

# William Rainey Harper College

1972-1973 CATALOG VOLUME 6 JUNE, 1972

ACCREDITATION: North Central Association of Colleges and Secondary Schools American Personnel and Guidance Association American Dental Association

> Published by William Rainey Harper College Algonquin and Roselle Roads Palatine, Illinois 60067

#### HARPER

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#### THE COLLEGE

William Rainey Harper College in Palatine, Illinois is a public community college, an integral part of the Illinois system of higher education. The college, established in 1965 by voter referendum, is governed by an elected seven-member board of trustees. Harper serves high school districts 211 (Palatine and Schaumburg Townships), 214 (Elk Grove and Wheeling Townships), as well as Barrington High School District 224.

The Harper College district (512) covers an area of about 200 square miles. Communities within the college district are Arlington Heights, Barrington, Barrington Hills, Buffalo Grove, Elk Grove Village, Hoffman Estates, Inverness, Lake Barrington, Mount Prospect, North Barrington, Palatine, Prospect Heights, Rolling Meadows, Schaumburg, South Barrington, Tower Lake, and Wheeling. Also included are portions of Carpentersville, Deer Park, Des Plaines, Fox River Grove, Hanover Park, and Roselle.

## BOARD OF TRUSTEES

Seven years ago, in May 1965, the newly elected board of trustees of William Rainey Harper College convened for its first official meeting. The college had no name, no staff, no facilities, but it did have a board consisting of seven individuals determined to establish a community college worthy of the area it serves.

How do seven people establish, staff, and equip an operating college once the voters give them the go-ahead? Words such as "dedication," "hard work," and "civic pride" just don't tell the whole story.

Harper College, since its inception, has been most fortunate in having a board of trustees possessing the capacity to work together in planning programs, solving problems, and establishing educational goals unique in the history of the northwest suburban area.

There has been a "total involvement" by board members – and there has been a heartening interest and involvement by members of the community as well. Hundreds of citizens in the Harper community have worked countless hours to help accomplish key phases of the college program.



JESSALYN M. NICKLAS, Chairman



D. EUGENE NUGENT, Vice Chairman



ROSS A. MILLER, Secretary



MARILYN L. MARIER



JOSEPH C. MORTON



MILTON C. HANSEN



LAWRENCE R. MOATS



Photo opposite: The college has inherited its spirit from the first president of the University of Chicago whose name is enshrined with other mid-America "greats" at Pioneer Court of Chicago's new Equitable Building, adjacent to the famous Tribune Tower on Michigan Avenue.

# WILLIAM RAINEY HARPER Father of the Community College

The spirit of Harper College is reflected in its name. William Rainey Harper, first president of the University of Chicago, was a scholar, teacher, writer, and administrator who devoted his life to the pursuit of excellence in education.

Dr. Harper accomplished so much in his lifetime that he is counted among the intellectuals giants of his day. A prodigy who enrolled in college at the age of ten, Harper received a bachelor of arts degree from Muskingum College in Ohio at 14 and a Ph.D. from Yale at 19, where he became a full professor of Semitic languages and biblical literature at the age of 29.

During Dr. Harper's 15-year presidency, the University of Chicago emerged as one of the leaders in the movement to reform higher education. The principle of academic freedom at this institution was clearly defined, the importance of both teaching and research was established, and the way was set for the flowering of this great American university.

A man of vision and an innovator, William Rainey Harper is recognized as the father of the two-year college idea which he initiated at the University of Chicago just before the turn of the century. In 1896, the university was divided into two major divisions — the academic college (later named junior college) for freshmen and sophomores, and the university college (later named senior college) for juniors and seniors. Full-fledged emergence of his concept came almost 70 years later.

The community college, as we know it today, came of age in the mid-1960's. In Illinois alone there are over 40 public two-year colleges serving upwards of 200,000 citizens through a full range of transfer, career/vocational, and continuing education programs on both a daytime and an evening basis.

## PHILOSOPHY OF HARPER COLLEGE

An outstanding program of higher education for the community it serves is both the promise and guiding philosophy of William Rainey Harper College. Created by a community responsive to the contemporary insistence on more education for more of its citizens, the college is determined to meet the particular educational and vocational requirements of each student and thus serve the community at large — for a true community college answers to the demands of the total community.

The demands of the community are clear. In addition to the specific need for two years of high quality transferable collegiate credit, the college must recognize the more general, but no less important, requirement of educating all of its students for a meaningful role in a free and fluid society which promises increased leisure time.

Basic to responsible participation in society is the student's realization of his contribution in voting more intelligently, producing more efficiently through the acquisition of a salable skill, and adapting more readily to a complex society. In view of the twin sober realities of the complexity of a dynamic society and the knowledge explosion, the student must not only learn what is known but also how to acquire knowledge not yet extant.

The mission of William Rainey Harper College, within the framework of this philosophy, is to provide the highest quality community college program of education, to seek out the most modern, creative, and effective organizational and educational ideas, and to test, improve, and implement those ideas which meet the needs of the community. Inherent in this mission is the responsibility of providing these programs at a reasonable cost to the student and at an efficient and reasonable cost to the community. The ultimate goal is an institution that allows the individual student maximum opportunity to learn and develop.

With a commitment to the dignity and significance of each student, the college endeavors to bring the student to a realization of what place he can make for himself in modern society and to provide the necessary training for his social and personal goals. To this end, the college must create an environment conducive to the development of sound standards of thinking and conduct, and must provide those cultural experiences which will open to the student the heritage of the educated man.

## OBJECTIVES

Specific objectives of the college are:

A. To offer the first two years of transfer or preprofessional education, preparing students within their chosen field of study with a sound background commensurate with the first two years of education at a four-year college or university.

B. To offer two-year programs in technical-vocational training, providing students with the knowledge and skills required in a specific field.

C. To offer appropriate general education for all citizens, preparing them for more effective participation in a free society as well as for personal and cultural enrichment in an era which promises more and more leisure time.

D. To offer opportunities for adults in the community to initiate or to continue a collegiate education.

E. To provide retraining and upgrading courses and programs to facilitate adjustment to, or re-employment or advancement in, a work environment that is undergoing rapid technological changes.

F. To complement the educational programs with effective counseling services, including guidance and assistance to each individual student.

G. To encourage the use of its facilities and services for educational and cultural purposes by all citizens of the community.

# THE FIRST SEVEN YEARS

The history of Harper College is not long. Late in 1964, a petition was circulated calling for a referendum to vote on the establishment of a community college. A few months later, voters approved the referendum, and the townships of Elk Grove, Palatine, Schaumburg, and Wheeling joined together to form a community college district.

Formation of the first board of trustees was swift. Voters returned to the polls only thirty-four days after approving the referendum to elect seven citizens — from among forty-eight candidates — as the first board of the new college.

The college district (512) reached its present boundaries in March, 1967, when voters from high school district 224 in the Barrington area voted to join the district.

The idea of a community college in this area had been men-

tioned as far back as 1950, but community ideas take time to grow and mature, and it takes the vision and initiative of many groups to bring important ideas to fruition.

Harper's history covers a period of only seven years. Milestones in the development of this brief history include:

#### 1965

May

College board of trustees met for the first time, using the board offices of High School District 211.

June and July

The board of trustees solicited various communities to determine their interest in having the new community college locate its campus in their area.

## September

Dr. Robert E. Lahti from Michigan was employed as the first president of the college.

## November and December

The board of trustees interviewed leading architectural firms for the purpose of designing and planning a new campus. Two outstanding architectural firms were selected to work in association – Caudill Rowlett Scott of Houston, Texas and Fridstein Fitch and Partners of Chicago – firms respected and well known for their work in designing educational facilities.

## 1966

February

The college was approved as a Class I Junior College, thus becoming eligible to receive state and federal funds.

March

A 200-acre site in Palatine was selected for the permanent campus.

## April

The college adopted the name "William Rainey Harper" in honor of the first president of the University of Chicago and the "father" of the junior college movement.

## June

Voters in the district approved a bond issue referendum authorizing Harper College to sell \$7,375,000 in construction bonds. This bond issue represented the local share of the total building cost.

December

The first scholarship was established for Harper students by employees of the U.S. Gypsum Research Center in Des Plaines.

## 1967

#### January

The state approved Harper as an area vocational-technical school and set aside \$750,000 to develop approved vocational-technical programs.

Tom Griffith of Palatine became the first student to enroll at Harper College.

#### February

An architectural master plan was approved. Phase I of the campus construction program was to cost approximately \$12,000,000.

#### March

Barrington voters approved a referendum by a nine to one margin to associate with the Harper district.

The state approved Harper for a \$2,600,000 federal grant.

#### September

Classes began with 1,725 students enrolled in evening classes at temporary, leased facilities.

#### October

Ground was broken for the first six buildings of the new campus.

## 1**9**68

#### March

Harper joined in forming GT/70, a national consortium of ten leading community junior colleges cooperatively seeking self-improvement through new and stimulating approaches to quality education.

#### June

First summer session attracted nearly 1,000 including students from over 50 other colleges and universities throughout the country.

#### September

The second year of classes opened with more than 3,700 students.

#### November

Harper's board of trustees became the second community junior college board admitted to membership in the Association of Governing Boards of Universities and Colleges.

## 1969

April Based on high performance ratings determined by a fivemember examining team, the North Central Association for accreditation elevated Harper to candidacy status. lune First commencement was held - 114 students received degrees: 72 associates in arts, 21 associates in science, and 21 associates in applied science. Harper became the first college in Illinois to conduct student registration "on line" with its computer. August Harper's president was elected chairman of GT/70. September Phase I of campus construction was completed on schedule. The third year of classes began with a fall enrollment of 5,400 – a student population two years ahead of the most liberal projections. Non-credit continuing education courses for adults were offered for the first time. October Harper dental hygiene clinic became the first such facility serving the northwest suburban area. November Harper linked with top management of northwest suburban business and industrial firms to form a Harper Industrial Steering Committee. The Committe announced plans for a series of in-service management conferences to be held at the college. December Dental hygiene students from Harper completed a six-week program of dental health education among 4,300 elementary school children in Schaumburg district 54 and Elk Grove township district 59. 1970

January

Harper and five other Chicago-area community colleges joined to form the "Skyway" community college athletic conference. Harper's vice president of student affairs was elected to head the new league. Registration procedures were simplified through creation of a "register by telephone" system hooked into Harper's computer.

## February

Harper was featured in the National Education Television (NET) series on community colleges.

## March

Referendum to increase tax rate by 12 cents in the educational fund and 5 cents in the building (maintenance and operation) fund was rejected by a two to one vote on March 21 despite endorsement by Illinois Third District legislators.

#### April

Ten Harper students earned recognition in 1969-70 edition of Who's Who Among Students in American Junior Colleges.

## May

Formal dedication of permanent campus was held on May 3.

Harper president announced the formation of a tenmember Long Range Planning Committee composed of faculty, administrators, and students and headed by the director of planning and development to plan the college's future direction for the next ten to fifteen years.

## June

*Heuristic*, twice-yearly publication dealing with teaching innovations at Harper, introduced its first issue.

At the June 5 commencement, 270 students received degrees: 116 associates in arts, 58 associates in science, 64 associates in applied science, and 32 certificate program recipients.

## August

Office of evening and continuing education introduced a program to offer credit and non-credit courses at offcampus locations throughout the Harper district.

Descendents of William Rainey Harper donated portrait study and personal effects of Dr. Harper to start a permanent archive for Harper memorabilia.

## September

Announced special educational programs for homemakers of the 1970's, with program content based upon returns from a survey conducted among 3,000 Harper district homemakers.

Student enrollment for fall semester topped 7,000 as Harper continued to grow at a rate two years ahead of its projected pace.

October

Federally funded adult basic education program launched with a curriculum in "English as a second language" for foreign speaking residents.

October-November

Three Sundays of open house activities attracted more than 3,500 visitors to Harper's campus.

November

Harper coordinated a GT/70 community college consortium conference on innovations in education which attracted educators from 20 states.

## **19**71

## February

On-campus office space for the Volunteer Service Bureau of Northwest Cook County was authorized by the Harper board of trustees.

## March

Full accreditation granted to Harper College by the North Central Association of College and Secondary Schools on March 31.

## April

Management training seminars expanded to 13 sessions during the second year of this program.

## May

The law enforcement career program initiated the first Illinois Chapter of the National Criminal Justice fraternity, Lambda Alpha Epsilon (LAE).

The first annual May Arts Festival, including art exhibits, concert, and fashion show was sponsered by the humanities and fine arts division.

June

Third annual commencement had 470 degree and certificate candidates, a 75 per cent increase over 1970.

Harper summer session attracted 2,312 students enrolled in 62 credit courses and 400 adults in 25 non-credit evening classes.

#### July

*College & University Business* magazine published "Management by Objectives" article by Harper's president telling how MBO keeps Harper executives on target with positive results in management training, goal planning, appraisal interviews, and salary negotiations.

September

Fall enrollment climbed to 9,193 students, up 16.3 per cent from September, 1970. Continuing education courses increased 46 per cent.

October

First annual Harper Homecoming activities were held October 13 through 16.

Board of trustees established a Harper College Committee on Accountability for the purpose of providing more and better educational programs and services.

November

Harper's Long Range Planning Committee presented an initial planning document to college board of trustees.

December

Newly-formed Veterans Club sponsered "Toys for Tots" to help Santa Claus distribute toys to children in local child care facilities.

Sophomore journalism students published first annual workshop newspaper, *The Voice*.

#### 1972

January

A 12-member Citizen's Advisory Committee headed by John G. Woods of Arlington Heights was appointed by the board of trustees to review Harper's proposed Long Range Plan developed to chart the college's course through 1985.

February

Counselors from five-state area visited the Harper campus to attend first regional conference for community college counselors sponsored by the American School Counselors' Association, a division of the American Personnel and Guidance Association.

#### April

Harper granted approval by State of Illinois to build Health-Science complex and Music Wing, a total of 50,322 square feet, at a cost of \$3,186,589. Buildings to be funded with 75 per cent state monies and 25 per cent local funds, with groundbreaking scheduled for June, 1972 and occupancy anticipated for September, 1973.

# GENERAL EDUCATION

Harper College is committed to a program of general education which acquaints the student with a broad area of knowledge. This knowledge not only provides him with information in particular subject fields but contributes toward an enlightened and integrated view of life. General education serves to complement the specialized training designed to prepare him for an occupation, whether it be a trade skill, a technical proficiency, or a professional vocation.

Essential to transfer and career-oriented programs, the aim of general education is to equip the student with important understanding and insights — and with the power to communicate them. Thus his efforts to assume his role as a citizen and to earn a livelihood are set in a perspective of values that give a proper order to life's activities.

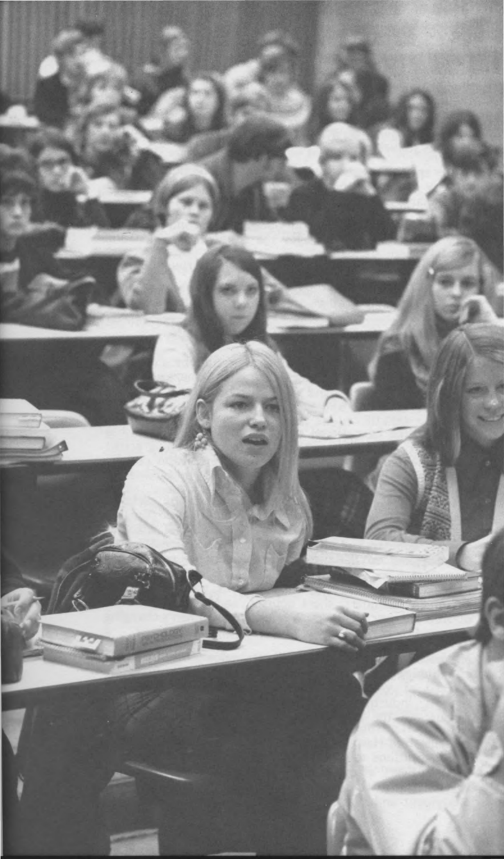
The general education philosophy of Harper College is intended to permeate the entire college program, enabling all members of the college community to work together to develop and strengthen constructive attitudes, knowledge, and understandings.

Degree graduation requirements have been developed to combine adequate specialization with general education.

## DEGREES

Harper College offers three degrees: the Associate in Arts, the Associate in Science, and the Associate in Applied Science. The A.A. and A.S. degrees are primarily for students desiring to transfer to four-year institutions. The A.A.S. is primarily for those in two-year career programs.

In addition, the college structures certificate programs designed to meet specific needs of the community. These programs are normally one year in length, and upon completion of the prescribed courses, the student receives a certificate of completion.



## THE HARPER YEAR

The college follows the semester plan and also offers an eight-week summer session. Registration for the fall semester opens the second week of September, and classes begin the following week. Final exams are held the third week of January.

Winter-spring semester registration is held the final week of January for classes beginning the first week of February. Final exams are held during the first week of June.

Summer session registration opens the second week of June for classes which begin the following week.

Day and evening classes are conducted throughout the college year.

## EVENING AND CONTINUING EDUCATION

Harper College believes that education must be a continuing lifelong pursuit to keep abreast of the knowledge explosion in science and technology and the pervasive influence of social and cultural change.

To meet the educational demands of adults, Harper has developed a complete schedule of regular evening credit and non-credit courses. Also, graduate extension courses are offered at Harper by Illinois colleges and universities.

The office of evening and continuing education seeks to provide adults with a variety of opportunities for continuing their education in a formal or informal manner. Various seminars and other programs are conducted, which are designed to meet the special needs of community interest groups. For example, the needs of business and industry are met through management training and development seminars, short courses, and workshops. Also offered are special programs relating to women's changing roles and family life.

Harper seeks to extend its educational offerings to other community locations. Credit and non-credit courses are offered at various off-campus locations such as high schools, industrial plants, and local government offices throughout the district.

Expansion of Harper's role in assisting community agencies and institutions to achieve their goals is an objective of the college. Every effort is made to provide course offerings that respond to community needs and afford both enjoyment and practical benefits.

# LEARNING RESOURCES CENTER

The mission of the learning resources center is to support the instructional program of the college by providing appropriate resource services to both faculty and students. The staff is qualified and ready to help in the development and use of instructional and library materials.

## 1. Instructional Services

Instructional services, located on the first floor of the learning resources center, is prepared to assist faculty and students in the selection, production, and utilization of educational media. Instructional services has an extensive television studio, photographic service, a graphics production area, and an audio-visual equipment and materials check-out service.

## 2. Library Services

The library is located on the second floor of the learning resources center. It contains about 50,000 volumes, cataloged according to Library of Congress classification. Along with newspapers and periodicals, about 600 magazines are currently received. Also included are extensive microfilmed back issues of the Chicago *Tribune*, the New York *Times*, and about 25 periodicals. A Xerox machine is available for making copies of either book or microfilm materials. The library card catalog contains entries for all books and other instructional media housed in the learning resources center, including records, tapes, video-tapes, slides, films, and film strips.

# 3. Flexible Facilities for Instruction

Seven lecture/demonstration facilities designed for large group instruction and equipped with audio systems, remote media projection, and television linked directly to the learning resources center, provide the teachers and students with flexible resources for instructional use.

Other instructional areas and the LRC independent study facility, each equipped with a variety of media, are also available to support instruction.

## HARPER'S CAMPUS

The completion of the first phase of Harper's exciting campus, which opened to 5,400 students in September, 1969, brought to the college district a complex of informal multi-level contemporary buildings nestled in the rolling terrain of 200 rural acres. On-time delivery of the building marks Harper as the first Illinois public community college to complete its entire Phase I project, which was formally dedicated on May 3, 1970.

Campus structures include a comprehensive library and learning resources center; a science and technology laboratory and classroom complex; a lecture-demonstration center; a fine and applied arts wing; a college center for student-related activities; an administrative wing including admissions, business offices, and data processing center; and a central utility facility serving the entire campus.

The hub of the campus, the college center, provides a natural meeting place for students and faculty - and includes a lounge, cafeteria, bookstore, various student activity offices, counseling center, community meeting rooms, and provisions for almost any activity the multipurpose design might embrace.

Informal layout of the campus was designed to have a "village street" atmosphere. The architectural concept uses scale and placement of buildings, multi-level plazas, picturesque pedestrian streets, "earth-tone" building materials (brick, wood, and concrete), and glass window walls to give a variety of interior and exterior views, producing a stimulating and pleasing environment for learning and working.

While suggesting strength, the structures are built into the natural contours of the land, with entrances on several levels. Panoramic vistas from several buildings embrace a small scenic lake to the north of the buildings, with a foot bridge connecting the campus to the parking lot on a hill across the lake.

Scheduled for completion by September, 1972 is a 6,000 square foot building adjacent to the power plant to temporarily house classrooms. The structure will become a part of the buildings and grounds complex when the campus master plan is completed.

## ADMISSIONS

## Eligibility

All high school graduates or the equivalent are eligible for admission to the college. Non-graduates, 18 years of age or older, may be admitted if they demonstrate the capacity to benefit from programs and courses offered by the college. To be placed in some programs within the college, applicants may be required to meet additional requirements.

## Adult Students

All classes are open to adults who meet course prerequisites and wish to attend. In addition, the college offers special courses designed to meet the needs of adults within the college community.

## **High School Students**

High school students may be admitted to selected courses upon the recommendation of their high school principal and the college director of admissions.

#### International Students

Students from other countries attending Harper College are termed "international" students, according to the following definition: A person who is a citizen of a country other than the United States who has a visa for educational purposes with an intent to return to his homeland upon completion of his educational program.

International students are required to complete a U.S. Government "Certificate of Eligibility" (Form I-20A) available from the college. This form must be completed prior to obtaining a student visa. Students requesting a Form I-20A will be required to pay "out-of-state" tuition (see sections on Application Procedures, and Tuition and Fees).

International students must carry a minimum of twelve (12) semester hours. Because no scholarships or grants are available to newly-entering international students, it is essential that students from outside the United States have sufficient funds to cover their expenses while in this country.

Long-awaited approval by the State of Illinois was given to Harper in April, 1972, to start work on the music wing and the health-science addition. This two-building project, originally approved by the state legislature in 1970, is scheduled to cost \$3,186,589, with plans for September, 1973 occupancy. The 50,322 square foot project will bring the campus to 50.9 per cent of the total Master Plan to be completed by 1980.

The Harper campus provides an exciting learning environment complete with the latest educational tools. Former students will recall it with a feeling of pleasure and pride. Community residents, too, are finding the campus a focal point of the northwest suburbs, providing a cultural and educational opportunity center as well as a conference and meeting place for clubs and civic organizations.



# TYPES OF ADMISSION

## Regular Admission

Applicants may be admitted as regular students if they are high school graduates or the equivalent and meet the requirements for placement in the program of their choice. Applicants not meeting the requirements will have an opportunity to demonstrate capacity to do college level work through an admission examination.

## Provisional Admission

Applicants who have not met the requirements for placement into a specific program, or who fail to qualify for admission as regular students, may be admitted on a provisional basis to take the course work necessary to enter the program of their choice.

Applicants who have completed high school requirements by satisfactorily completing the General Educational Development (GED) examination may be admitted as regular or provisional students, depending upon their performance on the admission examination.

## Transfer Admission

Students transferring from another accredited institution of higher learning must provide the admissions office with official college transcripts covering all previous college work. Students transferring with a cumulative grade point average of 2.0 or better will be given credit for all courses passed if applicable at Harper. Students transferring with less than a "C" average will be given credit for courses in which a "C" or better is earned. The registrar will specify acceptable courses. Students dismissed from another institution for disciplinary reasons must be reviewed by Harper's vice president of student affairs.

## Special Admission

An applicant desiring to enroll on a part-time basis carrying less than 12 hours and not interested in earning credits applicable toward a degree may be admitted after completing the appropriate portions of the admissions form. If at a later date the student wishes to enroll in a degree program, credits earned as a special student may be applicable.

# Readmission

Any student who has previously attended Harper College and who is returning after an absence of one semester or more must complete an application for readmission. If a student has attended any other educational institution since previous attendance at this college, official transcripts must be supplied for all academic work taken since last attending Harper College. Students dismissed for disciplinary reasons must be reviewed by the vice president of student affairs.

# APPLICATION PROCEDURES

# Regular Admission

Full-time students (12 semester hours or more) are required to:

1. Apply for admission using forms supplied by the college.

2. Submit complete transcripts of all high school work and any college credits earned.

3. Take the American College Test (ACT) and have the scores submitted to the college. Scores must be forwarded from the American College Testing Program center in Iowa City, Iowa. International students will be given the opportunity to take the ACT one week prior to registration.

4. Forward personal medical history and physical examination form completed by your physician.

5. Pay a \$10.00 non-refundable application fee.

# Special Admission

Part-time students (11 semester hours or less) are required to:

1. Complete sections 1,2,3, and 4 of the application form.

2. Pay a \$10.00 non-refundable application fee.

## International Student Admission

International students who wish to become degree-seeking students at Harper College must submit the following to the admissions office before any action can be taken on their application: 1. A completed application form along with a non-refundable \$10.00 application fee.

2. Official transcripts for at least the last four years of secondary school study and any university level or post-secondary school work that has been completed or at-tempted. All of these records must list all subjects taken, grades earned or examination results in each subject, and all diplomas and certificates awarded. If these documents are not in English, they must be accompanied by authorized English transcriptions.

3. An official Test of English as a Foreign Language (TOEFL) score report. To be considered for admission, students must receive a score at the twenty-fifth percentile or above. Students scoring between the twenty-fifth and fiftieth percentile may be restricted to a remedial program.

4. Results of ACT tests. Students will be required to participate in the American College Testing Program prior to registration. Results of the ACT will be used for placement of students.

Each student should contact the international student counselor upon his arrival on campus. Also, for further information, write to the international student counselor at the college.

# RESIDENCY

Students enrolling at William Rainey Harper College shall be classified as Resident, Non-Resident, or Out-of-State for tuition and fee purposes. Residency classifications are:

## Resident

A student whose residence has been determined to be within the William Rainey Harper College District (Illinois Junior College District 512.)

## Non-Resident

A student residing in Illinois but outside Junior College District 512.

## Out-of-State

A student whose residence is outside the State of Illinois.

# PROFICIENCY CREDIT PROGRAM

Students with wide varieties of educational experience may convert this experience into college credits on the



basis of satisfactory performance on proficiency examinations. A student who has been officially accepted as a Harper student may apply for and receive college credit by meeting the course objectives for no more than one-half of his academic program required for graduation at Harper. This would include Advanced Placement (AP) credit, College Level Examination Program (CLEP) credit, Harper College Proficiency Examination credit, and United States Armed Forces Institute (USAFI) credit.

Guidelines, policies, and procedures for this program are available from the office of testing services.

## Advanced Placement Program

Credit and placement will be awarded to students with adequate Advanced Placement (AP) examination grades in areas comparable to the Harper curriculum. The granting of credit and/or advanced placement will be determined following the guidelines listed in this bulletin.

## Armed Service Experience Credit

Credit will be granted for educational experience completed while in the Armed Services. Applicants submitting DD Form 214, Armed Forces of the United States Report of Transfer or Discharge, a transcript of in-service training from the appropriate service, or an Official Report of Educational Achievement through the United States Armed Forces Institute (USAFI) will receive credit and advanced placement as recommended by the Commission on Accreditation of Service Experiences of the American Council on Education. These recommendations will be considered if the courses are equivalent to the courses offered by the college.

## College Level Examination Program

The College Level Examination Program (CLEP) is available to any student who feels he has acquired the necessary proficiency level to meet the basic general education requirements in English, Humanities, Mathematics, Natural Sciences, or Social Sciences. A student who has completed the CLEP General Examinations should request that his scores be sent to the office of admissions. Students who would like information regarding the CLEP General Examinations may secure the CLEP "Bulletin of Information for Candidates" from the Harper office of testing services. Criteria for granting credit have been determined by each academic division.

# Harper College Proficiency Examination Program

A student who wished to receive credit for a course by taking a Harper College proficiency examination must secure an application from the office of testing services. Applications for these examinations may be denied due to the nature of the course or because a suitable examination is not currently available.

# LEARNING LABORATORY

Harper College has established a learning laboratory to assist students who encounter or may encounter academic difficulty. Any student enrolled at Harper can come to the learning laboratory for assistance. If the laboratory assistant cannot provide the necessary help, assistance will be given to locate a tutor. Information on study skills will also be available through the learning laboratory.

New students who have had difficulty in high school may be recommended to the learning laboratory. After completing a battery of tests and having an interview with a counselor, a program designed around the needs of the student would be recommended. This could consist of any combination of the following courses and would be supplemental to others the student may choose to take.

Courses presently offered through the learning laboratory include CMN 099, Language Skills; CMN 098, Vocabulary Development; CMN 097, Spelling Improvement; RDG 099, Developmental Reading; RDG 104, Reading Improvement; MTH 094, Arithmetic; MTH 095, Introductory Algebra; PSY 100A, Group Interaction; PSY 100B, Human Potential Seminar; and PSY 100C, Effective Decision Making.

# TUITION AND FEES (subject to change without notice)

# Tuition

(see "Charge Back" section).. \$32.54 per semester hour Out-of-State Tuition ...... \$49.35 per semester hour

All tuition and fees are due and payable during registration unless arrangements are made at the office of financial aid.

## Application Fee

An application fee of \$10.00 is charged to each new student applying for admission. The fee, which is non-refundable, covers the cost of processing the application.

## Activity Fee

Students enrolled for 12 or more semester hours will pay a \$10.00 activity fee for each semester; students enrolled for less than 12 hours will pay a \$5.00 activity fee. For students enrolled only in non-credit or extension courses, no activity fee is charged. See section on "Student Activities."

## Special Music Fee

Students enrolled in minor applied music will pay \$56.00 per semester. This entitles the student to one private lesson per week. Major applied music students will pay \$112.00 per semester and will receive two private lessons per week.

Students may lease musical instruments for \$25.00 a semester, \$15.00 of which may be refunded depending upon the condition of the instrument when it is returned.

#### Graduation Fee

A graduation fee of \$10.00 includes the cost of the diploma.

#### Laboratory and Music Fees

Laboratory and music fees are indicated in the course descriptions.

#### Late Registration Fee

A fee of \$5.00 is charged any student who registers after the close of the official registration period.

#### Program Change Fee

A fee of \$3.00 is charged for program changes following registration. The fee will be waived for changes made at the college's request.

#### Extension Fee

A registration fee of \$5.00 will be assessed for extension courses.

## WITHDRAWALS

When a student wishes to withdraw from a class after regular registration, he must withdraw officially by petition approved by his counselor. The following guidelines determine grades for an official withdrawal. 1. Classes dropped prior to the beginning of the fourth week will not become a part of the student's permanent record.

2. A "W" grade will be assigned to a class dropped after the beginning of the fourth week and prior to the beginning of the thirteenth week.

3. A grade of "F" will be assigned to a class dropped after the beginning of the thirteenth week. If extenuating circumstances exist, students may petition for a "W" grade through the office of the vice president of academic affairs. Students not withdrawing officially through the counseling office are subject to an "F" grade.

## TUITION REFUND POLICY

Tuition refund requests should be made to the office of the registrar. Refunds will be made according to the following schedule:

	Per Cent of Refund
First week of classes*	80
Second week of classes	60
Third week of classes	40
Fourth week of classes	20
After fourth week	None

\*Terminates with the Friday ending the first full week of classes in accordance with the college calendar.

# CHARGE BACK

Resident students desiring to pursue a certificate or degree program not available at Harper College may apply for charge back tuition if they attend another public junior college in Illinois which offers that program. Students approved for charge backs will pay the resident tuition of the receiving institution; the Harper College district will reimburse the college for the remainder of the non-district tuition cost.

Application for charge back tuition is made in the office of admissions.

# GRADING

At mid-term and at the end of each semester, the student will receive a grade for each class in which he was enrolled

at the beginning of the fourth week of the semester. Midterm grades have no official standing and are given to provide students with an indication of academic progress. The official grade point average is computed only on the basis of final grades awarded at the end of each semester or summer term.

## Grade Points

Grade points are numerical values which indicate the scholarship level of the letter grades. Grade points are assigned according to the following scale:

Grade	Significance	Grade Point
А	Superior	4.0
В	Good	3.0
С	Average	2.0
D	Poor	1.0
F	Failure	.0
Н	Audit	.0
Х	Incomplete	.0
W	Withdrawal	.0
Р	Pass	.0

# ACADEMIC HONORS

#### Trustees' Honor List

Each semester, students achieving a grade point average of 3.75 to 4.00 are recognized as Trustees' Honor List students.

## Dean's Honor List

Students achieving a grade point average of 3.50 to 3.74 during any semester are placed on the Dean's Honor List.

## Honors List

Students with a grade point average of 3.25 to 3.49 are given recognition on the Honors List.

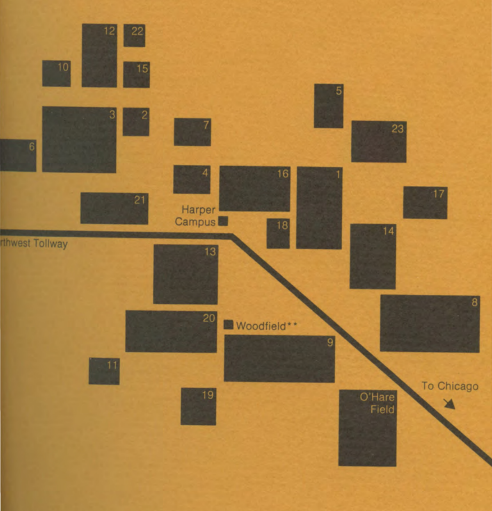
# INCOMPLETE GRADES

A student may receive a grade of "X" for unfinished work in a course, provided the work was incomplete because of circumstances deemed by the instructor to be unavoidable.

#### **Communities served by** Harper College District No. 512

- **1** Arlington Heights
- 2 Barrington
- **3 Barrington Hills**
- 4 Inverness
- 5 Buffalo Grove
- 6 Carpentersville\*
- 7 Deer Park\*
- 8 Des Plaines\*
- 9 Elk Grove Village
- 10 Fox River Grove\*
- 11 Hanover Park\*

- 12 Lake Barrington
- 13 Hoffman Estates
- 14 Mount Prospect
- 15 North Barrington
- 16 Palatine
- **17 Prospect Heights**
- **18 Rolling Meadows**
- 19 Roselle\*
- 20 Schaumburg
- 21 South Barrington 22 Tower Lake
- 23 Wheeling



The unfinished work must be satisfactorily completed by the mid-term of the following semester or a grade of "F" will be assigned. An extension of time may be granted by the vice president of academic affairs for special cases (e.g., military service, extended illness).

# AUDITING A COURSE

A student desiring to audit a course without credit must, at the time of registration, receive approval from the instructor or division chairman and from the registrar's office. Students will be required to pay full tuition and fees and will receive a grade of "H" for the course. An auditor cannot change his status to that of a credit student nor can credit for the audited course be established at a later date.

# STANDARDS FOR ACADEMIC PERFORMANCE

Students enrolled in an academic program must maintain minimum academic performance. In the following table are listed satisfactory and unsatisfactory standards for Harper students.

Attempted Cumulative Hours	Satisfactory	Unsatisfactory
7-18	1.00 or more	.99 and below
19-36	1.50 or more	1.49 and below
37-45	1.75 or more	1.74 and below
46 or more	2.00 or more	1.99 and below

Harper students who have accumulated seven semester hours or more and students who transfer from another institution must make satisfactory performance or be placed on probation.

A student placed on probation will automatically be removed from probation when his cumulative GPA meets the minimum standards for satisfactory performance. A student on probation whose cumulative GPA remains below satisfactory performance can continue on probation if his work in succeeding semesters gives hope that he can achieve a 2.0 average by graduation.

Students whose cumulative GPA remains unsatisfactory for more than one semester may be considered for dismissal.

# **Repeat Policy**

Students who have received D's or F's will be allowed to repeat the courses and attempt to earn a higher grade. When a course has been attempted more than once, only the highest grade received for that course will be used to compute the cumulative GPA. The lower grade will remain on the transcript but will not be used to compute the cumulative GPA.

## Behavioral Contracting

Behavioral contracting is the development of an agreement between a counselor or teacher and a student on probation, with the objective being to raise the student's academic performance to the level of satisfactory status. The rationale for behavioral contracting is to provide additional incentives for academic achievement. The objective is satisfactory academic performance.

# PROBATION

Probationary students must raise their cumulative grade point average to the minimum required for the succeeding semester in which they are enrolled or they will be disqualified. A probationary student may be required to carry a reduced number of units, upon the recommendation of his counselor, as an added incentive to increase academic performance. Students not achieving a satisfactory grade point average after two semesters on probation may be disqualified from further attendance.

# ACCREDITATION

All courses and educational programs, including counseling services, are fully accredited by the North Central Association of Colleges and Secondary Schools. In addition, the counseling center at Harper is accredited by the American Personnel and Guidance Association, and the clinic operated by Harper's Dental Hygiene career program is accredited by the American Dental Association.

# TRANSCRIPTS

Official transcripts of a student's academic record will be issued and sent, upon request, to other educational institutions and prospective employers. Each student is entitled to two transcripts without charge. A fee of \$1.00 is charged for each additional copy.

# TRANSFER TO A SENIOR INSTITUTION

Credits earned at Harper College (baccalaureate oriented) are transferable to other institutions of higher learning. Students intending to transfer to a senior college should plan their programs to assure smooth transfer. In Illinois alone there are twelve public and over forty private colleges and universities from which to choose. The selection of a senior college should be an individual decision based on the compatibility of a student and the academic programs, facilities, size, student body, location, philosophy, and cost of a senior college. The Illinois State Scholarship Commission provides tuition grants (no repayment) up to \$1,200 for use in any of these Illinois colleges.

# TRANSFER OF CREDIT TO HARPER COLLEGE

A student who has attended any other college(s) must have an official transcript from each college attended sent

to the admissions office immediately upon making application. A student may transfer credit to William Rainey Harper College according to the following conditions:

1. The collegiate institution previously attended must be an accredited and/or approved institution awarding college credit.

2. Credit may be transferred to Harper College for courses earning credit and successfully completed with a grade of D or above if the student's cumulative grade point average (GPA) is 2.0 or above ("C" average) at the previously attended institution. The student's work at each institution is evaluated independently if several institutions were attended.

3. If the student's cumulative GPA is less than 2.0 at a previously attended institution, credit may be transferred for courses earning credit and successfully completed with a grade of "C" or above.

4. Credit may be transferred, but the grades earned at other institutions are not transferred nor are the grades included in computing the cumulative GPA at Harper College.

5. Religion courses which are of a sectarian nature or courses which are not applicable to programs at Harper College may not receive transfer credit.

# FINANCIAL AID

Harper College has developed a financial aid program so comprehensive that virtually no student in this area needs to forego a college education due to a lack of funds.

There are many ways to put together needed college funds. Some students receive outright grants or scholarships for a portion of their expenses. Loans up to \$1,500.00 a year (interest free and no payments while the student is in college) can be obtained for students whose families have an adjusted net taxable income of under \$15,000.00. Last but not least, jobs for students under work-study or other employment programs can be obtained to assist with college financing.

Many students utilize a package aid program combining funds from two or three sources to pay for their college



education — in addition to what they can expect to receive from their parents. More than 1,600 Harper College students (about 25 per cent) are receiving some form of assistance in programs administered by the office of placement and student aids.

Many private and public agencies are ready and able to assist the worthy college student. Scholarships, grants, and loans are available through the federal government, the State of Illinois, local organizations such as women's clubs, chambers of commerce, the American Association of University Women, business, and industry. The Harper College board of trustees also offers a series of tuition scholarships to graduates of high schools in the college district (512.)

Students who plan to attend Harper College and have a need for financial assistance should take the following steps:

1. Submit an application for admission to Harper College (see page 24).

2. Complete the Harper College financial aid application.

3. Furnish evidence of need by submitting either an American College Testing Program (ACT) "Family Financial Statement" or a College Scholarship Service (CSS) "Parent Confidential Statement." These are standard financial statements and are required by some financial aid programs, including National Defense Student Loans, College Work-Study Program, Nursing Scholarships, and Educational Opportunity Grants.

4. Veterans, widows of veterans, war orphans, and children of families receiving social security dependent allowances are eligible for special assistance. Information about applying for educational assistance under these programs may be obtained from the Harper office of placement and student aids.

# PLACEMENT SERVICES

Harper College offers complete placement services to students seeking full-time and part-time employment. Graduates from two-year programs are assisted in preparing for interviews, including resume and application form preparation, and interviews are arranged with prospective employers. Former Harper graduates can also utilize the college placement services. Questions concerning placement opportunities should be directed to the office of placement and student aids.

# COUNSELING

Counseling and guidance are important functions of a comprehensive community college. Harper recognizes this fact and has developed an extensive program of counseling and guidance services. Counselors serve as academic advisors to all students, especially in the areas of program selection and career decision-making. All students are encouraged to see a counselor when personal or social problems arise.

The counseling center maintains a collection of information on vocational and college selection, including a career library describing thousands of vocations, film-strips and recordings on career information, a machine used for assisting the student in college selection, and college catalogs for personal use by the students. Up-to-date transfer information on area colleges and universities is available, including specific information on program requirements for transferring to these institutions.

A decentralized counseling approach is used at Harper, with counselors housed within divisional offices. Counselors are thus readily accessible to students on an appointment basis. Counselors are on duty in the counseling center for students who do not have an appointment. Hours are the regular college hours during the daytime and evenings (except Friday night).

Human motivation seminars (small student groups numbering six to ten) are provided through the counseling department. The seminars are designed to allow individuals to experience honest and positive interactions with one another as a means of promoting personal growth. Individual strengths, values, goals, and achievements are some of the concepts discussed during the eight-week session.

# TESTING SERVICES

A comprehensive testing program is available to students without charge. Test results, through proper interpretations, can give valuable information needed to make decisions about future plans and goals. In addition to personality, interest, and aptitude tests, national testing programs such as GED, ACT, and dental hygiene aptitude are administered at Harper College.

# COMMUNITY COUNSELING CENTER - A SERVICE FOR NON-HARPER CLIENTS

Counseling and testing services are available, on a fee basis, to non-Harper clients regardless of age. A student finishing high school (or recently out of high school) could become a client because of problems involving the choice of an appropriate career or occupational goal, finding a suitable college or other educational institution, obtaining information about different kinds of work, or diagnosing academic difficulties. Another client may have questions regarding the desirability of returning to school, the suitability of some specialized career training program, or the wisdom of changing to another occupation after some years of experience in his present work. In addition to vocational and academic counseling and testing, personal and family counseling services are also available.

## ORIENTATION

Students are invited to participate in the college orientation program held each year during the months of August and January. General information about the college will be presented, and students will meet with their counselors for academic advisement.

## STUDENT SENATE

The focal point for the involvement of students in the democratic process at Harper College is the student senate. It is the aim of the college to give student government true authority and responsibility for student affairs and to recognize it as the main vehicle through which students are involved in the decision-making processes of the college. Students are appointed to college committees which make policy directly affecting them, and they are asked to assume a major role in keeping the administration abreast of student thought.

# CONDUCT

In the interest of guaranteeing the broadest range of freedom to each member of the college community and

maintaining order on the campus, some rules have been laid down by the students and other members of the college community. All students are held to be informed of these rules, which are printed in the *Student Handbook*.

# STUDENT ACTIVITIES

A comprehensive activities program is available which includes a cultural arts series of lectures, concerts, art exhibits, films, and dramatic productions; social programs of dances, concerts, and informal activities; student publications including the college newspaper *Harbinger*, *Halcyon* magazine, and a literary publication, *Point of View*; a student radio station WHCR; speech activities; a student travel program; and a full program of intramural athletics with traditional seasonal sports as well as bridge, chess, and billards.

A number of clubs and organizations are also active, and students are encouraged to begin other organizations within the established guidelines. Among the clubs recognized are the Junior American Dental Hygienist's Association, Future Secretaries Association, Harper Association of Marketing Management Students, Harper's Bizarre, Sports Car Club, Practical Nurses Club, Psychology Club, Sports Club, Ski Club, Veterans Club, The Talons, and a number of religious organizations including The Seekers, Newman Community, Lutheran Association, Christian Science Society, and Koionia.

The college center is an integral part of the Harper activity program. It is the setting for lectures, concerts, informal discussions, teach-ins, dances, meetings, conferences, and a variety of other activities. Facilities include food service areas, lounges, meeting rooms, game room, offices for student government, student publications, counseling, health services, job placement, and student financial aids.

# HEALTH SERVICES

Academic achievement and the choice of educational goals are largely dependent upon the physical and emotional well-being of the student. The college's acceptance of this fact has meant the recognition of the responsibility to provide a health program equal to the health needs of the students on campus. The health services program is directed by a registered nurse with experience in counseling. A physician is available for medication, prescription, and consultation with the nurse. Students are encouraged to use health services facilities when ill or injured as well as for confidential counseling regarding personal health problems.

A rest area is available for students, faculty, and staff.

The college also recognizes that the health services program has a role to play in the health education of the students. Symposiums and literature on various health-related topics are available for students as well as for community residents.

# ATHLETICS

Harper College is a member of the Skyway Community College Conference and the National Junior College Athletic Association. Colleges in the Skyway conference, in addition to Harper, are Amundsen, Elgin, Lake County, McHenry, Oakton, Triton, and Waubonsee. Harper participates in eight sports, including football, cross country, golf, basketball, wrestling, baseball, tennis, and track.

An extensive intramural program has been developed by the athletic department. All students are encouraged to participate in these extra-curricular activities.

# PARKING

All members of the college community, including students, faculty, and staff, are required to register their motor vehicles with the college, display their Harper parking permit decal, and park in the area designated for them. The speed limit in all parking lots is 15 miles per hour, and Illinois Motor Vehicle Laws will be enforced on the campus.

The security office in building B registers vehicles and issues parking permits.

# **GRADUATION REQUIREMENTS**

1. Attainment of a minimum of 60 semester hours of credit, at least 30 of which must be earned in attendance at Harper College. Waiver of this requirement by vice president of academic affairs may be made where exceptional circumstances warrant. Up to two hours credit in physical education activity courses may be included as free electives in the minimum 60 required hours for an associate degree.

2. Attainment of a minimum grade point average of 2.0 for all work taken for the associate in arts and the associate in science degrees. Attainment of a minimum grade point average of 2.0 for any applicable 60 semester hours of work for the associate in applied science degree.

3. Satisfactory completion of political science 201 or a passing score on a college administered test on the constitutions of the United States and the State of Illinois, the principles of American democratic government and the proper use and display of the American flag (sec. 27-4 - school code).

4. A math standard score of 14 or higher on the A.C.T. test, a satisfactory score on a math achievement test administered by the college or the satisfactory completion of a math course at the college numbered 100 or above.

5. Requirement of 60 hours must be in courses numbered 100 or above for the degrees of associate in arts and associate in science.

6. Enrollment in Harper College during the semester in which graduation requirements are completed. Waiver of enrollment requirement may be made by Vice President of Academic Affairs where exceptional circumstances warrant.

7. Fulfillment of the degree group requirements.

8. A student must apply for graduation and pay the graduation fee of \$10.00. Students are encouraged to complete their petition for graduation when registering for the semester in which his graduation requirements will be fulfilled. Notification of the student's intent to graduate will be accepted in the Registrar's Office no later than one week after the midterm of the semester in which the student intends to graduate.

9. In addition to the above requirements, students enrolled in specific career programs will fulfill the requirements outlined in the programs.

# DEGREE GROUP REQUIREMENTS

			ociate Arts		sociate Science	in A	sociate Applied cience
١.	COMMUNICATION SKILLS English 101, 102	6	hrs.	6	hrs.	6	hrs.1
IJ.	SOCIAL SCIENCES anthropology, economics, geography, history, political science, psychology, sociology	6	hrs.	6	hrs.	6	hrs.
111.	SCIENCE OR MATHEMATICS biology, chemistry, engineering <sup>3</sup> , geology, mathematics, physical science, physics		hrs.	20	hrs.	6	hrs. <sup>2</sup>
IV.	HUMANITIES art, foreign language, humanities, literature, music, philosophy, fine arts	6	hrs.	6	hrs.		3 hrs.
V.	Twelve hours to be taken in at least two of the following areas: communications, social sciences, science or mathematics, humanities	12	hrs.				
		38	hrs.	38	hrs.	21	hrs.

1 The following courses may be used to satisfy this requirement if a part of the approved career program: English 99, English 103, English 130, Journalism 131, Journalism 133.

Students majoring in a career program may count courses in their major toward fulfillment of this requirement.

3 Courses in engineering may apply to the general education requirements in group III in the Associate in Science and Associate in Applied Science.

# CAREER PROGRAMS

Harper College offers a considerable number of associate degree and certificate programs in the vocational area.

## Associate degree programs currently being offered are:

Accounting Aide Architectural Technology Chemical Technology Child Care Services Criminal Justice Data Processing Technology **Dental Hygiene Electronics Technology** Fashion Design Fire Science Technology Food Service Management Interior Design lournalism Marketing Mid-Management: General Marketing Option Supermarket Management Option Mechanical Engineering Technology Numerical Control Technology Nursing Secretarial Science: Secretarial Career Legal Secretary Supervisory & Administrative Management

#### Certificate programs are being offered in:

Accounting Architectural Technology Baking Child Care Services Cooking Criminal Justice Data Processing Data Processing Clerical Electronics Fashion Design Fire Science Technology Food Service Management General Office Assistant Industrial and Retail Security Mechanical Drafting Mechanical Technician

Numerical Control Techician Practical Nursing Real Estate Secretarial Career Supermarket Management Supervisory and Administrative Management

# Associate Degree Programs proposed for implementation during the 1972-73 school year:

Air Conditioning and Refrigeration Legal Technology Medical Laboratory Technician Medical Office Assistant

# Certificate Programs proposed for implementation during the 1972-73 school year:

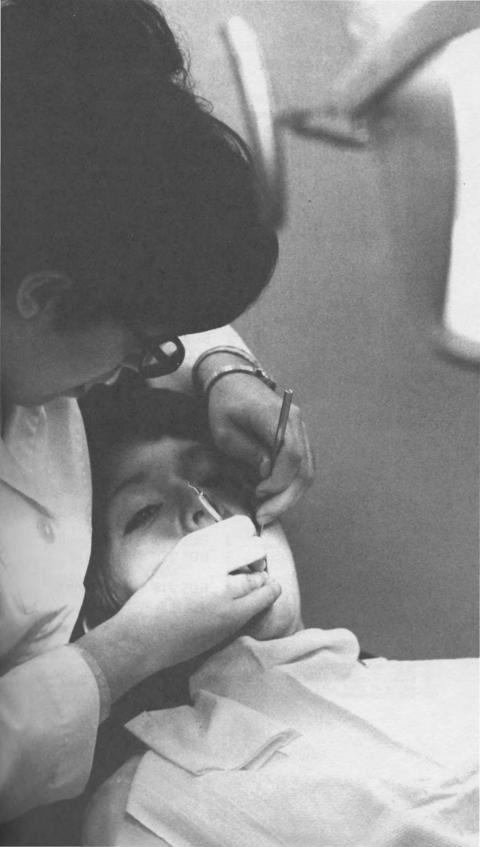
Air Conditioning and Refrigeration Legal Technology Medical Transcriptionist Operating Room Technician

# Additional programs considered for a year or two hence include:

Corrections Criminalistics Fashion Merchandising Finance and Credit Management Highway Safety Landscape Architecture Optometric Technician Photography Power Mechanics Teacher Aide Turfgrass Management

Programs must be approved by the State Board before implementation. For current information on these programs, please check with the Director of Admissions.

The programs offered for 1972-73 and their course requirements are described in the following pages.



## ACCOUNTING AIDE

Accounting Aide is a two-year program leading to an associate in applied science degree. The curriculum includes the study of accounting theory and practice, partnership and corporation accounting, and cost accounting. The program is designed to prepare students for employment as junior accountants in business, industry, and government.

## First Year

FIRST SEMESTER	SECOND SEMESTER
English <sup>1</sup>	ENG 130 Business Writing <sup>1</sup> 3 SPE 101 Fundamentals of Speech
Second Year	16
FIRST SEMESTER	SECOND SEMESTER

BUS 098 Tax & Payroll	PSY 145 Psychology in
Accounting 4	Business & Industry 3
BUS 211 Business Law I 3	BUS 202 Intermediate
BUS 201 Intermediate	Accounting II 3
Accounting I	BUS 203 Cost Accounting 3
PSY 101 Introduction to 3	BUS 270 Principles of
Psychology 3	Management 3
	BUS 218 Introduction to
16	Finance 3
10	15

1 Students may elect English 99, English 101 or English 102 depending on their test scores and advice of their business division counselor. Business Writing may be taken as the second English course.

2 Students may elect any mathematics course offered depending on their test scores and advice of their vocational counselor; however, only MTH 095 or higher will satisfy this requirement.

# ARCHITECTURAL TECHNOLOGY

Architectural Technology is a two-year technical program leading to an associate in applied science degree. Curriculum emphasis is on architecture, but courses in communication skills, social sciences, and humanities are also included. Graduates from this curriculum may be qualified for positions as architectural aide, engineering aide in building construction, building materials and equipment salesman, specification writer, and ancillary professional services.

#### First Year

FIRST SEMESTER	SECOND SEMESTER
ATE 101 Introduction to	ATE 102 Introduction to
Architectural Tech. I 4	Architectural Tech. II 4
ATE 103 Building Materials	ATE 104 Building Materials
Technologies I 4	Technologies II 4
ATE 105 Computer Math for	ATE 106 Computer Math for
Architectural Tech. I <sup>2</sup> 3	Architectural Tech. II <sup>2</sup> . 3
ENG 101 Composition <sup>1</sup> 3	ENG 102 Composition <sup>1</sup> 3
Social Science elective 3	Social Science elective 3
Physical Education elective 1	Physical Education elective 1
18	18
10	10

### Second Year

— — — — — — — — — — — — — — — — — — —	
FIRST SEMESTER	SECOND SEMESTER
ATE 201 Comprehensive	ATE 202 Comprehensive
Building Project I 4	Building Project II 4
ATE 203 Construction	ATE 204 Construction
Problems I 4	Problems II 4
ATE 205 Computer Graphics	ATE 206 Computer Appli-
& Optimization 3	cations in Architecture 3
ATE 207 Strength of	ATE 208 Strength of
Materials I 3	Materials II 3
	Technical elective 3
 17	17
17	17

1 English 99, 103, or 130 may be used, under certain conditions, to satisfy this requirement.

2 Students in this program may count this course toward fulfillment of their mathematics requirement.

# CHEMICAL TECHNOLOGY

Chemical Technology is a two-year program leading to an associate in applied science degree. The program is designed to combine chemical, physical, and mathematical theories with procedural and technical skills for application in the chemical and allied industries.

Graduates will find employment in such positions as research technician, production technician, product analyst, pilot-plant operator, and product or equipment salesman.

## First Year

FIRST SEMESTER	SECOND SEMESTER
CHM 121 General Chemistry I 4 MTH 101 Fundamentals of Mathematics I 3 ENG 101 Composition 3 PHY 101 Technical Physics I. 4 CHM 110 Chemical Technology Seminar 1 Physical Education elective 1 16	CHM 122 General Chemistry II 4 MTH 102 Fundamentals of Mathematics II 3 ENG 103 Report Writing 3 PHY 102 Technical Physics II . 4 PED 201 First Aid 2 16

## Second Year

## CHILD CARE

The Child Care curriculum meets the growing demand for trained personnel capable of working in nursery schools, day care centers, child development centers, public classroom aides, and centers for training the severely handicapped. The Child Care Services curriculum meets requirements for licensing of child care workers prescribed by State of Illinois Department of Children and Family Services.

First Year

FIRST SEMESTER	SECOND SEMESTER
ENG 099 Composition or	ENG 101 Composition or
ENG 101 Composition 3 CCA 101 Introduction to Child Care 2 PHY 101 Introduction to Psychology 3 Elective (Math) 3 Elective (Humanities) 3 Physical Education elective 1 15	ENG 102 Composition 3 SOC 101 Introduction to Sociology 3 EDU 201 Introduction to Education 3 PSY 216 Child Psychology 3 PSY 217 Adolescent Psychology 3 Physical Education elective 1 16
Second Year	
FIRST SEMESTER	SECOND SEMESTER
SOC 215 Group Dynamics 3 EDU 211 Educational Psychology	PED 201 First Aid
1 Nursery school teachers will take CC	A 214, Principles of Pre-School Education

**Public school** and special education aides will take CCA 218, Training the Severe.

Electives may include any course with CCA prefix. Electives may also include courses useful in child development such as art, music, speech, physical education, etc. CCA 221 Workshop in Early Childhood Education CCA 225 Mental Hygiene **CCA electives:** 

# CRIMINAL JUSTICE

Criminal Justice is a two-year program leading to an associate in applied science degree. It is designed to prepare men and women for careers in criminal justice service at the local, state and federal level, including positions as municipal or state policeman or security officer, technical opportunities in state or federal agencies and work in crime prevention, probation, corrections, courts, records and communication, often with special assignment to detective, and vice units in local police work. Special options are available for those students who wish to concentrate on courses in Industrial and Retail Security. Also provided are options for students planning to earn a baccalaureate degree at a four year college or university.

#### First Year

FIRST SEMESTER	SECOND SEMESTER
PSY 101 Introduction to Psychology	SOC 205 Social Problems 3 PSY 217 Adolescent Psychology 3 PSC 201 American Govern-
LAE 101 Introduction to Law Enforcement & Criminal Justice 3 Elective 3 Physical Education elective 1	ment Organization Powers & Functions 3 LAE 102 Police Adminis- tration & Organization 3 Physical Education elective 1
16	16
Second Year	

FIRST SEMESTER	SECOND SEMESTER
SPE 101 Fundamentals of Speech 3	LAE 202 Criminal Law II 3 LAE 211 Criminal
	Investigation
LAE 210 Introduction to	Humanities elective
Criminology 3	LAE elective <sup>2</sup>
LAE elective <sup>2</sup> $\dots$ 3	
LAE 104 Introduction to	of the U.S 3
Corrections 3	
15	15

Students will take English 099, English 101, English 102, or English 103 depending upon their test scores and the advice of their vocational counselor. Business Writing may be taken as the second English course. 1

Elective must be taken from the following Law Enforcement offering: LAE 205 Juvenile Delinquency LAE 207 Problems of Drug Addiction & Vice Control LAE 250 Police Field Service LAE 254 Interviewing and Case Preparation LAE 110 Police Operations LAE 212 Traffic Administration LAE 215 Police Defense Techniques

Industrial and Retail Security Options: LAE 103 Industrial Security Administration LAE 252 Industrial Fire Protection, Disaster Control LAE 253 Safety Management



# DATA PROCESSING TECHNOLOGY

& Design II .....

Mathematics II . . . . . .

BUS 102 Accounting II.....

Physical Education elective ...

DPR 250 Data Processing

The Data Processing Program is a technical curriculum to train students for various positions in the field of data processing. The student will take courses in mathematics, business, data processing, and general education. Graduates of the program will find employment as computer programmers, systems analysts, and computer and unit record equipment operators.

## First Year

FIRST SEMESTER	SECOND SEMESTER
DPR 101 Introduction to Data Processing 3 ECO 200 Introduction to Economics 3 ENG 101 Composition <sup>1</sup> 3 MTH 103 College Algebra <sup>1</sup> 3 SOC 101 Introduction to Sociology 3 Physical Education elective 1 16	DPR 108 Computer Programming I 5 DPR 150 Data Processing Mathematics I 3 DPR 203 Systems Analysis & Design I 3 BUS 101 Accounting I 3 BUS 111 Introduction to Business Organizations 3 17
Second Year	
FIRST SEMESTER	SECOND SEMESTER
DPR 110 Computer Programming II 5 ENG 103 Report Writing 3 DPR 204 Systems Analysis	DPR 210 Computer Programming III 4 Humanities elective 3 DPR 202 Programming

1 Students not qualifying in placement tests for English 101 or college Algebra 103 will be required to take appropriate preparation work.

3

3

3

1

18

Systems . . . . .

and/or Case Study .....

Cost Accounting. . .

DPR 230 Field Project

**BUS 203** Introductory

3

3

3

16

# DENTAL HYGIENE

Dental Hygiene is a two-year program including one summer session and leading to an associate in science degree in dental hygiene. The program is designed to train the hygienist and educate the person. Pre-admission requirements include high school graduation with a minimum of high school mathematics, chemistry and biological science. Candidates must score satisfactorily on the National Dental Hygiene aptitude test and have a personal interview with a member of the dental hygiene faculty.

Graduates, after passing state board examinations and achieving licensure, are qualified for private practice in the dental office, hospitals, health agencies, government, and armed services. First Year

FIRST SEMESTER ENG 101 Composition 3 SOC 101 Introduction to Sociology 3 BIO 160 Human Anatomy 4 CHM 100 Introductory Chemistry 4	SECOND SEMESTER ENG 102 Composition 3 BIO 180 Histology & Embryology 3 BIO 161 Human Physiology .4 CHM 101 Biochemistry 4 DHY 111 Dental Radiology 1 DHY 101 Pre-clinic 2
DHY 100 Pre-clinic & Orientation 2	DHY 130 Nutrition 1
DHY 161 Dental Anatomy 3	Physical Education elective <u>1</u>
19	19
SUMMER SESSION	
ART 105 Art Appreciation 3 BIO 130 Microbiology 4 DHY 150 Clinic & Radiology . 2 9	
Second Year	
FIRST SEMESTER SPE 101 Fundamentals of Speech	SECOND SEMESTER PSY 101 Introduction to Psychology

# ELECTRONICS TECHNOLOGY

Electronics Technology is a two-year technical program leading to an associate in applied science degree. It is designed to prepare students for the field of electronics and associated industries. The curriculum offers courses in electronics, circuit analysis, mathematics, physics, and general education, with laboratory emphasis placed on equipment familiarization and use.

Graduates will find employment as electronic engineering technicians, industrial technicians, electronic/electrical draftsmen, customer engineers, technical writers, and research laboratory technicians.

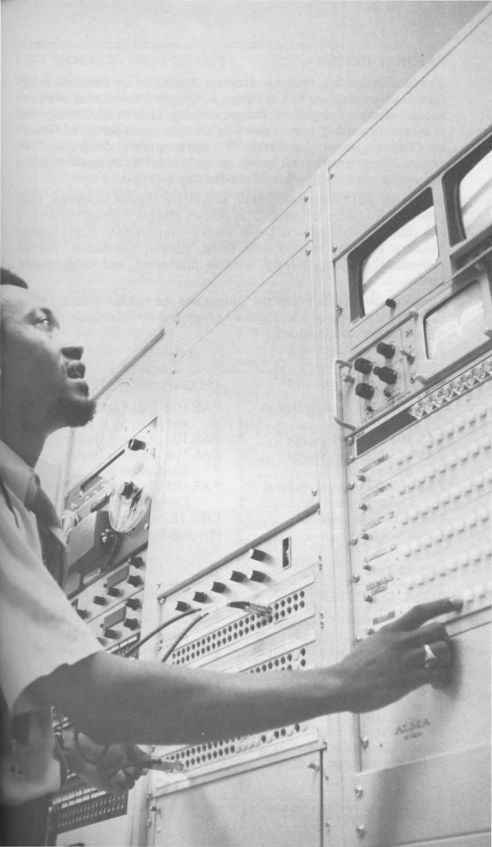
## First Year

FIRST SEMESTER	SECOND SEMESTER
ELT 110 Introductory Electronics	ELT 111 Electronics I

## Second Year

FIRST SEMESTER	SECOND SEMESTER
ELT 203 Electronics II, Pulse. 4 ELT 103 Circuits III, Networks 4 MTH 206 Mathematics III 3 PHY 101 Technical Physics I. 4 Social Science elective <sup>3</sup> 3 18	ELT 204 Electronics III 4 Electronics Tech. elective <sup>2</sup> 4 Social Science elective <sup>3</sup> 3 ENG 103 Report Writing 3 PHY 102 Technical Physics II. 4 Physical Education elective <u>1</u> 19

1 Any three hour course in the Humanities area will meet this requirement.



# **FASHION DESIGN**

Fashion Design is a two-year program leading to an associate in applied science degree. The program is designed to train students in apparel design, flat pattern design, draping, fashion illustrating, and in professional design room practices of tailoring. A survey of History of Costume, as an inspiration for contemporary design, and an analysis of current fashion trends are included. Facilities will simulate the professional atmosphere of the fashion industry.

Graduates will find employment as couture fashion designers, mass production fashion designers, flat pattern makers, fashion illustrators and fashion coordinators. Other areas of employment in the fashion industry include: fashion advertising, fashion promotion, fashion journalism, retailing, buying, window displaying, and other related careers.

Close cooperation between the college and the fashion industry helps to insure the type of training the fashion industry demands. Trips to manufacturers are included.

First Year

FIRST SEMESTER	SECOND SEMESTER
FAS 101 Flat Pattern Design and Draping I 4 FAS 103 Apparel Design I 3 FAS 105 Fashion Design Illustration I 1 FAS 107 Textiles & Apparel Construction I 2 ENG 101 Composition <sup>1</sup> 3 Social Science elective	FAS 102 Flat Pattern Design and Draping II 4 FAS 104 Apparel Design II 4 FAS 106 Fashion Design Illustration II 1 FAS 108 Textiles & Apparel Construction II 2 ENG 102 Composition <sup>1</sup> 3 Physical Education elective <u>1</u>
Second Year	15
FIRST SEMESTER	SECOND SEMESTER
FAS 201 Advanced Flat Pattern Design & Draping I 4FAS 203 Advanced Diversified Apparel Design I 4FAS 205 Tailoring Techinques I 2FAS 207 History of Costume I 2Social Science elective 3Physical Education elective 1 16	<ul> <li>FAS 202 Advanced Flat Pattern Design &amp; Draping 11 4</li> <li>FAS 204 Advanced Diversified Apparel Design 11 4</li> <li>FAS 206 Tailoring Techniques 11 2</li> <li>FAS 208 History of Costume 11 2</li> <li>Humanities elective 3</li> </ul>

1 Students may elect ENG 99, ENG 101 or ENG 102, depending on their test scores and advice of vocational counselor.

## FIRE SCIENCE TECHNOLOGY

The Fire Science Technology curriculum offers a broad education in the principles and practical applications of fire protection. It provides specialized training for in-service fire personnel and students who wish to enter the profession. Attractive career opportunities are available with industrial firms, governmental agencies, insurance companies, rating bureaus, municipal fire departments, fire training organizations, and fire equipment manufacturers. The student enrolling in Fire Science Technology will have preparational options available for the Associate in Applied Science Degree, Associate of Arts, or a Certificate Program. The certificate option will be identified by the educational and occupational needs of the student.

First Year

FIRST SEMESTER	SECOND SEMESTER
ENG 101 Composition 3	ENG 103 Report Writing 3
PSY 101 Introduction to	FIS 101 Municipal Fire
Psychology 3	Administration I 3
Mathematics Elective <sup>1</sup> 3	FIS 122 Fire Inspection
FIS 132 Hazardous	Principles 3
Materials I 3	FIS 133 Hazardous
FIS 112 Fire Alarm &	Materials II 3
Extinguish.Systems 3	SPE 101 Fundamentals
Physical Education elective $\dots 1$	of Speech 3
16	Physical Education elective 1
	16
	10
Second Year	10
Second Year FIRST SEMESTER	SECOND SEMESTER
FIRST SEMESTER	SECOND SEMESTER
FIRST SEMESTER Social Science elective 3 CHM 100 Introductory Chemistry <sup>2</sup> 4	SECOND SEMESTER FIS 245 Fire Causes &
FIRST SEMESTER Social Science elective 3 CHM 100 Introductory Chemistry <sup>2</sup> 4 FIS 201 Municipal Fire	SECOND SEMESTER FIS 245 Fire Causes & Investigation 3 FIS 252 Automatic Sprinkler Systems 3
FIRST SEMESTER Social Science elective	SECOND SEMESTER FIS 245 Fire Causes & Investigation 3 FIS 252 Automatic Sprinkler Systems 3 FIS 262 Water Supply
FIRST SEMESTER Social Science elective 3 CHM 100 Introductory Chemistry <sup>2</sup> 4 FIS 201 Municipal Fire Administration II 3 FIS 222 Fire Inspection	SECOND SEMESTER FIS 245 Fire Causes & Investigation
FIRST SEMESTERSocial Science elective3CHM 100 Introductory Chemistry 2	SECOND SEMESTER FIS 245 Fire Causes & Investigation
FIRST SEMESTER Social Science elective 3 CHM 100 Introductory Chemistry <sup>2</sup> 4 FIS 201 Municipal Fire Administration II 3 FIS 222 Fire Inspection	SECOND SEMESTER FIS 245 Fire Causes & Investigation
FIRST SEMESTERSocial Science elective3CHM 100 Introductory Chemistry 2	SECOND SEMESTER FIS 245 Fire Causes & Investigation

Electives must be selected upon the advice of counselors and program coordinator.
 Students may elect any mathematics course offered depending upon their test scores & advice of their vocational counselor; however, only MTH 095 or higher will satisfy this requirement.

**8** If the student fulfills the prerequisites for CHM 121, he may take it in place of CHM 100.

# FOOD SERVICE MANAGEMENT

Food Service Management is a two-year program leading to an associate in applied science degree. Emphasis is placed on the techniques and technology of the food service industry from a management point of view, with 15 credits required in the division of business. Graduates will be qualified to assume positions as production supervisors, management trainees, and small unit managers. One-year certificate programs will be offered in Cooking and in Baking.

## First Year

FIRST SEMESTER	SECOND SEMESTER	_
ENG 099 or 101 3	ENG 101 or 102	
FSM 111 Introduction to	(Composition)	3
Food Service	BUS 111 Introduction to	
FSM 114 Standards &	Business Organization	3
Sanitation 3	FSM 115 Nutrition &	
FSM 112 Quantity Food	Menu Planning	2
Production	FSM 112 Quantity Food	
or	Production	
FSM 113 Quantity Food	or	
Service 4	FSM 113 Quantity Food	
BUS 150 Business Math 3	Service	4
Physical Education elective 1	BUS 099 Business	
16	Recordkeeping	
	or	
	BUS 101 Accounting I	3
	Physical Education elective	1

## Second Year

FIRST SEMESTER	SECOND SEMESTER
PSY 101 Introduction to Psychology	Humanities elective 3 SPE 101 Fundamentals
Social Science elective 3	of Speech 3
ENG 130 Business Writing 3	FSM 214 Cost Control 3
FSM 211 Purchasing &	FSM 215 Restaurant
Storage 3	Layout & Equipment 3
FSM 212 Food Service	FSM 213 Seminar &
Supervision4	Internship4
16	16

16

# INTERIOR DESIGN

Interior Design is a two-year program leading to an associate in applied science degree. The curriculum is designed to prepare students for retail sales positions in the home furnishings field.

First Year

FIRST SEMESTER	SECOND SEMESTER
English <sup>1</sup>	ENG 130 Business Writing
17	17
Second Year	
FIRST SEMESTER	SECOND SEMESTER
FIRST SEMESTER IND 210 Planning Interiors . 3 IND 212 Uses of Color 3 IND 214 Applied Interior Design (Portfolio) 4 JNM 133 Feature Writing 3 or JNM 134 Media Adjuncts 4 Free elective or ECO 200 Introduction to Economics 3 16-17	SECOND SEMESTER SOC 101 Introduction to Sociology

1 Students will take ENG 099, ENG 101 or ENG 102, depending upon their test scores and the advice of their counselor.

## JOURNALISM

Journalism is a two-year program leading to an associate in applied science degree. The curriculum provides intensive study and practical training in all phases of contemporary journalism, including historic, sociologic and realistic situations. Graduates of the program are prepared for positions in newspapers; radio and television newsrooms; wire services; public relations and advertising agencies; and business, industrial and consumer magazines.

## First Year

FIRST SEMESTER <sup>1</sup>	SECOND SEMESTER
<ul> <li>JNM 130 Fundamentals of Journalism</li></ul>	JNM 131 News Reporting and Writing
Science 3	from 1877 3
ECO 200 Introduction to	PSC 201 American
Economics or	Government
ECO 201 Principles of	10
Economics 3	
Physical Education elective 1	
16	

## Second Year

FIRST SEMESTER	SECOND SEMESTER
JNM 234 Mass	JNM 237 Externship Study 5
Communication 3	HST 142 History of Western
JNM 235 Copy Reading	Civilization since 1815 4
& Editing 4	PHI 105 Introduction to
JNM 236 Radio & T.V. News . 4	Philosophy 3
HST 141 History of Western	SOC 101 Introduction to
Civilization to 1815 4	Sociology 3
Physical Education elective $\dots 1$	15
16	

1 Students unable to type 40 wpm are required to take BUS 121, Elementary Typing, during their first semester.

## LEGAL SECRETARY

A two-year program leading to the degree of associate in applied science for those interested in pursuing secretarial careers in law firms, government, law departments of business firms, and banks. The curriculum is designed to give the student experience in legal dictation and transcription, legal office procedures, background in legal terminology, and supervised on-the-job training in a legal office or department.

## First Year

FIRST SEMESTER	SECOND SEMESTER
ENG 101 Composition 3 SEC 122 Intermediate Typing <sup>1</sup> 2 SEC 126 Intermediate	Writing 3
Shorthand (Manual or Machine) <sup>1</sup>	SEC 225 Dictation & Tran-

## Second Year

FIRST SEMESTER	SECOND SEMESTER
SEC 234 Legal Office	PSC 201 American
Procedures 3	Government 3
SEC 235 Legal Dictation &	SPE 101 Fundamentals
Transcription	of Speech 3
BUS 212 Business Law II 3	SEC 238 Secretarial Seminar
ECO 200 Introduction to	& Internship II 3
Economics 3	RES 123 Real Estate Law
SEC 237 Secretarial Seminar	& Finance
& Internship I 3	or
Physical Education elective 1	Other approved elective 3
 16	Humanities elective 3
18	15

1 Placement in SEC 122, SEC 126, SEC 221 and SEC 225 is contingent upon previous training and the consent of the instructor.

16

#### MARKETING MID-MANAGEMENT (GENERAL MARKETING OPTION)

A two-year program for persons interested in preparing for positions in the dynamic field of marketing. Career objectives of persons completing this program would be in the areas of sales, advertising and sales promotion, marketing management, wholesaling, retailing, or other specialized areas of marketing.

#### First Year

FIRST SEMESTER	SECOND SEMESTER
English elective	PSY 145 Psychology in Business & Industry 3 ENG 130 Business Writing 3 BUS 245 Principles of Marketing or other Marketing elective 2-3 BUS 270 Principles of Management 3 DPR 101 Introduction to Data Processing 3 Physical Education elective 1 15-16
Second Year	
FIRST SEMESTER	SECOND SEMESTER
<ul> <li>SPE 101 Fundamentals of of Speech</li></ul>	Humanities elective

15 Summer Options<sup>1</sup> ..... 6

#### Marketing Mid-Management Electives

Marketing elective .....

BUS 140 Salesmanship BUS 245 Principles of	3	BUS 109 The Retail Food Distribution Industry	2
Marketing	3	BUS 215 Supermarket Operation	
		Merchandising	3

- 3

 The summer option may be taken on a voluntary basis as an optional part of the program. Approval of the program coordinator will be required for courses selected,



## MARKETING MID-MANAGEMENT (SUPERMARKET MANAGEMENT OPTION)

Supermarket Management is a two-year occupational curriculum consisting of 64 semester hours of credit and leads to the award of an AAS degree. The curriculum is designed to provide training and experience that can lead to managerial positions in the industry. The cooperative method of education is employed whereby the student alternates between terms of full time attendance at school and full time work experience during the course of the program. This method is illustrated by the school term/work term patterns below

	Curriculum Patterns	
School Semester	Pattern No. 1 (Summer Start)	Pattern No. 2 (Fall Start)
First Year		
Summer	School Term	Work Term
Fall	School Term	School Term
Spring	Work Term	School Term
Summer	School Term	Work Term
Second Year		
Fall	Work Term	School Term
Spring	School Term	Work Term
Summer	Work Term	School Term

Course Work<sup>1</sup>

Course work taken under the Supermarket Management Option is comparable to that taken under the General Marketing Option described on page 61, insofar as the general education and the general business courses are concerned. To support the Supermarket Management Option, the following specialized courses have been developed in cooperation with representatives of the supermarket industry:

BUS 109 – The Retail Food Distribution Industry BUS 215 – Supermarket Operations

BUS 216 - Supermarket Merchandising

<sup>1</sup> Specific details as to the timing and sequence of particular courses will be determined through consultation with the program coordinator and the Business Division counselors.

# MECHANICAL ENGINEERING TECHNOLOGY

Mechanical Engineering is a two-year technical program leading to an associate in applied science degree. The program is designed to train students in the field of mechanical design and drafting. The curriculum includes courses in mechanical design and drafting, mathematics, physics, and general education.

Graduates will be employed in such positions as mechanical designers, mechanical draftsmen, machine designers, tool and die designers, mechanical engineering technicians, and technical salesmen.

### First Year

Humanities elective .....

FIRST SEMESTER	SECOND SEMESTER
EGR 100 Introduction to Engineering & Technology 1 MET 102 Technical Drafting <sup>1</sup> 3 MET 105 Basic Machine Shop 3 MTH 106 Mathematics 1 5 ENG 101 or 099 Composition 3 Physical Education elective 1 16	MET 103 Descriptive Geometry
Second Year	
FIRST SEMESTER	SECOND SEMESTER
MET 201 Mechanisms 4 MET 204 Strength of Materials 3 MET 205 Fluid Power & Systems Control 4 PHY 101 Technical Physics I 4	MET 206 Metallurgy & Heat Treatment 3 MET 207 Machine Design 6 PHY 102 Technical Physics II 4 Social Science electives (2) 6 19

1 Students who have not completed a high school drafting course will be required to take MET 101 as a prerequisite for MET 102.

3

# NUMERICAL CONTROL TECHNOLOGY

Numerical Control Technology is a two-year technical program leading to an associate in applied science degree. Numerical Control Technology is the application of coded information to the performance functions of machining and drafting. The program is designed to train students for the field of numerical control — machine tools and drafting. The curriculum offers courses in numerical control, mathematics and general education.

Graduates of the program will find employment in such positions as numerical control parts programmer, numerical control coordinator, numerical control computer programmer and numerical control salesman.

### First Year

FIRST SEMESTER	SECOND SEMESTER
MET 102 Technical Drafting 1	ENG 101 or ENG 099 Composition 3 MET 103 Descriptive Geometry 3 MET 109 Manufacturing Processes & Materials II 3 MTH 107 Mathematics II <sup>2</sup> 5 NMC 105 Part Programming I. <u>3</u> 17
Second Year	

FIRST SEMESTER	SECOND SEMESTER
ENG 103 Report Writing 3 NMC 201 Numerical Controlled Machining 3 Technical elective <sup>3</sup> 3 NMC 215 Part Programming II. 3 Physical Education elective 1 Social Science elective 3 16	ELT 210 Computer Programming

 Students who have not completed a high school drafting course will be required to take MET 101 as a prerequisite for MET 102.

2 Students may elect MTH 104 and 105, dependent upon meeting the prerequisite of MTH 103 or high school equivalent and advice of the counselor.

3 Technical elective may be chosen from NMC 214, Graphical Display Systems, or an appropriate ATE, ELT, MET, EGR course.

# NURSING: ASSOCIATE DEGREE

This two-year nursing program, leading to an associate in applied science degree, is designed to prepare students to become Registered Nurse practitioners.

The program is open to qualified men and women who are interested in nursing as a career. Specific requirements for admission include: high school grade average of "C"; satisfactory completion of high school algebra, biology, and chemistry; good health; personal interview. If chemistry has been completed more than three years prior to intended entrance into the program, it must be repeated. It is possible to pursue the curriculum over a period of three or more years.

Graduates, after passing the licensure examination, are qualified for staff nurse positions in hospitals and various specialized care settings.

First Year

FIRST SEMESTER	SECOND SEMESTER
ENG 101 Composition 3 BIO 160 Human Anatomy 1. 4 PSY 101 Introduction to Psychology 3 NUR 101 Foundations of Nursing 1 5 Physical Education elective 1	ENG 102 Composition 3 BIO 161 Human Physiology 1 4 SOC 101 Introduction to Sociology 3 NUR 102 Foundations of Nursing 1 5 Physical Education elective 1
16 Second Year	16
Second Teal	
FIRST SEMESTER	SECOND SEMESTER
Humanities elective 3 PSY 216 Child Physology or PSY 217 Adolescent Physology 3 NUR 201 Physical & Mental Illness I <sup>1</sup> 10 16	Elective

1 These courses comprise the core of the sequence of nursing courses and must be taken in sequence as indicated.

## SECRETARIAL CAREER

Secretarial Career is a two-year program leading to an associate in applied science degree. The curriculum is designed to give the student experience in office practices, secretarial duties, and functions of office administration.

Graduates may be employed in any of a variety of agencies, including manufacturing firms, government agencies, schools, and colleges, insurance companies, banks, and hospitals.

FIRST SEMESTER	SECOND SEMESTER
ENG 101 3 SEC 121 Elementary Typing. <sup>1</sup> 2	ENG 130 Business Writing 3 SEC 126 Intermediate
BUS 111 Introduction to Business Organization 3	Shorthand <sup>1,2</sup> 3 SEC 122 Intermediate
SEC 131 Business Machines . 2	Typing <sup>1</sup>
Mathematic elective <sup>3</sup> 3 SEC 125 Elementary	SEC 132 Office Practice 3 PSY 101 Introduction to
Shorthand <sup>1,2</sup> or	Psychology
SEC 140 Elementary Machine Shorthand 4	SEC 236 Secretarial Procedures <sup>4</sup> 2
Physical Education elective 1	Physical Education elective 1
18 Second Year	17
FIRST SEMESTER	SECOND SEMESTER
BUS101 Accounting I or BUS 099 Business Record Keeping 3	BUS 211 Business Law 3 ECO 200 Introduction to Economics 3
SEC 221 Advanced Typing <sup>1</sup> . 2 SEC 225 Dictation &	Humanities elective 3 DPR 101 Introduction to
Transcription <sup>1,2</sup> 3	Data Processing 3
SPE 101 Fundamentals	SEC 238 Secretarial Seminar
of Speech	SEC 238 Secretarial Seminar & Internship 11 <sup>5</sup> 3

1 Placement into SEC 099, SEC 121, SEC 122, SEC 221, SEC 125, SEC 126, and SEC 225 is contingent upon previous training and consent of instructor. (See Course Description.)

Students will take English 101 concurrently with their first shorthand course.
 While students may take any mathematics course offered, depending upon their test scores and the advice of their courselor, Business Mathematics (BUS 150) is recommended.

4 SEC 236 must be taken the semester prior to entering SEC 237.

<sup>5</sup> Enrollment restricted to students in the second year of the program with the consent of the instructor.

## SUPERVISORY AND ADMINISTRATIVE MANAGEMENT

A two-year associate degree program designed to assist students in a wide variety of business occupations. The curriculum is structured to meet the needs of individuals interested in gaining or improving management skills. The program not only develops abilities to organize, coordinate, and evaluate the functions of a unit, department, or branch of an organization either in an industrial or administrative management capacity, but it also provides the fundamental management skills needed by the successful owner-manager of a business.

#### First Year

ND SEMESTER         102 Accounting II
elective 3 elective <sup>1</sup> 3
270 Principles of
Management

#### Second Year

FIRST SEMESTER	SECOND SEMESTER
BUS 245 Principles of Marketing 3 ECO 200 Introduction to Economics 3	Humanities elective3Social Science elective3BUS 218 Introduction to Finance3
	BUS electives <sup>1</sup> $\frac{6}{15}$

Electives may include any course with a "BUS" prefix, or a combination of "BUS" courses and the following:
 DPR 203 Systems Analysis and Design I — (3)
 SEC 131 Business Machines — (2)

## CERTIFICATE PROGRAMS

A certificate program is a sequence of courses in a specialized academic and/or technical area requiring approximately two to three years of part-time or one year of full-time course work. There are currently 21 programs of this type at the college. Completion of the course work required for a specific program with a grade point average of 2.0 (C) or higher entitles the student to a certificate of achievement in that field of specialization.

Courses in certificate programs are offered in the evening as well as during the day to permit part-time evening students to meet their particular training needs and to reach an obtainable goal within a reasonable period of time. All courses creditable toward a certificate are also applicable toward an associate degree.

While completion of a certificate program may be the primary goal for some adults, for others it may represent their first step toward an associate degree.

Accounting Aide Architectural Technology Baking Child Care Services Cooking Criminal Justice Data Processing - Technical Data Processing - Clerical Electronics Fashion Design Fire Science Technology Food Service Management General Office Assistant Industrial & Retail Security Mechanical Drafting Mechanical Technician Numerical Control Technician Practical Nursing Real Estate Secretarial Career Supermarket Management Supervisory & Administrative Managment

## ACCOUNTING AIDE

Accounting Aide is a certificate program for persons interested in pursuing careers as junior accountants in business, industry and government. Despite the increasing use of data processing in accounting work, there is an acute shortage of persons with the training and basic intellect needed to be successful in accounting.

		Accounting I	3
		Accounting II	3
BUS 2	201	Intermediate	
	Acco	ounting I	3
		Tax & Payroll	
		ounting	4
		Intermediate	
1	Acco	ounting II	3
BUS 2	203	Cost Accounting	3
			19

## ARCHITECTURAL TECHNOLOGY

Architectural Technology is a technical program leading to a certificate upon completion of any of the following course offerings totaling fifteen credit hours. The curriculum emphasis is on Architecture in the related areas of construction, drafting, computer programming, estimating and specifications.

Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has counselor approval.

ATE 101 Introduction to		ATE 203 Construction	
Architecture Technology I	4	Problems I	4
ATE 103 Building Materials I.	4	ATE 205 Computer Graphic .	3
ATE 105 Computer Math for		ATE 207 Strength of	
Architectural Tech. I	3	Materials I	3
ATE 102 Introduction to		ATE 202 Comprehensive	
Architectural Tech. II		Building Project II	4
ATE 104 Building Materials II	4	ATE 204 Construction	
ATE 106 Computer Math for		Problems II	4
Architectural Tech. II	3	ATE 206 Computer	
ATE 201 Comprehensive		Concepts II	3
Building Project I	4	ATE 208 Strength of	
		Materials II	3

## BAKING

The Baking certificate program is a one-year trade oriented course planned to prepare students for entrance into the food service and baking industry.

Graduates may be able to secure positions as qualified bakers and baker's helpers in institutional, retail and commercial bakeries.

FALL	SPRING
FSM 090 Basic Quantity Baking	FSM 091 Advanced Quantity Baking

## CHILD CARE

A certificate program totaling 15 semester hours emphasizing theoretical and practical aspects of early childhood education. The Child Care certificate will satisfy preliminary college credit requirements for employment in child care and early childhood education centers for normal and handicapped children.

3 hours, Introduction to Psychology, PSY 101 3 hours, Child Psychology, PSY 216

Any 9 hours from among the following:

CCA 101 Introduction to Child Care	CCA 216 Laboratory for Professionals
CCA 209 Language Arts for	CCA 218 Training the Severely
the Young Child	Retarded
CCA 210 Creative Activities	CCA 219 The Exceptional Child
for Young Children	CCA 220 Internship
CCA 214 Principles of Pre-	CCA 221 Workshop in Child
School Education	Care
CCA 215 Laboratory	CCA 225 Mental Hygiene

## COOKING

The Cooking certificate program is a one-year trade oriented course planned to prepare students for entrance into the food service industry. Graduates may be able to secure positions as head cooks, assistant cooks, specialty cooks or chefs' assistants.

FALL	SPRING
FSM 095 Basic Quantity Cooking	FSM 096 Advanced Quantity Cooking

## CRIMINAL JUSTICE (LAW ENFORCEMENT)

This certificate program is designed to provide specialized education for those currently employed who wish to obtain a certificate indicating completion of the courses as a group.

Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has counselor approval.

These courses must be taken at Harper College.

LAE	101 Introduction to Law	L	AE 210 Introduction to	2
	Enforcement 3 102 Police Administration	1	Criminology	3
LAL				~
	& Organization 3		Investigation	3
LAE	103 Industrial Security	L	AE 212 Traffic	
	Administration 3		Administration	3
LAE	104 Introduction to	L	AE 215 Police Defense	
	Corrections 3		Techniques	2
LAE	105 Criminal Courts	L	AE 250 Police Field	
	of U.S 3		Service	3
LAE	110 Police Operations 3		AE 252 Industrial Fire	
LAE	201 Criminal Law I 3		Protection	3
LAE	202 Criminal Law II 3	L	AE 253 Safety	
	205 Juvenile		Management	3
	Delinquency 3	L	AE 254 Interviewing &	
LAE	207 Vice & Drug	-	Case Preparation.	3
	6		cuse : reputation: : : : : : :	5
	Control 3			



## DATA PROCESSING - TECHNICAL

A certificate program designed to either familiarize the student with, or to upgrade his knowledge of, the field of data processing. Contingent upon the particular sequence of courses taken, the student may be able to upgrade his current position, or be able to enter the field in a variety of positions.

Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has counselor approval.

	DPR 204 System Analysis
3	& Design 11 3
	DPR 110 Computer
5	Programming II 4
	DPR 210 Computer
3	Programming III 5
	DPR 250 Data Processing
3	Math 11 3
3	
-	
	3 5 3 3 3

## DATA PROCESSING - CLERICAL

This is a two semester certificate program which includes the study of introduction to data processing, key punching and verifying, business machines operations, and general clerical subjects. Graduates will find employment as key punch operators, verifier operators, or other clerical positions in data processing installations in business, industry, and government.

FIRST SEMESTER	SECOND SEMESTER
ENG 101 Composition <sup>1</sup> 3 BUS 101 Accounting I 3 DPR 101 Introduction to Data Processing 3	
DPR 103 Key Punching & Verifying <sup>2</sup> 2	elective 3-5 ENG 130 Business Writing 3
BUS 150 Business Math 3 Physical Education elective 1	Elective 2-3 Physical Education elective 1
15	14-17

1 Students not qualifying for ENG 101 may take ENG 099 or RDG 095.

<sup>2</sup> Entry into DPR 103 requires successful completion of a typing course,

### ELECTRONICS

Any combination of 16 credit hours may be selected from the courses listed below, providing the combination has counselor approval.

ELT 110	Introduction to	
Elec	tronics	2
ELT 101	Circuits I	4
ELT 105	Electro-Mechanical	
Draf	ting	3
	Electronics I	3
ELT 102	Circuits II	4
ELT 210	Computer	
Prog	ramming	3
	Electronics II	4
ELT 103	Circuits III	4
	Electronics III	4

MTH 106 Mathematics I	5
MTH 107 Mathematics II	5
MTH 206 Mathematics III	5
ELT 211 Analog Simulation I.	4
ELT 212 Analog Simulation II	4
ELT 207 UHF Communi-	
cations & Reception	4
ELT 206 Electronic	
Computers	4
ELT 205 Electronic	
Instrumentation	4

#### **FASHION DESIGN**

Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has program coordinator approval.

FAS	101 Flat Pattern Design		FAS 201 Advanced Flat Pattern
	& Draping I	4	Design & Draping I 4
FAS	102 Flat Pattern Design		FAS 202 Advanced Flat Pattern
	& Draping II	4	Design & Draping II 4
FAS	103 Apparel Design I	3	FAS 203 Advanced Diversified
FAS	104 Apparel Design II	4	Apparel Design 1 4
FAS	105 Fashion		FAS 204 Advanced Diversified
	Illustration 1	1	Apparel Design II 4
FAS	106 Fashion		FAS 205 Tailoring
	Illustration II	1	Techniques I 2
FAS	107 Textiles & Apparel		FAS 206 Tailoring
	Construction I	2	Techniques II 2
FAS	108 Textiles & Apparel		FAS 207 History of
	Construction II	2	Costume   2
			FAS 208 History of
			Costume 11

## FIRE SCIENCE TECHNOLOGY

The Fire Science certificate program is designed to upgrade people currently employed in the fire science field and to enable them to seek more responsible positions within that field by furthering their knowledge in special areas of Fire Science.

Any 6 credit hours may be selected from the courses listed below. ENG 099 Composition ..... 3 ENG 103 Report Writing.... 3 SOC 101 Introduction to ENG 101 Composition .... 3 3 Any 9 credit hours may be selected from the courses listed below, providing the combination has counselor approval. FIS 101 Municipal Fire FIS 201 Municipal Fire Administration I ..... 3 Administration II . . . . . 3 FIS 112 Fire Alarm & FIS 222 Fire Inspection Applications ..... 3 Extinguishing Systems . . 3 FIS 122 Fire Inspection FIS 242 Fire Hydraulics ... 3 FIS 245 Fire Causes & 3 FIS 132 Hazardous Investigations . . . . . . . . 3 Materials I ..... FIS 252 Automatic 3 FIS 133 Hazardous Sprinkler Systems ..... 3 Materials II ..... 3 FIS 262 Water Supply Analysis ..... 3

## FOOD SERVICE MANAGEMENT

The Food Service Management certificate program is designed for people presently employed in the Food Service Industry to enable them to upgrade their management skills or to assume more responsible positions.

A minimum of 15 credit hours may be selected from the following courses.

FSM 111 Introduction to		FSM 212 Food Service	
Food Service	2	Supervision	4
FSM 114 Food Standards		FSM 214 Cost Control	
and Sanitation	3	Systems	3
FSM 115 Nutrition and		FSM 215 Restaurant Layout	
Menu Planning	2	and Equipment	3
FSM 211 Food Purchasing			
and Storage	3		
2			

## GENERAL OFFICE ASSISTANT

The General Office Assistant program is a certificate program for persons interested in obtaining basic skills for office or other types of administrative clerical positions.

A combination of 28 hours may be selected from the courses listed below with counselor approval.

SEC 121	Elementary Typing.	2	BUS 111 Introduction to	
SEC 099	Review Typing	1	Business Organization	3
SEC 122	Intermediate		BUS 099 Business	
Тур	ing	2	Recordkeeping	3
SEC 221	Advanced Typing	2	SPE 101 Fundamentals	
	Business Machines .		of Speech	3
	Office Practice	3	ECO 115 Consumer	
	Secretarial		Economics	3
Proc	edures	2	ECO 200 Introduction to	
BUS 150	Business Math	3	Economics	3
	or ENG 101		ENG 130 Business Writing	3
Com	position	3	DPR 101 Introduction to	
			Data Processing	3

## INDUSTRIAL AND RETAIL SECURITY

This certificate program is designed to provide a specialized group of courses for those presently employed and for those who may wish to have a better knowledge of this employment area when seeking employment in the security field.

To qualify for the certificate, interested students must take a total of 15 semester credit hours at Harper College.

9 hours must include the following courses.

LAE 103 Industrial Security Administration ..... 3 LAE 252 Industrial Fire Protection Disaster Control. 3 LAE 253 Safety Management 3 6 semester hours are to be selected from the following options. LAE 201 Criminal Law I 3 LAE 211 Criminal LAE 202 Criminal Law II .... 3 Investigation ..... 3 LAE 210 Police Operations... 3 LAE 254 Interviewing & 3 Case Preparation .....

## LAW ENFORCEMENT - See Criminal Justice

#### MECHANICAL DRAFTING

The Mechanical Drafting certificate program has been developed in conjunction with the area industries to prepare students for challenging careers in drafting. The program may be completed in one semester of day school or two semesters of evening school.

#### MECHANICAL TECHNICIAN

The Mechanical Technician certificate program, developed in conjunction with area industries, prepares students for employment as industrial technicians, lab technicians, shop technicians, or engineering assistants. The program may be completed in one semester of day school or two semesters of evening school.

MET 101 Elements of Drafting	
15-17	
1 Elective to be chosen from the following courses: MET 102 Technical Drafting 3 MET 201 Mechanisms	4

Manufacturing Processes · · 3

MTH 107 Mathematics II · · · · · 5 MET 108



## NUMERICAL CONTROL TECHNICIAN

The Numerical Control Technician's certificate program allows for indepth course work in numerical control. Such courses should provide an individual with the necessary background to assume a responsible position in this area.

Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has counselor approval.

NMC 093 Numerical Control Drafting	2	NMC 201 Numerical Controlled Machining	
Part Programming NMC 101 Philosophy of	2	ELT 201 Computer Programming NMC 214 Graphic Display	3
Numerical Control &		Systems	3
Industrial Cybernetics	2	NMC 215 Part Programming II.	3
NMC 105 Part Programming I.	3	NMC 216 Part Programming III	3
		NMC 220 Special Problems	3

## NURSING: (PRACTICAL)

The Practical Nursing certificate program is one full year in length – two semesters and a 10 week summer session – and is designed to prepare students to become licensed practical nurses. The curriculum includes theory in the fundamentals of nursing, basic science concepts, vocational relationships and practical experiences in selected health care agencies.

After passing the state board examination for licensure, LPN's take their place in the medical team, working under the direction of a doctor or registered nurse, giving patient care in hospitals, nursing homes and other health care settings.

FIRST SEMESTER	SECOND SEMESTER
PNR 060 Practical Nursing I . 10 BIO 160 Human Anatomy 4 HSC 112 Medical Terminology	PNR 070 Practical Nursing II. 10 BIO 161 Human Physiology . 4 PED 201 First Aid2 16
SUMMER SESSION	•
PNR 080 Practical Nursing III. 8 PSY 101 Introduction to Psychology	

## REAL ESTATE

A certificate program of professional development for those presently engaged in the Real Estate business and an opportunity to explore the field for those who are not. A total of 18 semester hours is required for this program.

#### **Required:**

RES 120 Principles of	
Real Estate	3
RES 121 Real Estate	
Marketing& Brokerage	3
RES 122 Real Estate	
Appraisals I	3
RES 123 Real Estate Law	
& Finance	3
1	2

Electives: (Select two)

ATE 209 Building Construction Principles for Realtors... 3 RES 230 Property Management Methods ... 3 RES 231 Income Properties ... 3 RES 232 Real Estate Appraisals II....... 3 RES 233 Real Estate Problems Seminar...... 3 6

### SECRETARIAL CAREER

Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has counselor approval.

SEC 122			SEC 125 Elementary Shorthand <sup>2</sup> or	3
SEC 221	Advanced Typing	2	SEC 140 Elementary Machine Shorthand SEC 126 Intermediate	4
			Shorthand <sup>2</sup>	3
			SEC 225 Dictation & Transcription	3

1 Students for whom advanced placement is recommended should substitute SEC 131.

2 Students for whom advanced placement is recommended should substitute BUS 150. Students who can substitute previous training for both SEC 125 and SEC 126 should substitute BUS 150 and SEC 132.

## SUPERMARKET MANAGEMENT

The Supermarket Management certificate program has been designed by the college and representatives of the supermarket industry for those students with an interest in careers in the fast-growing and important supermarket industry. Specifically, the program has been designed to provide training and experience that could lead to managerial positions in the industry.

The following courses are requir	ed:
BUS 109 The Retail Food	BUS 215 Supermarket
Distribution Industry 2	Operations 3
	BUS 216 Supermarket
	Merchandising 3

A minimum of 7 credit hours may be selected from any of the following courses.

BUS 111 Introduction to	ECO 200 Introduction to
Business Organization 3	Economics 3
BUS 270 Principles of	ECO 115 Consumer
Management 3	Economics 3
BUS 150 Business Math 3	DPR 101 Introduction to
BUS 101 Accounting I 3	Data Processing 3
BUS 102 Accounting I1 3	PSY 145 Psychology in
BUS 211 Business Law 3	Business & Industry 3
	ENG 130 Business Writing 3

## SUPERVISORY & ADMINISTRATIVE MANAGEMENT

A certificate program requiring completion of 18 semester hours as follows:

### **Required:**

BUS	160	Princip	les of		
					3
BUS			ement &		
	Supe	ervision		• • • •	3
Reco	omme	ended:			
BUS	270	Princip	les of		
	Mana	agemen	t		3
PSY		Psycho	0,		
	Busi	ness & I	ndustry	• • • •	3
					12

### **Options:**

(6 semester hours from	
the following)	
BUS 274 Industrial	
Management	3
BUS 255 Small Business	
Management	3
BUS 267 Office & Adminis-	
tration Management	3
BUS 265 Personnel	
Management	3
BUS 275 Labor-Management	
Relations	3
BUS 099 Business	
Recordkeeping	3
BUS 101 Principles of	
Accounting I	3

## TRANSFER PROGRAMS

Harper College offers the first two years of most four-year college programs. For example, students interested in the following areas of study can spend their first two years at Harper College qualifying for an associate degree and then transfer to a four-year institution without loss of time or credit:

#### Business

Accounting Advertising Business Administration Commerce Finance Marketing Retailing Transportation

### Education

Business Education Education Library Science Personnel and Guidance Physical Education Special Education

### Engineering

Architecture Chemical Engineering Civil Engineering Electrical Engineering Industrial Engineering Mechanical Engineering

#### Humanities

Art English Foreign Languages Journalism Law Liberal Arts Literature Humanities (con't.) Music Philosophy Speech Theology

#### Medicine

Dentistry Medicine Nursing Optometry Pharmacy Veterinary Medicine

#### Natural Sciences and Mathematics

Biology Botany Chemistry Geology Mathematics Physics Zoology

#### Social Sciences

Anthropology Economics Geography History Political Science Psychology Social Work Sociology The following programs are designed principally for students desiring to meet the requirements for an associate degree in arts or in science. These programs will, in general, meet transfer requirements to most colleges and universities, but it is important for the student to know that requirements in institutions granting baccalaureate degrees will vary. When the student can inform his counselor exactly which area he wishes to pursue and the institution at which he wishes to complete his work, a program can be arranged to suit his individual needs. In the preparation of his program at Harper College, the student should consult the catalog of the college which he will attend later. Students who have not yet selected the college at which they will complete their work will find the suggested programs good general guides to follow.

Students who enter the University of Illinois without college credit in algebra are required to take the Mathematics Placement Test before registering in the College of Commerce. The student who does not pass the test must take college algebra without credit. The student who has had college algebra or passes the placement test may proceed directly to courses required by the College for graduation.

For those students enrolling in Engineering Transfer Programs, they should be advised to develop a program at Harper by consulting with the Dean of Admissions of the school they anticipate transferring to. This would assure the student maximum transfer of credits based on good grades.

Foreign Language Requirement. Two years of one foreign language taken in high school is acceptable at the University of Illinois. The foreign language deficiency can be removed by passing an entrance examination or completing one year of foreign language in college without credit.

ARCHITECTURAL DESIGN           First Year           FIRST SEMESTER           ARC 101         3           ART 110         3           ENG 101         4           ATE 105         3           Physical Education elective         1	SECOND SEMESTER         ARC 102       3         ART 111       3         ENG 102       3         MTH 201       5         SOC 101       3         Physical Education elective       1
SUMMER SESSION	18
Social Science 6	
Second Year	
FIRST SEMESTER         ARC 201       4         ARC 203       3         ARC 205       3         FNA 111       3         PHY 121       5         18	SECOND SEMESTER         ARC 202       4         ARC 204       3         ARC 206       3         FNA 112       3         PHY 122       5         18
ART First Year	
FIRST SEMESTEREnglish Composition3FNA 1113Phys. or Biol. Science4ART 1103ART 1213Physical Education elective117	SECOND SEMESTEREnglish Composition3FNA 1123Phys. or Biol. Science4ART 1113ART 1223Physical Education elective117
Second Year	
FIRST SEMESTER         Foreign Language       4         ART 201       3         ART 225       3         ART 236       2         ART 206 or 296       2         Social Science       3         Physical Education elective       1         18	SECOND SEMESTER         Foreign Language       4         ART 202       3         ART 226       3         ART 237       2         ART 261       2         ART 291 or 297       2         Social Science       3         19

## BUSINESS First Year

Thot real	
FIRST SEMESTER	SECOND SEMESTER
ENG 101 3	ENG 102 3
HST 111 or 1414-3	HST 112 or 147
Mathematics 3	Mathematics 3
PHI 105 3	Science
Science	BUS 101 3
Physical Education elective 1	Physical Education elective 1
16-18	16-18
Second Vear	

#### Second Year

FIRST SEMESTER	SECOND SEMESTER
BUS 225 3	BUS 226 3
ECO 201 3	ECO 202 3
BUS 102 3	BUS 203 3
SPE 101 3	PSY 101 or SOC 101 3
Literature or Fine Arts 3	Literature or Fine Arts 3
Physical Education elective 1	Physical Education elective 1
16	<u>—</u> 16



## ENGINEERING

A student completing the following engineering program at Harper College would be eligible, on a subject matter basis, for junior standing in any engineering school in Illinois to which he was admitted. The student would receive credit toward graduation in these subject matter areas and would be expected to complete graduation requirements within two to two and one-half additional years of study. A large number of students enrolling in engineering schools throughout the country as freshmen commonly take four and one-half years to complete the requirements for a degree. Thus the transfer student completing this program is not placed at any comparative disadvantage.

If a student starts his study at Harper College, he is encouraged to complete two years of study, preferably completing all courses outlined in this typical pre-engineering program, before seeking transfer to an Illinois engineering school. In certain curricula there are courses at the sophomore level which are prerequisite for further studies. Pre-requisites required for junior standing may be offered during a summer period at the four-year institution or special permission may be given to enroll simultaneously in two courses not ordinarily taken concurrently.

#### First Year

FIRST SEMESTER         EGR 100       1         ENG 101       3         CHM 121 <sup>1</sup> 4         EGR 120       3         MTH 105       4         Social Science       3         18       Second Year	SECOND         SEMESTER           ENG         102         3           CHM         122 <sup>1</sup> 4           EGR         121         3           MTH         201         5           EGR         150         2           17
FIRST SEMESTERSocial Science3MTH 2025PHY 2015Humanities elective3Physical Education elective117	SECOND SEMESTERMTH 2123PHY 2025EGR 2113Humanities elective3Physical Education elective1Technical elective2318

1 CHM 131 and CHM 132 may be substituted where required for specialized curricula offered at four-year institutions.

2 Technical elective selected from following: EGR 212, EGR 215, EGR 216, MET 201, MET 205, MET 206, MTH 165, MTH 203, MTH 208, MTH 215, and PHY 210.

## LIBERAL ARTS

The Liberal Arts transfer curriculum lays the foundation of a broad general education. It should be followed by those who wish to become lawyers, historians, philosophers, sociologists, English teachers, social workers, anthropologists and political scientists, and for those who have not chosen their field of specialization but who wish to satisfy the general education requirements of the university to which they will transfer.

Though the general education requirements of universities vary in some details, in general the student can be sure he will meet them if he takes at Harper two semesters of transfer-level English composition, two semesters of laboratory science, four semesters of foreign language, two semesters of mathematics, and a number of courses in the social sciences and humanities. He can often count each year of successful high school foreign language as one semester of college foreign language, and he may meet the math requirement of some universities by passing their math proficiency test.

First Year

FIRST SEMESTER	
ENG 101 3	ENG 102 3
Social Science	Social Science 3
Laboratory Science <sup>1</sup> 4	Laboratory Science <sup>1</sup> 4
Math or elective	Math or elective 3
Foreign Language 4	Foreign Language 4
	Physical Education elective 1
18	18

#### Second Year

FIRST AND SECOND SEMESTER
English <sup>2</sup> 6
Social Science 6
Humanities <sup>3</sup>
Foreign Language <sup>4</sup> 6-8
Additional electives <sup>5</sup> <u>6-8</u>
30-34

1 Physical or biological science or physics, chemistry, botany, or other lab science.

2 Advanced English or Literature, or Speech.

3 Humanities 201-202 are recommended, 3 credit hours each. Other humanities areas include art, music, literature and philosophy.

<sup>4</sup> Consult your counselor for specific foreign language requirements of the university to which you plan to transfer.

<sup>5</sup> Another lab science may be added. Electives may be drawn also from anthropology, art, economics, geology, geography, history, music, political science, philosophy, psychology, sociology and speech.

## $\mathsf{MUSIC}^{\,\scriptscriptstyle 1}$

## First Year

FIRST SEMESTER	SECOND SEMESTER
ENG 101 3	ENG 102 3
Science or Math elective3-5	Science or Math elective3-5
Physical Education elective 1	Physical Education elective 1
MUS 111 3	MUS 112 3
MUS 115 1	MUS 116 1
Group Performance <sup>2</sup> 1	Group Performance <sup>2</sup> 1
Applied Music elective 3 <u>2-4</u>	Applied Music elective <sup>3</sup> 2-4
14-18	14-18
a	

#### Second Year

FIRST SEMESTER	SECOND SEMESTER
Social Science	Social Science
MUS 211 3	MUS 212 3
MUS 215 1	MUS 216 1
Instrumental or Vocal Tech. 2	Instrumental or Vocal Tech. 2
MUS 121 3	MUS 122 3
Group Performance <sup>2</sup> 1	Group Performance <sup>2</sup> 1
Applied Music elective 3 2-4	Applied Music elective <sup>3</sup> 2-4
	L.A. elective
17-19	17-19
1, 1, 1, 5	17.15

1 All majors in music must demonstrate minimum proficiency on the piano.

2 To be elected from MUS 130, 136, 140, 145, 150.

3 To be elected from courses numbered 180-199, 280-299.

## PRE-PROFESSIONAL PHYSICAL EDUCATION

## First Year

FIRST SEMESTER         ENG 101       3         SPE 101       3         BIO 110       4         PED 200       2         PED 222       2         P.E. Activity       1	SECOND SEMESTER         ENG 102       3         BIO 140       4         MTH
15	15-16
Second Year	
FIRST SEMESTER         BIO 160       4         PSC 201       3         SOC 101 or PSY 101       3         Humanities elective       3-4         PED 201       2         PED 210       2         17-18	SECOND SEMESTER           BIO 161         4           HST 112         3           Humanities elective         .3-4           PED 220         2           PED 228         2           PED 224         2           16-17         16-17

## SCIENCE AND MATHEMATICS

### First Year

FIRST SEMESTER ENG 101 3 Foreign Language 4 Mathematics	SECOND SEMESTER ENG 102
FIRST SEMESTER Social Science	SECOND SEMESTER Social Science

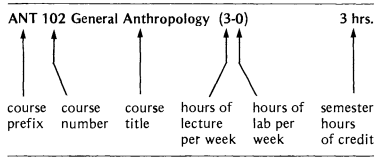
## COURSE NUMBERING SYSTEM

In general, courses numbered below 100 are not intended for transfer credit. These courses may be counted toward the A.A.S. degree but not the A.A. or A.S. degrees.

Courses numbered 100 or above may be expected to fulfill transfer requirements. In some cases the courses designed primarily for vocational programs may not be acceptable in transfer to all four year institutions. Students should see a counselor for clarification on the transferability of these courses.

Courses numbered 200 and above are intended for the sophomore level.

Sample Course Listing



### ANTHROPOLOGY

ANT 201 General Anthropology (3-0) 3 hrs. Human origins and early man, race and racism, archeology, and the beginning of early civilization.

ANT 202 Comparative Study of Cultures (3-0) 3 hrs. Methods used by anthropologists to gather and interpret cultural materials. Comparison of various cultures, understanding the culture concept, and examination of the relationship between culture and personality. Prerequisite: ANT 201.

## ARCHITECTURE

ARC 101 Basic Design I (0-6) 3 hrs. Basic factors in two-dimensional and three-dimensional design. (\$10.00 lab fee.) Basic Design II (0-6) ARC 102 3 hrs. More complex systems of two-dimensional and three-dimensional design. Introduction to color theory. Prerequisite: ARC 101. (\$10.00 lab fee.) ARC 201 4 hrs. Design I (0-8) Architectural design problems; emphasis on development and organization of space. Prerequisite: ARC 102. (\$10.00 lab fee.) ARC 202 Design II (0-8) 4 hrs. Architectural design problems; emphasis on structure. Prerequisite: ARC 201 and ARC 104. (\$10.00 lab fee.) ARC 203 Building Construction I (2-2) 3 hrs. Wood and masonry construction and allied materials. (\$7.50 lab fee.) 3 hrs. ARC 204 Building Construction II (2-2) Steel construction and allied materials. Prerequisite: ARC 203. (\$7.50 lab fee.) ARC 205 Architectural History I (3-0) 3 hrs. Introduction to methodology of art and architectural history and criticism. A cultural-historical oriented examination of architecture and art from antiquity through medieval times. ARC 206 Architectural History II (3-0) 3 hrs.

ARC 206 Architectural History II (3-0) 3 hrs. Continuation of ARC 205. Cultural-historical examination of architecture from renaissance to present. Prerequisite: ARC 205.

### ARCHITECTURAL TECHNOLOGY

ATE 101 Introduction to Architectural Technology I (1-6) 4 hrs. Pragmatic fundamentals of Architecture consisting of general technical procedures; drafting and sketching; working drawing outline; mechanical and electrical services; estimating format; specification format; computer relationships. (\$10.00 lab fee.) ATE 102 Introduction to Architectural Technology II (1-6) 4 hrs. Orthographic; oblique, perspective projections; cross referencing; indexing; specifications; cost control budgeting; development of working drawings and specifications.

Prerequisite: ATE 101 or consent of instructor. (\$10.00 lab fee.)

ATE 103 Building Materials Technology I (2-4) 4 hrs. Typical brick bearing walls and their methods of bonding; wood floor, wall and ceiling construction based on balloon and platform framing (\$7.50 lab fee.)

Building Materials Technology II (2-4) ATE 104 4 hrs. Typical column, beam, girder and cladding assemblies based on bolted and welded construction techniques.

Prerequisite: ATE 103 or consent of instructor. (\$7.50 lab fee.)

ATE 105 **Computer Mathematics for Architectural** Technologies I (3-0) 3 hrs. Basic algebra and an introduction to trigonometry; introduction to Fortran IV; application to architectural area and volume computations for gross floor and exterior wall designs. (\$7.50 lab fee.)

#### **Computer Mathematics for Architectural** ATE 106 Technologies II (3-0) 3 hrs. Algebra, trigonometry and analytic geometry related to computer techniques applicable to architectural building materials, SYMAT planning, critical path and building geometry.

Prerequisite: ATE 105. (\$7.50 lab fee.)

ATE 201 Comprehensive Building Project I (0-8) 4 hrs. Architecture as a profession emphasizing computer technology for building project; finish materials; zoning and building ordinance formats; auto specifications; mechanical and electrical equipment coordination; site utilities; working drawings; shop drawing format; building optimization in estimating.

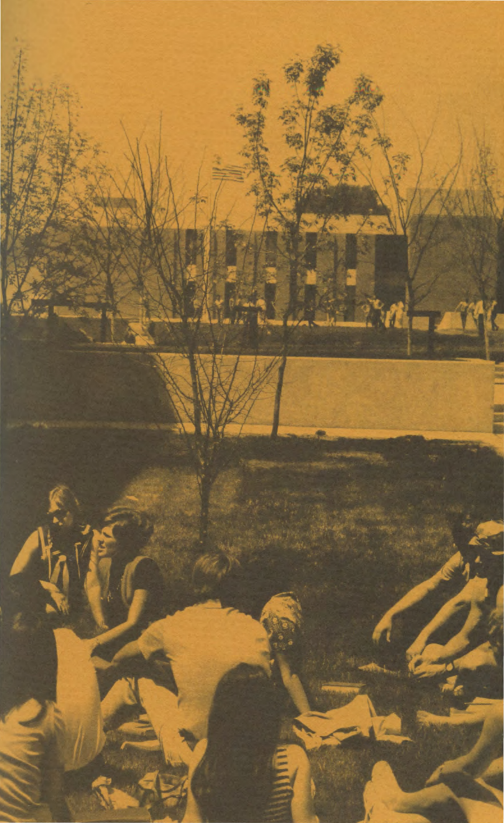
Prerequisite: ATE 102. (\$10.00 lab fee.)

ATE 202 Comprehensive Building Project II (0-8) 4 hrs. Analysis of zoning and building code requirements applicable to developing and completing building project; architectural practice; construction scheduling; itemized cost estimate; contingency provisions; general condition; architect-engineer-contractor fee schedule. Prerequisite: ATE 201. (\$10.00 lab fee.)

ATE 203 Construction Problem I (2-4) 4 hrs. Detailing; investigation and analysis of fire resistivity of materials; construction type; Underwriters Laboratories hourly ratings; fire proofing; sprinkling; insurance requirements. Prerequisite: ATE 104. (\$7.50 lab fee.)

4 hrs.

#### ATE 204 Construction Problems II (2-4) Detailing of stairs; glazing; sealants; millwork; suspended ceiling systems, doors; windows; ceramic tile; roofing; investigation of bronze, aluminum, stainless steel, interior terrazzo; granite; marble. Prerequisite: ATE 203. (\$7.50 lab fee.)



ATE 205 Computer Graphic and Optimization (3-0) 3 hrs. Basic principles of differential and integral calculus for computer applications related to graphics, zoning ordinances and building codes. Prerequisite: ATE 106. (\$7.50 lab fee.)

ATE 206 Computer Applications in Architecture (3-0) 3 hrs. Special problems emphasizing actual job conditions using total computer techniques for building specifications, perspectives, working drawings, and optimization programs in estimating. Prerequisite: ATE 205. (\$7.50 lab fee.)

ATE 207 Strength of Materials I (3-0) 3 hrs. Strength of materials with physics integrated. Major concepts in scientific thought, interpretation of physical measurement, and structural development of matter in its various forms applicable to building construction.

Prerequisite: ATE 104.

ATE 208 Strength of Materials II (3-0) 3 hrs. Continuation of ATE 207. Interactions of matter interpreted through concepts of force, motion and energy, visible and invisible electromagnetic spectrum, and nature of electric fields and forces; Hooke's Law; elasticity, shear and moment diagrams. Prerequisite: ATE 207.

ATE 209 Building Construction Principles for Realtors (3-0) 3 hrs. Fundamental aspects of building, such as legal descriptions, surveys, foundations, masonry and frame walls, roofing, insulation, interior finishes, painting, heating, ventilating, and air conditioning, plumbing and electrical. A building plan and specifications will be part of the text material from which the class will receive instruction in plan reading. The fundamentals of cost estimating will be covered.

#### ART

ART 105 Art Appreciation (3-0) 3 hrs. Workshop in perception; personal expansion through increased awareness of Art and the individual.

ART 110 Drawing I (0-6) 3 hrs. Introduction to theory and practice in the elements of drawing. Studio and lecture. (\$7.50 lab fee.)

ART 111 Drawing II (0-6) 3 hrs. Continuation of ART 110. Introduction to theory and practice in elements of drawing. Studio and lecture. (\$7.50 lab fee.) Prerequisite: ART 110.

ART 121 Design I (0-6) 3 hrs. Introduction to theory and practice in the principles of design. Studio and lecture. (\$7.50 lab fee.)

ART 122 Design II (0-6) 3 hrs. Continuation of ART 121. Studio and lecture. (\$7.50 lab fee.) Prerequisite: ART 121.

#### ART 201 Drawing III (0-6) 3 hrs. Development of interpretive and representational skills through work in a variety of drawing media. Studio and lecture. Prerequisite: ART 111 (\$7.50 lab fee.)

#### ART 202 Drawing IV (0-6)

3 hrs. Continuation of ART 201. Studio and lecture. (\$7.50 lab fee.) Prerequisite: ART 201.

#### ART 206 Print Making I (0-4)

Linoleum, wood block, silk screen printing, intaglio, lithography and collograph. Experimentation with color combinations. Studio and lecture.

Prerequisite: ART 111, 121. (\$15.00 lab fee.)

#### ART 207 Print Making II (0-4)

Continuation of ART 206. Studio and lecture. Prerequisite: ART 111, 121. (\$15.00 lab fee.)

#### ART 225 Figure Drawing I (0-6)

3 hrs. Drawing the human figure in action and from still poses. Rapid sketching, long poses, memory work portraiture. Studio and lecture. Prerequisite: ART 111. (\$7.50 lab fee.)

### ART 226 Figure Drawing II (0-6)

3 hrs. Continuation of ART 225. Studio and lecture. (\$7.50 lab fee.) Prerequisite: ART 225.

#### ART 236 Composition I (0-4)

Pictorial composition in line, value, pattern and color. Studio and lecture.

Prerequisite: ART 111, 121. (\$7.50 lab fee.)

### ART 237 Composition II (0-4)

2 hrs. Continuation of ART 236. Studio and lecture. (\$7.50 lab fee.) Prerequisite: ART 236.

### ART 261 Painting (0-4)

Painting technique, color theory and harmony. Painting and sketching of still life, landscape and figures. Studio and lecture. (\$7.50 lab fee.)

Prerequisite: ART 111, 121 or permission of instructor.

## ART 262 Advanced Painting (0-4)

2 hrs. Continuation of ART 261. Painting techniques offering a wider variety of creative experiences and opportunities. Studio and lecture. (\$7.50 lab fee.) Prerequisite: ART 261.

## ART 291 Ceramics I (0-4)

Basic fundamentals of ceramics: forming and shaping by hand and mechanical means, technical information about clay and glazes, stacking and firing kiln. (\$15.00 lab fee.) Prerequisite: ART 111, 122 or permission of instructor.

#### ART 292 Ceramics II (0-4)

Continuation of ART 291. (\$15.00 lab fee.) Prerequisite: ART 291.

2 hrs.

2 hrs.

2 hrs.

2 hrs.

2 hrs.



## ART 296 Sculpture I (0-4)

Development of three-dimensional objective and non-objective form in clay, plaster, wood and metal; introduction to mold making and casting techniques. (\$15.00 lab fee.) Prerequisite: ART 111, 122 or permission of instructor.

ART 297 Sculpture II (0-4) Continuation of ART 296. (\$15.00 lab fee.) Prerequisite: ART 296.

## BIOLOGY

BIO 101 Biology Survey (3-0) 3 hrs. Survey of science of biology emphasizing chemical and physical properties of living things; over-view of plant and animal kingdoms; systems of control; growth; differentiation; reproduction; genetics; ecology and evolution.

#### BIO 103 Man and Environment (3-0) Survey and analysis of man's role as an environmental modifier. Ecological, social cultural, economic and political influences on environment are considered. The historical and current pollution problems, and other enviornmental disruptions are analized and evaluated. Possible remedial courses of action are discussed

and evaluated.

#### BIO 110 Principles of Biology (3-3)

Emphasis is placed upon cell structure and function by exploring the various patterns that have evolved within cells for carrying out important life functions. This includes cell ultrastructure: cell surface-volume relationships; cellular metabolism and energetics; mitosis and meiosis, genetics, DNA, RNA and protein synthesis; gene action; population genetics; development and environment.

Prerequisite: High school biology with C or better, or BIO 101, or consent of instructor. (\$5.00 lab fee.)

### BIO 120 General Botany (3-3)

4 hrs. Survey of plant kingdom emphasizing ecological relationships; plants and their growth, structure, physiology, and reproduction. Prerequisite: High School biology with C or better, or BIO 101, or consent of instructor. (\$5.00 lab fee.)

#### BIO 130 Microbiology (3-3)

4 hrs. Characteristics and importance of microorganisms; emphasis on identification, anatomy and physiology, control, relationship to health and disease, and economic importance.

Prerequisite: High School biology with C or better, or BIO 101, or consent of instructor. (\$5.00 lab fee.)

## BIO 140 General Zoology (3-3)

Survey of animal kingdom, based on theory of organic evolution; including morphology, histology, physiology, taxonomy, parasit ology, embryology and ecology.

Prerequisite: High School biology with C or better, or BIO 101, or consent of instructor. (\$5.00 lab fee.)

4 hrs.

### 4 hrs.

2 hrs.

2 hrs.

Anatomy of the human body with the following systems being studied in order given: skeletal, muscular, nervous, circulatory, integumentary, digestive, urinary, respiratory, and reproductive. Basic biochemistry, fluid balance, cellular ultrastructure, and histology are also included. In this course, special application will be made to meet the needs of students in health careers, biology and physical education.

Prerequisite: Students in health careers or physical education or consent of instructor. (\$7.50 lab fee.)

#### Human Physiology (3-2) **BIO 161**

Physiological principles at the molecular, cellular, tissue, organ, and system level, as they pertain to the human organism. The following systems are studied in detail: skeletal, muscular, circulatory, nervous, digestive, respiratory, urinary, reproductive, and endocrine. In this course, special applications will be made to meet the needs of students in health careers, biology and physical education. Prerequisite: BIO 160. (\$7.50 lab fee.)

**BIO 180** Histology and Embryology (2-2) 3 hrs. Minute structure and development of tissue of body with particular reference to teeth and supporting tissues. Prerequisite: BIO 161. (\$5.00 lab fee.)

General Pathology (3-0) 3 hrs. BIO 190 Introduction to general pathology; common diseases affecting human body. Diseases of oral cavity emphasized. (NOTE: Offered in second year of dental hygiene program.) Prerequisite: BIO 180. (\$5.00 lab fee.)

#### BUSINESS

Tax and Payroll Accounting (4-0) BUS 098 4 hrs. An explanation of the Federal tax structure and instruction in the application of the tax principles to specific problems. Also, the preparation of payroll records including tax returns for old-age benefits and employment insurance.

BUS 099 Business Recordkeeping (3-0) 3 hrs. Standard bookkeeping procedures for small firms, both business and professional. Journalizing, posting, and preparing trial balances and financial statements. Procedures for handling petty cash and bank deposits and withdrawals. Formerly BUS 103.

#### BUS 101 Accounting I (3-0)

Basic accounting and business concepts, principles of recording transactions, special ledgers and statements, end-of-period adjustments, and financial statement preparation.

#### BUS 102 Accounting II (3-0)

Continuation of BUS 101 with emphasis on partnerships, corporations, branches, and departments. Interpretation of financial statements, basic valuation and cost concepts, reporting of manufacturing costs. Prerequisite: BUS 101.

4 hrs.

4 hrs

3 hrs.

BUS 109 The Retail Food Distribution Industry (2-0) The study of the mass retail food distribution industry with major emphasis on the supermarket. Topics to be included are: history and economic development of retail food distribution, problems and practices in supermarket organization and management, current issues confronting the industry, and the future role of the retail food distribution industry.

**BUS 111** Introduction to Business Organization (3-0) 3 hrs. Nature of business and environment in which it operates. Forms of business ownership; introduction to operative and facilitating facets of business operation: management, marketing, accounting, statistics, business law, finance, investments, insurance, and labor-management relations.

#### BUS 140 Salesmanship (3-0)

General salesmanship involving factors of successful selling of goods or ideas. Buying motives, sales psychology, customer approach, and sales techniques.

#### BUS 150 Business Math (3-0)

Arithmetic as a tool of business. Topics include fractions, decimals, and percentages, computations of interest, bank discounts, depreciation, commissions, compound interest, payrolls and taxes, and graphs and charts design.

Principles of Supervision (3-0) BUS 160 3 hrs. An introductory course dealing with the responsibilities of the first or second echelon supervisor in either the industrial or administrative environment. Leadership qualities, human relations skills, motivation, communications, training techniques, and problems of the work group are discussed.

BUS 201 Intermediate Accounting I (3-0) 3 hrs. Problem solving course in accounting principles begun in BUS 101 and 102. Accounting and reporting process, accounting theory, inventories, tangible and intangible fixed assets. Prerequisite: BUS 102.

Intermediate Accounting II (3-0) BUS 202 3 hrs. Accounting for corporations including capital stock, retained earnings, bonds payable, income statement and balance sheet analysis, pensions and leases, fund flow analysis, consignments, and installment sales.

Prerequisite: BUS 102.

BUS 203 Introductory Cost Accounting (3-0) 3 hrs. Use of costs for control and decision making, with emphasis on determining and reporting overhead variance, product costs (process, job order, and standard cost), by-product costs, joint-product costs, and direct and variable costing. Prerequisite: BUS 102.

#### BUS 211 Business Law I (3-0)

3 hrs. A general history of the sources of the law, an outline of the Judicial System followed by the Basic Principles of Business Law including contracts, agency and employment, and property.

# 3 hrs.

3 hrs.

Part II of the Basic Principles of Business Law including The Uniform Commercial Code, Business Organizations, and Creditor's Rights.

Prerequisite: BUS 211.

#### BUS 215 Supermarket Operations (3-0)

Operational aspects of the supermarket, including planning, organizing, and controlling the use of capital, personnel, equipment, and facilities; work methods; departmental operations; store security; housekeeping; supply control; sanitation safety; scheduling; frontend management; cash control; and customer service. Prerequisite: Recommended BUS 109.

#### BUS 216 Supermarket Merchandising (3-0)

Merchandising techniques as applied to the supermarket, including the store manager's merchandising responsibilities; and analysis of profit centers; customer motivation; consumer dynamics; product information; space management in store sales, promotion, and displays; inventory control; pricing; advertising; brand management; creative merchandising in specific departments; and increasing departmental as well as store sales and profits. Prerequisite: Recommended BUS 109.

#### BUS 217 Advertising (3-0)

3 hrs. Purposes of advertising, how advertisements are prepared and delivered in media, and how effectiveness of advertising is measured and evaluated in relation to the selling and marketing processes. Prerequisite: BUS 245 or consent of instructor.

#### BUS 218 Introduction to Finance (3-0)

Methods of financing business enterprises and their relationships to personal and company investment policies. Prerequisite: BUS 111 and BUS 101.

#### BUS 225 Applied General Statistics (3-0)

An introduction to both descriptive and inductive statistics. Collection of data; frequency distributions and measures of data; frequency distributions and measures of location (mean, median, mode); measures of variation; probability, theoretical distributions including sampling distributions, estimation, tests of hypotheses; correlation, regression analysis and index numbers; time series,

Any mathematics course numbered 100 or above or Prereauisite: consent of instructor.

#### Elementary Quantitative Methods (3-0) BUS 226 3 hrs. An introduction to the new field of quantitative methods as applied to business problems. The standard gamble, the payoff matrix, and problems of uncertainty and risk; formulating and defining business problems for quantitative solutions.

#### Principles of Marketing (3-0) BUS 245

Principles and methods involved in distribution of goods and services. Role and functions of marketing institutions in business system. Product, price, promotion, and distribution channel policies.

BUS 111. Prior or concurrent enrollment in ECO 201 Prerequisite: recommended.

3 hrs.

3 hrs.

3 hrs.

3 hrs.

#### BUS 249 Purchasing (3-0)

Nature and importance of the procurement function in modern business organizations. Principles, tools, methods, and techniques employed for the acquisition of materials, supplies, and equipment. Prerequisite: BUS 245 and sophomore standing. Sophomore standing may be waived upon consent of instructor.

#### BUS 250 Retailing (3-0)

Survey of types of retail institutions, including consideration of store location and organizational procedures, buying and merchandising practices, promotional and personnel policies. Prerequisite: BUS 245.

BUS 255 Small Business Management (3-0) 3 hrs. Organization and operation of small-scale retail, trading, service or manufacturing business. Location, financing, marketing, labor, accounting, and in the case of manufacturing, production, plus related problems of stock control, taxes and insurance. Prerequisite: BUS 111 or consent of instructor.

BUS 261 Problems in Management & Supervision (3-0) 3 hrs. A course designed to provide the student with a logical integration of management principles with representative supervisory problems found in business firms. Emphasis is given to decision making. Case problems, simulation and directed reading will be utilized.

Prerequisite: BUS 160, BUS 270 or consent of the instructor. Recommend prior or concurrent enrollment in ECO 201.

BUS 265 Personnel Management (3-0) 3 hrs. Personnel problems and labor relations. Employment techniques, wages and hours, job evaluation, training, rating, collective bargaining, pensions and fringe benefits.

Prerequisite: BUS 270 or consent of instructor.

BUS 267 Office and Administrative Management (3-0) 3 hrs. Application of fundamental management practices to administrative type work both in the "office" and throughout the organization. Planning, organizing, and controlling business services, systems and procedures, office automation, cost reduction, and human relations practices.

Prerequisite: BUS 270 or consent of instructor.

#### BUS 270 Principles of Management (3-0)

Presents the theory and major functions of management and describes the roll of the manager. Major concepts in organization are developed along with an understanding of the decision-making process and consideration of the human factor in management. Prerequisite: BUS 111 or BUS 160.

#### BUS 274 Industrial Management (3-0)

An introductory course in industrial management stressing operational problems. The characteristic of industrial enterprise, the problems of materials procurement, plant organization and layout, labor relations and personnel policies, efficiency techniques, automation, and production development are considered. Related problems of inventory control, quality control, production control, and budetary control are included.

Prerequisite: BUS 270 or consent of the instructor.

3 hrs.

3 hrs.

3 hrs.

#### BUS 275 Labor-Management Relations (3-0)

A course dealing with the processes and the framework that influence both the day-to-day and the long-run relationships between management and labor. The history of the union movement, collective bargaining, arbitration procedures, labor legislation, union organization, and the characteristics of the labor market are discussed.

Prerequisite: BUS 270 or consent of the instructor. Recommend prior or concurrent enrollment in ECO 201.

#### BUS 281 Marketing Management Seminar & Internship I (1-15)

Principles, practices, and areas of decision making relative to price, product, promotion, and distribution policies of various types of marketing organizations.

Restricted to students in marketing management occupational programs. Part of the credit given for participation in supervised cooperative work experience in a college approved training station. One lecture hour per week for seminar.

#### BUS 282 Marketing Management Seminar & Internship II (1-15) 3 hrs. Continuation of BUS 281.

Prerequisite: BUS 281 or consent of program coordinator.

BUS 283	Marketing Management Seminar	
	& Internship III (1-15)	3 hrs.
Continuation of BUS 281 and BUS 282.		
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Prerequisite: BUS 282 or consent of program coordinator.

### CHEMISTRY

#### CHM 100 Introductory Chemistry (3-3) 4 hrs. Introduction to fundamental concepts of inorganic, organic, and biochemistry: matter, solutions, properties of organic compounds and chemical reactions. For students with no credit in high school chemistry. Meets prerequisite for Harper Nursing Program. (\$7.50 lab fee.)

CHM 101 Survey of Organic & Biological Chemistry (3-3) 4 hrs. A brief study of the principle of organic chemistry as related to body functions: acid-base balance, digestion, absorption, and metabolism of proteins, lipids, and carbohydrates; enzymes; nucleic acids; and the blood. Laboratory exercises include a study of the major classes of organic compounds, the blood, urine, and saliva. Primarily for Dental Hygiene Program.

CHM 100. (\$7.50 lab fee.) Prerequisite:

CHM 110 Chemical Technology Seminar (1-0) 1 hr. Orientation for chemical technology students, including objectives of program, occupational and professional employment, and career opportunities. Panel discussions, reports, visitation to industrial laboratories and guest speakers.

#### CHM 121 General Chemistry I (3-3) Fundamentals of chemistry including chemical calculations. For students with no credit in high school chemistry.

Prerequisite: At least one year of high school algebra with a grade of C or better or MTH 95 with a grade of C or better. (\$7.50 lab fee.)

3 hrs.

### CHM 122 General Chemistry II (3-3)

Continuation of CHM 121. Fundamentals and theory: descriptive chemistry metals and non-metals, introduction to the theory and practice of qualitative analysis, and an introduction to organized chemistry.

Prerequisite: CHM 121. (\$7.50 lab fee.)

### CHM 131 College Chemistry I (3-6)

Principles and theories of chemistry including molecular, atomic, nuclear, and electronic theories of matter and their relations to the periodic table. Oxidation-reduction; chemical thermodynamics; bonding; behavior of gases; kinetics; equilibrium; solutions; etc. are treated quantitatively. Laboratory emphasis upon the interpretation of data. Primarily for students in chemistry, chemical engineering, or physical science curricula.

Prerequisite: One year of high school chemistry with at least a B average and credit or registration in MTH 103. (\$7.50 lab fee.)

CHM 132 College Chemistry II (3-6)

Primarily for students in chemistry, chemical engineering, or physical science curricula. Continuation of CHM 131. Lab includes qualitative analysis.

Prerequisite: CHM 131. (\$7.50 lab fee.)

#### CHM 204 Organic Chemistry I (3-6)

Application of modern theories of electronic structures to the study of chemical and physical properties of organic compounds. Laboratory includes syntheses, qualitative organic analyses, IR and visible spectrophotometry, gas chromatography, thin-layer chromatography, polarimetry, and refractometry. (\$7.50 lab fee.)

Prerequisite: CHM 132 or CHM 122 and consent of instructor.

CHM 205 Organic Chemistry II (3-6) Continuation of CHM 204. Prerequisite: CHM 204. (\$7.50 lab fee.)

CHM 210 Quantitative and Instrumental Analysis I (3-6) 5 hrs. Chemical methods applied in guantitative analysis; formation and properties of precipitates; theory of neutralization; basic procedures in gravimetric analysis, titrimetry.

Prerequisite: CHM 122 or CHM 132. (\$7.50 lab fee.)

Quantitative and Instrumental Analysis II (3-6) CHM 211 5 hrs. Continuation of CHM 210. Emphasis on instrumental methods of performing analyses. Applications, limitations, and treatment of errors stressed.

Prerequisite: CHM 210. (\$7.50 lab fee.)

CHM 240 Unit Operations I (2-4) 4 hrs. Fundamental theories of chemical engineering. Fluid flow, flow measurement, fluid transportation, heat flow. Prerequisite: CHM 122 and enrollment in Chemical Technology program. (\$7.50 lab fee.)

CHM 241 Unit Operations II (2-4) 4 hrs. Continuation of CHM 240. Evaporation, distillation, filtration, separations, solid handling and conveying. Prerequisite: CHM 240. (\$7.50 lab fee.)

5 hrs.

5 hrs.

5 hrs.

4 hrs.

### CHILD CARE

CCA 101 Introduction to Child Care (3-0) 3 hrs. Introduction to fundamentals of Child Care and application of child care principles. Visits to a variety of child care centers.

CCA 209 Language Arts for the Young Child (3-0) 3 hrs. Techniques and methods for development of language skills in the young child. Included are techniques of stimulating discussion and improving vocabulary and speech in the child. A survey and critical analysis of the prose and verse for children is included, and techniques of story telling. The use of records for children will be taught.

CCA 210 Creative Activities for Young Children (3-0) 3 hrs. The course acquaints the student with the variety of creative art materials and methods appropriate for use in programs for young children. The course includes first-hand experience with materials as well as opportunity for participation in use of these materials with children in the group situation. The place of art experience in the curriculum, and the meaning of these experiences in the individual development of the child are stressed.

CCA 214 Principles of Pre-School Education (4-0) 4 hrs. Theory and practices of early childhood education in nursery school, day care center, and primary grades. The course deals with curriculum, program planning, use of materials and equipment, role of teacher, techniques of classroom management, and meeting the needs of individual children in the group situation.

CCA 215 Children's Laboratory (1-3) 2 hrs. Intensive observation taken in conjunction with Child Care 214, Principles of Pre-School Education. Student will observe children three hours a week in a professional child services center. The student will fulfill class assignments while observing.

Prerequisite: Third semester standing and registration in CCA 214.

CCA 216 Laboratory for Professionals (0-4) 2 hrs. A course to supplement CCA 214 for students in local child care centers.

CCA 218 Training the Severely Retarded (3-0) 3 hrs. This course is designed to acquaint the child care career worker with growth and development of the severely handicapped child. Varieties of handicaps will be observed and defined. Lecture and actual participation in training methods. The child's needs in the community will be taught.

CCA 219 Psychology of Exceptional Children (3-0) 3 hrs. Gifted, retarded, socially maladjusted, emotionally disturbed, slow learners, hypersensitive, and physically handicapped child. Designed for parents of children with these problems and teachers of special education classes in elementary schools. Prerequisite: PSY 101.

#### CCA 220 Child Care Practicum Internship (2-12) This course places the student as a participant in a child care center. The student will utilize, under supervision, the skills and techniques which have been learned in specialized methods courses. In addition to field work, the student will meet each week for conferences, reports, report of supplementary reading and discussion

of problems. Prerequisite: Fourth semester standing or consent of CCA coordinator.

CCA 221 Workshop in Early Childhood Education (3-0) 3 hrs. Suggestions for experiences suitable for the pre-school and early primary child. The course will be directed to new media, construction of teacher-made activities; trends and issues in preschool education.

#### CCA 225 Mental Hygiene (3-0)

An examination of social and emotional adjustment; study of normal personality integration, feelings of inferiority, adjustment mechanisms, classroom therapy, behavior disorders in children, and introduction to methods of child study and provisions for emotionally disturbed children. Prerequisite: PSY 101.

### CRIMINAL JUSTICE (Law Enforcement)

#### LAE 101 Introduction to Law Enforcement & Criminal Justice (3-0)

History, role, development and constitutional aspects of law enforcement and public safety. Review of agencies and their functions involved in processes of administration of criminal justice.

LAE 102 Police Administration and Organization (3-0) 3 hrs. Principles of police administration and organization; functions and activities; records; communications; public relations; personnel and training; policy formation, planning, research, inspection, control.

#### LAE 103 Industrial Security Administration (3-0) 3 hrs. Organization and management of industrial security units including government security; protection of commercial and industrial manpower, facilities, and installations; security and police operations; administrative, legal and technical problems; specialized programs for factories, railroads, retail stores, insurance firms, credit bureaus, etc.

LAE 104 Introduction to Corrections (3-0) 3 hrs. Introduction to the field of corrections. Provides the student with an integrated knowledge about the system through which the criminal offender is processed. Emphasis will be placed upon the philosophical bases of punishment and treatment techniques in institutional and community based programs plus parole programs.

#### LAE 105 Criminal Courts of the U.S. (3-0)

3 hrs. Courts of the U.S. provide the student with a broad body of knowledge concerning the court structures of the U.S. The course will examine the historical development of the judicial branch of government, the role of the courts in the criminal justice system, levels of courts, roles of persons employed in this unit of criminal justice program.

3 hrs.

3 hrs.



## LAE 110 Police Operations (3-0)

Administration of police line operations, including patrol as basic operation of the police function, investigation, traffic, juvenile, intelligence and other special operational units. Manpower distribution, analysis of operations, enforcement policy, operations during civil disorders and disasters.

### LAE 201 Criminal Law I (3-0)

3 hrs. Principles of administration and criminal law, theory, history, and purpose. Substantive crimes and their punishment; rules of evidence and general criminal procedures.

### LAE 202 Criminal Lae II (3-0)

3 hrs. Continuation of LAE 201. Principals of arrest, search and seizure; evaluation of evidence and proof including kinds, degrees, admissibility and competence. Rules of evidence of particular importance at operational level in law enforcement. Courtroom and criminal trial procedures.

Prerequisite: LAE 201 or consent of instructor.

### LAE 205 Juvenile Delinquency (3-0)

Organization, jurisdiction, and functions of juvenile agencies. Juvenile court movement; juvenile detention; processing and treatment. Statutes and court procedures for juveniles. Problems of juvenile delinquency; theories of causation and prevention programs. Police responsibilities and contacts, current community, state and federal prevention programs.

### LAE 207 Vice and Drug Control (3-0)

Historical and sociological development of problems in drug addiction and vice control; fundamental understanding of narcotic addiction and effects of hypnotic drugs, the operation of lotteries, bookmaking, and other types of gambling and prostitution as these factors are involved in the daily routine of police work.

#### LAE 210 Introduction to Criminology (3-0) 3 hrs.

Crimes and criminals including criminal behavior, explanation of crime, types of crimes and criminals.

LAE 211 Criminal Investigation (2-2) 3 hrs. Conduct at crime scenes, collection and preservation of physical evidence; methods used in police science laboratory; fingerprints, ballistics, documents, photography and related forensic sciences. Prerequisite: LAE 210 or consent of instructor.

#### LAE 212 Traffic Administration (3-0) 3 hrs. History and growth of traffic problems; organization for traffic control, accident investigation and analysis and interpretation of accidents. Survey of traffic laws including Illinois Vehicle Code.

#### LAE 215 Police Defense Techniques (0-4) 2 hrs. Principles necessary for self defense and weaponless control. Psychology in use of force, physical and mental preparation and practice in realistic defense and control techniques. Proper arrest and search procedures for police officer.

Prerequisite: Open only to fourth semester students of Criminal lustice or approval of coordinator.

3 hrs.

3 hrs.

LAE 250 Police Field Service (2-8) Practicum designed to broaden education experience through appropriate observation and participation in law enforcement duties. Correlation of theoretical knowledge with practice in participating organizations. Students assigned to local law enforcement agencies for maximum of 10 hours per week in addition to

Industrial Fire Protection, Disaster Control (3-0) LAE 252 3 hrs. Administration of fire and accident prevention programs; development of policy, rules and regulations; operations for fire and accident control; equipment facilities, inspections, investigations, and records. Special problems and hazards.

two hour seminar. Open only to fourth semester students.

Safety Management (3-0) LAE 253 3 hrs. Principles, responsibility, procedures of management for controlling operations to provide safety in business and industry. Analysis of accident costs, organization and operation of a safety program, psychological aspects, physical conditions and radiation hazards.

LAE 254 Interviewing and Case Preparation (3-0) 3 hrs. Interview and questioning of complaints, witness, victims, suspects, and informants; statements, mechanical means for the detection of deception, and case preparation.

## DATA PROCESSING

DPR 101 Introduction to Data Processing (3-0) 3 hrs. The history of data processing, scope and significance of data processing, mechanical data processing, punched card unit records, punched card machine functions, electronic data processing equipment, and basic computer concepts.

**DPR 103** Kev Punching and Verifying (1-4) 2 hrs. Development of high level of skill in programming and operating the IBM 029 key punch and 059 verifier, including speed and accuracy in key punching and verifying. (\$5.00 lab fee.)

DPR 108 Computer Programming I (4-4) 5 hrs. In-depth study of COBOL. Extensive laboratory experience in writing, testing, debugging, and documenting programs for business applications.

Prerequisite: DPR 101 or consent of instructor. (\$5.00 lab fee.)

DPR 110 Computer Programming II (4-4) 5 hrs. Program writing, testing, debugging, and documentation using an IBM assembler 5/360 assembler language. Extensive laboratory experience in planning, writing, and testing programs for typical business applications.

Prerequisite: DPR 101 and DPR 108 or consent of instructor. (\$5.00 lab fee.)

DPR 150 Data Processing Mathematics I (3-0) 3 hrs. For data processing students. Concepts of notation, number bases, precision and significance, iterative process, logic, Boolean Algebra, operations research, and FORTRAN for business applications. Prerequisite: College Algebra or consent of instructor.

# DPR 202 Programming Systems (3-2)

Purpose and function of various programming systems. Program compilers, micro-and macro-generators, utility programs, sort/ merges, and job control languages.

Prerequisite: MTH 103 or DPR 150 and either concurrent registration in or completion of DPR 210; or consent of instructor. (\$5.00 lab fee.)

## DPR 203 Systems Analysis and Design I (3-0)

Functions and techniques of systems analysis, design, and development. Analysis of information flow, developing, organizing and using management data, establishing system specifications and equipment needs, and implementation of management information systems. Stresses methods and tools used in systems analysis and design.

Prerequisite: DPR 101 and concurrent registration in BUS 101 or consent of instructor.

DPR 204 Systems Analysis and Design II (3-0) 3 hrs. Continuation of DPR 203. Advanced concepts in management information systems. Source data automation, data capture equipment, teleprocessing equipment, time-sharing systems, feasibility studies, and total integrated information systems concepts. Prerequisite: DPR 203.

DPR 210 Computer Programming III (3-4) 4 hrs. Continuation of DPR 110. Programming magnetic tape, random storage devices, and remote terminal systems. Includes use of IOCS for input-output devices.

Prerequisite: DPR 110. (\$5.00 lab fee.)

#### DPR 230 Field Project and/or Case Study (1-15) 3 hrs. Application of data processing skills in practical situation. Field project or case study in local data processing installation. Open only to Data Processing degree candidates.

Prerequisite: Fourth semester standing with a 2.0 or higher G.P.A. and consent of instructor.

DPR 250 Data Processing Mathematics II (3-0) 3 hrs. Continuation of DPR 150. For Data Processing Majors. Elementary statistical methods: measures of central tendency; dispersion; probability, confidence intervals, correlation; and PL/I; as applied to statistical data processing applications.

Prerequisites: DPR 150 and ECO 200 or consent of instructor.

## DENTAL HYGIENE

DHY 100 Pre-clinic and Orientation (1-3) 2 hrs. Introduction, history, and organization of both the dental and dental hygiene professions. A development of professional attitudes, aims, and objectives of the members of the dental health team. Familiarization with dental terminology.

3 hrs.

3 hrs

### DHY 101 Pre-clinical Dental Hygiene (1-3)

Operative procedures consist of instruction and practical work on manikin heads in technique of instrumentation and polishing. Proper manipulation of instruments for removal of calcific deposits and their indications — required for admittance to clinical practice. (\$5.00 lab fee.)

#### DHY 111 Dental Radiology (1-0)

Theory of X-ray radiation and dangers, exposure, and protection are introduced in this sequence. Film placement, exposure times, processing, mounting, and film interpretation are covered.

#### DHY 130 Nutrition (1-0)

The principles of nutrition in relation to good health with special emphasis on dental implications. The food needs of normal individuals of different ages and the selection of food for the maintenance of maximum health are stressed. The study of the basic nutrients and their oral relevance. Emphasis is placed on applied nutrition in dental practice — dietary counseling and analysis in relationship to dental caries and periodontal diseases. Prerequisites: CHM 121 and CHM 140.

DHY 150 Clinical Dental Hygiene and Radiology I (0-6) 2 hrs. Clinical practice on patient in dental hygiene clinic. Recording of patient histories, charting, X-ray, prophylaxis, topical medicinal applications, and dental health education. Improved techniques, skill, and speed emphasized in DHY 251-252. (\$7.50 lab fee.)

#### DHY 161 Dental Anatomy (2-3)

Human dentition and supporting tissues. Penetrating study of oral anatomical structures. Recognize, describe, and reproduce all natural tooth forms. (\$5.00 lab fee.)

#### DHY 201 Seminar (2-0)

Practice administration, dental ethics and jurisprudence. Orientation in cost accounting and bookkeeping in dental office. Dental office policies and procedures; application of ethics in everyday practice; legal responsibilities of dentist and dental hygienst; jurisprudence; State dental laws governing the practice of dental hygiene

#### DHY 220 Community Dentistry I (3-0)

Preventive Dentistry, Dental Health Education, and Public Health. Preventive aspects of dentistry; emphasis on dental health education, including diet and nutrition, health habits, oral prophylaxis, etiology of caries, dental stains, deposits, and periodontal health. Theories of preventive dentistry, including diseases, their etiology, prevention and cure through public health measures. (\$5.00 lab fee.)

#### DHY 221 Community Dentistry II (2-2)

Continuation of DHY 220 with field experience in student classroom teaching in district elementary schools. Pursuit of field studies in public health. (\$5.00 lab fee.)

#### DHY 230 Periodontology (2-0)

Study of the gingival and periodontal tissues, in both health and with disease. Special emphasis is placed on the disease status.

#### 1 hr.

1 hr.

2 hrs.

### 3 hrs.

#### 2 hrs.

3 hrs.

#### 3 hrs.

DHY 240 Dental Pharmacology and Anethesia (1-0) 1 hr. Basic dental pharmacopeia, uses of anesthetics, antibiotics, analgesics, hypnotics, and handling of dental office emergencies.

DHY 250 Clinical Dental Hygiene and Radiology II (0-12) 4 hrs. Continuation of DHY 150. (\$10.00 lab fee.)

DHY 251 Clinical Dental Hygiene and Radiology III (0-12) 4 hrs. Continuation of DHY 250. (\$10.00 lab fee.)

DHY 280 Dental Materials and Dental Assisting (2-2) 3 hrs. Introduction to operations performed, treatments given in dental office, chairside assisting, reception and records. Materials used in restorative dentistry, prosthetic dentistry, and orthodontics, their manipulation and application in dentistry. Product introduction and orientation. (\$3.00 lab fee.)

#### DHY 291 Dental Assisting (1-6)

Incorporates guest lecture series covering theory and demonstrations in operative dentistry, orthodontics, prosthodontics, oral surgery, endodontics, military dentistry, public health, and allied health services. Field experience through observation and participation in local dental offices, clinics, and military installations. (\$5.00 lab fee.)

### ECONOMICS

ECO 115 Consumer Economics (3-0) 3 hrs. Consumer practices with emphasis on buying of investments, shelter, insurance and basic commodities.

ECO 200 Introduction to Economics (3-0) 3 hrs. A descriptive rather than a quantitative approach to the study of economics. Major topic matter covers economic history, the elements of macro-economics, micro-economics and a comparative look at other economic systems. Specifically designed for students in careervocational curricula.

ECO 201 Principles of Economics I (3-0) 3 hrs. Economic problems faced by our society. Examination of resource allocation, national income, economic development, from a macroeconomic approach.

ECO 202 Principles of Economics II (3-0) 3 hrs. Continuation of ECO 201. Economic problems faced by the indiviual and the firm. Examination of market structures, price and output determination. The micro-economic approach. Prerequisite: ECO 201.

### **EDUCATION**

EDU 201 Introduction to Education (3-0) 3 hrs. Organization, structure and operation of schools in United States, including elementary, secondary, college and adult education. Evaluation of each student's potential for this occupation.



#### EDU 211 Education Psychology (3-0)

Psychology principles as applied to education. Assessment of attitudes, capacities, interests and achievements; educational implications of physical, emotional and social development. Student, teacher, school and home as factors in educative process, Classroom observation required.

Prerequisite: PSY 101 or consent of instructor.

### ELECTRONICS

ELT 101 Circuits I, Resistive Circuit Analysis (3-4) 4 hrs. Resistive circuits with time-varying source voltage. Physics of electricity, plus units, definitions, symbols, and notations for electrical quantities. Circuit properties and their applications to significant circuit configurations.

Prerequisite: High school Algebra or consent of instructor. (\$5.00 lab fee.)

ELT 102 Circuits II. Single Time Constant Circuits (3-3) 4 hrs. R-C and R-L single time constant circuits. Basic switching, circuitry, circuits with square-wave and step voltages as sources, and sinusoidal voltages as sources.

**Prerequisite:** ELT 101 or consent of instructor. (\$7.50 lab fee.)

#### ELT 103 Circuits III, Network (3-4)

Networks that will not reduce to simple single-time constant circuits. Only steady-state solutions considered, enabling use of S-plane in circuit analysis.

Prerequisite: ELT 102 or consent of instructor. (\$10.00 lab fee.)

#### ELT 105 Electro-Mechanical Drafting (1-6) Drafting fundamentals and techniques with introduction to electronic and mathematical symbols, basic circuitry, electronic devices and fabrication processes. (\$5.00 lab fee.)

#### Introductory Electronics (0-6) ELT 110

Laboratory instruments, circuit components, basic measuring techniques and basic circuits used as building blocks in any electronics system. (\$5.00 lab fee.)

#### Electronics I, Resistive (2-3) ELT 111

Resistive circuits involving electronic devices. Volt-ampere characteristics and physics of diodes, transistors, multielement vacuum tubes, and practical resistive circuits using these devices.

Prerequisite: ELT 110 or consent of instructor. (\$7.50 lab fee.)

#### ELT 203 Electronics II, Pulse (3-4)

Electronic circuits in which electronic devices are operated in a switching mode. Practical circuits are involved, such as clippers, clampers, pulse formers, multivibrators, blocking oscillators, logic circuits, and sweep circuits.

Prerequisite: ELT 103, 111 or consent of instructor. (\$10.00 lab fee.)

#### 4 hrs.

## 3 hrs.

2 hrs.

4 hrs.

3 hrs.

operated in the linear region of their volt-ampere characteristic such that linear equivalent circuits can be applied in the analysis. Power amplifiers, feedback circuits, oscillators, modulation supplies, systems and detectors. ELT 203 or consent of instructor. (\$10.00 lab fee.) Prerequisite: 4 hrs. ELT 203 or consent of instructor. (\$10.00 lab fee.) ELT 206 Electronic Computers (3-4) 4 hrs. UHF Communications and Reception (3-4) 4 hrs. antennas. ELT 203 or consent of instructor. (\$10.00 lab fee.) Computer Programming (3-0) 3 hrs. Analog Simulation I (3-4) 4 hrs. Analog computer for technologies. Problem preparation and repre-MTH 206 or consent of instructor. (\$5.00 lab fee.) Analog Simulation II (3-4) 4 hrs. EGR 100 Introduction to Engineering & Technology (0-3) 1 hr. A laboratory experience course in which the student is introduced to engineering and technological techniques, methods, and design.

EGR 120 Engineering Graphics I (0-6) 3 hrs. Graphical methods in mathematical calculations, including vectors, limit dimensioning, forces, tolerances, and nomography. Basic conceptual design through working drawings, assembly views, intersections and developments. (\$5.00 lab fee.)

Engineering Graphics II (0-6) 3 hrs. EGR 121 Graphical methods in orthogonal projections, developments, topographics, sketching, and plotting and charts and curves. Practical and theoretical analysis of common geometrical magnitudes of points, lines, planes, other surfaces, and pictorials. (\$5.00 lab fee.)

4 hrs.

ELT 205 Electronic Instrumentation (3-4) Methods of sensing and controlling physical industrial processes.

Electronics III, Advanced Electronics (3-4)

Electronic circuits in which vacuum tubes and transistors are

Components involved are transducers, indicators, recorders, and controllers.

Prereauisite:

## Principles of digital and analog computers. Operating techniques of digital and analog computers. Prerequisite: ELT 203 or consent of instructor. (\$10.00 lab fee.) ELT 207 Design techniques in UHF circuits, field theory wave equations, and

Prerequisite:

ELT 210 FORTRAN programming. Solution of electronic and technical problems using IBM 360 series computer.

Prerequisite: MTH 106 or consent of instructor. (\$5.00 lab fee.)

# ELT 211

sentative solutions of physical problems. Prerequisite:

ELT 212 Continuation of Analog Simulation 1. Prerequisite: ELT 211 or consent of instructor. (\$5.00 lab fee.)

## ENGINEERING

ELT 204

### EGR 122 Graphical Display Systems (0-4)

Application of graphical principles applied to modern digital computers. Graphical output on current display devices. Application made to graphical display system.

Prerequisite: EGR 120 or consent of instructor. (\$5.00 lab fee.)

EGR 150 Analytical Mechanics (Statics) (2-0) 2 hrs. Resultants of force systems; algebraic and graphical conditions of equilibrium of force systems; analysis of forces acting on members of trusses, frames, etc.; forces due to friction, centroids. Prerequisite: MTH 105.

EGR 211 Analytical Mechanics (Dynamics) (3-0) 3 hrs. Displacement, velocity, and acceleration of a particle; relation between forces acting on rigid bodies and changes in motion produced; translation; rotation; plane motion; solutions using principles of force, mass and accleration, work and energy, and impulse and momentum.

Prerequisite: EGR 150.

#### EGR 212 Mechanics of Deformable Bodies (3-0)

Elastic and inelastic relationships between external forces (loads) acting on deformable bodies and stresses and deformations produced; tension and compression members; members subjected to torsion and to bending; buckling (columns); combined stresses; repeated loads (fatigue); energy loads, impact; influence of properties of materials.

Prerequisite: EGR 150.

#### EGR 215 Surveying I (2-3)

Use of transit and level, reading verniers and angles, linear measurement, extending straight lines, differential and profile leveling, simple transverse survey, computation and keeping notes. Prerequisite: MTH 104 or MTH 106. (\$5.00 lab fee.)

#### EGR 216 Surveying II (2-3)

3 hrs. Route surveying, circular and parabolic curves, spirals, stadia surveying, U.S. Public Land Surveys, elementary land surveying and fundamentals of engineering astronomy used in surveying. Prerequisite: EGR 215. (\$5.00 lab fee.)

### ENGLISH

CMN 097 Spelling Improvement (1-0) An individualized spelling improvement program for the student who needs assistance in developing adequate spelling skills. Carries no transfer credit.

CMN 098 Vocabulary Development (1-0) 1 hr. An individualized vocabulary development program for the student who needs assistance in developing an appropriate vocabulary for college or career. Carries no transfer credit.

#### CMN 099 Language Skills (3-0)

3 hrs. An individualized program for the student who needs assistance in developing language skills. Carries no transfer credit.

3 hrs.

3 hrs.

1 hr.

#### ENG 099 Composition (3-0)

A course designed to meet the English requirement of some career programs and to prepare students for English 101. Emphasis is on development of basic composition skills. This course offers no college transfer credit.

#### ENG 101 Composition (3-0)

A course in college composition emphasizing the organization and development of expository prose. Introduction to the critical reading of selected essays.

Prerequisite: Satisfactory score on a placement test or ENG 099.

#### ENG 102 Composition (3-0)

3 hrs. Continuation of ENG 101 in the reading and writing of various types of prose. Introduces methods used in writing investigative papers. Prerequisite: ENG 101 or consent of division chairman.

#### ENG 103 Report Writing (3-0)

Fundamental of semantics, syntax, and rhetoric as applied to business, industrial, and governmental report writing. Prerequisite: ENG 101 or consent of division chairman.

#### ENG 130 Business Writing I (3-0)

3 hrs. Formal and psychological aspects of business correspondence. Introduction to various kinds of business letters, memoranda, and reports. Improvement of grammar, spelling and word usage.

#### Advanced Composition (3-0) ENG 201

Advanced slills in expository and argumentative writing. Prerequisite: ENG 102.

#### ENG 220 Creative Writing (3-0)

Guided practice in various types of creative writing, emphasizing skills common to creative expression, description, narration and verse.

Prerequisite: ENG 102 or consent of division chairman.

#### **FASHION DESIGN**

#### FAS 101 Flat Pattern Design and Draping I (2-4) 4 hrs. Basic industrial techniques of pattern making combined with best features of draping. Variety of slopers (bodices, skirts, sleeves, etc.) developed. Accuracy and professional standards stressed. Patterns tested in muslin for fit. (\$5.00 lab fee.) Prerequisite: Consent of program coordinator.

FAS 102 Flat Pattern Design and Draping II (2-4) 4 hrs. Further development of basic sloper set. Patterns tested in muslin for fit.

Prerequisite: FAS 101 or consent of program coordinator. (\$5.00) lab fee.)

#### FAS 103 Apparel Design I (1-4)

3 hrs. Basic principles of using master sloper set to develop patterns for original designs. Trends in fashion and principles of good design covered. (\$5.00 lab fee.)

Prerequisite: Consent of program coordinator.

3 hrs.

3 hrs.

3 hrs.

3 hrs.

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## FAS 104 Apparel Design II (2-4)

Development of basic sloper set into patterns. Actual construction of finished garments.

Prerequisite: FAS 103. (5.00 lab fee.)

#### FAS 105 Fashion Design Illustration I (0-2) 1 hr.

Basic fashion sketching - front, back, and side views. Relationship of figure and garmet. Sketching of original designs. (\$5.00 lab fee.)

#### FAS 106 Fashion Design Illustration II (0-2)

Advanced fashion sketching, fabric rendering. Emphasis on development of individual style. Basic layout and presentation. Prerequisite: FAS 105 or consent of program coordinator. (\$5.00 lab fee.)

FAS 107 Textiles & Apparel Construction I (0-4) 2 hrs. General analysis of fabrics, weaves, printing and dyeing methods, finishes, etc. Professional design room techniques of constructing a garment. (\$5.00 lab fee.)

Prerequisite: Consent of program coordinator.

FAS 108 Textiles & Apparel Construction II (0-4) 2 hrs. Continuation of FAS 107. Tailoring of original designs using design room techniques. Emphasis on styling, fit, and professional finishing. Prerequisite: FAS 107. (\$5.00 lab fee.)

FAS 201 Advanced Flat Pattern Design and Draping I (2-4) 4 hrs. Continued advanced development of basic sloper set, including coat and suit slopers; basics of grading (sizing); patterns tested in muslin for fit and accuracy.

Prerequisite: FAS 101, FAS 102, (\$5,00 lab fee.)

FAS 202 Advanced Flat Pattern Design and Draping II (2-4) 4 hrs. Continuation of FAS 201. Prerequisite: FAS 201. (\$5.00 lab fee.)

FAS 203 Advanced Diversified Apparel Design I (2-4) 4 hrs. Development of patterns for the translation of original designs into completed garments. Visits to manufacturers and speakers from industry.

Prerequisite: FAS 103, FAS 104. (\$5.00 lab fee.)

FAS 204 Advanced Diversified Apparel Design II (2-4) 4 hrs. Continuation of FAS 203. Prerequisite: FAS 103, FAS 104, FAS 203. (\$5.00 lab fee.)

FAS 205 Tailoring Techniques I (0-4) 2 hrs. Professional assembling procedures, details, and finishes. Particular emphasis on coats and suits.

Prerequisite: FAS 108 or consent of program coordinator. (\$5.00 lab fee.)

#### Tailoring Techniques II (0-4) 2 hrs. FAS 206 Continuation of FAS 205. Tailoring of original garments.

Prerequisite: FAS 205. (\$5.00 lab fee.)

1 hr.



#### FAS 207 History of Costume I (2-0)

Survey of costume from early Egyptian to present day. Value of historic costume as inspiration for contemporary design. Trips to Chicago Historical Society.

FAS 208 History of Costume II (2-0) 2 hrs. Continuation of FAS 207. Contemporary fashion trends analyzed. Prerequisite: FAS 207.

### FIRE SCIENCE

FIS 101 Municipal Fire Administration I (3-0) 3 hrs. Organization and function for fire protection; personnel management, distribution of equipment, records and fire safety problems.

FIS 112 Fire Alarm & Extinguishing Systems (3-0) 3 hrs. The function, classification, and operating principles of fixed extinguishing systems, detection systems, alarm systems, signalling systems and portable extinguishing equipment installed for fire protection and fire prevention purposes.

FIS 122 Fire Inspection Principles (3-0) 3 hrs. Fundamentals of fire inspection organization including building construction, standard symbols, inspection maps and inspection reports.

FIS 132 Hazardous Materials I (3-0) 3 hrs. A review of basic chemistry; storage, handling, laws, standards, and fire fighting practices pertaining to hazardous materials.

#### FIS 133 Hazardous Materials II (3-0) A second semester course in hazardous materials covering storage, handling, laws, standards, and fire practices with emphasis on fire fighting and control at the company officer level.

Municipal Fire Administration II (3-0) FIS 201 3 hrs. Advanced course including records and fire safety problems, com munications and fire alarm systems, legal aspects of fire protection.

FIS 222 Fire Inspection Applications (3-0) 3 hrs. Actual inspection of buildings to locate hazards and present recommendations for correction. Code application to various occupancies. Complete records, including maps, are submitted for each occupancy inspected.

FIS 242 Fire Hydraulics (3-0) 3 hrs. Review of basic mathematics; hydraulic laws and formulas as applied to the fire service; application of formulas and mental calculation to hydraulic problems; water supply problems, underwriters' requirements for pumps.

FIS 245 Fire Causes & Investigation (3-0) 3 hrs. Introduction to arson and incendiarism, arson laws, and types of incendiary fires. Methods of determining fire cause, recognizing and preserving evidence, interviewing and detaining witnesses. Procedures in handling juveniles; court procedure and giving court testimony are covered.

3 hrs.

#### FIS 252 Automatic Sprinkler Systems (3-0)

3 hrs. A practical analysis of the various types of automatic sprinkler systems, codes governing installation, system devices, and system design.

#### FIS 262 Water Supply Analysis (3-0) 3 hrs.

A study of municipal water supply requirements, system design, and flow measurements for fire protection.

### FOOD SERVICE MANAGEMENT

FSM 090 Basic Quantity Baking (0-20) 10 hrs. Basic training in the elements of quantity baking under the guidance of a master baker. Students will be exposed to the theory and "hands on" experience of baking through participation in the production of the College Bake Shop and discussion sessions.

#### FSM 091 Advanced Quantity Baking (0-20) 10 hrs. A continuation of FSM 090 with emphasis on more advanced tech-

niques of baking including cake decorating, hotel pastry and display pieces. Some time will be spent in the kitchens to orient the student to cooking.

#### FSM 095 Basic Quantity Cooking (0-20) 10 hrs.

Basic training in the elements of quantity food preparation under the guidance of a master chef. Students will be exposed to the theory and 'hands on'' experience of food preparation through participating in the production of the food service department and discussion sessions.

#### FSM 096 Advanced Quantity Cooking (0-20) 10 hrs.

A continuation of FSM 095 with emphasis on more advanced techniques of food preparation including culinary art and buffet work. Exposure to bakeshop operations will be integrated into the course.

#### FSM 111 Introduction to Food Service (2-0) 2 hrs. History and organization of Food Services hospitality industry including career opportunities in various food fields, organizational structures of food service establishments, and operational considerations and problems.

#### FSM 112 Ouantity Food Production (1-9) 4 hrs.

Basic training in the theory and practice of quantity food preparation with emphasis placed on actual food preparation in the college kitchens under the guidance of master chefs and bakers.

#### FSM 113 Ouantity Food Service (0-10) 4 hrs. Theory and practice of food service including practical experience in college cafeterias, dining rooms, and catering service.

#### FSM 114 Food Standards and Sanitation (3-0) 3 hrs. Function of food ingredients; evaluation of finished products, including convenience food products and uses; food service sanitation standards and procedures.

#### FSM 115 Nutrition and Menu Planning (2-0) 2 hrs. Practical applications of nutrition as related to dietary needs of patients in health care institutions and other food service operations. Menu planning theory and methods for all types of food operations and special events; menu planning as a determination of food cost.

#### FSM 211 Purchasing and Storage (3-0)

Standards and identification of quality meats, dairy products, produce, groceries, frozen foods, and supplies. Methods of purchasing, purveyor relations and proper storage techniques, purchase standards for convenience foods.

### FSM 212 Food Service Supervision (4-0)

A study of the theory and techniques of supervision as related to the food service industry.

#### FSM 213 Seminar and Internship (2-15)

Cooperative work experience in the food service industry. Enrollment is restricted to sophomores in the Food Service Management curriculum. Part of the credit for this course will be given for participation in a supervised cooperative work experience program in a college approved training station. Work experience will be shared in a two-hour weekly seminar.

Prerequisite: FSM 212 or consent of instructor.

### FSM 214 Cost Control (3-0)

Practical application and theory of various food and beverage cost control systems.

FSM 215 Restaurant Layout and Equipment (3-0) 3 hrs. Maximizing employee productivity through various types of food equipment and proper equipment arrangement. Effects of use of convenience foods on equipment planning.

### FRENCH

FRN 101 Elementary French I (4-0) 4 hrs. Beginning course in the language skills of listening, understanding, speaking, reading and writing in their logical sequence. This course is designed for students with no previous experience in French

#### FRN 102 Elementary French II (4-0) 4 hrs. Continuation of FRN 101. Situational conversations in French; reading and writing stressed.

Prerequisite: FRN 101, one year of high school French, or consent of instructor.

#### Intermediate French (4-0) FRN 201

Conversation with emphasis on pronunciation, intonation, stress, and rhythm. Introduction to composition, reading of short stories, and grammar review.

Prerequisite: FRN 102, two years of high school French, or consent of instructor.

#### FRN 202 Intermediate French (4-0)

Continuation of FRN 201, plus accuracy and speed in reading, study of syntax, and extensive composition.

Prerequisite: FRN 201 or three years of high school French or consent of instructor.

3 hrs.

4 hrs.

4 hrs.

3 hrs.

4 hrs.

FRN 205 Intensive Oral Practice (3-0)

Conversational practice to develop oral facility; special designed exercises in pronunciation, stress and rhythm. Individual readings of modern French works discussed in class. Written and oral compositions based on readings.

Prerequisite: FRN 202 or equivalent, or consent of instructor. This course is designed to help students bridge the gap between the intermediate and advanced levels.

FRN 210 Introduction to Modern French Literature (3-0) 3 hrs. Reading of selected 20th century masterpieces. Introduction to poetry and "analyse de Texte." Oral readings stressing pronunciation and diction. Speaking based on discussions of works read. Writing based on readings and class discussion.

Prerequisite: FRN 202 or equivalent, or consent of instructor. This course is designed to help students bridge the gap between the intermediate and advanced levels.

#### GEOGRAPHY

GEG 101 World Geography (3-0) 3 hrs. The economic, political, and cultural geography of the modern world. Raw materials, industrial resources, and trade connections related to war and peace.

#### GEOLOGY

GEO 101 Physical Geology (2-3) 4 hrs. Materials, structure and sculpture of the earth's surface. One-day field trip required. (\$10.00 lab fee - includes field trip cost).

**GEO 102** Historical Geology (2-3) 4 hrs. Geological history of the earth including principles employed to reconstruct this history. One-day field trip required. (\$10.00 lab fee – includes field trip cost).

GEO 201 Rocks and Minerals (2-3) 4 hrs. Physical description of minerals and rocks. Introduction to crystallography, economic minerals, natural resources. Field trip required. (\$10.00 lab fee - includes field trip cost). Prerequisite: GEO 101 or CHM 121 or consent of instructor.

**GEO 202** Paleontology (2-3) 4 hrs. Fossil record of life, principles of evolution and ecology. One-day field trip required. (\$10.00 lab fee – includes field trip cost). Prerequisite: GEO 102 or BIO 110.

### GERMAN

GER 101 Elementary German I (4-0) 4 hrs. Beginning course in the language skills of listening, understanding, speaking, reading and writing in their logical sequence. This course is designed for students with no previous experience in German.

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### GER 102 Elementary German II (4-0)

Continuation of GER 101. Situational conversations in German; reading and writing stressed.

Prerequisite: GER 101 or one year of high school German, or consent of instructor.

#### GER 201 Intermediate German (4-0)

Conversation with emphasis on pronunciation, intonation, stress, and rhythm. Introduction to composition, reading of short stories, and grammar review.

Prerequisite: GER 102 or two years of high school German, or consent of instructor.

#### GER 202 Intermediate German (4-0)

Continuation of GER 201, plus accuracy and speed in reading, study of syntax, and extensive composition.

Prerequisite: GER 201 or three years of high school German or consent of instructor.

#### GER 205 Intensive Oral Practice (3-0)

Conversational practice to develop oral facility; specially designed exercises for improvement of pronunciation, stress and rhythm. Individual readings of modern German works discussed in class. Written and oral compositions based on readings.

Prerequisite: GER 202 or equivalent or consent of instructor. This course is designed to help students bridge the gap between the intermediate and advanced levels.

GER 210 Introduction to Modern German Literature (3-0) 3 hrs. Reading of selected 20th century masterpieces. Introduction to poetry. Oral readings stressing pronunciation and direction. Speaking based on discussions of works read. Writings based on readings and class discussions.

Prerequisite: GER 202 or equivalent or consent of instructor. This course is designed to help students bridge the gap between the intermediate and advanced levels.

### HISTORY

HST 111 History of American People to 1877 (3-0) 3 hrs. Survey of American colonial life and institutions of 17th and 18th centuries. Period from 1763 to 1877; special stress on the social, economic, cultural, political and constitutional development of the United States.

HST 112 History of the American People from 1877 (3-0) 3 hrs. The end of reconstruction to the present with primary stress on political and economic development, also including social, intellectual and cultural phases. Expanded role of government in national affairs and the participation of the United States in international relations.

HST 113 Conference Course (1-0) 1 hr. Designed to meet interests and needs of qualified majors in history. Must be taken concurrently with HST 111 or HST 112. Specific topics will vary from semester to semester. Prerequisite: Consent of instructor.

4 hrs.

4 hrs.

3 hrs

HST 141 History of Western Civilization to 1815 (4-0) 4 hrs. Political, social, cultural, economic and technological developments from pre-historic times to advent of 1789 French Revolution.

HST 142 History of Western Civilization Since 1815 (4-0) 4 hrs. Continuation of History 141. Political, social, cultural, economic, and technological developments with emphasis on such sociopolitical-economic concepts as nationalism and social-Darwinism.

HST 214 Afro-American History (3-0) 3 hrs. In-depth study of American Negro from African slave trade through slavery, Reconstruction, years of neglect, and Civil Rights Revolution in the United States: and his contributions to American culture. Prerequisite: HST 112.

HST 243 The Far East in the Modern World (3-0) 3 hrs. The history of East Asia since 1800. The traditional cultures of China and Japan, the western impact, and the Asian response will be covered.

Prerequisite: HST 112.

## HUMANITIES AND FINE ARTS

FNA 111 History of Art I (3-0) 3 hrs. Art from ancient times to 1600. Area cultural facilities used, particularly the Art Institute of Chicago.

## FNA 112 History of Art II (3-0)

Continuation of FNA 111 from 1600 to the present.

#### FNA 212 Theatre Arts: Motion Pictures, Drama Ballet, Opera, and Music (3-0)

Ballet, Opera, and Music (3-0) 3 hrs. Interrelationships and synthesis in the arts as exhibited in motion pictures, theatre, ballet, opera, and music for the theatre. Process of bringing together various artistic media such as literary elements, musical devices, and visual effects to produce these art forms.

#### HUM 101 The Creative Nature of Man I (2-2) 3 hrs. Creative personality in Western tradition and the creative process with emphasis upon form, function, influence of the patron, and prevailing attitudes on music, literature and art of representative periods. Lecture-demonstration, discussion, panels and field activity.

HUM 102 The Creative Nature of Man II (2-2) 3 hrs. Representative points of view regarding life and death in Eastern and Western worlds; problems in developing a coherent philosophy of one's own. Focus upon 20th century issues as reflected in contemporary art, music, and literature.

## INTERIOR DESIGN

**IND 101** Introduction to Basic Interior Design 1 (3-3) 4 hrs. Profile of today's customer; room plan and furniture arrangement, furniture styles; color schemes.

Prerequisite: Consent of program coordinator.

IND 102 Introduction to Basic Interior Design II (3-3) Continued consideration of color plans, fabrics for furniture and windows; floor coverings, lamps, lighting and accessories. Prerequisite: IND 101.

#### IND 210 Planning Interiors (2-2)

Planning homes that are livable and suitable within family budgets. Practice in making floor plans. How to read blueprints and symbols. Prerequisite: IND 101, 102. Corequisites: IND 212, 214.

#### IND 212 Uses of Color (2-2)

Detailed analysis of selected interiors. Practice in the preparation of color schemes and pattern plans.

Prerequisite: IND 101, 102. Corequisites: IND 210, 214.

IND 214 Applied Interior Design (portfolio) (2-4) 4 hrs. Preparation of floor plans, appropriate color schemes, and pattern plans to be included in the student's portfolio. Prerequisite: IND 101, 102. Corequisites: IND 210, 212.

#### IND 240 Interior Design Seminar (4-4)

A final critique of the student's portfolio and an introduction to the home furnishings commercial and manufacturing field. Prerequisite: IND 101, 102, 210, 212, and 214.

### JOURNALISM

INM 130 Fundamentals of Journalism (3-0) 3 hrs. History and current role of the newspaper, emphasizing leads, stories, editorials, features and reviews; copyreading and makeup.

#### JNM 131 News Reporting and Writing (3-0) 3 hrs.

Techniques of gathering and writing news in political, police, social and civic coverage.

Prerequisite: INM 130 or consent of coordinator.

#### JNM 133 Feature Writing (3-0)

Specialized news writing stressing human element in news. Techniques, story approaches for individualistic treatment. Newspaper and magazine procedures are stressed.

Prerequisite: INM 130 or consent of coordinator.

#### JNM 134 Media Adjuncts (2-4)

4 hrs. Planning and production work in advertising, public relations and publications – business, industrial and consumer magazines.

#### INM 234 Mass Communication (3-0)

Impact of modern media, subtle and overt, on affairs of men. Influence of political, social, and commercial campaigns and trends on human beings in settings international, national, regional and local.

JNM 235 Copy Reading and News Editing (2-4) 4 hrs. Preparing copy for newspaper publication. Headline writing, copy editing, treatment of story placement and effective display of typographically pleasing make-up. A newspaper is prepared by the class.

#### 6 hrs.

3 hrs.

3 hrs.

# 3 hrs.

INM 236 Radio and Television News (3-2) 4 hrs. Reporting and writing for broadcast news. Emphasis on broadcast style in all phases of newswriting and editing. A monthly radio newscast and a television newscast are prepared.

#### INM 237 Externship Study (0-10) 5 hrs. Practical reporting practice and observation in professional one-day-a week assignments at newspapers, news bureaus and television and radio newsrooms.

Prerequisite: Successful completion of three program semesters and consent of the coordinator.

## LAW ENFORCEMENT – SEE CRIMINAL JUSTICE

## LITERATURE

#### LIT 105 Poetry (3-0)

3 hrs. Analysis and appreciation of poetry of many periods. Diction, themes, symbols, images, rhythm, and meter.

#### Drama (3-0) LIT 110

Analysis and appreciation of representative plays of various types and eras, with attention to origins and trends. Plays read as literature. See Speech 111 for theatrical production.

#### LIT 115 Fiction (3-0)

Novel and short story. Structural analysis, understanding and appreciation of various types.

#### LIT 206 World Literature to 1800 (3-0) 3 hrs. Selected works of universal significance contributed by peoples and

civilizations from ancient times to 1800.

#### LIT 207 World Literature since 1800 (3-0) 3 hrs. Continuation of LIT 206. Selected works of universal significance contributed by peoples and civilizations from 1800 to the present.

#### LIT 221 American Literature from Colonial Days to Civil War (3-0)

American literature as an expression of American life through early social and political documents, novels, short stories, and poems.

#### LIT 222 American Literature from the Civil War to 1914 (3-0)

American prose and poetry to the turn of the century, including regional literature, literary journalism, criticism, social and historical novels. Established criteria for judging American literary output.

#### LIT 231 English Literature to 1800 (3-0)

Survey of English writers from beginning of English literature to 1880. Reading and interpretation of writers such as Chaucer, Malory, Jonson, Donne, Milton, Dryden, Congreve, Swift, Pope, Johnson, and Boswell.

## 3 hrs.

#### 3 hrs.

3 hrs.

3 hrs.

#### LIT 232 English Literature 1800-1914 (3-0)

Survey of English writers from Romantic Period to World War I. Reading and interpretation of such writers as Wordsworth, Keats, Byron, Austen, Tennyson, Browning, Dickens, Hardy, Conrad, and Shaw.

LIT 241 20th Century British & American Literature (3-0) 3 hrs. Survey of important writers and writings in British and American literature since the first world war.

### MATHEMATICS

MTH 094 Arithmetic (3-0)

Review of standard arithmetic symbols and operations to establish meaningful recall of the number relationships. Includes study of the decimal system as well as theory and drill in addition, subtraction, multiplication, and division of whole numbers, common fractions, and decimal fractions. Percent, measurement, and problem solving may be included. Not recommended for students with previous algebra courses.

MTH 095 Elementary Algebra (3-0)

Signs, symbols, and operations needed for other courses in mathematics and science are introduced. Basic topics include: introduction to sets, signed numbers, linear equations, exponents, polynomials, factoring, graphing, and quadratic equations. Equivalent to first year high school algebra. Not recommended for those who have passed high school algebra within the past five years.

#### MTH 096 Geometry (3-0)

Concepts of Euclidean geometry, including lines, angles, polygons, and circles.

Prerequisite: One year of high school algebra with passing grade or MTH 095 with a passing grade.

MTH 101 Fundamentals of Mathematics I (3-0) 3 hrs. Sets, logic, number bases, probability, review of selected topics in algebra and geometry. A general education course in Mathematics. Prerequisite: MTH 095, MTH 096 or equivalent with a grade of "C" or better

MTH 102 Fundamentals of Mathematics II (3-0) 3 hrs. Continuation of MTH 101 with emphasis on topics usually covered in Intermediate Algebra. Nature of roots of quadratic equations, complex numbers, rational exponents, radicals, logarithms, inequalities, binominal theorem.

Prerequisite: MTH 101 with a grade of "C" or better.

#### MTH 103 College Algebra (3-0)

3 hrs.

3 hrs.

3 hrs.

3 hrs.

Review of graphs, logic, and set theory. Relations and functions, quadratic equations, determinants, sequences, progressions, probabilities, and an introduction to the theory of equations and modern algebra.

Prerequisite: Elementary and intermediate high school algebra and one year of plane geometry or MTH 102 with a grade of "C" or better.

Trigonometric functions and relations, solutions of triangles, logarithms, identities, equations, and applications.

Prerequisite: Elementary and intermediate high school algebra and one year of plane geometry or MTH 102 with a grade of "C" or better

#### MTH 105 Analytic Geometry (4-0)

Rectangular and polar coordinates; the straight line, conic sections, coordinate transformations, vectors, the dot and cross product, vector geometry of lines and planes, sequences and tangents, transcendental and parametric equations.

Prerequisite: MTH 103 and MTH 104 with grade of "C" or better.

#### MTH 106 Mathematics I (5-0)

Topics in algebra, vectors, trigonometry, vector algebra and problems solving by computer. (Fortran IV). For students in Electronic Technology, Mechanical Design Technology and Numerical Control Technology.

Prerequisite: Two years of high school mathematics or permission from the counselor of the Engineering Division.

#### MTH 107 Mathematics II (5-0)

5 hrs. Continuation of MTH 106, Topics in trigonometry, analytic geometry, logarithms, differential and integral calculus introduced. Prerequisite: MTH 106 with grade of "C" or better or consent of instructor.

#### MTH 111 Pre-calculus Mathematics I (5-0)

Unifying concepts of functional representation in algebra, trigonometry, and analytic geometry. Axiomatic approach to real and complex number systems. Equivalent to two hours of MTH 103, two hours of MTH 104, and one hour of MTH 105.

Prerequisite: B or better in MTH 102 or consent of instructor.

#### MTH 112 Pre-calculus Mathematics II (5-0)

Continuation of MTH 111 extending the concept of functional representation of exponential, logarithmic, implicit quadratic functions of two or more variables, and graphical analyses of functions in polar and parametric representations. Introduction to differentiation and integration. Equivalent to one hour of college algebra, one hour of trigonometry, and three hours of analytic geometry.

Prerequisite: MTH 111 with a grade of "C" or better.

#### MTH 124 Finite Mathematics I (3-0)

Introduction to finite mathematics primarily for students in Social Sciences and Business: basic ideas of logic, set theory, vectors, and matrices. Problems selected from Social Sciences and Business. Prerequisite: MTH 103 or equivalent with a grade of "C" or better, or consent of instructor. Offered fall semester.

#### MTH 134 Finite Mathematics II (4-0)

4 hrs. A continuation of MTH 124 with emphasis on relations, functions, probability and basic concepts of calculus, with application in Social Sciences and Business. Prerequisite: MTH 124 with a grade of "C" or better. Offered spring semester.

#### 4 hrs.

3 hrs.

5 hrs.

5 hrs.

5 hrs.

## MTH 165 Statistics (3-0)

Tabular and graphic representation; normal distribution, dispersion. statistical inference, sampling, distribution of means, regressional and correlation analysis, probability – including finite probability by use of set theory. Applications in education, business, natural and social science.

Prerequisite: MTH 101 with grade of "C" or better or consent of instructor.

### MTH 201 Calculus I (5-0)

Differentiation of elementary functions with applications to geometry, physics, and other sciences. Differential, approximation formula of integration and introduction to the definite integral. Prerequisite: MTH 105 or MTH 112 with grade of "C" or better.

### MTH 202 Calculus II (5-0)

5 hrs. Continuation of MTH 201 with emphasis on the definite integral. Applications to geometry, mechanics, and physics. Hyberbolic functions, techniques of integration, vectors, parametric equations, partial differentiation, multiple integration, and series. Prerequisite: MTH 201 with a grade of "C" or better.

### MTH 203 Linear Algebra (3-0)

3 hrs. Systems of linear equations, vector spaces, linear dependence, bases, matrices, determinants, transformations with geometric and physical applications.

Prerequisite: MTH 201 or consent of instructor.

### MTH 206 Mathematics III (3-0)

For students in Electronics Technology, Continuation of MTH 107 with introduction to differential equations and LaPlace transforms. Prerequisite: MTH 107 with grade of "C" or better or consent of instructor.

### MTH 207 Mathematics IV (3-0)

3 hrs. For students in electrical technology. Differentiation of trancendental functions; methods of integration; expansion of functions in series; Fourier series; differential equations; applications. Prerequisite: MTH 206 with a grade of "C" or better.

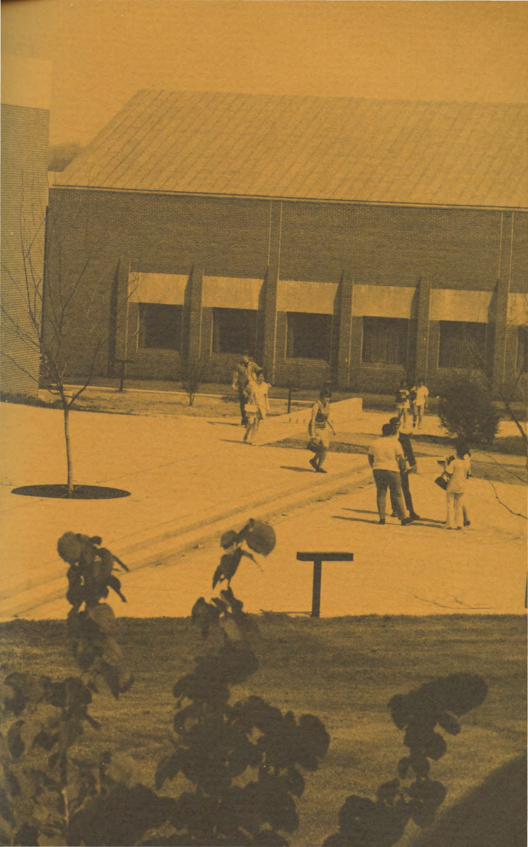
MTH 208 FORTRAN Computer Programming (3-0) 3 hrs. Computer programming using the language of FORTRAN. Prerequisite: MTH 104, MTH 107, or MTH 111 with a grade of "C" or better.

#### MTH 212 Differential Equations and Orthogonal Functions (3-0)

3 hrs. Solutions of first order and first degree differential equations, linear differential equations with constant coefficients, linear differential equations of higher order, special differential equations of second order, and differential equations of first order but not of first degree LaPlace transforms, matrices and determinants, Fourier series. Offered Spring semester.

Prerequisite: MTH  $\overline{202}$  with a grade of "C" or better.

### 3 hrs.



Topics in machine organization, problem formulation, automatic programming and applications to computers. Prerequisite: MTH 105 or MTH 107 or MTH 111 with a grade of "C" or better.

### MECHANICAL ENGINEERING TECHNOLOGY

### MET 101 Elements of Drafting (1-5)

3 hrs. Lettering, orthographic projection, dimensioning, auxiliary views, shop drawings, free-hand sketching, and methods of reproducing drawings. (\$5.00 lab fee.)

### MET 102 Technical Drafting (0-6)

Orthographic considerations of mechanical and structural systems; limit and tolerance dimensioning: sketching; product illustration; schematic and topographic problems; gears and cams; graphical vectors.

Prerequisite: MET 101, equivalent high school drafting, or consent of instructor. (\$5.00 lab fee.)

### MET 103 Descriptive Geometry (0-6)

3 hrs. Analysis of common geometrical magnitudes of points, planes and curved surfaces. Includes rotations; second and third auxiliary views and developments. Applications of geometrical methods in projections; assemblies; and details; nomography.

Prerequisite: MET 102, MTH 106, or consent of instructor. (\$5.00 lab fee.)

### MET 104 Statics (2-0)

Resultants of force systems; algebraic and graphical conditions of equilibrium of force systems; analysis of forces acting on members of trusses, frames, etc; forces due to friction; centroids. Prerequisite: MTH 106 or consent of instructor.

### MET 105 Basic Machine Shop (1-5)

Fundamentals of machine shop theory and practices. Familiarization with tools, equipment and practices of tool, die, and precision metal working industries. Students make working tools and fixtures. (\$10.00 lab fee.)

MET 108 Manufacturing Processes & Materials I (3-0) 3 hrs. Materials, principles, utilization, expectations, and evaluation of principle manufacturing processes. Manufacture of metals and alloys. Iron and steel types and classification systems. Machinability, cutting fluids and power requirements. Elements of metrology and production and facilities planning.

Prerequisite: Concurrent enrollment in MTH 106 or consent of instructor.

MET 109 Manufacturing Processes & Materials II (0-6) 3 hrs. Continuation of MET 108. Emphasis on actual practice in such areas as machining, numerical control, welding and heat treating. Prerequisite: MET 108. (\$10.00 lab fee.)

### 3 hrs.

#### 3 hrs.

#### 2 hrs.

#### MET 201 Mechanisms (3-3)

Fundamentals of displacement, velocity and acceleration of rigid bodies as a basis for the study of the kinematics of mechanisms. Motion analysis of cams, gears and linkages. Study of conjugate shapes and gear tooth development.

Prerequisite: MTH 107 or consent of instructor. (\$5.00 lab fee.)

#### MET 204 Strength of Materials (2-3)

Elastic and inelastic relationships between external forces (loads) acting on deformable bodies and stresses and deformations produced: tension and compression members; members subjected to torsion and bending, buckling (columns); combined stresses; influence of properties of materials.

Prerequisite: MTH 107, MET 104 or consent of instructor. (\$10.00) lab fee.)

MET 205 Fluid Power and Systems Control (2-6) 4 hrs. Technology of the transmission, control and storage of energy by means of pressurized fluids in closed systems, other applications of parallel control technologies.

Prerequisite: MTH 107, PHY 102 or consent of instructor. (\$5.00 lab fee.)

MET 206 Metallurgy and Heat Treatment (2-3) 3 hrs. Selected principles and concepts of physical metallurgy. Principles are applied to heat treatment of metals. Prerequisite: MET 108 or consent of instructor. (\$7.50 lab fee.)

MET 207 Machine Design (3-6) Design principles applied to machine elements with respect to size, shape, material, geometry, environment and economy. Clutches, brakes, belts, chains, fasteners, gear shafts and gears. Emphasis on principles and calculations necessary to determine fits, stresses, loads, deformations, economy and finishes.

Prerequisite: MET 201, 204, 205; concurrent enrollment in MET 206 (\$10.00 lab fee.)

#### MUSIC

MUS 101 Fundamentals of Music Theory (3-0) 3 hrs. Suitable for pre-teachers and non-music majors. Provides background to interpret and understand language of music through study of notation, rhythm, scales, intervals, triads, cadences, basic forms, and musical terms. Students prepared for study of harmony and for practical music activity.

#### MUS 103 Music Appreciation (3-0)

3 hrs. For non music majors. Music from primitive to modern times through listening to outstanding examples of various periods, with explanations of content and structure. Vocal and instrumental works, examples of folk music, church music, and symphonic forms.

## 6 hrs.

4 hrs.

#### MUS 111 Theory of Music I (3-0)

3-5 hrs. Intensive training in fundamentals of musicianship, principally with mechanical aspects of music - clefs, notation, scales, intervals, meters, rhythms, etc. Daily practice in sight singing, melodic, harmonic, and rhythmic dictation, and practice at keyboard. Prerequisite: Successful performance on examination. MUS 101 or equivalent, Corequisite: MUS 115.

#### MUS 112 Theory of Music II (3-0)

3 hrs. Harmony, counterpoint, and analysis, with emphasis on eighteenth and nineteenth-century techniques; basic principles of art of musical composition. Written assignments, historical examples, individual research problems, and complete process of writing, preparing, and bringing to performance with voices and instruments specific individual and group projects in musical composition. Prerequisite: MUS 111, Corequisite: MUS 116.

#### MUS 115 Ear Training, Sight Singing and Keyboard Harmony I (0-2)

Practice in melodic, harmonic, and rhythmic dictation, sight singing, and practice at keyboard. Corequisite: MUS 111. (\$3.00 lab fee.)

#### Ear Training, Sight Singing and Keyboard MUS 116 Harmony II (0-2)

Practice in melodic, harmonic, and rhythmic dictation, sight singing, and practice at keyboard. Corequisite: MUS 112 (\$3.00 lab fee.)

MUS 121 Survey of Music Literature to 1750 (3-0) 3 hrs. Primitive Music; music of East and Near East; contribution of Greeks; Middle Ages; Gothic period; Renaissance; Baroque period culminating with Bach, Handel, Rameau, and Scarlatti. Musical illustrations.

Prerequisite for non-majors: MUS 101 or consent of instructor.

Survey of Music Literature since 1750 (3-0) 3 hrs. MUS 122 Classical period; Romantic period; Impressionism; twentieth century. Musical illustrations.

Prerequisite for non-majors: MUS 101 or consent of instructor.

### MUS 130 Choir (0-3)

Mixed-voice chorus for average or above-average ability. Fundamentals of good choral diction and tone developed in choral works of various styles and types.

Prerequisite: Consent of instructor. Maximum of four credit hours.

#### 1 hr. MUS 136 Community Chorus (0-3)

Variety of choral experience including larger choral works such as oratories and cantatas, and selections from grand opera, comic opera, and musical comedy. Maximum of four credit hours.

#### MUS 140 Band (0-3)

Open to all students proficient in playing of band instruments. Band music of various types and styles. Sight reading and musicianship stressed.

Prerequisite: Consent of instructor. Maximum of four credit hours.

#### 1 hr.

1 hr.

1 hr.

1 hr.

#### MUS 145 Ensembles (0-3)

Ensembles such as string or vocal quartets, brass or voice ensembles, stage bands, madrigal groups or other combinations. For students with advanced proficiency on an instrument or in voice. To further skills, musical understanding and enjoyment.

Prerequisite: Consent of instructor. Maximum of four credit hours.

#### MUS 150 Orchestra (0-3)

Open to all students proficient in playing of orchestral instruments. Orchestral music of various types and styles. Sight reading and musicianship stressed.

Prerequisite: Consent of instructor. Maximum of four credit hours.

MUS 161 Woodwind Instrument Class I (0-4) 2 hrs. For students who have had no experience playing an orchestral or band instrument and for instrumentalists already proficient but who desire to play several instruments. Maximum of four credit hours.

#### MUS 162 Brass Instrument Class I (0-4)

For students who have had no experience playing an orchestral or band instrument and for instrumentalists already proficient but who desire to learn to play several instruments. Maximum of four credit hours.

#### MUS 163 Percussion Instrument Class (0-4) 2 hrs. For students who have had no experience playing an orchestral or band instrument and for instrumentalists already proficient but who desire to learn to play several instruments. Maximum of four credit hours.

#### MUS 165 Class Piano (0-3)

Similar to MUS 161. For students who desire a rudimentary knowledge of the keyboard and playing skills sufficient to cope with simple, practical situations. Emphasis on tonal notation, rhythmic notation, harmonization, transposition, sight reading, improvisation, ensemble playing, and basic piano literature. Maximum of 8 credit hours. (\$3.00 lab fee.)

### MUS 166 String Instrument Class I (0-4)

Similar to MUS 161. For students who desire to learn to play a stringed instrument. Maximum of four credit hours.

### MUS 167 Class Guitar (0-4)

Similar to MUS 161. For students who desire to learn to play the guitar. Maximum of four credit hours.

MUS 180-199 Minor Applied Music Subject (1-6) 2 hrs. Instruction for those majoring in music education, musicology, and for those desiring to improve their skills on a particular instrument. One half-hour lesson per week. Minimum of six hours of practice per week. Jury examination required.

Flute & Piccolo, 180; Oboe & English Horn, 181; Clarinets, 182; Bassoons & Contra Bassoons, 183; Saxophones, 184; French Horn, 185; Trumpet, 186; Trombone, 187; Baritone, 188; Tuba, 189; Percussion, 190; Violin, 191; Viola, 192; Cello, 193; String Bass, 194; Harp, 195; Piano, 196; Organ, 197; Voice, 198; Classical Guitar, 199. (\$56.00 lab fee.)

# 2 hrs.

#### 2 hrs.

2 hrs.

1 hr.

1 hr. ents

MUS 211 Theory of Music III (3-0) Harmony, counterpoint, and analysis. Prerequisite: MUS 112. Corequisite: MUS 215.	3 hrs.
MUS 212 Theory of Music IV (3-0) Harmony, counterpoint, and analysis. Prerequisite: MUS 211. Corequisite: MUS 216.	3 hrs.
MUS 215 Ear Training, Sight Singing and Keyboard Harmony III (0-2) Practice in melodic, harmonic, and rhythmic dictation, singing, and practice at keyboard. Corequisite: MUS 211. (\$3.00 lab fee.)	1 h <b>r.</b> , sight
MUS 216 Ear Training, Sight Singing and Keyboard Harmony IV (0-2) Practice in melodic, harmonic, and rhythmic dictation, singing, and practice at keyboard. Corequisite: MUS 212. (\$3.00 lab fee.)	1 h <b>r.</b> sight
MUS 280-299 Major Applied Music Subject (2-0) Instruction for those desiring to become professional performance One hour lesson per week. Minimum of twelve hours of pract	

week. Jury examination required. Flute & Piccolo, 280; Oboe & English Horn, 281; Clarinets, 282; Bassoons & Contra Bassoons, 283; Saxophones, 284: French Horn, 285; Trumpet, 286; Trombone, 287; Baritone, 288; Tuba, 289; Percussion, 290; Violin, 291: Viola, 292; Piano, 296; Organ, 297; Voice, 298; Classical Guitar, 299.

Prerequisite: Successful audition. (\$112.00 lab fee.)

### NUMERICAL CONTROL

NMC 093 Numerical Control Drafting (0-4) 2 hrs. Programming of numerically controlled drafting machines with and without aid of computer. Applies to problems in manufacturing type industries. Selected problems to be accomplished on Numerical Control Drafting Equipment. Primarily for adults. (\$5.00 lab fee.)

NMC 097 ADAPT and APT Part Programming (0-4) 2 hrs. Principles and application of APT and ADAPT Numerical Control programming language. Selected problems to be written, run on computer and verified on Numerical Control machines. Primarily for adults. (\$10.00 lab fee.)

#### NMC 101 Philosophy of Numerical Control and Industrial Cybernetics (2-0)

Application and advantages of Numerical Control. Tapes, tape coding, tape readers and formats. Control system theory and standard axis designations in relation to the cartesian and system of dimensioning. Basic understanding of manual and computer programming for numerically controlled machines.

#### NMC 105 Part Programming I (1-3)

Manual programming of point-to-point and contouring systems. Discussion and practice in programming of various manufacturers equipment including the running of programs on lathe and mill. Introduction to computer processing of complex programs. Prerequisite: MTH 106. (\$7.50 lab fee.)

NMC 201 Numerical Controlled Machining (1-4) 3 hrs. Numerical Control machines, emphasis to be placed upon their application, maintenance and their justification. Practices in process planning, tooling and fixturing techniques will be discussed and applied.

Prerequisite: MTH 106 and MET 105. (\$7.50 lab fee.)

NMC 214 Graphic Display Systems (1-4) 3 hrs. Numerical Controlled Drafting machine with aid of computer used to develop various phases of working drawings. Emphasis on phases of working drawings more efficiently done by Graphic Display equipment.

MET 102, MTH 106 and NMC 210. (\$5.00 lab fee.) Prerequisite:

NMC 215 Part Programming II (1-3) 3 hrs. Computer Part Programming Language AD-APT and AUTOSPOT. Basic geometric definitions and contouring problems will be stressed. Students will use the following advanced features: MACRO, LOOP, PATTERN, COPY. Application of these features will be to two and three axis machines.

Prerequisite: NMC 105. (\$10.00 lab fee.)

#### NMC 216 Part Programming III (1-3)

3 hrs. Continuation of NMC 215. Advanced problems in APT and AD-APT using TRACUT, REFSYS and TABCYL features, multi-axis contouring and efficient use of the languages will be included. Prerequisite: NMC 215. (\$10.00 lab fee.)

NMC 220 Special Problems (0-6) 3 hrs. Special project required of all sophomores in this curriculum. Prerequisite: Must be taken during semester of graduation. (\$5.00 lab fee.)

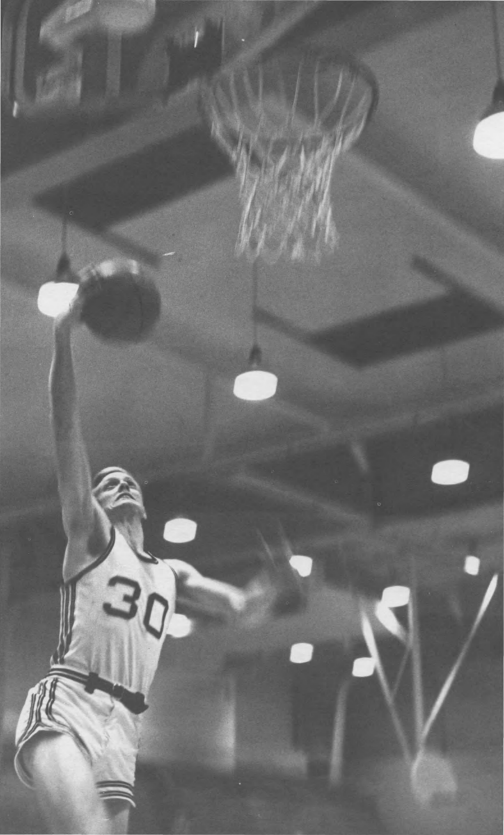
#### NURSING

NUR 101 Foundations of Nursing I (3-7) 5 hrs. Knowledge and skill necessary for giving basic care, including the provision and maintenance of patient comfort and safety within a therapeutic regimen. Clinical experience includes the practice of learned skills as well as the care of patients during the maternity cvcle.

(\$5.00 lab fee.)

#### NUR 102 Foundations of Nursing II (3-7)

5 hrs. Continuation of NUR 101, with increasing complexity of knowledge and nursing skills necessary for giving basic care. Clinical experience includes the care of infants, children, and young and aging adults. Prerequisite: NUR 101. (\$5.00 lab fee.)



NUR 201 Nursing in Physical and Mental Illness I (5-15) 10 hrs. Advanced knowledge and skill necessary for giving care to individuals with specific physical and emotional disorders. Clinical experience includes the application of individualized nursing skills. Prerequisite: NUR 102. (\$5.00 lab fee.)

NUR 202 Nursing in Physical and Mental Illness II (5-15) 10 hrs. Continuation of NUR 201 and content and skills related to the graduate nurse role. Included also are discussions of moral, legal, and educational issues. Clinical experience includes an emphasis on comprehensive nursing care of persons of all ages. Prerequisite: NUR 201. (\$5.00 lab fee.)

## PHILOSOPHY

PHI 105 Introduction to Philosophy (3-0) 3 hrs. Principles and problems of philosophy as seen in different schools of thought. Topics: validity of human knowledge, nature of reality, mind and body, free will and determinism, moral and aesthetic values, religious belief.

## PHI 110 Logic (3-0)

Formal reasoning, including language and meaning, deduction and induction, evidence, and the detection of fallacies. Traditional as well as modern modes of analysis.

Prerequisite: PHI 105 or MTH 103 or MTH 106 or consent of instructor.

## PHI 115 Ethics (3-0)

Approaches to problems of values and conduct, including such topics as moral goodness, virtue, right, responsibility, goals, and happiness. Prerequisite: PHI 105, sophomore standing, or consent of instructor.

PHI 205 Religions of the World (3-0) 3 hrs. Study of selected major religions: Buddhism, Hinduism, Judaism, Islam, and Christianity; their teachings and histories. Prerequisite: PHI 105, HUM 101, LIT 115.

## PHYSICAL EDUCATION

Physical education requirements are currently being studied by the Illinois Junior College Board and may be changed.

## Physical Education Courses - Men

## **Developmental Activities:**

**PED 100** Basic Self Concept in Physical Education (0-2) 1 hr. A lecture-lab course designed to increase personal self-awareness within the student. This is done through a lecture series describing the various self-concepts in physical education. Concepts such as; physical fitness, skill learning, weight control, body mechanics, physiology of exercise, and others.

### 3 hrs.

## PED 102 Physical Conditioning (0-2)

A controlled physical fitness and games activity program. This class will develop and motivate the individual's interest in physical fitness activity and the lifetime sports. (\$1.75 lab fee.)

### PED 104 Weight Training – Weight Lifting (0-2) 1 hr. Weight Training – program of activities for the overweight or underweight leading to the development of strength and maintenance of physical fitness.

Weight Lifting - skills, knowledge and safety standards are taught in accordance with A.A.U. weight lifting rules. (\$1.75 lab fee.)

### PED 120 Team Sports (0-2)

1 hr. Experience in team sports, fundamental skills, offensive tactics of play, strategy, rules, terms and practice in class competition in two of the following sports: Touch Football, Soccer, Softball, Volleyball and Basketball.

Prerequisite: PED 100 or transfer equivalent.

### PED 130 Individual Sports (0-2)

Experience in individual sports, fundamental skills, offensive & defensive tactics of play, strategy, rules, terms and practice in two of the following activities: Tumbling & Apparatus, Track & Field, Handball, Fencing, and Paddleball.

### Wrestling – Personal Defense (0-2) PED 136 1 hr. Development of basic skills, knowledge, attitudes and conditions of wrestling, offensive and defensive maneuvers, pinning combinations and rules. (\$1.75 lab fee.)

### PED 149 **Restricted Activities (0-2)** 1 hr. For students restricted by health limitations; individual programs

adapted to meet specific requirements. Required for students with medical excuses. (\$1.75 lab fee.)

## Physical Education Courses -Co-Ed

### PED 150 Bowling (0-2) 1 hr. All-levels class with beginners grouped separately for special attention. Etiquette, scoring, and techniques according to present ability. Intramural competition afforded. (\$6.00 lab fee.)

### PED 152 Golf – Archery (0-2) 1 hr. Golf - fundamentals of grip, stance, and swing using irons and woods: terminology, etiquette, scoring and safety standards. Intramural competition afforded.

### PED 156 Badminton (0-2)

Recreational & conditioning activity: Singles and doubles play, strategy, serving, rules, and interclass competition.

### Tennis (0-2) PED 158

1 hr. Theory and practice, rules and scoring, development of serve, forehand drive, backhand drive, lob, volley and footwork. Singles and doubles play and interclass competition.

1 hr.

1 hr.

1 hr.

## 142

## PED 160 Modern Dance I (0-2)

Opportunity to explore movement potential, increase technical proficiency, broaden rhythm, background; skills in technique and composition stressed. (\$1.75 lab fee.)

PED 162 Fundamentals of Dance (0-2) 1 hr. Individual interpretation and expression in dance forms and rhythms to include social dancing, modern dance, square and folk dance.

## Physical Education Courses - Women

## **Developmental Activities:**

## PED 170 Conditioning (0-2)

A lecture course designed to increase personal self-awareness within the student. This is done through a lecture series describing the various self-concepts in physical education. Concepts such as; physical fitness, skill learning, weight control, body mechanics, physiology of exercise and other.

## PED 172 Conditioning Activities (0-2)

Gymnastics - basic skills on side horse, uneven parallel bars, balance beam, and trampoline.

Free exercise - study of skills and stunts necessary to perform a routine of free exercise. (\$1.75 lab fee.)

### PED 180 Team Sports (0-2)

1 hr. Experience in team sports, fundamental skills, offensive tactics of play, strategy, rules, terms, and practice through class competition in the following sports; field hockey, basketball, volleyball, softball, soccer. Instruction will be given in each activity taught for at least nine weeks.

## PED 190 Track and Field (0-2)

1 hr. Fundamental skills, rules, game and sport strategy, terms and practice in sports for women – gymnastics, free exercise, fencing, track and field. Each activity will be taught for a minimum of nine weeks.

### PED 199 **Restricted Activities (0-2)**

1 hr. Physical education activities for students restricted by health limitations, adapted to specific requirements of students with medical excuses. (\$1.75 lab fee.)

## Physical Education Courses – Theory – For Major and Minor Students

**PED 200** Introduction to Physical Education (2-0) 2 hrs. Orientation and history of physical education from ancient times to present day. Objectives and aims of physical education and their applications.

### PED 201 First Aid (2-0)

2 hrs. Regulation American Red Cross instruction in First Aid; principles and practices; immediate and temporary treatment in case of accident or sudden illness before physician arrives. Official certification to students who qualify.

1 hr.

1 hr.

1 hr.

## PED 203 Health (2-0)

Problems involved in personal and community health; study of the maintenance of a high degree of individual mental and physical health.

Prerequisite: BIO 101 or BIO 110 or consent of instructor.

### PED 210 Sports Officiating (2-0)

2 hrs. Comprehensive instruction on rules and officiating techniques in inter-scholastic sports; practical experience required in the College intramural program.

### PED 220 Track and Field Techniques (2-0)

Development and understanding of strategy and rules of track and field. Basic skills of running, jumping, and throwing as performed in track and field; emphasis on knowledge and techniques essential to teaching track and field.

#### PED 222 Football Techniques (2-0) 2 hrs.

Fundamental and organizational techniques of game skills, strategy, practice drills, conditioning, safety standards, and officiating techniques.

#### PED 224 Basketball Techniques (2-0) 2 hrs.

Knowledge and skill in fundamentals and in techniques of team organization; skills of each position, offensive and defensive skills and team play, strategy and officiating.

### PED 226 Baseball Techniques (2-0)

Analysis, instruction and demonstration of fundamental skills, strategy, practice drills, conditioning, safety standards, and officiating techniques in teaching and coaching baseball.

## PED 228 Acquatics (2-0)

Introduction to skills and safety standards involved in swimming, life saving and survival in water; study of the recreational value of water sports. Certification in Red Cross Lifesaving programs may be attained.

Prerequisite: Ability to swim 100 yards. (\$1.75 lab fee.)

## PHYSICAL SCIENCE

#### PHS 101 Physical Science Survey (3-0) 3 hrs.

A course designed to give the non-science major an understanding and appreciation of the universe, earth, energy, and matter.

### PHS 111 Physical Science I (3-2)

Motion, structure of matter, electricity and magnetism, waves and particles, and the atom. Course for non-science majors fulfilling laboratory science requirements. (\$5.00 lab fee.)

### Physical Science II (3-2) PHS 112

Continuation of PHS 111 considering basic chemistry, materials of the earth, earth forms and history, sun and stars, the universe. Prerequisite: PHS 111. (\$5.00 lab fee.)

### 2 hrs

2 hrs.

## 4 hrs.

4 hrs.

2 hrs.

## PHYSICS

### PHY 101 Technical Physics I – Mechanics, Heat and Sound (3-2) 4 hrs. Statics, dynamics, energy, calorimetry, gas laws, waves, and sound. (See PHY 121 or PHY 201.) Prerequisite: MTH 106 or concurrent enrollment (\$5.00 lab fee.) PHY 102 Technical Physics II – Electricity and Magentism, Light (3-2) 4 hrs. Electricity and magnetism: fields, induction, capacitance, direct and alternating current theory and circuits, elements of electronics. Light: reflection, interference, resonance, lenses, diffraction, polarization and Doppler Effect. Primarily for students in Career Programs. Prerequisite: PHY 101. (\$5.00 lab fee.) PHY 121 Introductory Physics I (4-3) 5 hrs.

Mechanics, heat and sound. Lectures, demonstrations, and laboratory. For students in Arts, Sciences, and Architecture.Others see PHY 201. Prerequisite: Trigonometry. (\$5.00 lab fee.)

PHY 122Introductory Physics II (4-3)5 hrs.Electricity, magnetism, and light. Continuation of PHY 121.Prerequisite:PHY 121. (\$5.00 lab fee.)

### PHY 201 General Physics I – Mechanics, Heat, and Sound (3-5)

Foundations of statics, dynamics, hydraulics, thermodynamics, wave motion. For science, engineering, architecture, and university transfers.

Prerequisite: MTH 201 or concurrent enrollment. (\$7.50 lab fee.)

## PHY 202 General Physics II – Electricity, Magnetism, Light (3-5) 5 hrs.

Electric and magnetic fields, potentials, geometrical and physical optics.

Prerequisite: PHY 201, MTH 202. (\$7.50 lab fee.)

PHY 210 Introduction to Modern Physics (3-0) 3 hrs. Wave-particle duality, "Old" and "new" quantum theory, scattering, elementary particles. Prerequisite: PHY 202.

# POLITICAL SCIENCE

### PSC 201 American Government: Organization, Powers and Functions (3-0)

3 hrs.

5 hrs.

Institutional structure and organization of main parts of national, state (Illinois) and local government in modern America.

PSC 205 Comparative Government (3-0) 3 hrs. Important governments of Europe, such as France, Germany, Italy, Russia, and England. Essential features of parliamentary and presidential systems as in England and United States. Broad understanding and appreciation of the common governmental problems of the world. PSC 206 International Relations (3-0) 3 hrs. Critical analysis of international problems of our day - power, role of American foreign policy, and proposals for substitute for war. Emphasis on principles underlying international relations and on locating reliable sources for making informed opinions.

## PRACTICAL NURSING

## PNR 060 Practical Nursing I (15-13)

Designed to acquaint the student with the nursing theory and to develop nursing skills necessary for giving simple nursing care. Includes basic concepts of human development, nutrition, personal and community health and an introduction to patient care. Identification of the role of the student practical nurse and other members of the health team, as well as standards of conduct in vocational nursing are explored. (\$5.00 lab fee.)

#### PNR 070 Practical Nursing II (12-16)

10 hrs. This course stresses application of scientific principles learned in PNR 060 with progressive complexity of vocational nursing skills and function. In accordance with specified objectives, students are given selected patient care experiences in the nursing home and hospital setting. (\$5.00 lab fee.)

### PNR 080 Practical Nursing III (10-20)

Provides content in the area of maternal and child health. Classroom<sup>2</sup> instruction and clinical experience in care of the mother, before, during, and after delivery is included. Theory and practice in the care of the newborn and an introduction to health deviations in children comprise part of this course. Also, the legal aspects of practical nursing are examined, practical nursing organizations identified and career opportunities are presented. (\$5.00 lab fee.)

## PSYCHOLOGY

PSY 099 Learning and Adjustment to College (3-0) 3 hrs. Designed for developmental students; covers topics essential to successful college adjustment - study techniques, educational and vocational planning, social adjustment, and general aspects of college life.

PSY 101 Introduction to Psychology (3-0) 3 hrs. Human behavior with reference to perception, learning, individual differences, intelligence, and personality. Developmental method stressed rather than experimental. Reference made to daily life and everyday problems.

PSY 102 Conference Course (1-0) 1 hr. Designed to meet interests and needs of qualified majors in psychology. Must be taken concurrently with PSY 101. Specific topics will vary from semester to semester. Prerequisite: Consent of instructor.

10 hrs.

### PSY 145 Psychology in Business and Industry (3-0) 3 hrs. Human behavior and its practical applications in business. Psychological applications in personnel and marketing problems, employee selection, morale, and supervisory practices.

Prerequisite: PSY 101 or consent of instructor.

### PSY 216 Child Psychology I (3-0)

Individual child from conception to fetal development, infancy, and latency. Emphasis placed on child rearing practices and techniques that appear beneficial in creation of independent and well-adjusted personality. Child's interaction with parents, siblings, peers, and greater community considered in the formation of the integrated self. Prerequisite: PSY 101.

PSY 217 Adolescent Psychology (3-0) 3 hrs. Continuation of development of the human through adolescence into middle and later life. Emphasis on continual adjustment required to master new developmental tasks. Importance of fixated behavior stressed where personality growth is arrested. Emphasis on manifested behavior in attempt to understand fellow man in our complex society.

Prerequisite: PSY 101.

## READING

## RDG 099 Development Reading (2-0)

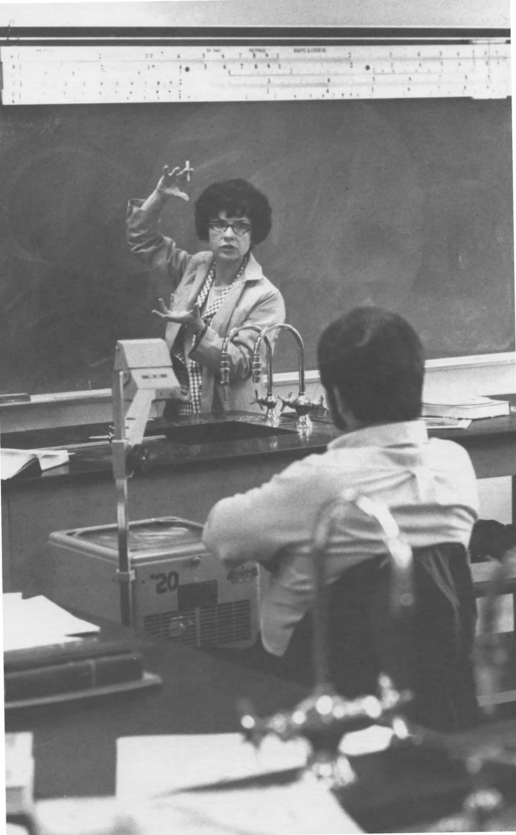
Individualized work towards improvement of comprehension and rate in reading, through practice materials, timed essays, films, and mechanical aids.

RDG 104 Reading Acceleration (2-0) 2 hrs. Survey of basic reading techniques designed to accelerate reading rates. Emphasis placed on comprehension drills, skimming, and critical reading. Mechanical aids used to eliminate fixations, remove vocalizing habits, and accelerate present reading rates through perceptual training.

## REAL ESTATE

RES 120 Principles of Real Estate (3-0) 3 hrs. Fundamental principles of real estate for: the real estate practitioner; those seeking to qualify for real estate licensing examination; the occasional participant in the real estate market the buyer, seller or owner of real estate; and the person who has contact with the business in his work with financial institutions. Subject matter includes the nature and economic characteristics of real estate and its ownership, titles, contracts, market values, brokerage, selling, development, taxation, appraisal, financing, and licensing laws.

2 hrs.



RES 121 Real Estate Marketing and Brokerage (3-0) Marketing communications as applied to the real estate business including sales, advertising and other promotional techniques. Sales strategy, obtaining and qualifying prospects, securing listings, showing properties, and motivating factors are considered. Procedural matters pertaining to the brokerage business such as office location, staffing, and office systems are discussed.

Prerequisite: RES 120 or consent.

### RES 122 Real Estate Appraisal 1 (3-0)

A course covering the functions and purposes of appraisal, designed to examine the nature of real property value, the various functions and methods of estimating values with emphasis on residential market.

Prerequisite: RES 120 or consent.

RES 123 Real Estate Law and Finance (3-0) 3 hrs. Examination of legal aspects of real estate transactions and forms related thereto: contracts, deeds, mortgages, notes, exclusive sales contracts, leases. The role of the legal profession in such transactions is also considered. Also discussed are methods and sources of real estate financing, terminology, risk factors, taxation, and instruments related to financing.

Prerequisite: RES 120 or consent.

#### RES 230 Property Management Methods (3-0) 3 hrs.

A course covering property analysis; rental scheduling, collection, and budgeting; maintenance and repair; insurance; advertising; techniques of handling tenants; executive and management control techniques. Course emphasizes procedures and methodology. Prerequisite: RES 123 or consent.

Income Properties (3-0) RES 231 Basic concern of the course lies in the concept of real estate as an investment. Investment aspects of property management including vacant properties are considered. Other topics include: ground leases, sale and lease-back arrangements, highest and best use of property, distressed properties, characteristics of urban structure and growth, commercial and industrial properties as investments, and the role of syndicates, developers, builders, and financial institutions in promoting and managing income properties.

Prerequisite: Nine semester hours of real estate or consent.

### RES 232 Real Estate Appraisal II (3-0)

Depreciation factors, interest rates, capitalization rates and techniques, leasehold interest values; use and application of compound interest tables in the appraisal process; operating statements in the appraisal of income property, net income estimates, and correlation of final value estimates pertaining to income producing properties such as apartments, commercial and industrial development; professional appraisal standards.

Prerequisite: RES 122.

3 hrs.

3 hrs.

## **RES 233** Real Estate Problems Seminar (3-0)

Contemporary issues in the real estate industry possibly including tax foreclosures, tax deeds, tax titles, special assessments, assessing methods and practices, legislative and judical influences upon the industry, and effects of the current economic situation upon the real estate industry. Directed readings and analysis of case studies will be used extensively.

Prerequisite: Previously completed nine semester hours of Real Estate certificate curriculum course work.

## SECRETARIAL SCIENCE

### SEC 099 Typewriting Review (2-0)

1 hr. Designed for those with limited skill at the keyboard. Work will help correct deficiencies in speed, accuracy, or manipulative skills on the electric typewriter.

Prerequisite: Limited knowledge of typewriting. (\$3.00 lab fee.)

### Elementary Typing (4-0) SEC 121

2 hrs. Operation, use and care of the typewriter. Typing by the touch system, emphasizing basic typing problems. Drills for speed and accuracy building will be used throughout the course. (\$5.00 lab fee.)

### Intermediate Typing (4-0) SEC 122

Development of production work in typing manuscripts, business letters, forms and tables.

Prerequisite: SEC 121 with a grade of "C" or 1 year of high school typing. Minimum speed of 40 net words per minute. (\$5.00 lab fee.)

### SEC 125 Elementary Shorthand (3-2)

Theory leading to development of skill in reading and fluency in writing Gregg shorthand.

Prerequisite: Prior or concurrent enrollment in ENG 101 and Typing. (\$3.00 lab fee.)

### SEC 126 Intermediate Shorthand (4-0)

3 hrs. Continued development of skill and speed dictation with emphasis on vocabulary development, mechanics of English, and transcription techniques. (\$3.00 lab fee.)

Prerequisite: SEC 125 or equivalent, SEC 121 or equivalent, and ENG 101, with a grade of "C". If advanced placement is given in shorthand, prior or concurrent enrollment in ENG 101 is required.

SEC 131 Business Machines (2-0) 2 hrs. Development of skill necessary to operate the 10-key adding machines, rotary calculator, printing calculator, and the electronic calculator. (\$5.00 lab fee.)

## SEC 132 Office Practice (2-3)

Designed to acquaint the student with those duties usually given to new office workers, such as the preparation of stencils and the operation of duplicating machines; use of the executive typewriter; keypunch: transcribing machine; switchboard (PBX); copy machines; and knowledge of records management.

Prerequisite: SEC 121 or equivalent. (\$5.00 lab fee.)

## 3 hrs.

149

3 hrs.

4 hrs.

and analysis of social norms, groups, intergroup relations, social change, social stratification, and institutions. SOC 102 Conference Course (1-0) 1 hr. Designed to meet interests and needs of qualified majors in Sociology. Must be taken concurrently with SOC 101. Specific topics will vary from semester to semester.

Introductory analysis and description of structure and dynamics of

human society. Application of scientific methods to the observation

SEC 238 Secretarial Seminar and Internship II (1-15) Continuation of SEC 237. Prerequisite: Consent of instructor.

station. One lecture hour per week for seminar.

Prerequisite: Consent of instructor.

Prerequisite: Consent of instructor.

SOC 101 Introduction to Sociology (3-0)

cribing legal documents. Prerequisite: SEC 225 or equivalent with a grade of "C" or higher. Shorthand speed of at least 100 words per minute and typing speed of at least 60 words per minute. (\$3 lab fee.)

Secretarial Procedures (2-0) 2 hrs. office ethics and business etiquette, exploring job opportunities, and

SEC 236 Secretarial responsibilities in the office, grooming, human relations,

Secretarial Seminar and Internship I (1-15)

Cooperative work experience in Secretarial Science. Enrollment in this course is restricted to students in the secretarial science program. Part of the credit for this course will be given for participation in supervised cooperative work experience programs wherein an organized training plan will be followed in a college approved training

management, records control and procedures used in the preparation of legal documents. SEC 235 Legal Dictation and Transcription (2-2) 3 hrs. Development of speed and facility in taking dictation and trans-

transcribing mailable letters. instructor and ENG 101. (\$3.00 lab fee.)

SEC 221 Advanced Typing (4-0) 2 hrs.

Theory leading to the development of skill in reading and

fluency of writing machine shorthand. Prerequisite: Prior or concurrent enrollment in ENG 101 and

Development of high speed and proficiency in typing from rough drafts, tabulations, and statistics.

Prerequisite: SEC 122 with a grade of "C" or proficiency test with

instructor. (\$5.00 lab fee.) SEC 225 Dictation and Transcription (4-0)

3 hrs. Strengthening of the dictation speed and developing competence in

Prerequisite: SEC 126 and SEC 122 or proficiency test with

Typing.

Legal Office Procedures (3-0)

SEC 140 Elementary Machine Shorthand (3-2)

SEC 234

interviewing.

SOCIOLOGY

SEC 237

3 hrs.

3 hrs.

3 hrs.

4 hrs.

Organization and operation of a law office with emphasis on office

SOC 120 Social Patterns of Courtship and Marriage (3-0) 3 hrs. Courtship, marriage, rearing the family, various factors contributing to changes in family organization or disorganization. Prerequisite: SOC 101 or consent of instructor.

### SOC 205 Social Problems (3-0)

3 hrs. Analysis of contemporary social problems. Investigation of theories dealing with conformity and deviance, racial and minority group prejudice, crime and delinquency, personality problems, urbanization, and fundamental institutional problems due to social change. Prerequisite: SOC 101.

#### SOC 210 Social Institutions (3-0)

3 hrs. Primary social institutions: family, religious, educational, economic, and political. Questions considered: who participates, what are the functions, what are the consequences, and an evaluation of the effects of the institution on the society. Prerequisite: SOC 101 and sophomore standing.

## SOC 215 Group Dynamics (3-0)

An investigation of the social and psychological processes which motivate individuals to behave in predictable ways, depending on their positions in social structures, organizations, and groups. Focus is on those processes which reveal the reciprocal relationship between man's behavior and society.

Prerequisite: Sophomore standing, SOC 101, PSY 101, an adult, or by special permission.

## SPANISH

### SPA 101 Elementary Spanish I (4-0)

4 hrs. Beginning course in the language skills of listening, understanding, speaking, reading and writing, This course is designed for students with no previous experience in Spanish.

### SPA 102 Elementary Spanish II (4-0)

Continuation of SPA 101. Situational conversations in Spanish; reading and writing stressed.

Prerequisite: SPA 101, one year of high school Spanish, or consent of instructor.

### SPA 201 Intermediate Spanish (4-0)

Conversation with emphasis on pronunciation, intonation, stress, and rhythm. Introduction to composition, reading of short stories, and grammer review.

Prerequisite: SPA 102 or two years of high school Spanish or consent of instructor.

## SPA 202 Intermediate Spanish (4-0)

Continuation of SPA 201, plus accuracy and speed in reading, study of syntax, and extensive composition.

Prerequisite: SPA 201 or three years of high school Spanish or consent of instructor.

4 hrs.

4 hrs.

4 hrs.

## SPA 205 Intensive Oral Practice (3-0)

Conversational practice to develop oral facility; specially designed exercises in pronunciation, stress and rhythm. Individual readings of modern Spanish works discussed in class. Written and oral compositions based on readings

Prerequisite: SPA 202 or equivalent or consent of instructor. This course is designed to help students bridge the gap between the intermediate and advanced levels.

**SPA 210** Introduction to Modern Spanish Literature (3-0) 3 hrs. Reading of selected 20th century masterpieces. Introduction to poetry. Oral readings stressing pronunciation and diction. Speaking based on discussions of works read. Writing based on readings and class discussions.

Prerequisite: SPA 202 or equivalent or consent of instructor. This course is designed to help students bridge the gap between the intermediate and advanced levels.

## SPEECH

**SPE 101** Fundamentals of Speech Communication (3-0) 3 hrs. Theory and practice of oral communications. Development of poise, confidence, and skill in speech organization and delivery. Emphasis on frequent speaking, development of standards of criticism, and selection and organization of material.

**SPE 102** Public Speaking and Communication Theory (3-0) 3 hrs. Examination of communications principles underlying successful platform behavior. Development of proficiency in the logic of argument and skill of speaking. Consideration of forms of public address. Analysis and delivery of one such form as a semester assignment.

Prerequisite: SPE 101 or consent of instructor.

SPE 107 Oral Interpretation (3-0) 3 hrs. A performance course offering opportunities for selection, preparation and presentation of various types of literature; development of facility in use of body and voice in oral reading. Prerequisite: SPE 101 or consent of instructor.

SPE 111 Introduction to the Theatre (3-0) 3 hrs. Introduction to theatrical and dramatic art. Emphasis on providing the student with the tools of analysis which give him insight into the total imaginative process that makes up the art of the theatre.

SPE 205Discussion and Debate (3-0)3 hrs.Principles, techniques and types of discussion and debate; experience<br/>in various types of discussion and debate activities.Prerequisite:SPE 101.

SPE 212 Acting (3-0)

3 hrs.

Methods used in the art of acting; stress on practical acting situations.

Prerequisite: SPE 111 or consent of instructor.



## First Semester

Labor DaySeptember 4All Faculty ReportSeptember 5RegistrationSeptember 6-8Classes BeginSeptember 11Last Day for Late RegistrationSeptember 15Last Day for Adding ClassesSeptember 15Last Day for RefundsOctober 6Columbus DayOctober 9Veterans DayOctober 23MidtermNovember 3Thanksgiving VacationNovember 27-26Classes ResumeNovember 27
Classes Resume November 27 Last Day for Withdrawals November 27 Christmas Vacation Begins December 16 (noon) Classes Resume January 2 Final Examinations January 15-20

# Second Semester

Registration	January 24-26
Classes Begin	
Last Day for Late Registration	February 2
Last Day for Adding Classes	
President's Day	
Last Day for Refunds	
Midterm	
Last Day for Withdrawals	
Good Friday	
Easter Sunday	
Spring Vacation	
Classes Resume	
Memorial Day	
Final Examinations	
Graduation	

# Summer Session (8 weeks)

Registration June	: 7-8
Classes Begin Jun	e 11
Last Day for Late RegistrationJun	e 13
Last Day for Refunds Jun	e 22
Independence Day Ju	ly 4
Classes Resume Ju	ly 5
Midterm	ly 6
Last Day for Withdrawals July	y 20
Final Examinations August	: 2-3

### ADMINISTRATION

Lahti, Robert E. President Vice President of Academic Affairs Schauer, Clarence H. Mann, William J. Vice President of Business Affairs Fischer, Guerin A. Vice President of Student Affairs Cormack, Robert B. Dean of Career Programs Dean of Evening and Continuing Education Groth, David A. Nelson, William A. Dean of Guidance (Acting) Voegel, George H. Dean of Learning Resources Birkholz, John R. Dean of Transfer Programs Falk, Charles F. Chairman of Business Division Chairman of Communications Division Chairman of Engineering and Related Technologies Division Chairman of Humanities and Fine Arts Division Thobe, Urban A. Chairman of Life and Health Sciences Division Gale, David D. Dorner, George C. Chairman of Mathematics and Physical Sciences Division Lewis C. Patrick Chairman of Social Sciences Division Director of Accounting Systems Director of Admissions and Registrar Stansbury, Donn B. Gelch, John A. **Director of Athletics** Klingenberg, Walter D. Director of Bookstore Hughes, Robert J. **Director of Buildings and Grounds** Misic, Donald M. **Director of Business Services Director of Community Relations Director of Community Services** Miller, Mary Ann Sedrel, Roy A. **Director of Computer Services** Morrow, John C. **Director of Development** Fuller, Jack W. **Director of Evening Services** Dolejs, Anton A. Director of Finance Januszko, John **Director of Food Services** Stockman, Calvin L. **Director of Instructional Services** Christensen, Frank Director of Learning Laboratory and Developmental Education **Director of Library Services** Easterly, Ambrose Von Mayr, Wilfred E. **Director of Personnel** Vaisvil, Fred A. **Director of Placement and Student Aids** Lucas, John A. Director of Planning and Reseach Savard, Marc A. **Director of Special Services** Borelli, Frank L. **Director of Student Activities** Rankin, Gary E. Director of Testing and Community Counseling Center Johnston, Robert Assistant Director of Admissions and Registrar Assistant Director of Food Services Franchi, Anthony J. Herron, Suzanne Catering Manager College Nurse McKay, Elizabeth Dunikoski, Alfred A. Graphic Design Coordinator Vandever, Frank A. Supervising Dentist, Dental Hygiene Program Vander Haeghen, Peter P. **TV Producer-Director** 

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