | :--- |
| 45.0610 | Economics, Analysis and Criticism |
| 45.0606 | Investment Economics |
| 45.0608 | Energy Education |
| 45.0611 | Economics, College |
| 45.0600 | Economics, Other |

OONSUMER ECONOMICS

| 45.0603 | Consumer Economics |
| :--- | :--- |
| 45.0604 | Filing Your Income Taxes |

ECONOMICS PROBLEMS/HISTORY

| 21.0107 | Industry and Technology |
| :--- | :--- |
| 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
$45.0700 \quad$ Geography, Other
45.0707 Physical Geography

GEOGRAPHY, REG IONAL
45.0702 Geography, United States
45.0703 Geography, North Amerlcan
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, Remedial
45.0815 Westward Movement
45.0816 Twentieth Century America
45.0817 Twenties and Thirties
45.0818 America Since 1945
$45.0819 \quad$ Nineteen Sixties
$45.0820 \quad$ 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 Civil War
45.0826 Civil 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 Milltary History 2
45.0831 United States History, Fleld 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 Clvilization, 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 | Aslan 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
45.1011
45.1012
45.1013
45.1016
45.1017
45.1018
45.1019
45.1026
45.1027
45.1000

Elections, Politics, and Morality, Honors American Forelgn Policy Decision Making in a Crisis Amerlcan Herltage, Honors AmerIcan Government and Economics, Basic Amerl can Government and Economics American Government and Economics, Honors Comparative Political Systems, Basic Government Internship Model Senate
Political Sclence and Government, Other
U.S. CONST ITUTION
45.1006 Framework of the Constitution

PROBLEMS OF DEMDCRACY
45.1003 Government, Basic

## STATE GOVERNMENT

45.1002
44.0100
44.0200
44.0300
44.0400
44.0500
44.0600
44.0711
44.0700
44.9900

COMMUNITY CIVICS
45.1001
32.0119
45.1014
45.1015

BASIC AMERICAN LAW
22.0111 Law Fundamentals
22.0121 Law and You
22.0100 Law, Other
45.1007 Indlvidual vs. State
45.1020 Comparative World Governments 45.1021 Americanism vs. Communism

## OURRENT EVENTS

45.1010

Contemporary World Affalrs
45.1024 Civics, Honors

INTERNATIONAL REL ATIONS
45.0911 International Relations
45.0921 International Relations, Honors
45.0931 International Law
45.0941 Model Security Councll, Local
45.0951 Model United Nations, Local
45.0952 Model United Nations, National
45.1022 Americanlsm vs. Communlsm, Honors
45.0900 International Relations, Other

## POL ITICAL THEORY/POL ITICAL SCIENCE

45.1023 Communism and Its Growth
45.1029 Political Sclence
45.1030 Political Sclence, Advanced Placement

HUMAN RELATIONS
$42.1021 \quad H u m a n i s t i c$ Psychol ol gy
$42.1000 \quad$ Personallty Psychology, Other
06.1500 Organizational Behavior, Other
$07.0500 \quad$ Personnel and Tralning Programs, Other
09.0500 Public Relations, Other
$37.0121 \quad$ Coping with Personal Problems
37.0131 Sel f Perception
37.0100 Personal Awareness, Other

PSYAHOLOGY
$42.0100 \quad$ Psychol ogy, Other General
42.0112 Psychology, Advanced
42.0700 Developmental Psychology, Other
42.0731 Adjustment Psychology
42.0200 Clinical Psychology, Other
$42.0311 \quad$ Psychology of Learning
42.0321 Educational Psychology
42.0300 Cognltive Psychology, Other
42.0400 Community Psychology, Other
42.0500 Comparative Psychology, Other
42.0600 Counsel ing Psychology, Other
42.0711 Chlld Psychology

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42.0721
42.0800 Experimental Psychology, Other
Adolescent Psychology
42.0900 Industrial and Organizational Psychology, Other
42.1011 Historical Personalities and Ideas
42.1411 Psychopharmacology
42.1400 Psychopharmacology, Other
42.1500 Quantitative Psychology, Other
42.0111 Psychology
42.1100 Psyciological Psychology, Other
42.9900 Psychology, Other
42.1611 Soclal Psychology
```

SOCIOLOGY/SOCIAL ORGANIZATION

| 45.0111 | Soclal Sclence, Introduction |
| :--- | :--- |
| 45.0121 | Soclal Sclence, Advanced Theory and Research |
| 45.0131 | Soclal Sclence Seminar |
| 45.0141 | Soclal Studles, Independent Study |
| 45.0100 | Soclal Sclence, Other General |
| 45.1008 | Natlonal State and Local Elections |
| 45.1121 | Soclology, General |
| 45.1131 | Soclology, Issues |
| 45.1100 | Soclology, Other |
| 45.1171 | Soclology, Honors |
| 45.1181 | Soclology, Research |
| 20.0171 | Family Relations |
| 45.1141 | Mobillity In Soclety |

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
$45.1151 \quad$ 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 Amerlcan Heritage |
| 05.0281 | Hawallana |
| 05.0291 | Hawallan Culture Studies, Modern |
| 05.0200 | Ethnic Studies, Other |
| 30.0711 | Women's Studles |
| 45.0862 | Isreal, History |

RE IGION, COMPARATIVE AND BIBLE HISTORY
38.0203
38.0206
Scripture
38.0210 Comparative Religlon
38.0200
Western Religions
38.9900
Religion, Other
38.0201
Philosophy and Religion, Other
38.0202 Cathol Icism, Foundatlons
38.0204
Who is Jesus
38.0205
38.0207
Moral Issues, Soclal and Individual Marrlage, Life Choices in Christian Living
38.0209 Sacraments
38.0212
Religion and Psychology
38.0213
Religlon, Introduction
38.0214
Prayer and Liturgy
39.0611
39.0600
Judalsm, Foundatlons
Theological Studles
39.0600 Theol ogical Studies, Other
45.9900 Social Sciences, Other

INTERGROUP (COMMUNITY) REL ATIONS
33.0151 Community Servlce
33.0100 Citlzenshlp/Civic Activities, Other
35.0111 Interpersonal Relationships
$35.0121 \quad$ Building Human Rel atlonships
35.0100 Interpersonal Skills, Other

CAREER EDUCATION/OCOUPATIONAL GUIDANCE
32.0102 Career Preparation
32.0103 Career Exploratlon
32.0104
32.0105

Work Experlence
Work Experlence, Advanced
Cooperative Educatlon 1
$32.0107 \quad$ Cooperative Education 2

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

| 03.0311 | Waterman Occupations |
| :---: | :---: |
| 03.0300 | Fishing and Fisherles, Other |
| 08.0321 | Junlor Ach levement |
| 08.0761 | Warehousing Industrial and Wholesale Materlal Handiling |
| 43.0111 | Law Enforcement |
| 47.0151 | Business Machine Repair |
| 49.0321 | Boat Bullding |
| 12.0211 | Sports Officlating |
| 12.0200 | Entertalnment Services, Other |
| 12.0300 | Funeral Services, Other |
| 12.9900 | Consumer, Personal, and Mlsc. Services, Other |
| 43.0121 | Law Sclence |
| 43.0100 | Criminal Justice, Other |
| 43.0211 | Fire Fighting Practices |
| 43.0221 | Fire Safety Education |
| 43.0200 | Fire Protection, Other |
| 43.9900 | Protective Services, Other |
| 47.0100 | Electrical and Electronics Equipment Repalr, Other |
| 47.0411 | Musical Instrument Repair |
| 47.0421 | Instrument Malntenance and Repair |
| 47.0400 | Miscellaneous Mechnics and Repairers, Other |
| 47.9900 | Mechanics and Repairers, Other |
| 48.9900 | Precision Production, Other |
| 49.0211 | Forklift Operator |
| 49.0200 | Vehicle and Equipment Operation, Other |
| 49.0311 | Marlne Mechanics, Basic |
| 49.0312 | Marine Mechanics, Advanced |
| 49.0321 | Boat Bull ding |
| 49.0331 | Navigation |
| 49.0300 | Water Transportation, Other |
| 21.0110 | Industrial Occupations 2 |
| 49.9900 | Transportation and Materlal Moving, Other |

## GRAPHIC ARTS

| 10.0131 | Photography, Commerclal |
| :--- | :--- |
| 10.0132 | Photography, Advanced Commercial |

TEXT ILE/LEATHER PRODUCT ION/FABRICATION
47.0431 Shoe Repalr and Orthopedics
12.0111 Dry Cleanling
12.0100 Dry Cl eaning and Laundering Services, Other
$20.0311 \quad$ Clothing Occupations 1
$20.0312 \quad$ Clothing Occupations 2
$20.0313 \quad$ Clothing Occupations 3
$20.0321 \quad$ Clothing Malntenance Aide
20.0331 Commerclal Garment and Apparel Constructlon
$20.0341 \quad$ Customer Apparel Construction
20.0351 Custom Talloring and Alteration

ELECTRICITY, 1 st YEAR
47.0131 Appl lance Repalr 1
47.0132 Appliance Repair 2
$47.0141 \quad$ Vending Machine Repair

ELECTRICITY, 2nd/3rd/4th YEAR/SMALL ENG INE REPAIR
$46.0311 \quad$ Housew Iring 1
46.0312 Housewlring 2
46.0321 Electric Power and Communications Lineworker
46.0300 Electrical and Power Transmission Installation, Other
47.0161 Industrial Electricity

ELECTRONICS, $2 n d / 3 r d / 4$ th YEAR
47.0122 Radio and TV Repair 2
47.0123 Radio and TV Repalr 3
47.0171 Industrial Electronics

BODY-FENDER MEOHANICS, 1 st/2nd YEAR
47.0631 Auto Body 1
47.0632 Auto Body 2

AUTOMOTIVE MECHANICS 1 st/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 | Alrframes 1 |
| :--- | :--- |
| 47.0662 | Alrframes 2 |
| 49.0121 | Aviation Technology |
| 49.0100 | Alr Transportation, Other |
| 47.0671 | Aviation Powerpiant 1 |
| 47.0672 | Aviation Powerplant 2 |
| 47.0681 | Aviation Quality Control 1 |
| 47.0682 | Aviation Quality Control 2 |

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 Painting and Decorating
$46.0511 \quad$ Plumbing 1
46.0512 Plumbing 2
$46.0500 \quad$ Plumbing, Pipefitting, and Steamfitting, Other
47.0211 Alr Conditioning, Refrigeration, and Heating
47.0212 Alr Conditioning, Refrigeration, and Heating, Advanced
47.0200 Heating, Air Conditioning, and Refrigeration Mechanics, Other
$47.0311 \quad$ Industrial Mechanics 1
47.0312 Industrial Mechanics 2
47.0300 Industrial Equipment Malntenance and Repalr, Other
47.0500 Stationary Energy Sources, Other
48.0141 Blueprint Reading
$46.0431 \quad$ Buliding Malntenance
46.0400 Miscellaneous Construction Trades, Other
$47.0521 \quad$ Hydraulics and Pneumatics

WOODWORKING, 2nd/3rd/4th YEAR/CABINETMAKING
48.0732 Cabinetmaking 2
48.0700 Woodworking, Other

DRAFTING/MECHANICAL DRAWING, ist/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
$21.0121 \quad$ Machine Shop 1
$21.0122 \quad$ Machine Shop 2
21.0123 Machlne Shop 3
21.0124 Machine Shop 4

SHEET METAL, $1 \mathrm{st} / 2 \mathrm{nd}$ YEAR
$\begin{array}{ll}47.0691 & \text { Alrcraft Sheetmetal } 1 \\ 47.0692 & \text { Alrcraft Sheetmetal } 2\end{array}$

METALWORKING, $1 \mathrm{st} / 2 \mathrm{nd} / 3$ rd YEAR AND FOUNDRY

| 14.2000 | Metalluriglcal Englneering, Other |
| :--- | :--- |
| 48.0541 | Metal Restoration |
| 48.0500 | Preclsion Metal Work, Other |

COSMETOLOGY, 1 st $/ 2$ nd $/ 3$ rd 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-CHE F
20.0411 Food Service Tralning 1
20.0412 Food Service Tralning 2
20.0421 Food Service Cooperative Tralning
$20.0431 \quad$ Baking
20.0441 Chef
20.0451 Catering
48.0411 Meatcutting
48.0400 Preclsion Food Production, Other

VOCATIONAL GROUP GUIDANCE/EXPLORATORY
01.0311
01.0211
01.0212
01.0213
01.0214
02.0121
02.0122
02.0123
02.0124
02.0100
07.0731
07.0732
07.0733
07.0741
07.0742
17.0511
17.0521
07.0700 Typing, General Offlce, and Related Programs, Other
07.0321
07.0322

Agricultural Production, General
Agricultural Mechanics, General
Agricultural Mechanics 2
Agricultural Mechanlcs 3
Agricultural Mechanics 4
Agricultural Occupations 1
Agricultural Occupations 2
Agricultural Occupations 3
Agricultural Occupations 4
Agricultural Sclences, Other General
Offlce Procedures 1
Office Procedures 2
Simulated Offlce
Offlce Education 1, Cooperative
Office Education 2, Cooperative
Heal th Occupations 1
Heal th Occupations 2
Offlce Procedures 1
Offlce Procedures 2
21. SAFETY AND DRIVER EDUCATION

DRIVER EDUCATION, QASSROOM INSTRUCTION
34.0151 Driver Education, Cl assroom

PRACTICE DRIVING, INCLUDING SIMLLATION
34.0152 Drlver EducatIon, PractIce

SAFETY, ALL GRADES
34.0181 Saf ety

CIVIL DEFENSE
28.0121 Civil Alr Patrol

JR. R.O.T.C., NAVAL SCIENCE
28.0111 Aerospace Education 1
28.0112 Aerospace Education 2
28.0113 Aerospace Education 3
28.0121
28.0100
28.0200
28.0311
28.0312
28.0313
28.0314
28.0300
28.0411
28.0412
28.0413
28.0414
28.0421
28.0422
28.0423
28.0424
28.0400
28.9900
29.0100

Clvil Alr Patrol
Aerospace Sclence (Alr Force), Other
Coast Guard Sclence, Other
Army Leadership Development, Introduction
Army Intermediate Leadership Development
Army Applled Leadership Devel opment
Army Advanced Leadership Development
Military Sclence (Army), Other
Naval Sclence 1
Naval Sclence 2
Naval Sclence 3
Naval Sclence 4
Marine Corps Leadership Education 1
Marline Corps Leadership Education 2
Marine Corps Leadership Education 3
Marine Corps Leadership Education 4
Naval Sclence (Navy, Marlnes), Other
Mil Itary Sclences, Other
Milltary Technologies, Other

## COMPUTER AND INFORMAT ION 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
$11.0251 \quad$ 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, Other |
| :--- | :--- |
| 11.0500 | Systems Analysis, Other |
| 11.9900 | Computer and Information Sclences, Other |

DENTAL ASS ISTANT/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 Servlces, Other |

DIAGNOSTIC AND TREATMENT SERVICES
17.0200 Diagnostlc and Treatment Services, Other

LABORATORY/CHEMICAL TEOHNOLOGY

| 17.0311 | Laboratory Program 1 |
| :--- | :--- |
| 17.0312 | Laboratory Program 2 |
| 17.0321 | Chemical Technology 1 |
| 17.0322 | Chemlcal Technology 2 |
| 17.0300 | Medical Laboratory Technologies, Other |

HOME HEALTH AIDE/COMMUNITY HEALTH
17.0411 Home Heal th Al de
17.0421 Communlty Heal th

HEALTH OCOUPAT IONS

| 17.0531 | Medical Terminology |
| :--- | :--- |
| 17.0551 | Medical Assisting |
| 17.0561 | Sports Medicine |
| 17.0571 | Veterlnary Science |
| 17.0581 | Chemistry for Health Sclence |
| 17.0591 | Health Occupations, Independent Study |
| 17.0500 | Miscellaneous Allled Health Services, Other |

## NURS ING

17.0611
17.0621
17.0631
17.0641
17.0651
17.0600

Student Assessment of Child Heal th Nursing, Practical
Nurse Alde and Orderly
Nurse Alde, Cooperative
Nurse's Mathematics
Nursing-Related Services, Other

OPTHALMIC/REHAB IL ITATION SERV ICES
17.0700 Opthalmic Services, Other
17.0800

Rehabllitation Services, Other
17.9900

Allled Health, Other
32. ARCHITECTURE AND ENVIRONMENTAL DESIGN, VOCATIONAL HOME ECONOMICS, PARKS AND RECREATION, MUSEOLOGY, ENGINEERING

ARCHITECTURE AND ENVIRONMENTAL DESIGN
$04.0100 \quad$ Architecture and Environmental Design, Other General
04.0211 Architecture, Introduction
04.0212 Architecture, Advanced
04.0221 Architectural Theory
04.0200 Architecture, Other
$04.0300 \quad$ City, Commuity, and Regional Planning, Other
$04.0700 \quad$ Urban Design, Other
04.9900 Architecture and Environmental Design, Other

## InSTITUTIONAL/HOME MANAGEMENT SERVICES

20.0621 Executive Housekeeping
20.0631 Homemaker's Al de
20.0641 Companion to the Aged
20.0651 Consumer Aide
20.0661 Therapeutic Recreation Alde
20.0600 Institutional, Home Management, and Supporting Services, Other
20.9900 Vocational Home Economics, Other

## PARKS AND RECREATION

| 31.0111 | Recreation Alde |
| :--- | :--- |
| 31.0200 | Outdoor Recreation, Other |
| 31.0300 | Parks and Recreation Management, Other |
| 31.0400 | Water Resources, Other |
| 31.9900 | Parks and Recreation, Other |

MUSEOLOGY
25.0500

Museology, Other

ENGINEERING
15.0100 Achitectural Technologies, Other
15.0200 Civil Technologles, Other
15.0311 Audio Electronics
15.0321 Electrical Technology 1
15.0331 Electrical Technology 2
15.0300 Electrical and Electronic Technologles, 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
15.0711
15.0700
15.0800
15.0911
15.0921
15.0900
15.9900

Industrlal Production Technologles, Other Quallty Control Technology
Qual ity Control and Safety Technologles, Other
Mechanlcal and Related Technologies, Other
Minling Technol ogy
Petroleum Technology
Mining and Petroleum Technologies, Other Engineering and Engineering - Related Technologles, Other
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[^0]:    1 This position is taken by Mortimer Adler and the members of the Paldela Group and is discussed in The Paldela Proposal, New York: Macmillian Publlshing Co., Inc., 1982. It is promoted to some extent by the National Commission on Excellence in Education, A Nation at Risk, Washington, D.C.: U.S. Government Printing Office, 1983.

[^1]:    3/ WHow Well Do High School Graduates of Today Meet The Curriculum Standards of the Natlonal Commission on Excellence?" National Center for Education Statistics bulletin, NCES 83-233, September, 1983.

[^2]:    1/ High School Seniors: A Comparative Study of the Cl asses of 1972 and 1980, NCES 84-202, 1984.

[^3]:    4) See Osterndorf, Logan, Summary of Offerings and Enroliments in Public Secondary Schools, 1972-73, Washington, D. C.: U.S. Gevernment Printing Office, 1975; and A Classification of Secondary School Courses, Eval uatlon Technologles Incorporated, 1982.

    5/ Grade level data are avallable for certaln courses as part of the CSSC codes.

[^4]:    6/ 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.

[^5]:    a/
    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.

[^6]:    12/ 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.

[^7]:    
    2) 'Clerical Practice/offlce Work Expertence' In the 1982 Table.
    3) 'Consumer ficonomica' is liated a a line item under '15. Socisi Science' in the 1982 Table.
    4) 'Conomer Educacton' Hated as I Ine item under '09. Home Econumica' in the 19a2 Table.

[^8]:    

[^9]:    
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[^10]:    1/ More detalled information on the sample designs of the three surveys as well as information on thelr data collection procedures and other survey features is provided in:

    Logan Osterndorf, Summary of Qfferings and Enrollments in Public Secondary Schools, 1972-73. Washington, D.C.: U.S. Government Printing Office (NCES 76-150), 1975.
    C. Jones, S. Knight, H. Mckililams, M. Butz, I. Grawford, and B. Stephenson, High School and Beyond Course offerlngs and Course Enrollments Survey (1982): Dato Elle User's Manual. Chicago, illinols: National Opinion Research Center, 1983.
    C. Jones, S. Knight, M. Butz, I. Crawford, and B. Stephenson, Hlab Scheol and Beyond Iranscripts Survey (1982): Data Elle User's Manual. Chicago, llilnols: National Oplnion Research Center, 1983.

[^11]:    6/ L. Osterndorf and P. Horn, Course Offerings, Enrollments, Gus CurcicuLum Practices in Public Secondary Schools, 1972-73. WashIngton, D.C.: National Center for Education Statistics, 1976.

[^12]:    HEALTH ANO PHYSICAL EDUCATION TOTAL
    HEALTH. GRADES 9 TO 12
    HEALTH. PFRSONAL APD FAMILY LIVING/SEX ED HEALTH. FIRST $A$
    ALCOHOI

    ENVIRONMFNIAL HEALIH EDUCAIION GRADE 9
    ENVIRONMFNTAL HEALTH
    HEALTH AND DHVSICAL
    응
    IRST AID
    LCOHOI. DRUGS. AND TORACCO
    ENVIRONMFNTAL HEAL.TH
    HEALTH AND VHYSICAL EDUCATION. GRADE 9
    HEALTH AND RUYSICAL EDIICATION, GRAUE IO
    HEALTH ANI PIHYSICAI. EDUCATION. GRADE II

    HEALIH AND PHIISICAL EDUCATION. GRADE
    HEALTH ANO SATFIY
    fHISICAI. EOUCATION
    BODY OYNAMICS/CONIITIONING/POSVERE RHYIHMS ANCI DRAMAIIC FVENTS
    MODERN DAINCE/GVMNASTICS
    INDIVIDUAL AND DIJAI SPORTS/ADUNTINS
    RECREATION/LIFETIME SPORTS/HORBIFS
    LEADFRSHIF/SCHOOL SUPPORT

[^13]:    $\begin{array}{ll}\stackrel{m}{\sim} \\ - & \\ - & -\end{array}$
    AS \% OF
    ENROLLMENT
    WHERE OFFE

