## **How to Read Course Catalog Numbers**

DG109U Micro Accounting S Introduces the student to micro p accounts payable, payroll, invento Prereq: DG101T or DG102T. (1/	Systems 2 - general ledger, accounts receivable, ory and other accounting systems.	
The two-letter prefix stands for the topic or department of study. (See list below.) Three numbers: 000-099 = Developmental courses 100-799 = Nondevelopmental courses 800-899 = Internships, clinics 900-949 = One-time classes (transitional) 950-999 - Independent study	The description also indicates if lecture, lab, clinic and co-op hours ar involved.	The credit value of the course is indicated in semester hours.
Letter at the end: D = Developmental courses T = Transfer courses U = Applied Science and Technology program co	Durses	

## Course descriptions are listed according to the following prefixes:

AD	Administration and
	Management
AE	Agriculture
AO	Accounting
AR	Art
BI	Biology
CC	Communication
CJ	Criminal Justice
CN	Chemistry/Nutrition
CR	Computer Science
CT	Construction
CV	Cooperative Education
DD	Drafting and Design
DE	Dance
DG	Data Processing
DL	Dental
DM	Drama
EE	Electricity and Electronics
EF	English as a Second Language
EN	Engineering
EO	Economics
EP	Environmental Studies
ES	Earth Science
EU	Education

EY	Early Childhood Education
FI	Fire Science
FN	Finance
FO	Foreign Languages
GY	Geography
HA	Disabilities Services Careers
HI	History
ΗM	Humanities
HO	Home Economics
HS	Health
IB	Industry and Business
IC	Interdepartmental Career
	Studies
IN	Interdisciplinary Studies
IT	Industrial Technology
LA	Law
LB	Library
LR	Literature
MC	Music
MD	Communication Media/Public
	Relations
ME	Medical Assisting
MI	Health Information
	Technology

MN Manufacturing

- Marketing MR
- MT Mathematics
- ND Neurodiagnosis (EEG)
- NG Nursing

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- OF
- Office Administration OT
- Occupational Therapy Assistant
- PA
- Physics/Astronomy PCPsychology
- PG Photography
- PM Power Mechanics
- PN Philosophy and Religion
- PO Political Science
- PT Personal Development
- RC Respiratory Therapy
- RN
- Physical Education SI
  - Sign Language Interpreter Training
- SL Human Services
- SY Sociology
- ΤA Physical Therapist Assistant

AD: ADMINISTRATION AND MANAGEMENT

## ADIGIT Introduction to Business

Focuses on American and global business and introduces the student to each primary facet of operating a business. This course will help the student understand economic, social and political influences that affect business success. (3/0)

## AD102T Introduction to Management

Applies current techniques and methods to the management functions of planning, organizing, leading and controlling. Focuses on critical analysis, development and effectiveness of organizational processes. (3/0)

## AD104T Office Supervision and Management

Develops knowledge and competencies in several functions of office administration including supervision; file automations; the organization, structure and planning of office work; controlling office work activities; office forms, procedures and policies; and maintenance of a conducive working environment. (3/0)

## AD108T Statistical Quality Control

Covers the current transformation methods of business and industry toward a complete quality control system. Included are management theory on quality and productivity and control charting techniques. (2/0)

## AD109T Statistical Process Control

Continues AD108T, focusing on statistical process control. Focuses on implementation of statistical quality control techniques within industrial manufacturing processes. (2/0)

## ADIIOT Production Management

Outlines management operations in production and inventory control as well as J-I-T (Just-In-Time) Management concepts as they relate to MRP-MRP II and total quality control. Prereq: AD102T,AO101T. (3/0)

## ADIIIT Inventory Management

Studies the function and costs of inventories. Included will be study on warehouse layout, EOQ (Economic Order Quantity) calculations, vendor analysis and various accounting methods for inventory evaluation. (1/0)

AD112T Total Quality Management

Discusses the philosophy and methods of continuous improvement discussing both the theory and practice. Topics such as causes and trends of this philosophy as well as implementation methods will be surveyed in the course. (1/0)

## ADII3T Inventory Process (Just-In-Time)

Studies the Kan Ban system zero inventory concept and MRP and MRPII Management. Also included are methods to promote good working relationships with suppliers and customers. (1/0)

AD114T Human Resource Management

Includes managerial philosophy of human resource administration emphasizing study of the personnel functions of recruiting, interviewing, selecting, placement, training and evaluating. (3/0)

## AD115T Organizational Behavior

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Explores problems and solutions of human behavior in organizations by studying the work of behavioral scientists and other experts. Actual case studies provide the transition from theory to practicality. Students develop skills to diagnose and improve group functioning and organizational effectiveness. (3/0)

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- AD116TSmall Business Entrepreneurship3Examines the fundamentals of organizing a small business.Coverssuch topics as finance, demographics, promotion, marketcompetition, site location and analysis. The student is involved in<br/>a business simulation project. (3/0)
- AD117TIntroduction to Logistics3Covers the history of transportation. Includes classifications of<br/>freight and principles of freight rates and tariffs, shipping<br/>documents, and application exercises. (3/0)

AD801TBusiness Internship0.5-4Provides an opportunity to receive experience through on-the-job<br/>training in an approved business establishment. Valuable learning<br/>experiences are structured by the program coordinator and the<br/>training sponsor. (0/0/2-16)

**AD802T** Interior Design Internship 0.5-4 Provides an opportunity to receive interior design work experience through on-the-job training in an approved work setting. This internship will be approved by the Interior Design coordinator and will be evaluated with a letter grade. (0/0/2-16)

AD999T Independent Study in Business I-4 Taken concurrently with a standard course in the student's area of specialty. Special projects and/or individual readings are assigned by the program coordinator or an individual staff member. Projects must be approved before the beginning of the semester in which the work is to be done. Prereq: Consent of instructor/ department head. (1-4/0)

AD101U Materials Management and Warehousing 2 Provides warehouse personnel with knowledge about the uniform commercial codes, title transfers, interstate transfer of goods, purchase order as a contract, parts identification and warehouse space management. (2/0)

AD102UProduction and Inventory Control2Designed to present the basic concepts and techniques of<br/>production planning and inventory control. The course stresses<br/>the influence that all usual departments within an industrial<br/>organization have upon the production planning and control<br/>function. (2/0)2

## AD104U Principles of Supervision

Introduces the management functions of planning, organizing, leading and controlling. Focuses on technical supervision skills and human relations skills needed to develop a productive work team, and conceptual skills to group interdependent organizational processes. (3/0)

## AD1070 Managerial Leadership

Compares several leadership philosophics regarding motivation and behavior and helps students develop a strategy for productive work teams. This course includes several self-assessment instruments for the leader to enhance personal perspective and methods. (3/0)

## AD101T - AD145U

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## AD108U Decision Making

Students examine their own role in the decision-making processes of society, government, working life and personal life. Decisionmaking techniques are discussed including break-even analysis, statistics, PERT, participative problem solving and the synergetic approach to problem solving. (2/0)

## AD109U Management Information Systems

Covers nature of systems, parameters for the business system, measurement problems, information theory, models for management, decision-making and control of systems, and the utilization of the computer in all of these areas. (2/0)

## ADI IOU Principles of Safety

Students will learn to identify key terms related to occupational health and safety; will gain understanding of the legal and regulatory issues affecting occupational health and safety in the workplace, particularly the requirements under OSHA; will study safety-related programs and policies, and employers' related liabilities; and will evaluate effective safety management techniques and employee safety training programs. (1/0)

## AD113U Buying and Merchandising Strategies

Studies merchandising principles as they apply to management. Decision-making skills are developed in buying, inventory control and pricing. A simulation project is utilized to develop management merchandising competencies. (3/0)

## AD115U Employee Training and Development

Studies various approaches to organizational and departmental human resources development functions. Students design a departmental training plan. Employee orientation and on-the-job training techniques are developed. (3/0)

## AD116U Introduction to Labor Relations

Reviews the history of current labor and management positions. The role of the supervisor in solving labor disputes and grievances is examined. Students participate in mock bargaining negotiations, observing and critiquing conduct. Issues in the maintenance of union-free working environments are also discussed. (3/0)

## ADII7U Wage and Salary Administration

Designed to provide a rational approach to the various elements of a compensation program: job descriptions, job evaluations, salary surveys and administration policies. (1/0)

## AD118U Collective Bargaining

Describes the historical aspect of collective bargaining and orients the student to current trends. Cases of actual companies are presented to allow observing and critiquing of the collective bargaining process. (3/0)

## ADII9U Labor Negotiations

This one-day seminar focuses on contract negotiations and day-today contract administration including arbitration. Students participate in simulated negotiation and contract administration exercises. (1/0)

## AD120U Grievance and Arbitration Settlements

Designed to broaden the knowledge of students in negotiations and to develop their negotiation skills to deal with an increasingly competitive and often volatile economic environment. (1/0)

## AD121U Time Management

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Normally taught as a one- or two-day workshop. The student learns to select and prioritize goals in personal and professional life, then plot a time strategy to achieve those goals. Time wasters are identified, and tips and techniques for maximum time utilization are developed. (1/0)

AD122UConducting a Business Meeting0.5Designed as a one-day seminar, this course will cover such topics<br/>as writing agendas, encouraging group participation and directing<br/>goal-oriented discussions. (.5/0)0.5

## AD126U Employee Benefit Programs

Participants receive an understanding of the importance of an effective employee benefit program within organizations. Students will analyze various programs' strengths and weaknesses to adapt the elements of a successful system to their own organization. (1/0)

## AD129U Work Habits and Absenteeism

Normally taught as a one- or two-day workshop. Students are trained to develop a working atmosphere conducive to high productivity. Problem employees and their habits are identified. Students learn employee coaching techniques and policies that can be used to solve poor work habits and high absenteeism. (1/0)

## AD1300 Performance Appraisal

Normally taught as a one- or two-day workshop. Students learn to help employees set performance standards and objectives and how to achieve them. Students learn employee appraisal and evaluation policies, programs, processes and forms, and to conduct the appraisal interview. (1/0)

## AD133U Current Topics in Management

Designed for discussion and review of contemporary issues in the changing field of management. Course may be repeated for a maximum of four credit hours. (.5-2/0)

## AD142U Planning Strategies for Small Business

A workshop format offering methods of planning for both the short and long term. How to determine business needs; how to implement decisions. (1/0)

## AD143U Business Internship Seminar

Offers arranged seminars for business students concurrently enrolled in Business Internship. Includes goal setting and learning objectives for internship period; discussion and evaluation of internship experiences and work problems encountered. (1/0)

## AD144U Employment Seminar

Provides students with an understanding of the job seeking process including resumes and interviews. (1/0)

## AD145U Management Seminar

Independent analysis of those facets of the business industry that would enable students to become better acquainted with the business environment to which their career goals are directed. Students develop a project that will entail extensive interaction with the business community. (Open only to Retail Management majors.) (1/0)

AD146U Leadership Styles

Students discuss leadership styles of contemporary and historic foreign and American leaders (reading list). Characteristics of positive and negative leadership are examined. Students are encouraged to participate in a leadership role in a voluntary organization or personal undertaking. (1/0)

## AD147U Introduction to Insurance

A one-day seminar introducing students to risk management, health insurance, liability insurance and malpractice insurance. (1/0)

AD148U Computer Applications for Managers Introduces the manager to computer hardware and software

utilized in business applications. Prepares the student to select appropriate equipment for installation and to relate several software packages to appropriate business applications. (1/4)

## AD149U Effective Team Building for Managers

Participants will learn the basics of team management, how to motivate team members, how to improve the communication process and understand the principles of leadership. (1/0)

## AD150U How to Deliver Winning Presentations

How to organize and present public speaking topics. Participants will learn to use visual aids, outlines and agendas to complement their presentations. (1/0)

## AD151U Developing Leadership Skills

Designed to give valuable suggestions on communicating effectively using coaching, counseling, delegating and performance reviews to develop subordinates. (1/0)

AD152UCustomer Services StrategiesIDesigned to help students target their customers and develop<br/>appropriate services. Discusses the use of effective customer<br/>services as a competition tool. (1/0)

AD153UIntroduction to Voice Telecommunications3Serves to introduce students to phone system managementtechniques. The course includes an overview of call management, cost management, and equipment management, and looks at the past, present and future of the telecommunications industry. (3/0)

**AD156U** Interior Design Internship Seminar Provides a concurrent seminar for students enrolled in AD802T, Interior Design Internship. The seminar includes goal setting and learning objectives for the internship period. There is also discussion and evaluation of the internship experience. (1/0)

AD157U Training the Trainer I Introduces students to effective training techniques and strategies. Role-playing and case studies will be integral parts of the course. (1/0)

AD158U Contemporary Legal Issues in Business Provides students with information on issues affecting staffing, marketing, benefits, training, out-placement, etc., using a seminar format. (1/0)

AD1590 Managing Diversity

Incorporates current management information regarding how to manage employees of different cultural, culuic and age groups. This course will address affirmative action policies and recruiting policies, as well as develop communication and interpersonal skills. (1/0)

## AD160U Employment Practices

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Develops an understanding of governmental laws and regulations, and human resource policies and practices that should be considered in establishing a sound system for the recruitment, selection, training and promotion of employees within any organization. The legal and regulatory factors that affect employee recruitment and selection practices will be emphasized. Nondiscrimination and equal employment opportunity compliance issues will be analyzed. (1/0)

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**AD161U Performance Management, Planning and Review I** Introduces students to the tools and procedures for linking individual employee job responsibilities and functions with measurable performance goals and expectations. Methods for establishing measurable, written performance goals that are mutually understood by both the employee and supervisor will be explored along with methods for measuring performance results. (1/0)

AD162U Business Plan Development I Business plans, including marketing plans and financial statements, are developed and presented following specified guidelines. (1/0)

## **AE: AGRICULTURE**

**AEI0IT** Feeds and Feeding Designed for students not majoring in animal or dairy science. Nutritional principles; digestive systems; composition and nutritional characteristics of common feedstuffs; ration formulation; and recommended feeding programs for farm animals. (3/0)

## AE102T Agricultural Accounting

Provides knowledge of methods of keeping farm records and accounts for farm and tax management uses. Students will complete a record keeping project and prepare a cash flow budget, income statement and balance sheet. Uses double-entry procedures along with a farm accounting computer program. (2/2)

## AE103T Elements of Farm Management

Applies farm accounting, economic principles and budgeting to the organization and management of a farm business. Includes risk and uncertainty, precautions and adjustments, size of business, capital acquisition and control, as well as crop, livestock, machinery and labor management considerations. (2/2)

## AE104T Principles of Crop Production

Presents instruction in crop plant classification, use and identification. Also covers cropping systems, tillage methods, planting and harvesting methods, and crop growth patterns. A balance of theoretical and practical crop science. (3/0)

## AE105T Fundamentals of Soil Science

Studies physical and chemical properties of soil, soil formation and classification. Also studies the essential plant nutrients and their availability in soil. Balances theoretical and practical aspects of soil fertility and includes soil testing and fertilizer products. (2/2)

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AE107T Survey of the Animal Industry

Breeds, basic management and marketing of farm animals. Composition, evaluation and marketing of animal products. Includes live animal demonstrations with cattle for meat and milk, horses, poultry, sheep and swine. (3/0)

AE108T Agricultural Finance Emphasizes general principles associated with the evaluation of

Application of effective use of capital in agricultural business. Application of effective use of credit and credit instruments, and description and analysis of agricultural credit institutions and agencies will be taught. (2/2)

AEIIOT Agricultural Commodities Marketing

Studies the concepts, institutions, procedures, methods and problems in moving goods or services from the producer to the consumer. Cash marketing, forward contracting, futures marketing and options marketing will be taught. (2/2)

AE101UIntroduction to Agribusiness3Focuses on entrepreneurship in agribusiness. Includes the study<br/>of marketing, budgeting, financial statements, purchasing, business<br/>structure, customer relations and inventory control. (3/0)

## AE102U Principles of Agribusiness

Emphasis on markets, marketing institutions, marketing functions and problems in moving goods or services from the agricultural producer to the consumer. (3/0)

## AE103U Agricultural Economics

Principles of production, supply and demand applied to economic problems of agriculture and agricultural-related industries, and to decisions in farm management, marketing, foreign trade and agricultural policy. Reviews the principles of diminishing returns, marginal costs, opportunity cost, substitution, and the concept of risk and uncertainty. (3/0)

## AE105U Ag Mechanics: Agribusiness

Prepares agri-marketing students to master mechanical skills for their employment internship in agribusiness industry. Students will learn how to work on fertilizer, chemical and feed equipment. Students will be assisted in identifying and obtaining required licenses and permits for internship. (0/4)

## AE107U Agricultural Salesmanship

Covers the fundamentals and techniques of successful selling, developing sales personality and the selling cycle. Practical application through sales presentation of the principles of selling using videotape as a self-evaluation device. (2/2)

## AE108U Agricultural Advertising/Merchandising

Covers planning, creation and use of advertising related to agricultural economy and marketing of agricultural products. Purposes of advertising and displaying of merchandise, methods of appeal, copy problems, layout, design problems and selection of media. Practical applications will be demonstrated. (2/2)

## AE109U Computer Applications Ag

Studies the use of personal microcomputers for processing agribusiness firm records, farm records, financial records, crop production records and animal production records. Utilizes microcomputer programs in specialized microcomputer systems. (2/2)

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AE120U

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**AEIIIU** Agricultural Fertilizers and Chemicals Reviews fertility concepts and relates them to fertilizers and fertilizer application methods. Includes soil sampling methods, analyzing a soil test report, choosing application methods and calculating fertilizer costs. Studies herbicides and insecticides used on Midwestern farms. Topics include chemical safety, selection and application methods. (2/2)

AE113UCrop Monitoring/Scouting Techniques3Develops observation and identifies symptoms of insect damage,<br/>weed and herbicide problems. Utilizes the concept integrated<br/>pest management and economic threshold in recommending<br/>control methods. (2/2)3

## AEII4U Agribusiness Market Plan

Students will work in small groups to learn to devise a marketing plan for use in an agribusiness. Students will learn to target audiences, survey prospective customers, analyze marketing potential and complete a market plan. To encourage active participation, maximum size for each group will be four students. Prereq: AE102U. (2/2)

AEI150 Applied Agribusiness Market Plan 3 Builds on Agribusiness Market Plan and allows students to do additional research in areas of the developed market plans to further refine them to be put in place by various agribusinesses. If desired, students may take one or two plans into competition at the national level. Prereq: AE114U, (2/2)

**AEI16U** Farm and Family Financial Management Designed to instruct producers in financial and production management. Deals with goal setting, balance sheets, cash flow, enterprise analysis and risk level. (2/0)

AEI 17UApplications of Global Positioning Systems3Studies fundamental processes of Global Positioning Systems with<br/>emphasis on agriculture applications. General technical aspects of<br/>GPS satellites, differential correction and hardware will be<br/>covered. Agricultural mapping, navigation, VRT and yield<br/>monitoring will be discussed. (3/0)

**AEI18U** Introduction to Precision Farming 3 Provides a background in the tools of precision farming, GPS, GIS and VRT. Introductory use of each of these tools in a precision farming system and how they are applied on the farm are covered. Hands-on activities with local data will provide a practical experience in the use of these tools. (2/2)

## AEII9U Introduction to ArcView

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Provides an overview of the various applications of geographic information systems (GIS). ArcView software is used to cover basic interface, views, themes, tables and layouts. Basic functions such as query and editing layers will be previewed. Hands-on computer exercises will provide a practical experience in the use in several disciplines including agriculture, city/government planning or transportation. (2/2)

## **Geospatial Data Collection**

Provides detailed instruction and hands-on use of GPS receivers and dataloggers to collect field data. The process for creating spatial data structure, maintenance of equipment and use of datalogging software will be the main focus. Data management and evaluation will be covered. (2/2)

**Physical Geography** AE121U

Studies how and why physical earth attributes vary spatially. Will emphasize describing the spatial distribution of the earth's natural geological and soil features, and climatic and weather patterns. Datums, projections and coordinate systems will be discussed. Geographic Information Systems will be used to provide students with hands-on experience in mapping. (2/2)

**Agricultural Spatial Analysis** AE122U Provides a background in the analysis of spatial data. Specific topics include transformation and retrieval of data, analytical techniques and spatial modeling. Concepts of multivariate and multitemporal analysis will also be discussed. Prereq: AE119U. (3/2)

Agricultural Applications of Digital Imagery 3 AE123U Provides background in the use of remotely sensed digital imagery for agricultural decision making. Specific topics include types of images, methods of collecting imagery, verification, interpretation and analysis of data. Use of data for decision making will also be discussed. (2/2)

AE124U ArcInfo in Agriculture Covers the basic use of ArcInfo and its specific application to agriculture. ArcMap, ArcCatalog and ArcToolbox will be used to accomplish specific agricultural tasks. Though focused toward agriculture, other disciplines will also be discussed and concepts can be applied. (2/4)

**Visual Basic Programming** AE125U Provides an introduction to programming using Visual Basic. Scripts and requests used by many software programs can be

edited using Visual Basic. Fundamentals of programming and common specific commands will be covered. (2/2)

#### **Advanced Database** AE126U

Details analysis and management techniques, as well as import and export functions. Oracle will be introduced. Databases have become important tools in business and industry with the use of MIS and GIS. These programs use advanced databases, which can be very powerful tools. (2/2)

5 **Animal Behavior/Kennel Management** AE201U Studies basic animal behavior and the influences that modify behavior, and kennel management including laws, records and daily operation of kennels. Practical experience is included. (3/4)

Animal Anatomy and Physiology I AE202U Beginning anatomy and physiology with veterinary clinical emphasis. Provides the basis for study of conformation, production and pathological processes of diseases of dogs, cats, horses, sheep, goats, cattle, swine and laboratory animals. (2/2)

Animal Anatomy and Physiology IL AE203U Studies anatomy and physiologic principles of domestic animals. Continuation of physiological principles in Animal Anatomy and Physiology I course. Prereq: AE202U. (5/0)

**Veterinarian Pharmacology and Terminology** 3 AE204U Studies medications and products commonly used in veterinary medicine. Also covers medical terminology with a veterinary emphasis. (2/2)

Introduction to Technical Chemistry AE205U Provides a background in general chemistry that will enable the student to succeed in clinical chemistry. The hands-on laboratory exercises will allow students to learn physical chemical properties and work more efficiently in the laboratory experience in industry. (3/2)

#### **Ag Career Orientation** AE206U

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Provides students with an overview of their chosen career field. Students identify areas of interest within the industry and make an educational plan to attain their career goals. Includes activities to assist students in adjusting to college life and exploring Kirkwood opportunities. (1/0)

**Fundamentals of Small Animal Nutrition** 3 AE208U Covers essential nutrients and the role in an animal's metabolism with emphasis on nutrition management in dogs and cats. Includes analysis of many commercial pet foods. (3/0)

#### 3 AE209U **Animal Nursing L** Introduces the fundamentals of animal nursing. Includes animal handling and restraint, patient history and admissions, preparation and administration of vaccines, and medication care of hospitalized animals. Surgical nursing, introduction to radiology, practice management and sanitation. Limited to Veterinary Technician students. Prereq: AE201U and AE202U. (0/6)

3 AE210U Animal Nursing II Continuation of Animal Nursing I with emphasis on radiology and anesthesiology. Limited to Veterinary Technician students. Prereq: AE209U. (0/6)

AE211U Animal Nursing III 3 Continuation of Animal Nursing I and II. Topics stressed include electrocardiography, fluid therapy, first aid and emergency care, splinting and casting, and ethics. Limited to Veterinary Technician students. Prereq: AE210U. (0/6)

Veterinary Clinic Pathology 1 3 AE212U Introduces basic laboratory procedures including specimen collection and preservation, hematology, urinalysis and fecal exam preparation. Hematology will include preparation and performance of PCV, Hbg, WBC and RBC counts, preparation and staining blood smears, and performance of differential white blood cell count. Urinalysis will include physical and chemical tests and an introduction to microscopic evaluation of urine. (1/4)

**Veterinary Clinic Pathology II** AE213U Continues Veterinary Clinic Pathology I with emphasis on coagulation studies and clinical chemistry. Selected serological tests will also be covered. Prereq: AE212U. (2/2)

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**Veterinary Clinic Pathology III** AE214U Clinical microbiology and mycology, necropsy techniques and continued practice of hematology, urinalysis clinical chemistrics and fecal exams. Limited to Veterinary Technician students. Prereq: AE213U. (1/4)

Large Animal and Poultry Medicine 4 AE215U Common and significant disease and health problems of livestock and poultry. Emphasis on herd/flock health, etiology, clinical symptoms, treatment and prevention. Prereq: AE204U. (3/2)

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AE216U **Small Animal and Cage Bird Medicine** 

Common and significant diseases of companion and laboratory animals. Diseases affecting birds and small animals with emphasis on etiology, clinical symptoms, treatment and prevention. Prereq: AE204U. (2/4)

#### AE218U Lab Animal Medicine

Introduces students to laboratory animals used in research. Practical care with selected animals. Prereq: AE210U and AE213U (0/2)

Animal Husbandry - Vet Tech AE221U Provides general livestock husbandry, handling and restraint involving horses, cattle, sheep and swine. Includes major breed identification, characteristics, behavior traits, latest humane handling techniques and physical restraint. (1/4)

#### AE301U **Small Animal Health**

A practical approach to canine and feline topographic anatomy, basic physiology, laboratory techniques and preventive medicine. Care of hospitalized animals, history taking and admission. Reception duties, client education and first aid are emphasized. (4/2)

#### AE302U Law/Ethics and Client Relations -**Small Animal Services**

Discusses moral, ethical and legal principles applicable to veterinarians and their employees, breeders, kennel operators, pet groomers and others allied to the small animal industry. Considers state, local and federal regulations relating to the industry. Effective client relations and telephone courtesy skills are also stressed. (3/0)

#### AE303U **Agribusiness Procedures**

Reviews terminology used in agribusiness, the handling of money from sales, inventory control, customer credit control, business money management and basic double-entry bookkeeping. (2/2)

#### **AE304U Pet Grooming**

Students acquire basic skills necessary for entry-level employment. Various breeds and types of small pets are used with an emphasis on the poodle, schnauzer and small mixed-breed dogs. Record keeping, state laws, customer relations and industry-related problem solving are covered. (1/4)

#### AE305U **Principles of Animal Pharmacology**

An introductory course in small animal health products. Special emphasis on safe handling, storage, dispensing and use of common veterinary drugs and products. (Will not meet Veterinary Technician Pharmacology requirement.) (2/2)

#### AE401U **Agricultural Genetics**

Deals with biology of heredity as it relates to farm livestock and crops, especially the study of mechanisms of heredity transmission and variation or organismal characteristics. (3/0)

#### AE402U **Livestock Physiology**

Studies the comprehensive anatomy and physiology of the major body systems of cattle, sheep, swine and horses. Includes laboratory exercises involving physiology and anatomy of animals in healthy and diseased states. (3/2)

AE407U **Swine Reproduction and Management** Recognizes swine reproductive characteristics and reproductive functions of swine breeding stock, and identifies type and

confirmation necessary for economic production. Also deals with breeds, breeding programs, breeding systems, including A.I., and appropriate management techniques. (3/4)

AE408U **Beef Industry and Feedlot Management** 5 Presents an overview and introduction to the entire beef industry. Relates and applies methods of starting cattle on feed and fall management of weaned calves. Deals with feedlot budgeting, determination of 205-day weights, ratios and fall management of the beef cow herd. (3/4)

#### AE409U **Sheep Production**

2.5 Teaches students the fundamentals of sheep production. Explores acquisition of flock, building facilities, genetics, reproduction, health, nutrition and basic management. Kirkwood sheep flock and farm laboratory will provide students with hands-on experience. (1.5/2)

#### AE410U **Sheep Breeding and Reproduction** 2.5 Discusses reproductive systems and factors affecting reproduction in sheep. Includes topics on reproduction with hormones, out-ofseason and accelerated lambing, estrus synchronization, fertility

and pregnancy testing, and artificial insemination. (1.5/2)

#### AE411U **Beef/Cow Calf Production**

Includes participation in calving of the Kirkwood Community College herd. Deals with proper nutrition, health, solving O.B. problems and preparation of cow's return to estrus. Also includes records, identification and pasture management. (1.5/3)

AE412U Swine Farrowing and Nursery Management 3 Develops skills in farrowing-nursery record keeping and analysis. Also involves students in the scheduling, management and operation of farrowing and weaning facilities. Discusses health, nutrition, environmental control and the ability to identify superior

#### AE413U **Sheep Feeding and Nutrition**

Includes sheep nutritional requirements and ration formulation. Details different feeding systems including forages, pasture rotation and alternative grazing crops. Identifies feed rations to meet the needs of specific stages of growth and production. (1.5/3)

producing animals for breeding under various conditions. (1.5/3)

#### AE414U **Swine Enterprise Management**

Identifies records needed in swine production and record keeping techniques. Students will prepare budgets and cash flows as they relate to swine production. Also various marketing opportunities and practices will be examined and analyzed. (1.5/3)

#### AE415U **Beef Breeding/Reproduction/Nutrition**

Studies the anatomy and physiology of the female and male reproductive systems. Develops an understanding of proper use of heat synchronization, A.I., super ovulation, embryo transplants and new developments in biotechnology. Also deals with health, heritability and nutritional problems. (3/4)

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AE418U Swine Management/Nursery, Grower, Finisher 5 Presents instruction on disease management practices including the selection of biologicals, pharmaceuticals and growth promotants. Presentations on environmental management of facilities and selection of quality ingredients involved in formulation of swine diets. Lab exercises provide hands-on exposure to the proper care, feeding and management of swine in the nursery, grower and finisher. (3/4)

AE419U **Beef Science Management** 1-3 Works with evaluation management by identifying, measuring and selecting commercially important traits of beef cattle. Provides the basic information needed to understand terminology and predict performance through the use of sire summaries. Allows students to improve average performance of offspring by matching genetic potential to feed resources through multiple trait selection. (1-2/0-3)

#### AE420U **Ewe and Lamb Management** Provides concentrated instruction on the care of the ewe flock from breeding to weaning. Course is designed to provide students with experience in gestation management with application of approved practices from lambing to weaning. (1.5/3)

AE421U **Beef and Dairy Artificial Insemination** Develops skills of artificial insemination, heat detection and

supportive background knowledge of beef and dairy herds, and discusses recommended nutrition, management and genetics. (.5/1)

AE422U **Livestock Evaluation and Selection** 3 Examines the selection of breeding and meat animals based upon performance and/or visual appraisal. Students will use Kirkwood farm laboratory livestock and may include off-campus assignments. (2/2)

AE423U **Advanced Livestock Judging/Selection** 2 Develops student's potential in evaluation of beef, swine and sheep through oral reasons. Farm laboratory animals, livestock operations and various field trips to livestock judging events will provide experience for students. The course may be repeated for credit with instructor's consent. (0/4)

#### AE425U **Row Crop Production**

Studies and compares different types of tillage methods, seed varieties, fertilizer programs, diseases and chemical application, as well as weed control and new harvest methods used in modern row crop production. (2/2)

#### AE501U **Genetics and Horse Breeding**

Covers the physiology of breeding, brood mare selection and care, and stallion management. Also breeding techniques, including artificial insemination. The course deals with hereditary facets with emphasis on economic production. (2/2)

#### AE502U **Horse Nutrition**

Discusses essential nutrients and their role in an animal's metabolism. Covers unique digestive physiology and anatomy, nutrient excess and deficiency symptoms, and includes lab exercises. (3/0)

#### AE503U **Training** I

Provides basic instruction in principles and techniques of initial training. Emphasis is on theory and practice of training principles, practice of riding and training of the young horse. Prereq AE511U or 513U or AE514U or instructior permission. (.5/1)

AE504U Legs, Hoof and Farrier Science

Provides instruction on the care and condition of horses' legs and feet, and covers basic concepts of correct preparation and shoeing of a horse, foot unsoundness, leg problems, and methods of correction by proper trimming and/or shoeing. Includes the examination of stance, gaits, unsoundness, breed requirements, methods of restraint, and types of corrective shoes and how they function. (1/2)

#### **Horse Judging** AE505U

Provides instruction in judging at intercollegiate horse judging contests. Students can apply knowledge and develop their potential in judging horses by competing in available intercollegiate horse judging contests. Students are required to give oral reasons to justify their live placing decisions. (1/2)

#### AE506U **Training II**

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Provides instruction in the principles, theory and practical experience of basic training techniques. Covers handling, breaking, haltering, leading, lunging, and early training and horsemanship skills. Equine psychology is stressed. Proper methodology for various types of bits and equipment is also presented. Prereq: AE503U and/or instructor approval. (2/2)

#### AE507U Training III

Provides instruction in management of specialized training of various types of horses. Emphasis is on the theory and practice of training principles, horsemanship skills and methods, and how they are executed. Prereq: AE503U and AE506U and/or instructor approval. (1/2)

#### AE508U **Horse Breeds Selection**

Recognizes the major and minor horse breeds and their uses. Students identify the different breeds as to their breed characteristics, origin, capabilities, type, conformation and history of the breed from the beginning to the present. (1/2)

#### AE509U **Horse Production Proficiency**

Applies actual feeding and care of the college's horses under a practical management situation. Certain competency tests must be performed related to an efficient stable master schedule and the implementation of a schedule and the tasks related to such. (2/2)

AE510U **Health and Performance** Management of the Horse

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Discusses and identifies the conformation of the horse, the respiratory, digestive, nervous and circulatory systems, plus skeletal and muscle structure. Relates causes and prevention of economically important horse diseases. Current state and federal regulations are also described. This course is generally taught by a veterinarian. (3/0)

**Beginning Western Balanced Seat** AESIIU 2 Provides applied instruction in developing the western rider and horse. Balanced-seat approach stressed; covers horse handling, grooming, haltering, leading, saddling, bridling and fundamentals of walk, log and beginning lope. (1/2)

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AE512U Long Reining and Driving Techniques

Improves on the basic techniques of long reining and driving a horse. Includes familiarization with the harness, use of the reins, long reining, preliminaries to hooking up the horse and driving, (2/2)

AE513U **Advanced Western Horsemanship** 2 Instruction in developing western rider and horse. Balanced seat approach is stressed with rider's role in controlling action and movement in stock horse application. Prereq: AE511U and instructor approval. (0-1/2-4)

Introduction to Horsemanship-Balanced Seat AE5140 3 Introduction to the principles of horsemanship stressing horse care before and after riding, the initial seat position, elements of the seat, posting trot, coordination of the aids, turns and leads of the canter, as well as anatomical, physiological and psychological implications involved in riding. (1/4)

#### AE515U **Agricultural Mechanics - Horse Science** Designed to familiarize students with horse farm lab equipment.

Requires the student to demonstrate a working proficiency with tractor and spreader, skid steer loader, horse truck and trailer, and other equipment. (1/4)

#### **Facilities Maintenance** AE516U

Establish basic understanding and manipulative skills related to facility maintenance. Deals with the fundamentals of farm carpentry, fences, concrete, buildings, stalls, plumbing, electricity and general upkeep. Competency base is stressed. (1/2)

#### AE518U Horse Shows

Identifies and applies necessary requirements to prepare and show a horse, and includes instruction and participation in setting up and conducting a horse show. Students may actually show in available horse shows. (1/6)

AE520U Management of the Racing Thoroughbred 1-3 Identifies the techniques of managing the thoroughbred racehorse. Describes the basic care of the thoroughbred including feeding, veterinary, farrier and conditioning practices. Identifies special techniques, which include taking temperature. pulse, respiration, X-rays, blood counts and pre-race preparation. Interpretation and analysis of thoroughbred pedigrees and racetrack operations are taught. Some course time may be spent at a racetrack. (.5-2/1-2)

#### AF52111 **Training Horse to Drive**

Related principles and techniques in the care and training of the driving horse. Includes long-reining and driving a horse pulling a cart. (0-1/2)

## Introduction to Riding (English and/or Western) the Balanced Seat AE522U

To instruct students in balanced seat approach to riding using western or English tack as preferred. (0/1)

#### AE523U Trimming the Horse's Hoof

Provides instruction in basic concepts of correct hoof trimming and preparation. The current status of trimming (before and after) is applied, as well as foot and leg problems and methods of correction. Applied lab technique is stressed. (.5/1)

#### AE524U **Trail Riding**

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Introduces factors that affect a horse on the trail such as laws, ride preparation, equipment, trail etiquette, application of reins, seat and anticipation. Prereq: AE511U and instructor approval. (.5/1)

#### **Horse Business Practices** AE525U

Applies the necessary steps in becoming a horse business owner from investing, licenses and tax benefits. Other areas covered include marketing; insurance; buying and selling; employees and independent contractors; pedigree or performance records; and IRS information. (3/0)

#### AE526U Horsemanship-Balanced Seat

Further development of the balanced seat, good hands and correct form at the natural gaits of the horse. Includes application of the principles of basic ground work. (.5/1)

#### AE527U **Advanced Horsemanship Techniques**

Provides basic fundamental points of riding by the execution of a horse of complex maneuvers in response to barely perceptible movements of a rider's hands, legs and weight. Prereq: Previous riding class or permission of instructor. (1/2)

#### AE528U **Fundamentals of Training**

Deals in basic training fundamentals on an individual basis. This is an open lab type of course, (.5/1)

#### AE529U **Colt Starting**

Designed to teach students the fundamental principles of training the young horse through practical application. Prereg: AE503U or AE506U or AE507U or instructor permission. (1/2-4)

#### AE601U **Turfgrass Management**

Examines the culture of turf with emphasis placed on establishments, turf varieties, and pest identification and control. (2/2)

#### AE602U **Plant Materials I**

Develops skills in the identification, landscape use and cultural requirements of 80 varieties of deciduous trees and shrubs native to Iowa, as well as conifers used in windbreak and wildlife plantings. (2/2)

#### AE603U **Horticulture Equipment Operation**

Introduces the student to basic equipment maintenance, operation and troubleshooting. Provides a working knowledge of equipment used in the horticulture industry. (1.5/3)

#### AE604U **Plant Material Maintenance**

Studies pruning, fertilizing, staking and other maintenance practices utilized in tree and shrub care. Emphasis is placed on proper planting and transplanting procedures. (1.5/3)

#### AE605U Plant Materials II

3 Studies the identification, landscape use and cultural requirements of 80 ornamental trees, shrubs and vines. Prereq: AE602U. (2/2)

#### AE606U Pest Management

AE607U

Identifies common insect and diseases of horticulture crops and plant material. Control measures are discussed including chemical controls and integrated pest management, (4/0)

## **Horticulture Construction I**

Involves the construction of landscape paving, concrete, retaining walls, basic wood construction, basic electrical and plumbing. Also covered are calculations necessary to order materials and bid procedures. (1.5/3)

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<b>AE609U</b> Drawing/Design 1 Provides information and practice in basic graphic communication and introductory landscape design. Topics covered include use of scales, basic drafting, landscape symbols	<b>3</b>	AE622U Studies the i Iowa. Emph managemen	Aquatic Wildlife dentification of fish, amphibian asis is placed on habitat require t concerns. (2-3/0)	2-3 s and reptiles native to ements and
design process, master planning, design with plant material and cost estimating. $(1.5/3)$	1	AE623U Examines th	Park and Recreation Administration	stration 3 on of park systems and
<b>AE610U</b> Drawing/Design II Expands graphic communication and landscape design skills.	3	recreational covered. Pro	programs. Current issues in pa ereq: Second-year student. (3/0	irk management are
advanced plant design, amenity design, commercial layout. Pre AE609U and second-year student. (1.5/3)	req:	AE624U Studies grov production. environmen	Greenhouse Management ving techniques used in comme Involves the design of greenho tal control systems and cultural	3 ercial greenhouse plant uses, their practices.
AE611U Soil and Water Conservation	3	Prereq: Seco	ond-year student. (2/2)	x
Studies the different components of soil, soil forming factors, s	oil	AE625U	<b>Commercial Plant Productio</b>	n 3
erosion and soil conservation. Introduces the student to surveying techniques and use of soil survey reports. (2/2)		Covers prod	luction of greenhouse plants, m	ursery plants and
	-	nursery ope	rations. Involves design, manag	ement, and harvesting
AEGI20 Plant Propagation Introduces students to techniques used in reproducing plants	3	growing ope	erations. Prereq: Second-year s	tudent. (3/0)
through sexual and asexual methods. Seedlings, vegetative cuttin	ngs,	AEZOZII	Interior Plantecone	3
grafts and buddings are practiced in the laboratory. $(1.5/3)$		This course	surveys the 60 to 70 tropical g	reen plants used in the
AE613U Horticulture Math	2	interior plat	nt industry. Interior design, inst	allation and
Reviews basic math calculations including math operations,		maintenanc	e are also taught. (2/2)	
math problems to horticulture applications. (2/0)		AE627U	Horticulture Construction II	3
AE41411 Havticulture Marchandising	2	Involves the	ence installation and construction	scape paving, waiis,
Introduces the student to basic sales procedures and stresses	~	amenities. I	Details of landscape construction	on process are
product knowledge of horticulture products and services.		examined.	Prereq: AE607U. (1.5/3)	
customers. Prereq: Second-year student. (2/0)		AE628U	<b>Grounds Management Probl</b>	ems 3
AF/IFII Harkson Diant Matarial	2	Covers topi	es dealing with plant, site and n taff training scheduling contra	nanagement of
Sindies the identification and cultural requirements of 25 annu	ials,	and legal iss	ues facing horticulture busines	ses. Upon completion
30 perennials and 20 bulbous plants. Includes production and marketing practices and principles of design. (2/2)		the student problems. (	will identify and address variou 3/0)	is grounds management
AE616U Landscape Business Operations	2-3	AE629U	Grounds Maintenance	
Introduces marketing, merchandising, advertising and business analysis as it relates to landscape business. Specialty managemen techniques and systematic business approaches are explored.		Introduces and recreati Pesticide ce	maintenance practices used in a ion areas, and commercial and i rtification requirements are als	sports complexes, parks ndustrial grounds. o covered. (2/2)
Prereq: Second-year student. (2-3/0)		AE630U	Fruit and Vegetable Product	tion 3
<b>AE617U</b> Plants of the Wilds Identifies plant materials existing in natural woodlands, roadsi and prairies. Special emphasis is placed on prairie forbs. (2/2	3 des )	Introduces vegetables and storage	the student to the production of with emphasis on cultural pract . (3/0)	of Midwestern fruit and tices, variety selections
AE618U Mammalian Wildlife	3	AE631U	Horticulture Pesticide Appli	cation l
Provides training in identification and management of upper Midwest mammals. Environmental requirements and relations	ships	Reviews ma applicators	terials and testing procedures Concentration is provided on	used to certify pesticide core testing. (1/0)
are stressed. (3/0)		AE633U	Golf Course Maintenance	3
<b>AE620U Park Maintenance Programs</b> Includes development and analysis of maintenance programs buildings, campgrounds, lake areas and related recreational facilities. (3/0)	for	Involves the specialized Student is p golf green,	e theory of design, installation a turf and other areas commonly provided with experience main fairway and tee. Course include	and maintenance of found on golf courses. taining an on-campus es field trips to local
AZ6210 Avia Wilding	3	gon course	3. (4/4)	· · ·
Includes training in identification and management of nesting game birds of the upper Midwest. Environmental requiremen and relationships are included. (3/0)	and ts	AE634U Presents mareas. Stud	Advanced Turfgrass Manage anagement techniques used in t ents receive advanced instruction	ment 3 high-maintenance turf on in fertilization;
114	ere tu	pesticides,	etc. Prereq: AE601U. (3/0)	

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AE649U AE635U **Natural Resources Interpretation** 3 **Horticulture Computer Literacy** I Introduces student to computer operation, terminology and word This course develops skills in all facets of interpretation. Nature walks, public presentations, displays, news releases and processing. Topics covered include operating systems (DOS and photography are incorporated into interpretive exercises. Prereq: windows), use of Microsoft Word, hardware and software ÂE637Ŭ. (3/0) availability for horticulture fields. Self-directed lab accompanies lecture. (.5/1) AE636U Wildlife Management 3 AE650U **Grounds Computer Applications** 2 Concentrates on proper wildlife management through carefully planned and maintained reserves, preserves and refuges. Covers uses of computers in the grounds and golf course fields. Management techniques presented include those for game, non-Emphasis is on introductory irrigation design/management, business management and grounds course management software. game and aquatic animals. (2/2)Prereq: AE649U or DG101U and second-year student. (1/2) AE637U **Natural Resources Appreciation** 3 Landscape Computer Applications Surveys the nonliving natural resources of Iowa. Examines how AE651U 2 park and recreation agencies integrate these resources into their Covers use of computers in the landscape, nursery and garden center fields. Emphasis is on introductory landscape CAD, overall programs. (3/0) business management and inventory control software. Prereq: AE638U 2 Plant Materials III AE649U. (1/2) Develops skills in identification and landscape use of 60 varieties of plants used in landscaping. Included are cultivars of commonly AE652U **Park Computer Applications** 2 Explores use of software typically used in parks and natural used plants and some that are marginally hardy. (2/0) resource fields. Emphasis is on introductory desktop publishing, Nature Photography I AE639U 3 inventory control and business management software. Prereq: Covers photography of natural subjects such as landscape, AE649U. (1/2) flowers, insects, birds and mammals. Exposure, equipment, close-AE653U Warm Season/Transitional Grasses up (macro) photography, animal behavior, field techniques, ethics I and composition relating to nature photography are covered. (2/2) Surveys warm season and transitional grasses, their culture, maintenance and establishment requirements. Prereq: AE601U. (1/0) 3 **AE640U Athletic Field Maintenance** Involves the design, preparation, and maintenance of athletic AE660U Floral Design I 3 fields for various sports. Includes the study of various playing Introduces basic geometric design of fresh arrangements, corsages, surfaces, drainage systems and specialized equipment used on Christmas arrangements, funeral flowers, potted plants and green athletic fields. Course includes field trips to local athletic planters. Includes use of tools and supplies. (1/4) complexes. Prereq: AE601U. (2/2) AE661U Floral Design II 3 Studies advanced floral design of fresh flowers, funeral, memorial AE641U **Irrigation Design** 2 Covers water basics, pressure considerations, design and layout and wedding arrangements. Prereq: AE660U. (1/4)of irrigation systems for home and commercial use. AE662U Floral Design III A 2 Prereq: AE645U. (1/2) Involves advanced all-occasion and wedding designing including AE643U Introduction to Horticulture 3 table setting and copy work. Prereq: AE661U. (0/4)Introduces students to basic horticulture. Includes plant anatomy AE663U Floral Design III B 1 and physiology, plant classification and identification, and basic Promotes student's individual style through introduction of plant care. (2/2) current design trends and floral industry influences. Prereq: AE645U Irrigation Installation and Repair 2 AE662U. (0/2) Develops skills in the areas of irrigation system installation and AE664U **Design Show Seminar** 2 repair. Topics covered include trenching and installation of Introduces students to current technical information used for irrigation pipe, heads, valves, and controls, system troubleshooting, problem solving in the floral industry. Special emphasis is and minor system repair. Prereq: Second-year student. (1/2) devoted to planning and conducting the annual floral design AE646U **Horticulture Botany** 2 show. Prereq: AE662U. (2/0) Examines basic plant material anatomy, physiology and taxonomy. AE665U Plant Identification and Care I 2 Emphasis is placed on plant material used in landscape and turf Introduces green, common, blooming plants and their care. fields. (2/0) Studies identification, care and handling requirements of cut AE648U **Community Service in Horticulture** 1 flowers and foliages commonly sold in retail flower shops. (1/2) Allows student to structure a voluntary horticulture-related AE666U Plant Identification and Care II 4 community service project for college credit. Projects and Studies environmental factors needed to produce optimum evaluation of performance will be arranged with instructor and client. Prereq: Approval of coordinator. (0/0/0/4) growth requirements of green and bedding plants. Introduces plant disorders caused by environmental, soil, nutrient, disease and insect problems. Use of chemicals is presented as well as relevant safety factors involved. (2/4)

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AE667U **Retail Flower Shop Operation 1** 3 Introduces the florist business, floral product sales, general selling and efficient shop layout. Studies the processing of floral orders, terminology and telephone procedures. (3/0)

AE668U **Retail Flower Shop Operation II** Studies the aspects of the floral business involving funeral and wedding arrangements. Sales and etiquette of these floral products is included. Prereq: AE667U. (4/0)

AE669U **Retail Flower Shop Operation III** 2 Analyzes the floral business as a center of employment, personnel policies, shop management and operations. Prereq: AE667U and AE668U. (2/0)

AE673U 2 Floral Careers Computer Literacy Introduces student to applications for computers in the floral industry and computer use for assignments in the Floral Careers program. Topics covered will include operating systems, MS Word, hardware and software, terminology, functions, applications, Windows, spreadsheets and Internet. Designed for the student with little or no computer experience. Self-paced.

#### Mathematics I - Agriculture AF7011

Provides the student with math skills relating to agricultural economics, agribusiness, animal science, agronomy and agricultural mechanics. Applies the basic math functions and basic algebra to practical agricultural situations. (3/0)

#### AE702U Ag Leadership

Develops skills in using parliamentary procedure, business meeting agendas, techniques of delegation, applied communication skills, organization structure and job-seeking skills. Includes determining cooperative activities, organization funding, committee functions and leading discussion groups. (1/0)

**AF70411** Grassland and Conservation Management 3 Involves study in the technical areas of grassland production and soil conservation practices. Included are topics on forage and pasture varieties as well as cultural management of these crops. Terraces, contours and rotations are also included as major components of this course. (2/2)

Field Crop Harvesting and Drying AE710U Introduces the basics, theory and operation of combines and choppers with actual in-the-field adjustment and operation of machines. (1/4)

**AE728U** Agricultural Construction and Repair 3 Deals with knowledge and skill development in general repair and construction with regard to a general stable, farm or livestock production system. Deals with practical aspects of concrete, carpentry, plumbing and electricity. When possible, real laboratory situations will be used to present of this information. (1/4)

Ĵ. AE730U **Composting 101** Provides an understanding of the principles of composting and practical management of a compost pile. Addresses the microbial system functions that allow farm feedstocks to be used to obtain desired results. Involves hands on experience in how to solve problems and maintain an environmentally and economically sound compost system. (1/0)

Provides on-the-job training in an approved business establishment. Valuable learning experiences are structured by the program coordinator and the training sponsor. Coordinator approval. (0/0/0/8-24)

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**Employment Internship** 

AE801U

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AE802U **Employment Seminar - Ag** I Assists the student in planning and knowing the rules in employment internship. Includes current topics on resume writing, interviewing techniques and other job-hunting skills. (1/0)

AE951U **Special Projects: Animal Health** 1-3 Includes an agreed to development plan for an applied problem solution. Student and instructor meet on a weekly basis to review progress. (1-3/0)

AE952U **Special Projects: Animal Science** 2 Includes an agreed to development plan for an applied problem solution. Allows student to pursue exploration and fact gathering of special-interest projects. Students and instructor meet weekly for discussion, observation and evaluation of the project development. (2/0)

AE953U **Special Projects: Agronomy** 2 Includes an agreed-to development plan for an applied problem solution. Students and instructor meet regularly for discussion, observation and evaluation of the project development. (2/0)

AE954U **Horse Projects** 1-3 A preplanned schedule for discussion, observation and evaluation of the horse project is developed. Covers athletic performance of the horse, training and environmental effects, and use of records. Management of facilities and other horse projects are stressed. Includes an agreed to development plan for an applied problem solution. Prereq: AE503U and instructor approval. (0-2/2-6)

AE955U Special Projects: Horticulture Involves individualized study programs or projects supervised by instructional staff. Students resolve special interests/needs through research, experimentation or other related methods. (0/4)

#### AO: ACCOUNTING

AOIOIT **Principles of Accounting 1** Introduces the basic concepts and procedures of accounting including the accounting cycle, merchandise accounting, internal control, corporation accounting and the collection of data for external reporting. (4/0)

**Principles of Accounting II** A0102T

Surveys the basic concepts and procedures of accounting to include bonds, financial statement analysis, the funds statement, manufacturing accounting and other managerial accounting topics for decision making. Prereq: AO101T or test. (4/0)

A0103T Cost Accounting

Relates the principles and methods of analyzing accounting data for planning and control, product costing and decision making. Emphasis on job orders, process and standard cost accounting systems, budgeting and cost-volume-profit analysis. Prereq: AO102T. (4/0)

A0104T Intermediate Accounting I

Includes a review of accounting procedures and the reporting process. Provides an in-depth analysis of the asset and liability sections of the balance sheet. Prereq: AO102T. (4/0)

#### A0105T Intermediate Accounting II

Emphasizes corporate accounting, incomplete records, price level accounting, the funds statement, pension accounting, leases and financial statement analysis. Prereq: AO104T. (4/0)

#### **Analyzing Financial Statements** A0106T

Provides basic techniques for analyzing the flow of a business' funds and methods for selecting and interpreting financial ratios. Prereq: AO101T. (3/0)

#### A0107T **Income Tax**

Introduces the federal income tax law, its purpose and development and its significance for tax planning. Emphasis is placed on individual and business with an introduction to corporations. Prereq: AO101T or test. (4/0)

AOIIIT **Financial Accounting for Decision Makers** Views accounting information from the "users" perspective rather than the accountant's perspective. This course focuses on the impact that each event has upon the formal financial statements and gives students a thorough understanding of both the overall nature and of specific details found in the financial statements. This first in a two-course sequence was developed with the assistance of a grant from the Accounting Education Change Commission. (4/0)

AOI 12T **Managerial Accounting for Decision Makers** 4 Examines management decision making with the use of accounting information. Designed to meet the needs of nonaccountants, specifically those not at all involved in the processing of the raw data into useful information. This second in a two-course sequence was developed with the assistance of a grant from the Accounting Education Change Commission. Prereq: AO111T. (4/0)

#### AOI 13T **Accounting Spreadsheets**

Addresses the use of spreadsheet software as a problem-solving tool for the accountant. This tool is used to develop models that can be used to analyze data, create what-if scenarios, and automate computations, sort and group data, and view data graphically. The topics include, but are not limited to, planning, building, testing and documenting worksheets. Special topics include, but are not limited to, functions, charts, solver, data management, multiple worksheets, data tables, integration with other applications and macros. Prereq: DG102T,AO101T. (4/0)

#### A0114T **Accounting Database**

Introduces various issues related to managing accounting data. Recent technological developments have changed the medium used for data storage and the processes used to collect, store and retrieve data needed for financial reporting. The topics include, but are not limited to, defining the structure of a database, data entry, data retrieval, queries and report generation, and transporting data from databases to and from other software data files. Prereq: AO101T and DG102T. (2/0)

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A0115T **Technical Environment in Accounting** Introduces various issues related to managing the accounting processes in small- and medium-sized firms. These topics are oriented to computer and other recent technological developments that have changed many of the accounting processes in companies. The topics include, but are not limited to, the following: LAN administration; EDI; purchasing and installing computer hardware and software; back-up of data and systems; using the Internet to provide and obtain information; e-mail; ethical considerations for personal use of computers and the Internet; development of an Intranet; security; and data integrity. Prereq: DG102T. (3/0)

#### A0116T **Integrated Accounting Systems**

Addresses the use of a computerized integrated general ledger software package to efficiently capture and process the data about the financial transactions of an entity. A capstone course that brings together and develops further the various accounting concepts introduced in earlier course work and demonstrates how the various components of an accounting system work together. Prereq: AO109U,AO102T,AO114T,AO113T. (4/0)

#### A0101U Small Business Record Keeping

Designed to help the small businessperson keep simple cash flow, expense and receipt records. It also includes necessary record keeping for basic payroll and sales tax records. The assumption is made that students have not previously had any experience with bookkeeping or record keeping. (2/0)

#### A0102U **Accounting Concepts**

Provides an understanding of basic accounting concepts and procedures. Includes the recording of transactions, preparation of financial statements, and payroll problems for professional and merchandising businesses. A computerized general ledger system is included. (3/0)

#### A0103U **Management Accounting** 3

Presents management's viewpoint on cost analysis, budgeting, fund flow and statement analysis. Prereq: AO102U. (3/0)

#### **Accounting Fundamentals I** A0104U

Introduces the complete accounting cycle for personal service and merchandising enterprises. Double-entry accounting is presented with study of purchases, sales, inventory and related information. Application of principles will be covered in Accounting Problems. (5/0)

#### A0105U Accounting Fundamentals II Continues Accounting Fundamentals I with further study of accounting for annual reports, proprietors, corporate organizations and an introduction to cost accounting. Prereq: AO104U. (5/0)

A0106U **Accounting Problems I** 2 Provides the student with the opportunity to secure assistance in accounting course work, with additional emphasis on problems that supplement course work. (1/2)

#### A0107U **Accounting Problems II** 2 Additional work for the advanced accounting student. Problems will complement Accounting Fundamentals II. (1/2)

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A0109U Payroll Accounting

Introduces concepts and procedures used in determining payroll and payroll taxes. Laws and regulations affecting payroll are presented. Taxes and current rates are reviewed so the student will understand withholding from the employee and the employer's taxes. Manual practical problems are solved by the student. Prereq: Concurrent with AO101T or AO104U, or instructor's approval. (1/2)

## AR: ART

AR100TArt AppreciationProvides an overview of art from a historical, contemporary and<br/>aesthetic frame of reference. Recommended for non-Art majors.(3/0)

**ARIO2T** Arts Attendance Introduces students to a variety of arts experiences through attendance at art, music, and/or theatre events. Provides basic principles of arts etiquette and requires completion of attendance/feedback forms. (0/TBA)

## AR105T Art History: Ancient to 1400

Studies architecture, sculpture and painting from prehistoric through pre-Renaissance. (3/0)

ARIO6T Art History: 1400 to Modern

Studies painting, sculpture and architecture from Renaissance through present. (3/0)

## ARILOT Ceramics I

Introduces wheel-thrown forms and hand-building forms. Students examine methods of working with clay. (1/4)

## ARIIIT Ceramics II

Continues the development of wheel-throwing and hand-building skills. Assignments are geared for progressive development of the individual's ability. Prereq: AR110T. (1/4)

ARI20T Design I

Introduces problems in two-dimensional design, color theory and application. Includes surface, pattern, composition, line, stylization. (1/4)

## ARI30T Drawing I

Introduces analysis of visual form and principles of responsive drawing. Includes perspective, chiaroscuro, figure drawing. (1/4)

AR131TDrawing II3Continues skills begun in Drawing I. Emphasis on figure drawing<br/>from model, various media. Emphasizes development of personal<br/>expression, portfolio. Prereq: AR130T or permission of instructor.<br/>(1/4)

AR140T Painting I

Introduces oil or acrylic painting. Emphasizes canvas preparation, composition and craftsmanship. (1/4)

ARI417 Painting II Continues Painting I. Builds on skills learned in Painting I with cmphasis on development of independent aesthetic judgments. Prereq: AR140T or permission of instructor. (1/4) AR150TPrintmaking I3Introduces intaglio, relief and stencil printmaking processes,<br/>composition.(1/4)

AR151TPrintmaking II3Continues technical development in relief and intaglio techniques;<br/>aesthetics stressed. Prereq: AR150T.(1/4)

ARI60TSculpture I3Introduces the techniques and concepts of sculptural form,<br/>primarily in clay, but also includes materials such as plaster, wood<br/>and paper. (1/4)3

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- **AR161T** Sculpture II Continues the exploration of techniques and concepts of sculptural form Assignments are geared for progressive development in the individual's ability. Prereq: AR160T. (1/4)
- AR210T Ceramics III

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Continues the development of wheel-throwing and hand-building skills gained in Ceramics II. Assignments are geared for progressive development of the individual's ability. May be repeated once for credit. Prereq: AR111T. (1/4)

## AR260T Scuipture III

Continues the exploration and development of techniques and concepts of sculptural form. Assignments are geared for progressive development of the individual's ability. May be repeated once for credit. Prereq: AR161T. (1/4)

## AR900T Honors Project: Art

Allows a qualified honor student to pursue a special concentration of study under the guidance of a faculty member. Requires completion of an honors project contract. Requires approval of supervising professor and dean. May be taken more than once. Prereq: Permission of instructor. (1/0)

AR997TIndependent Study in SculptureI-3Continues to develop sculpturing skill and techniques. Prereq:AR260T. (0/2-6)

AR998TIndependent Study: CeramicsI-4Teaches advanced methods and techniques of the process of<br/>working with clay. Prereq: AR210T. (0/2-8)

AR999TIndependent Study: Studio ArtI-4Allows students to work under instructor's supervision to develop<br/>advanced skills in studio area. Prereq: Permission of instructor.(0/2-8)

## **BI: BIOLOGICAL SCIENCES**

**BII05U** Basic Biological Concepts Designed for the student with little or no background in biology or chemistry, or as a refresher for the student who has not taken either for many years. It will provide a basic foundation for further course work in the biological sciences. (2/0)

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BII00T College Biology for Non-Majors

Intended as a beginning level course for liberal arts students who are not planning to major in the sciences. The course includes genetics, evolution, ecology, plant and animal reproduction, and biodiversity. Current topics in life science are covered throughout the course. Students are offered a variety of opportunities in laboratory through investigations, discussion, written expression and readings. (2/2)

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BIIOIT Introduction to Biotechnology

Designed to introduce a student with little or no background in science to the field of biotechnology. Scientific methods of DNA manipulation used in medicine, industry, forensic science and agriculture will be covered. Employment opportunities in biotechnology will be explored through several guest lectures given by people who work in this field. (3/0)

## BIIIOT College Biology I for Majors

Serves as an introductory course for biology, science and health science majors. Principles of cellular biology and elementary biochemistry and energy functions are covered; cell division, DNA/RNA and genetics will follow. Evolution theory will complete the work of the semester. Prereq: One year of high school biology and high school chemistry or departmental approval. (3/2)

## BITT College Biology II for Majors

Continues the study of College Biology I concentrating on organismal biology and ecology. The evolution and diversity of the Monera, Protista, Fungi, Plantae and Animalia are covered, followed by a comprehensive study of ecology. Additional topics include plant anatomy and physiology, and animal systems including, but not limited to, nervous, circulatory, reproductive and immune systems. Prereq: BI110T (3/2)

## BII20T General Botany

Surveys the plant kingdom from bacteria to seed-bearing plants, and studies general anatomy and physiological processes of plants. Initial studies are of plant cells followed by that of vegetative and reproductive organs. Physiological processes of photosynthesis, transpiration, absorption, conduction, respiration, pollination and fertilization are included. (3/2)

## BI125T Human Biology

Examines human form and function and the relationship of humans to other living things. Fundamental biological principles as they apply to the human are explored. This course is intended for liberal arts students who do not currently plan to major in the biological or health sciences. (3/0)

## BII30T Microbiology

Surveys bacteria, viruses and fungi: their growth characteristics, morphology and pathogenicity. The epidemiology and diagnosis of pathogenic bacteria and an introduction to immunology are also included. Laboratory emphasis is on culturing, identification, aseptic technique and basic immunological assays. Prereq: One year of recent high school biology/chemistry with a grade of "B" or higher is strongly recommended, or completion of Basic Biological Concepts or other college-level biology course. (3/2) **BII31T** Microbiology/Biotechnology Laboratory 3 Focuses on mastering fundamental laboratory skills. We will focus on the application of the scientific method and the relevance of laboratory work in understanding the theories of science. Special consideration of current molecular technology will be included. Prereq: BI130T completed with C- or better or permission of instructor.

**BI135T** Microbes and Society Will explore microorganisms and how they have influenced human affairs and the environment. Through lectures, assigned readings, educational films, slides, tapes and discussions we will explore the power of selected microorganisms, how they influenced history, demography, fashion, the arts, the economy and, of course, individual lives. (3/0)

**BI 50T** Human Anatomy and Physiology I Introduces the structure and function of the human body. Organization at the cellular and tissue level and selected organ systems are emphasized. Laboratory activities (which include computer simulations, dissection, and/or human specimens) reinforce current concepts. One year of recent high school biology/chemistry with a grade of "B" or higher strongly recommended, or completion of Basic Biological Concepts or other college-level biology course. (3/2)

## BII5IT Human Anatomy and Physiology II

Continues the study of human organ systems. Laboratory activities and dissection, which includes computer simulations and human specimens, correspond to structures and functions investigated. Prereq: Bl150T. (3/2)

## BI200T Vertebrate Zoology

Provides students with an introduction to vertebrate zoology, emphasizing taxonomy and systematics, morphology, vertebrate history and evolution and ecological diversity. Laboratory work and field trips emphasize the identification and observation of lowa species. Prereq: BI110T (3/2)

## BI210T Invertebrate Zoology

Surveys the classification, diversity, morphology, physiology, development, behavior, ecology and evolutionary relationships of the major invertebrate phyla. Emphasis will be on living forms terrestrial, fresh-water and marine. Laboratory work will stress morphology and adaptation, as well as ecological relationships and distribution. Prereq: BI110T. (3/2)

## BI215T Genetics

Introduces students to the fundamental concepts of genetics. The first half of the course will focus on the basic principles of classical (Mendelian) genetics, while the second half of the course will deal with the modern discoveries of molecular biology and their applications in today's world. Lab experiences include advanced experiments with Drosophila, DNA extraction, restriction enzyme analysis, gel electrophoresis and bacterial transformation. Prereq: Bl110T, CN110T, as well as concurrent enrollment in CN111T is highly recommended. (3/2)

## BI220T Internship in Biotechnology

Will provide practical experiences in the field of biotechnology. Students who have completed most or all of their course work in the biotechnology program will be given the opportunity to acquire work-related skills through a cooperative effort with local biotechnology companies. Prereq: BI215T and CN111T and department approval. (0/0/4-12)

## BI900T Honors Project: Biology

Allows a qualified honor student to pursue a special concentration of study under the guidance of a faculty member. Requires completion of an honors project contract. Requires approval of supervising professor and dean. Course may be taken more than once. Prereq: Permission of instructor. (2/0)

## BI999T Independent Study in Biology

Provides readings, papers and/or basic research or other projects under the individual guidance of a staff member. Prereq: College course work in biology. (.5/0)

## **CC: COMMUNICATION**

CC102TEffective Reading and Study3Provides instruction in study skills and reading improvement for<br/>college readers. Develops flexibility in students' reading rates and<br/>strategies for improving comprehension of standard college texts.<br/>Provides practice with library, test taking, time management and<br/>vocabulary skills. Recommended to be taken in conjunction with<br/>another college-level course. Also recommend: a compass score<br/>71 or above or ACT score of 16 or above. (3/0)3

## CCIIOT Elements of Writing

Develops students' fluency in communication and clarity in thinking through writers' notebooks, expository writing, analytical reading and listening. Students use structured assignments to explore personal goals and values, exercising skills needed for reasoning and writing across the curriculum. Prereq: Qualifying placement score. (3/0)

## CCI12T College Writing

Develops expository writing with emphasis on substance, organization, supporting details, style and vocabulary. Teaches precise and responsible use of research tools. Requires critical analysis of reading materials in curriculum content areas, current issues and literature. Develops students' ability to use ethical and logical argument. Prereq: Qualifying placement score or CC110T. (5/0)

## CCII3T Composition I

Develops expository writing with emphasis on organization, supporting details, style, vocabulary and library research skills. Prereq: Qualifying placement score or CC110T. (3/0)

## CCI14T Composition If

Teaches precise and responsible use of research tools. Requires critical analysis of reading materials, audience and self when communicating content material. Develops students' ability to use effective and ethical arguments. Preced. CC113T. (3/0)

**CC115T** Composition II: Technical Writing Provides concepts, principles and practice of writing and analyzing documents in business, science (including health occupations) and industry. Research emphasized. Prereq: CC112T or CC113T. (3/0)

CC116TProfessional Communication5Provides individual and collaborative practice in business<br/>correspondence, description, instructions, proposals and reports.Emphasizes audience, format, visuals and editing.Prereq: CC113Tand admission to the Technical Communications program.(5/0)

CC130TFundamentals of Communication3Studies basic communication theory and practice including<br/>communication process, interpersonal relationships, small group<br/>interaction and public speaking (formerly Speech<br/>Communication). (3/0)3

## CC132T Public Speaking

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Studies the fundamentals of public speaking, emphasizing the process of speech preparation and delivery (formerly Public Communication). (3/0)

CC213TCreative Writing: Short Fiction3Offers a writing workshop focused on students' attempts and<br/>successes in writing 500- to 3,500-word short stories. Seventy-five<br/>percent of class time devoted to drafting, reading and responding<br/>to peers' drafts; 25 percent devoted to reading and discussing<br/>published short stories and the elements of fiction as they apply<br/>to crafting stories. Prereq: CC112T, CC113T or permission of<br/>instructor. (3/0)

 CC214T
 Creative Writing: Poetry
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 Offers a writing workshop devoted to students' poetry. Class time devoted to responding to and revising work, reading and discussing published poetry, and exploring various forms of the poem. Prereq: CC112T, CC113T or permission of instructor. (3/0)

## CC215T Creative Writing

Offers students an opportunity to do advanced work in writing whether their interests be the short story, poetry, literary nonfiction or play writing. Emphasizes regular workshops with attention to content issues, structures, forms and styles of particular genres. Students will read and comment on other students' works as well as published material. Prereq: CC112T, CC113T or permission of instructor. (3/0)

## CC216T Editing a Literary Magazine

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Provides practical experience in reading and editing literary manuscripts (nonfiction, fiction and poetry). Students will design and edit hypothetical magazines using actual student manuscripts and will work on preparing an issue of Cedar Valley Divide, Kirkwood's student art and literary magazine. Prereq: CC112T or CC113T or permission of instructor. (3/0)

**CC217T** Editing and Proofreading Writing Review parts of speech; functions of sentence parts; types of sentences; standard English usage; and rules for punctuation, spelling and mechanics. Provides practice in revising sentences and editing documents for accuracy, clarity and variety. (3/0)

## CC219T Advanced Short Fiction Writing

Provides a writing workshop approach to working on students' short fiction. Seventy-five percent of class time is devoted to reading and responding to other students' work and discussing the responses; 25 percent of class time is devoted to discussing already published work. All critiquing based in either New Critical/Elements of Fiction discourse or Reader Response. Prereq: CC213T, CC215T, or permission of instructor. (3/0)

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## CC220T Advanced Creative Writing

Offers students an opportunity to do advanced work in fiction, poetry and literary nonfiction, with an eye toward getting something published. Students will respond to each other's writing and enlarge their knowledge of the publishing industry. Prereq: One of the following: CC213T, CC214T, CC215T, CC216T. (3/0)

## CC221T Presenting Information on the World Wide Web: Module One

the World Wide Web: Module One I This course covers creating a simple web page, transferring the page to a host site, visual and verbal rhetoric, and basic principles of design. Prereq: CC112T or CC113T. (1/0)

## CC222T Presenting Information on the World Wide Web: Module Two

This course covers advanced web page and web site design, the history of the web, and copyright on the web. Prereq: CC112T or CC113T. (1/0)

## CC223T Presenting Information on the World Wide Web: Module Three

This course covers advanced web page and web site design, hypertext theory, publications on the web, and the future of the web. Prereq: CC112T or CC113T. (1/0)

## CC230T Group Communication

Examines the theory and techniques used in discussion and group processes. Develops leadership and group skills through frequent practical application in varying group sizes and opportunities. (3/0)

**CC234T** Communication Studies: Selected Topics I-3 Topic selection will include; e.g., communication apprehension, video performance practice, gender communication, family communication, creative problem-solving, nonverbal communication, persuasion and propaganda, intercultural communication, listening skills, dysfunctional communication patterns and rhetorical analysis. (1-3/0)

## CC250T Collaborative Projects in the Workplace Environment

Students will be responsible for completing a project for a client from the world of business. Students will be responsible for managing their team and their workload. Students will work in conjunction with a faculty mentor. The amount of work put into the project over the course of the semester will determine the credit hours of the assignment. Prereq: CC251T. (1-3/0)

## CC251T Reporting and Researching in the Workplace

Focuses on producing longer technical communications documents and reports. Actual projects will be used when possible from college resources. Students will learn to interview, to gather information and consolidate information into longer business writing projects. Current software and technology will be used. Prereq: CC116T. (3/0) **CC252T** Internship for Technical Communications Major 1-3 Provides students with on-site experience in producing technical communication for a professional organization. Students will work in conjunction with an on-site mentor and a faculty mentor. (1-3 credits to be determined by faculty mentor, on-site mentor and student, based on hours working for company.) Prereq: CC251T. (1-3/0)

CC900THonors Project: Selected TopicsIAllows a qualified honors student to pursue a special<br/>concentration of study under the guidance of a faculty member.<br/>Requires completion of an honors project contract, and approval<br/>of supervising professor and dean. Prereq: Permission of<br/>instructor. (1/0)

CC996TIndependent Study: Technical Communications3Provides opportunity for independent technical communications<br/>projects under the guidance of a faculty member. Prereq:<br/>CC112T or CC114T or CC115T or CC216T or permission of<br/>instructor. (3/0)

CC998TIndependent Study: WritingI-3Provides opportunity for independent writing projects under the<br/>guidance of a faculty member. Prereq: CC113T, CC215T or<br/>permission of instructor. (0/2.6)

## CC999T Independent Study: Speech I-3

Provides readings and research opportunities under the guidance of a staff member. Prereq: Permission of instructor. (1-3/0)

CC110UWorkplace Communications2Emphasizes communication skills related to the workplace. The<br/>course includes the application of the principles of written<br/>communication to business letters and reports, job search skills,<br/>and on-the-job instructions. Offered for students enrolled in<br/>applied science and technology. (2/0)

CC120UAdvanced Workplace Communications2Bxplores types of effective writing, interpersonal and group skills<br/>needed to be a competent employee. An emphasis on the<br/>practical application of theories and principles to the<br/>development of those writing and oral communication skills<br/>essential to communication encounters in the business world.<br/>Offered for students enrolled in applied science and technology.<br/>Prereq: CC110U. (2/0)

# CC140UOral Communication in the Workplace2Provides a general understanding of the dynamic system of human<br/>communication in the workplace. Stresses the importance of<br/>applying oral communication in the workplace for applied<br/>science and technology students. Demonstrates and practices<br/>numerous workplace communication skills through class<br/>discussion and participation. Prereq: CC110U and CC120U. (2/0)

## **CJ:** CRIMINAL JUSTICE

CJ100TIntroduction to Criminal Justice3Provides an overview of the American criminal justice system and<br/>will examine the process of justice administration through the<br/>agencies of law enforcement, courts and corrections. (3/0)3

## CIIIOT Criminal Law

Reviews the historical development of criminal law and the resulting philosophy of law that has developed. The law making process, with the societal and political influences, is examined and discussed. Comparisons of common law with contemporary law are analyzed in an attempt to determine what impact historical events and societal changes have had in bringing about change. (3/0)

## CJ120T Patrol Procedures

Studies the basic methods used by a police officer. Subjects covered will include planning the patrol, methods of patrol, problems faced by the officer, relations with the public, specialized patrol activities, response for various types of emergency calls, and dealing with persons presenting such special problems as illness, intoxication, amnesia and mental illness. (3/0)

## CJ125T Community Oriented Policing

Examines the philosophy of community-oriented policing including specific programs and principles. This course explores the police departments' interaction with various segments of the community. (3/0)

## CJ130T Investigations

Presents the basic principles of investigation, both public and private, including: examination of the scene, collecting physical evidence, interrogations and interviews, sketching a scene, report writing; and basic photography. Special methods of investigating certain crimes will be explored, and the function of the crime laboratory will be discussed. (3/0)

CJ140T Traffic Safety and Accident Investigation 3 Examines the development, purpose and organization of the vehicle code, supervision and control of traffic, selective enforcement procedures, and accident prevention and investigation. Also examines the purposes and analysis of accident statistics, report writing, and courtroom presentations for prosecution of violators. (3/0)

## **CJI50T History of Police in America** Traces the development of the police officer and the police organization from the colonial period to modern times. Investigates problems encountered during various periods of development of American police agencies. (3/0)

## CJ160T Applications of Criminal Law

Examines the Iowa Code as it relates to both the criminal code and the vehicle code. (3/0)

## CJ210T Community Corrections

Studies the principles and practice of corrections as applied in the community setting. Includes examination of theories of corrections that apply to the correctional practices of parole and probation. Also explores alternative treatment programs utilized in community halfway houses, alternative jails and outpatient facilities. Prereq: CJ100T. (3/0)

## CJ220T Penology

Examines the history, theories and practices of penal institutions, both adult and juvenile. Additionally, it will explore penal reform in relation to various objectives of modern penology. Prereq: CJ100T or permission of instructor. (3/0)

## CJ230T Constitutional Law

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Studies the development of fundamental principles in constitutional law, integrating a case by-case study of United States Supreme Court decisions and a broad examination of the judicial legal processes. Coverage includes the nature of judicial review, powers of the Supreme Court, president, Congress and federalism. Prereq: CJ110T or permission of instructor. (3/0)

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## CJ240T Juvenile Delinquency 3 Analyzes the various components of delinquency, home, school,

Analyzes the various components of delinquency, home, school, peer group and community structure. Explores the role of therapeutic and detention centers and the juvenile court, as well as approaches to prevention and treatment. Recommend CJ100T be taken first. (3/0)

## CJ250T Criminology

Surveys the nature, causes and extent of crime and delinquency; major consideration is given to various "explanations" from numerous disciplines. Recommend CJ100T be taken first. (3/0)

## CJ260T Criminal Evidence 3

Studies the kinds and degrees of evidence and the rules governing the admissibility of evidence in court. Prereq: CJ110T or permission of instructor. (3/0)

**CJ270T** Race Relations and the Criminal Justice System 3 Examines race relations in the various segments of the criminal justice system. Explores social values and standards of minorities as they relate to the larger society. Looks at selected problems and possible solutions to conflict between races in the criminal justice setting. Prereq: CJ230T or permission of instructor. (3/0)

**CJ800T** Criminal Justice Seminar I Provides an opportunity to discuss internship projects and share the knowledge gained from the experience with others. This is done through written and oral communication and includes journals, diaries and project reports. Prereq: CJ100T and permission of coordinator. (1/0)

## **CJ810T** Criminal Justice Internship 1-6 Provides placement in a criminal justice agency in a student capacity. Work experience in an agency under supervision of professionals in the field permits students to learn what career opportunities are offered. Prereq: CJ100T and permission of coordinator. (0/4-0/24)

## **CJ900T** Honor's Project: Criminal Justice I Allows a qualified honor student to pursue a special concentration of study under the guidance of a faculty member. Requires completion of an honors project contract. Requires approval of supervising professor and dean. Prereq: Permission of instructor. (1/0)

**Cj9997** Independent Study: Criminal Justice 1-3 Provides readings, papers and/or basic research or other projects under the individual guidance of a staff member. Prereq: Permission of instructor. (Hours arranged.)

## **CN: CHEMISTRY/NUTRITION**

#### CNIOOT Introduction to Chemistry

Introduces chemistry to those with little or no previous background in chemistry and is preparatory for further course work in chemistry including Bio-Organic Chemistry for Nursing students. The course includes a study of chemical structure and bonding, measurements, periodic table, nuclear chemistry weight/ volume relationships in chemical reactions, and solution chemistry. (3/0) Lab is optional.

#### CNIOIT Introduction to Chemistry Laboratory Laboratory to accompany CN100T. (0/2)

#### **Bio-Organic Chemistry** CN102T

Introduces structure, nomenclature and reactions in organic chemistry as well as the study of life processes including carbohydrate, protein, lipid, nucleic acid metabolism and the interrelationships involved. Prereq: CN100T or one year high school chemistry. (3/2)

#### **General Chemistry I** CNIIOT

Studies the basic principles of inorganic chemistry with emphasis on such concepts as measurements and problem solving, chemical reactions and equations, stoichiometry, atomic structure and nuclear chemistry, periodicity, chemical bonding, kinetic molecular theory and gas laws, and the structure and properties of matter. Prereq: CN100T or equivalent, and MT105U or MT150T or equivalent. (3/2)

#### CNILIT **General Chemistry II**

Studies colligative properties along with thermodynamics and kinetics, chemical equilibrium, electrochemistry, acids, bases and complex ions, and an introduction to organic chemistry. Prereq: CN110T and MT106U, or MT150T or equivalent. (3/2)

#### CN120T Nutrition

Designed to show the relationship between sound nutrition and good health. Topics studied are: energy requirements, carbohydrates, lipids, proteins, vitamins, minerals, metabolism, physical exercise, dieting, weight problems, evaluation of nutritional claims, vegetarianism, and proper nutrition during pregnancy and lactation. (3/0)

#### CN200T **Quantitative Analysis**

Introduces methods of chemical analysis stressing gravimetric, volumetric, spectrophotometric and selected electroanalytical methods. Emphasis is placed on fundamentals of measurement, treatment of data and error analysis. Prereq: CN111T. (2/4)

#### Organic Chemistry I CN210T

4.5 Introduces the theory and practice of organic chemistry with emphasis on the chemistry of functional groups. Areas stressed are nomenclature, stereoisomerism, chemical bonding, reaction mechanisms, the characterization of hydrocarbons, alkyl halides and alcohols. The laboratory stresses development of appropriate organic chemistry separation, isolation and synthetic techniques. Prereq: CN111T or equivalent. (3/3)

#### CN211T **Organic Chemistry II**

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Continues the study of ethers, aldehydes, ketones, carboxylic acids and their derivatives, amines and biologically important fats, proteins and carbohydrates. Stresses qualitative organic analysis and spectroscopic methods. Prereq: CN210T, (3/3)

#### CN999T Independent Study in Chemistry

Provides readings, papers and/or basic research or other projects under the individual guidance of a staff member. Prereq: Department approval. (0/2)

## **CR: COMPUTER SCIENCE**

#### CRIIOT **Computer Science I**

Introduces computer programming including data types, expressions, input/output, control structures, functional and object-oriented programming, and simple data structures. The course emphasizes problem solving skills through program refinement, documentation and programming style. Prereq: MT106U or permission of instructor. (4/0)

#### CRILIT **Computer Science II**

Continues the study of program design and construction begun in CR110T. The course emphasizes topics in data structures and practice in their specification, design, implementation and use. Topics include container classes, arrays, lists, stacks, queues, trees, graphs, algorithm analysis, object-oriented programming, data abstraction, and searching and sorting techniques. Prereq: CR110T or permission of instructor. (4/0)

#### **Program Design and Development** CR112T

Building on the foundation of basic programming skills acquired in CR110T, this course emphasizes the design and development of software systems. Topics include user interface programming, graphics and multimedia, networking and concurrency. Long term projects will provide students with experience developing software over an extended time period. Students will also gain a general understanding of computer and system organization. Prereq: CR110T. (4/0)

#### CR120T **Discrete Computational Structures**

Concepts in discrete mathematics as applied to computer science. Includes logic, sets, functions, relations, graphs, permutations and combinations. Emphasizes connections between discrete math and programming concepts. Prereq: CR110T. (3/0)

#### **CR220T Computer Organization and** Assembly Language Programming

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Emphasizes the organization and operation of computer systems at the assembly language level. The mapping of statements and constructs in a high-level language onto sequences of machine instructions is studied, as well as the internal representation of simple data types and structures. Programming practice with an assembly language provides practical application of concepts presented in class. Prereq: CR110T or permission of instructor. (4/0)

## CT: CONSTRUCTION

#### CT217T **Construction Planning and Scheduling**

Covers class and laboratory activities to gain knowledge of controlling the flow of materials, manpower and equipment on a construction project with a major emphasis on CPM schedule preparation and monitoring. Prereq: All first-year courses/ permission of instructor. (2/0)

#### CT218T **Construction Management**

Introduces the functions of construction management related to financial management, labor relations, material and equipment control, business methods, and risk management. (3/0)

#### **CT220T Construction Computer Applications**

Provides an overview of hardware and software used in construction, particularly software used for estimating, scheduling and job costing. Opportunities for using software packages. developing spreadsheet templates and using database programs will be available. (1/2)

#### CT221T **Construction Management Applications**

Provides the student an opportunity to develop a solution to a class experience. A contract between the instructor and student will be developed to outline assignments to be completed. (0/6)

#### **Construction Estimating I CT227T**

3 Introduces the basic principles and skills necessary to interpret. construction drawing and specifications, and to develop material and labor takeoffs. (3/0)

#### **Construction Estimating II CT228T**

Introduces the basic principles and skills needed to develop an estimate for a residential construction project including preliminary estimates, material and labor takeoffs and summary sheets. Prereq: CI'227T. (3/0)

#### CT229T **Construction Law**

Introduces construction law and construction contract documents and their legal consequences on the owner, contractor, A/E and subcontractor with an emphasis on the AIA documents. (3/0)

#### **CT230T Construction Estimating III**

Introduces the basic principles and skills needed to develop an estimate for a commercial construction project including material and labor takeoffs, labor reference materials and computerized estimating practices. Prereq: CT227T. (3/0)

#### CT104U **Construction Practices |**

Provides introductory laboratory experience in the use of tools and equipment and basic construction procedures. Includes activities in wood, electrical plumbing, HVAC and construction safety. Number of lab modules varies with credit hours. (1/2)

#### CT109U **Building Construction Systems 1**

Introduces the materials and methods used in the construction of modern buildings. Includes a study of wood, steel and concrete structural systems, mechanical systems, rough-in methods and materials. (3/0)

#### CTIFIU Surveying and Site Layout

## Provides class and laboratory activities to gain knowledge in the

use of conventional and laser instruments, building site layout, site investigation, leveling, topographic maps and route surveying. (1/2)

#### CT113U **Construction Safety**

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Provides instruction on construction industry safety and health topics for entry-level workers. (1/0)

#### CT114U Workplace Skills

Provides introduction and practice in workplace skills including roles and relationships at work, negotiation and mediation skills, teamwork skills, and personnel and time management. (2/0)

#### CTL15U **Masonry Tools and Equipment**

Provides knowledge and use skills of basic manual masonry tools and equipment covering selection, use, maintenance and repair. Includes measuring devices, builders' levels and transits, trowels and other mortar tools, basic masonry cutting and shaping tools, levels, squares, mortar mixing, and material handling equipment. (0/2)

#### CT116U **Basic Plan Reading**

Provides introduction and practice in reading plans related to masonry construction. Includes dimensions, specifications, interpretation and work planning based on actual plans, (0/2)

#### CT117U Masonry Lab 1

Provides introductory intensive hands-on skills in construction of masonry structures including handling and identification of materials. Develops skills in handling and laying masonry units, mixing mortar, finishing joints. Includes introduction and practice in basic masonry walls and the activities required to construct them. (2/6)

#### CTI18U **Masonry Tools and Equipment II**

Extends knowledge and use skills of masonry tools and equipment covering selection, use, maintenance and repair. Includes power tools and equipment such as masonry drilling tools and equipment, masonry fastening devices, power fasteners, masonry and concrete cutting devices and equipment, scaffolding and ladders. Prereq: CT115U, (0/2)

#### CTII9U Advanced Plan Reading

Provides additional application in masonry plan reading. Includes work with more complex structures, interfacing with other subcontractors, estimating materials for work in progress, interpreting specifications and details. Prereq: CT116U. (0/2)

#### **CT122U** Masonry Lab II

Provides advanced, intensive hands-on skills in construction of masonry structures. Improves skills in handling and laying masonry units, mixing mortar, finishing joints. Includes introduction and practice in complex masonry walls, flashings, reinforcement, finishing and cleaning. Prereq: CT117U. (3/12)

#### CT1231 Masonry Field Experience Provides capstone masonry construction experience. Includes

final evaluation covering masonry skills, work habits, skills in working with others and ability to contribute to success of the project. Prereq: CT114U, CT115U, CT116U, CT117U, CT118U, CT119U. CT122U, CT123U. (0/0/0/12)

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CT124UBuilding Construction Systems II2Introduces the materials and methods used in the construction of<br/>buildings. Includes the study of exterior and interior finishing<br/>systems and mechanical systems as they relate to finishing<br/>systems. (2/0)2

## CTI26U Carpentry Lab I

Introduces students to tools and terminology used in basic framing and gives students hands-on instruction in basic framing. Students will frame walls, windows, doors and other standard structures. Correct choice of materials and methods will be emphasized. (0/6)

## CTI27U Carpentry Lab II

Continues the hands on practical instruction of Carpentry Lab I. Students will continue to learn how to build walls, rafters, joints, etc. Instruction will emphasize correct methods and preferred techniques. Prereq: Cl'127U. (0/8)

## CT201U Construction Practices II

Provides intermediate-level lab experiences in structural, finishing and mechanical systems with an emphasis on skill development, problem solving and team activities for building trades personnel. Prereq: CT104U. (1/4)

## CT202U Construction Practices III

Provides advanced construction work experience in lab and field work. Prereq: CT201U. (0/6)

## CT205U Construction Project

Provides advanced level lab and/or field experiences in structural, finishing and mechanical systems with an emphasis on planning, executing and completing a construction project. Prereq: CT201U. (0/6)

## CT236U Architectural Plans and Specs

Introduces the skills and methods for understanding and interpreting construction drawings and technical specifications for residential and commercial buildings. (1/2)

## CT245U Construction Materials Science

Provides class and laboratory activities to gain an understanding of the forces and stresses acting on materials, and methods for determining the proper sizing for wood, steel and concrete components in a structure. Prereq: All first-year courses or permission of instructor. (2/0)

## CT805U Construction Internship

Provides full-time work in an approved, construction-related position that includes instructor visitations/evaluations and employer evaluations of performance. Prereq: All first-year courses or permission of instructor. (0/0/4-24)

## **CV: COOPERATIVE EDUCATION**

**CV800T** Cooperative Education Experience 1-6 For arts and sciences students: Offers a learning experience in a structured work situation related to a student's major academic interest. Prereq: Instructor approval. May be repeated for credit. (0/0/4-24) **CV802T** Cooperative Education Special Topics Offers a learning experience in conjunction with a structured work situation. Instruction and readings will relate to and supplement the particular job experience. Prereq: Instructor approval. Must be taken with CV800T. (0/4-12)

## DD: DRAFTING AND DESIGN

## DD108T Architectural Profession

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Provides an overview of professional ethics and contract procedures for architectural technology students. Personal appearance and human relations are stressed. Prereq: PC105U. (1/0)

## DDI18T American Architecture

Introduces American architecture and its architects. An emphasis will be placed on construction of the 20th century as well as Iowa architecture. Both residential and commercial structures will be presented. (1/0)

## DD103U Architectural Drafting III

Explores further the processes involved in generating a complete set of commercial working drawings using computer-aided design. The course emphasizes correct computer usage, code research, blueprint redline and revision, and appropriate graphic representation. Teamwork is also emphasized. Prereq: DD119U. (2/8)

## DD104U Architectural Drafting IV

Enables the student to develop a set of working drawings on CAD for a commercial project located on the Kirkwood campus. The course emphasizes correct computer usage, code research, blueprint redline and revision, and appropriate graphic representation. Teamwork is also emphasized. Prereq: DD103U. (2/8)

## DDI10U Computer Aided Design (CAD) I Provides instruction in entry-level CAD (computer-aided design)

skills. Students learn basic commands, CAD hardware and applications, and complete 2-D drawings with AutoCAD on IBM computers. Students should be familiar with keyboards. Prereq: Drafting and mathematics or practical blueprint reading experience. Prereq: DG102T or IT145U. (1/2)

## DDIIIU Computer Aided Design (CAD) II

Provides advanced instruction in CAD (computer-aided design). Students learn to use complex commands, animation, 3-D drawing, interface CAD with other programs, modify menus, write simple programs, and set up CAD stations with AutoCAD on IBM computers. Prereq: DD110U or previous AutoCAD experience. (1/4)

## DD119U Architectural Drafting II

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Introduces the development of a complete set of working drawings. Emphasis will be on developing accuracy, line quality, construction vocabulary, building code interpretation and understanding basic design processes. Residential construction will be explored in the three-credit option; residential and light commercial construction will be explored in the six-credit option. Prereq: DD123U. (2-4/2-4)

#### DD120U Engineering Design I

Allows students to gain an understanding of drawing mechanical parts used in design. Problem solving approach is used to work out problems on the drafting board, resulting in a final drawing. Topics selected are: instrument instruction, geometric construction, sketching, multiview projection, sectional views, calculating weight of a mechanical part, auxiliary views, isometrics, obliques, threads and fasteners. (1/4)

#### DD121U **Architectural Presentations**

Introduces the types of presentation work encountered in an architectural office. Assignments include orthographic rendering, shadow casino, material delineation, color study, massing model and structural finishing model. Prereq: DD119U. (1/2)

#### **Engineering Drawings DD122U**

Introduces the fundamentals of drafting, including the tools and techniques of the trade. Assignments are used to develop the skills required to create engineering drawings. (2/2)

#### DD123U Architectural Drafting I

Introduces the fundamentals of drafting such as lettering, line quality, orthographic projection, isometric drawing, detail drawing, basic plan drawing, dimensioning and scale reading. The student will also be familiarized with the tools and techniques of the trade. Emphasis is on developing accuracy, line quality, graphic ability and lettering control. The different assignments focus on skills required in the profession. (2/2)

#### DD124U **CAD** Projects

Provides for individualized learning under guidance of an appropriate instructor. Application of advanced CAD techniques to a project relative to the student's specific career or field of study. Prereq: DD110U and DD111U. (0/2-6).

#### **Engineering Design II** DD125U

Introduces the student to special topics in drafting: weld symbols, structural drawing, dimension and tolerance. A major portion of the semester will involve doing an engineering project. The project requires assembly drawings, weld complete, details, bill of materials and weight calculations. This project requires a comprehensive review of the drafting course. Students are also required to do work on the computer. Prereq: DD120U. (1/4)

#### **Introduction to Geometric** DD127U

**Dimensioning and Tolerancing** 3 Introduces the special symbols that are used on mechanical drawings. Geometric dimensioning and tolerancing is a means of specifying engineering design and drawing requirements with respect to actual function and relationship of part features. It is a technique that ensures the most economical and effective production of these features for fabrication and inspection. Prereq: DD120U, DD125U. (2/2)

#### DD128U Architectural CAD

Provides guided step-by-step instruction of how to incorporate CAD in the process involved in generating a complete set of commercial working drawings. Emphasis will be on proper use of basic and advanced CAD skills, organization of information to generate CAD drawings, and interpreting hand drawings to CAD. Whole class participation in working through a final product will also be a large factor. Prereq: DD111U, DD119U. (3/0)

#### **DD135U** Hydraulics

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**DD152U** 

Hydraulics is a basic course in the use of hydraulic pumps and systems. Special emphasis is given to pumping, controlling, measuring flows, and design and analysis. Special emphasis is placed on distinguishing between types of valves, pumps, hose and connection arrangements, and flow patterns. Students will learn basic graphical symbols for making schematic drawings as well as the terminology for all hydraulics. (3/0)

## Introduces the student to the graphic communication industry. Provides an overview of all aspects of the industry including traditional layout techniques, electronic publishing, offset press operation and bindery operations. Students will be introduced to the fundamental processes used in the printing industry. Topics covered include two-dimensional design concepts and

Survey of Graphic Communications

preparation of design for production, darkroom techniques, layout and stripping fundamentals, offset press operation, and bindery techniques. (1/4)

#### DD153U Pagemaker I

Offers students a working knowledge of Pagemaker and how to communicate more effectively through eye-catching page layouts combining graphics and type. Concepts covered include learning the toolbox and tool usage. Importing and editing text and graphics as they create various single and spot-color documents including flyers, newsletters and other printed material. Introduces master pages, use of styles, text and paragraph formatting, and effective use of type and graphics. Will be able to import graphics and setup text styles, columns and grids, and automatic page numbering. Prereq: DD154U. (1/4)

#### Intro to Macintosh DD154U

Introduces business and industrial use of the Macintosh workstation, which is the most common platform used in the printing industry. Topics covered include file organization, document storage and retrieval, loading software and other related operating programs, file transfer through a network, printing to various output devices, troubleshooting system problems, and what to look for when purchasing a Macintosh OS computer system. (0/2)

#### DD161U Pagemaker II

Expands upon the foundation laid in the Pagemaker I course. Will learn tips for better scanning and image control within Pagemaker, how to create a table of contents and an index, publish lengthy documents, build printing imposed documents, color separate files, and how to use multiple colors within your publications. Pitfalls in page layout documents will also be discussed. Prereq: DD153U. (2/2)

#### DD162U Freehand I

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Introduces designing graphics for desktop publishing using the Freehand program. Students will learn basic drawing and tracing techniques as well as how to create their own artwork using the tools available within the program. Students will learn how to draw basic shapes of various designs as well as how to use files and blended files for shading their artwork. Prereq: DD154U. (2/2)

#### 001640 Freehand II

Continues the Freehand learning experience by showing students how to create more complex graphics that include spot and process colors, multiple layers, type on paths, and how to prepare the artwork for use in desktop layout software. Prereq: DD162U. (2/2)

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#### **DD168U** Quark I

Introduces communication through eye-catching page layouts with the Quark Express application by combining graphics and type. Concepts covered include learning the toolbox and tool usage, importing and editing text and graphics as various single and multi-pages, styles menu, font and paragraph specifying, trapping images, and the effective use of type and graphics. Will be able to import graphics and set up text styles, columns and grids, and page numbering automatically. Comparisons are made to Pagemaker. Prereq: DD161U, DD154U. (2/2)

#### DD169U Photoshop I

Introduces students to electronic image editing software, Photoshop. Concepts covered include basic scanning techniques for greyscale and line art images and proper manipulation procedures required for various output sources. Will include input and output resolutions, file size, multiple file saving formats, simple image enhancements, and creating duo-tones. Prereq: DD154U. (2/2)

#### DD171U Illustrator I

Introduces students to graphic image design using the Illustrator program. Will create B/W as well as multicolor graphics using Illustrator's tools and menu commands. Will also learn how to use Photoshop plug-ins for image manipulation of Illustrator documents and how to prepare documents for use with other graphic or desktop publishing applications. Prereq: DD164U. (2/2)

#### **DD172U** Paper and Ink

Concentrates on paper and ink properties and how both are manufactured. Topics covered include the different types of paper, sizes, weights and how to select the correct paper for a project, the different types of ink and how both can affect the finished printed product. Prereq: DD154U. (3/0)

#### **DD174U Photoshop II**

Designed to introduce color scanning theory and practices to the student. Image enhancements using third party plug-ins will be introduced as well as effective usage of layers, paths, adding type to your image and color correction controls to create visually effective images. Strong emphasis is made toward properly preparing images for imagesetter output and eventual press production. Prereq: DD169U. (2/2)

#### DD178U **Production Techniques**

Gives students hands-on experience with real projects for desktop publishing including troubleshooting your desktop and graphic documents, different output sources, different types of color proofing, imagesetter output and getting your documents ready to output for service bureaus. Prereq: DD168U, DD161U, DD164U, DD174U. (2/2)

#### DD179U **Internet Web Page Design**

Provides the student with practical applications and the theory of web page construction using Adobe PageMill Software. Topics include Internet basics (what it is, terms and terminology, getting around), basic HTML language, planning your web page and constructing your web page. Prereq: DD164U, DD171U, DD174U or permission of instructor. (2/2)

#### DD185U **Desktop Publishing**

Develops a broad understanding of the vocabulary and techniques of desktop publishing. The student will be able to determine what software is needed for a particular job and be able to use that software to manipulate text and graphics for professional quality publications. (1/2)

#### DD225U **Design Problems**

Offers students the opportunity to use their creativity in designing a specific product from "scratch". The process will start with a basic concept as a solution to a problem and progress through an analytical stage involving calculations and layout drawings. The project will include final assembly and detail drawings, and a bill of materials. Prereq: Concurrent with DD226U. (1/6)

#### DD226U **Machine Design**

Focuses on problems involving the size, shape and material requirements of machine parts. Various loading conditions are applied to the machine components. Students will analyze plates, shafts, weldments, fasteners, springs, wire rope and bearings Prereq: EN105U, EN110U, EN115U. (3/4)

#### DD235U **Survey of Electronics**

Exposes students to the electrical concepts, principles, terms and components they are likely to encounter due to the increasing overlap in engineering fields. The course emphasizes the qualitative side of electrical concepts (terms, symbols, general functions of electrical components) rather than quantitative problem solving or circuit design. Demonstrations and occasional labs will provide hands-on exposure components and circuit simulation software. (3/0)

#### DD236U **Manufacturing Processes**

Provides students with information and experiences in modern manufacturing processes in manufacturing industries. (1/4)

## **Graphic Communication Internships**

DD999U Provides a work experience in an approved Graphics Communication-related workplace. Includes instructor visitations and evaluations. Prereq: All first-year courses and permission of instructor. (0/0/0/12)

## DE: DANCE

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**DE999T** 

## **Fundamentals of Modern Dance**

Introduces basic modern dance technique and choreography. Students practice standard movements, and locomotor patterns are introduced to creative concepts. May be repeated for credit. (0/3)

#### DEI20T **Fundamentals of Jazz Dance**

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Develops modern jazz dance technique and choreography. Students are introduced to the history and concepts of the jazz idiom and practice standard and creative jazz movements and locomotor patterns. May be repeated for credit. (0/3)

## **Independent Study in Dance**

Allows students to continue to develop abilities in modern and/or jazz dance technique. May be taken more than once. Prereq: DE110T and/or DE120T. (0/3)

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## **DG: DATA PROCESSING**

## DGI0IT Intro to Computer Concepts

Introduces computers and data processing concepts with practical training on microcomputers. (3/2)

## DG102T Introduction to Microcomputers and Data Processing Concepts

Familiarizes the student with business, personal and industrial uses of microcomputers. Broad-based overview of microcomputer topics is presented; concepts of storage media, file organization and data representation are presented also. The fundamentals of computer problem solving and programming are discussed.(2/2)

## DG101U Beginning Computer

Introduces students to the elementary steps of using a computer. Students will become familiar with basic terminology used in discussing microcomputers, various parts of at least two separate computer systems, and the types of software such as education, business and recreational. (.5/1)

## DG102U Self-Service Aids

Covers basic operation of data entry equipment. Intended to make students self-sufficient in preparation of programs and test data. (0/2)

DG104UOperating System Concepts (MVS JCL)3Introduces various operating systems for mainframe, midrange,<br/>and personal computers including MVS/ESA, UNIX and Windows.<br/>This will include operating system architecture and services such<br/>as hardware, I/O, communications, processors, memory<br/>management and file management. Projects will be done using<br/>MVS/ESA JCL. (3/0)

## **DG106U** Assigned Operations Projects Assigns projects simulating actual operation of a data center. Provides hands-on experience with I/O devices, console operations and output handling. (1/4)

**DG107U** Micro Selection and Management 2 Designed to show the student how to select the proper hardware and software for an application. Includes how to manage, utilize and keep records in a computer facility. Prereq: DG101T or DG102T. (1/2)

# DG108UMicro Communication Systems2Introduces the concepts of data communications and how to use a<br/>microcomputer to set up electronic mail, networks and<br/>communicate with mainframes. Prereq: DG101T or DG102T. (1/2)

DG109U Micro Accounting Systems Introduces the student to micro general ledger, accounts receivable, accounts payable, payroll, inventory and other accounting systems. Prereq: DG101T or DG102T (1/2)

**DGI10U** Integrated Systems Using Microsoft Works Introduces students to the use of micro integrated systems to construct menu-driven applications using graphics, text and database techniques. Prereq: DG101T or DG102T. (1/2)

## DGIIIU Microcomputer Databases

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Covers the design of tables and forms for data entry in a relational database management system. Students maintain the data, design complex queries to produce information for decision making, integrate data with other software programs and the Internet, create macros for automating tasks, design reports, and create custom toolbars and menus. Visual Basic is introduced. Prereq: DG101T or DG102T (2/2)

## DG112U Microcomputer Spreadsheets

Covers basic and advanced formulas and spreadsheet design. Students study database functions, pivot tables and analysis tools to assist in decision making. Includes macros, toolbars and an introduction to Visual Basic. Prereq: DG1011 or DG102T. (2/2)

# DG113UMicrocomputer Word Processing2Covers basic and advanced word processing features including<br/>document creation and editing, formatting principles, merge<br/>applications, database functions, styles, tables, online form design,<br/>and desktop publishing. Prereq: Dg101T or DG102T. (1/2)2

DG114UMicrocomputer Operating Systems3Introduces and familiarizes students with a variety of PC-based<br/>operating systems. The systems include DOS, Windows, UNIX and<br/>LINUX. The respective strengths of the operating environments<br/>will be investigated along with the approaches used in providing<br/>systems management and software development support<br/>capabilities. (3/0)3

## DG115U Microcomputer BASIC

Focuses on introductory computer programming, problem solving and program design using the BASIC programming language for implementation. Flowcharts, pseudocode or other appropriate design tools will be used for problem analysis and algorithm testing. Will include computer concepts necessary for student understanding of program execution. BASIC statements required for condition testing, loop control, arithmetic operations and single-level arrays will be presented. Apple and IBM personal computers will be used. (3/2)

**DGI16U Program Design and Documentation** 4 Presents the techniques to analyze a problem for solution by computer, and designing and documenting the solution. Includes step-by-step documentation of solution algorithm. Techniques presented include flowcharts, decision tables, Warnier Charts and structured design. A high level programming language will be used to implement design algorithms. (3/2)

## DGI17U Operating Systems Coding

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Provides an introduction to the concepts and facilities of the disk operating system/virtual storage. Covers all facilities of the disk operating system including the job control language, supervisor services, systems maintenance, the linkage editor functions and multiprogramming facilities. Designed for programmers who plan to use the disk operating system of the S/370 (3/2)

## DGI 18U Business Applications

Presents a general exposure to batch and online financial and nonfinancial systems. Topic areas include general ledger, receivables, payables, payroll, inventory, etc. (2/0)

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#### DG119U **Structured Systems Analysis**

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Includes systems, procedures, systems analysis and design, purposes, responsibilities, applications, and techniques of the systems activity as found in a business organization. Prereq: DG101T. (3/0)

#### COBOL I DG120U

Presents ANSI COBOL programming language fundamentals and coding techniques. This course includes the writing of COBOL programs using structured techniques. Prereq: DG116U. (3/2)

#### DGI2IU COBOL II

Presents ANSI COBOL programming language fundamentals and coding techniques. Includes writing structured COBOL, file editing, control breaks and sorting. Prereq: DG120U. (3/2)

#### **Assembler Language** DG122U

Studies IBM Basic Assembler Language programming concepts and techniques. Includes the writing and testing of Assembler Language programs and routines. Prereq: Another language. (3/2)

#### DG123U **FORTRAN Programming**

Introduces FORTRAN programming concepts and techniques with numerical mathematical/ scientific/business problems. Prereq: Another language. (3/2)

#### DG125U **BASIC Programming**

A programming course concentrating on design and implementation of common applications using BASIC. Includes interactive accounting and reservation systems, single and multiple control break reports, and table processing. BASIC statements for condition testing and loop control, arithmetic operations, string manipulation, single and multiple dimensional arrays, sequential file processing, and a number of intrinsic functions are presented. (3/2)

#### DG126U **PASCAL Programming**

Presents the elements of PASCAL from the single to the more complex concepts. Students gain experience using syntax diagrams as reference tools, performing text I/O, utilizing all four basic data types, creating complex structured data types, and manipulating objects of a user-declared type. Prereq: DG116U. (3/2)

#### DG127U **PL/I** Programming

Introduces PL/1 concepts and techniques emphasizing applications of the business world. Students write and test several programs. Prereq: Another language. (3/2)

#### DG128U **IBM PC Assembler Language**

Introduction to 8088/8086 Assembler language programming. Covers 8088 instruction set and macro Assembler pseudo operations. Elements of MS DOS operating system including BIOS and DOS function calls. Emphasizes industrial process control applications such as motor speed/position control, temperature sensing and data logging. Prereq: Another language. (3/2)

#### Intro to "C" DG129U

Functions and program structure; lifetime and scope of variables; expressions, operators and L-values; arrays and pointers; complex data structure and file processing; use of library functions in the C-MSDOS software development environment. (3/2)

#### DG130U **Program Testing**

Presents the techniques of planning and documenting the testing, modifying and correcting of computer programs. Includes the coding techniques required to reduce coding and logic errors to improve error detection and correction. Also includes programming considerations for program maintenance. Prereq: DG120U. (2/2)

#### DGI3IU **Data Management**

Presents the concepts and techniques of data access methods. Storage methods presented include sequential, direct and virtual storage access methods. Prereq: DG120U. (3/2)

DG132U Data Base Management Using DB2 (mainframe) Covers all aspects of Database Management, utilizing IBMs Data Base 2 including Physical and Logical Database Components, Physical and Logical Database Design, Structured Query Language for Data Definition, Data Security, and Database Manipulation. Most aspects of Database Administration, including Database Design, Database Definition, DB2 Utilities, and Performance Tuning, will be discussed. Also, DB2 Application Development will be covered, using COBOL, CICS, DB2 and SQL. Prereq: DG120U, DG121U, DG141U, DG131U. (3/2)

#### **Data Communications Concepts** DG133U

Presents the concepts of voice and data communications, transmission media, signal encoding, link control, error handling, multiplexing, networks, topologies, protocols, OSC model, and ISDN. Prereq: DG101T or DG102T. (3/0)

#### DG134U **CICS Coding**

Covers data communication facilities under CICS. Students write and test online programs. Prereq: DG121U. (3/2)

## **Application Programming Projects**

4 DG135U Offers supervised work experience at various data processing tasks that serve as learning tools as the tasks are completed. These tasks may be done within a real or simulated business organization. The student will write a complete system that utilizes all the resources of the mainframe and draws upon the knowledge gained in all previous classes. Prereq: DG134U. (1/6)

#### DG136U **Advanced "C" with Data Structures** Continuation of Intro to "C" Language Programming. Utilizes

structs and arrays to create data types with model problem to be solved. Includes use of utilities such as make and codeview to improve development efficiency. Prereq: DG129U or instructor approval. (3/2)

#### DG137U **RPG III/400**

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Presents the RPG III language and coding techniques. The student will code both batch and interactive programs. Topic areas include input/output operations, editing, arithmetic operations, comparing, control breaks, multiple record types, exception output, array processing, table lookups, disk file concepts and interactive screen processing. Prereq: DG138U. (3/2)

#### Introduction to AS/400 **DG138U**

An overview of IBM application system/400 architecture and facilities. Topics include operating system concepts and introduction to control language, menu structure, system displays, creation and maintenance of logical and physical files, and data base organization and access. (2/2)

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## DG139U Advanced Interactive COBOL/400

Presents ANSI COBOL programming on the AS/400. Includes writing programs that utilize display files, subfile processing and access the integrated data base using both externally described files and host-embedded SQL. Prereq: DG120U, DG121U, DG138U. (3/2)

**DG140U** Application Programming Projects on the AS/400 4 Supervised work experience at various data processing tasks on the AS/400. These tasks may be done within a real or simulated business organization. The student will write a complete system that utilizes all the resources of the AS/400 and draws on the knowledge gained in all previous classes. Prereq: DG139U. (1/6)

## DG141U Operating Systems Coding

Provides exposure to and hands-on experience using MVS/ESA JCL (Job Control Language) for mainframe programmers. This course includes using MVS/JCL to manage datasets, compile programs including linkage editor functions, utilize VSAM files, write and utilize catalogued procedures, and use IBM utilities. COBOL compiler options will be covered. Prereq: DG120U, DG104U. (3/2)

 DG142U
 AS/400 Data Management
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 Provides in-depth experience with AS/400 DBMS using utilities including SEU, DFU, SDA and Query as well as SQL to design, code and test database applications. Focuses on coding, creating and using logical files. Will include exercises in CL programming and DDS syntax and coding pertaining to data management.
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 Prereq: DG138U. (3/2)
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DG143UIntroduction to Local Area Networks3Covers the basics of Local Area Network (LAN) technology, how<br/>various hardware and software work together. Will cover issues<br/>facing local area network users today including network security,<br/>compatibility between a network operating system and3

## DG144U C++ Programming

application software. (3/0)

Presents inheritance and access controls, overloading of functions and operators. Also includes enhancements to C language and fundamentals of object-oriented programming using C++. Prereq: DG129U. (3/2)

DG145U Microcomputer Literacy

Provides an overview of microcomputer hardware and software. Students will learn basic computer terminology and DOS fundamentals. Introductory word processing, spreadsheet and database units give students an opportunity to view software capabilities and use some of the features. (.5/1)

## DG146U Microcomputer Applications

Provides an introduction to microcomputer hardware, software and computer terminology. Students learn word processing, spreadsheet, database and DOS fundamentals. Students reinforce these fundamentals through computer application projects. Prereq: OF113T. (1/2)

## DG147U Windows Operating System

Prepares individuals to effectively and efficiently use Windows. Topics covered will include set-up, configuration and application programs. Prereg: DG101T or DG102T. (1/2)

## DG148U Interactive RPG IV

Continues introduction to RPG III/400. Will teach interactive structured programming using ILE RPG/400 (RPGIV). Topics covered will include subfile, data structures, file handling and screen design. Use of host-embedded SQL with multi-row results in cursor will be stressed. Prereq: DG137U. (3/2)

DG149UIntroduction to AS/400 CL Programming3Covers command syntax and control language program structure.Variables, logic control, parameter passing, message handling and<br/>error handling will be demonstrated in assigned projects.Students will also write programs to process display files and data<br/>files, and to support system operations. Prereq: DG138U or<br/>experience. (2/2)

DG151UIntegrated Systems Using Microsoft Office3Allows the students to use advanced features and functions of<br/>Microsoft Office's word processing, data base and spreadsheet<br/>applications. Prereq: DG102T or permission of instructor. (1/4)

## DG152U LAN Configuration

Covers hardware and software requirements, the installation process, workstation configuration and configuring the user environment. Additional topics will cover tools, techniques and network interface card configuration. Prereq: DG143U. (2/2)

## DG153U LAN Administration

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DG155U

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Introduces the student to managing a network. Topics covered include workstation configuration, shared printing, security features and configuring a user's network environment. Additional topics include user account management, electronic mail and disk storage structure organization. This course will use NetWare 3.12 to introduce the student to network administration. Prereq: DG143U. (2/2)

**DG154U** Microcomputer Presentations 2 Allows students to create a variety of presentation materials using MicroSoft PowerPoint presentations software. Included among the topics covered are appropriate font sizes, color impact, spacing guidelines, drawing, moving text and art, importing text from other software applications, and creating charts and graphs. Class presentations and group work will be an integral part of this course. Prereq: DG101T or DG102T. (1/2)

## AS/400 Operations Management

Covers topics required to effectively manage an AS/400 system such as work management; job scheduling and runtime priorities; spool control; and subsystem definition and adjustment. Consideration of performance tools and tuning as well as system security measures, including save/restore strategies, will be discussed. Prereq: DG138U. (2/2)

DG156UIntro to Windows Programming Using MFC4Allows students to develop 32-bit Windows applications using<br/>MFC (Microsoft Foundation Classes). Students will have an<br/>understanding of the structure of MFC and the Win32 API<br/>(Applications Programming Interface). Knowledge of how to<br/>develop multithreaded applications using thread synchronization<br/>will be addressed. Students will be able to write basic OLE<br/>(Object Linking and Embedding) and COM (Common Object<br/>Model) classes. Prereq: DG1440. (3/2)

## DG139U – DG173U

#### DG157U lava I

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Introduces basic Java language concepts by building applications and applets. Students will build graphical user interfaces using the AWT (Abstract Windowing Toolkit). Advance Java concepts will be discussed. Prereq: DG129U. (3/2)

DG158U **Integrated Microcomputer Applications** Provides experience in selecting appropriate software to complete a computer application. Students will learn efficiency techniques such as how to convert files into the correct format for integration. Emphasis is placed on preparing the student to troubleshoot existing document integration problems. Prereq: DG111U, DG112U, DG113U. (2/2)

DG159U Introduction to HTML/WEB Page Design 3 Presents hypertext markup language principles used in creating well-designed web pages. Students will also use HTML text editors such as the converter and Wizard in Microsoft Word. Prereq: DG102T. (2/2)

#### **DG160U Visual Basic**

4 Introduces the student to visual development tools, within the Windows Integrated Development Environment (IDE), using Microsoft Visual Basic 6.0. The student builds standalone VB projects, and then builds front-end interfaces to OBDC databases using VB tools. Co-req: DG114U, DG116U. (3/2)

DGI61U C++ With Algorithms and Data Structures 4 Extends skills and competencies acquired in Into to C Programming language. The C++ language is introduced as an enhanced and extended version of C. Structures and arrays will be utilized to implement abstract data types in conjunction with a variety of model problems. This will be used as a basis for introducing classes, class construction and object-oriented programming. Prereq: DG129U. (3/2)

#### DG162U Visual C++ Programming

Introduces the student who is familiar with the C++ programming language to programming in the Windows environment using the graphically oriented development tools of Visual C++ together with the Microsoft Foundation Classes (MFC). Prereq: DG129U, DG161U. (3/2)

DG163U Internet Programming I (HTML and JavaScript) 4 Introduces the student to basic webpage development tools, including HTML markup language and JavaScript scripting language. The student uses text editors to build client-side webpages that include tables, forms, frames, and lists. The student uses scripting language to add dynamic functionality to a webpage. Co-req: DG114U, DG116U. (3/2)

#### DG164U Internet Programming II

Introduces the student to server-side webpage development tools. The course includes an introduction to Perl, VBScript, and JavaScript programming languages. The student will gain understanding of CGI processes. This course builds upon the skills acquired from Internet Programming I. Prereq: DG163U, (3/2)

#### DG165U **PC Programming Projects**

Allows the students to apply the knowledge learned in a number of programming courses, such as C, Visual Basic, C++ and Java. This course also requires application of knowledge gained from Programming Design and Systems Analysis classes in the analysis, design, scheduling and implementation of a complete Systems development effort. (3/2)

#### DG166U **SQL Server Programming**

Covers programming for the SQL server relational database environment. Some of the topics covered will be T-SOL, joining tables, creating and altering SQL server tables, replication, OLAP, security, and tuning.. Prereq: DG203U. (3/2)

#### DG167U JavaBeans

Exposes the student to programming with JavaBeans. The student will learn to develop projects to extend Java's power and interoperability, build portable and reusable web components, build custom beans from scratch, and put existing Beans to use. Prereq: DG157U. (2/2)

DG168U **VBA with WORD, EXCEL, ACCESS** 

Introduces the student to Visual Basic for Applications (VBA) within the Microsoft Office environment. The student will learn to record a VBA macro; utilize the Visual Basic Editor; write and run a command macro; create user-defined functions; program in VBA and call VBA procedures. (1/2)

DG169U WEB Page Design Using FrontPage Introduces the student to WEB Page Design, creating and managing graphics, FrontPage Explorer, FrontPage Editor, Microsoft Image Composer, web page animation, and Paint Shop Pro. (1/2)

DG170U **Operating System Concepts for PC Programmer 3** Introduces and familiarizes students with a variety of operating environments that are implemented on PC-based hardware. The characteristics of these environments will be examined from the standpoint of the user and the developer. The respective strengths of the operating environments will be investigated along with the approaches used in providing systems management and software development support capabilities. (3/0)

**OO Systems Analysis and Design** DGI7IU Familiarizes students with systems procedures, systems analysis, systems design, purposes, responsibilities, applications and techniques of the systems development activity. Rapid Applications Development (RAD) and Object-Oriented Analysis (OOA) methodologies will also be introduced. Prereq: DG116U. (3/0)

DG172U **Introduction to Unix Systems** 

3 Introduces and familiarizes students with the Unix operating systems and the standard facilities available in the Unix environment. The standard shell and common GUI interfaces will be introduced. Students will be acquainted with the software tools and philosophical characteristics of the operating system, and will be provided the opportunity to utilize a variety of the software tools and perform basic system management tasks. Prereq: DG170U, (2/2)

#### DG173U Intro to COBOL/400

Introduces COBOL programming for the AS/400 platform. Students will be able to code, test and debug the four COBOL division entries for a simple report, file maintenance and control break programs using sequential and indexed externally described AS/400 database files. Single and multi-level table processing concepts will be covered. (3/2)

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#### **DG174U OO Programming with Java**

Provides an introduction to object-oriented program and design concepts using the Java programming language. Intended for students without previous object-oriented programming experience. The course covers methods, classes and objects with emphasis on modularity and code reusability. Students will code, test, and debug simple applets and applications illustrating understanding of conditionals, iteration, array handling, event processing, recursion, string handling, and input-output. Prereq: A programming language. (3/2)

#### **Data Base Management Using DB2/400** DG175U

Continues AS/400 Data Management. Stresses relational database design, creation and management with emphasis on SQL Data Definition and Manipulation language. Projects require interactive and host-embedded SQL coding. Prereq: DG142U. (3/2)

#### **Critical Problem Solving DG176U**

Assigns everyday opportunities to the student to research, hypothesize several solutions and use one of the solutions to solve the problem effectively and efficiently. (1/0)

#### **NetWare NDS Concepts** DG177U

Introduces the concepts of NetWare Directory Services. Learn how to design a directory tree. Utilize the NDS replication model. Plan hard drive partitions and volumes for data migration and online storage and network security (2/0)

#### DG178U Windows NT Concepts

DG153U and DG177U. (2/2)

Introduces the concepts of Windows NT networking. Emphasizes the terms associated with Windows NT networking. Learn how to design and implement an NT network. (2/0)

DG179U Windows 95/98 Networking 3 Allows students to design and build LANs with Windows 95/98. Will learn resource sharing, user maintenance and security, and software installation. Prereq: DG102T. (2/2)

3 **NetWare NDS Administration** DG180U Continues the concepts of network management using Novell Directory Services. Topics covered include workstation configuration, network printing, server and network security, user account management, and disk storage structure within the NDS structure. This course will use Novell's NetWare 4.2 to enhance the student's knowledge of network management. Prereq:

DGI8IU Wide Area Network (WAN) Basics 2 Introduces the student to concepts used to connect multiple local area networks to form a wide area network. Topics include routing, hardware used to connect network segments, leased telephone lines, dial-up telephone lines and other transmission media. (2/0)

3 DG182U Advanced PC Concepts Continues Introduction to PC Hardware with an emphasis on computer device detail. Topics include memory usage, device installation, device upgrade, how the processor accesses devices, and how the computer uses application and operating system software to accomplish a given task. Prereq: IT144U. (2/2)

#### DG183U Local Area Network Design and Protocols: Cisco I

Provides the student with a basic understanding of networking. Topics include OSI model and industry standards, network topologies, IP addressing with subnet mask, networking components, and basic network design. This course is the prerequisite to Cisco NetWare Routing, Cisco Router Basics and Cisco Telecommunications. (2/2)

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#### Windows NT Server 4.0 3 **DG184U** Provides the student with a lecture/lab environment to design, create and manage an NT Server client/server network. Topics include hardware requirements, software installation, fault tolerance setup, user management, network printing setup and network monitoring. Prereq: DG178U. (2/2)

DG185U **NetWare NDS Configuration** 3 Allows the student to design and create a server-based network. Topics include understanding hardware requirements, NDS concepts, hardware configuration and setup, network operating system software installation, workstation configuration and setup, and testing workstation to server connections. Prereq: DG177U (2/2)

3 **DG186U TCP/IP** for Networking Introduces the student to the concepts of the TCP/IP suite of protocol. The student will learn IP addressing, Dynamic Host Configuration Protocol, Domain Name Services, Universal Naming Conventions and how this protocol is used to connect to the Internet. Co-req: DG184U (2/2)

#### **DG187U** Network Cabling

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Introduces the student to the infrastructure of networks. The student will learn what types of media are used in the infrastructure of a network and will work with the Twisted Pair to construct cables to be used on a network. (1/2)

#### DG188U **Network Routing: Cisco 3** Allows the student to work with network routing in a serverbased network environment using the NetWare network

operating system. Topics include router configuration, routed and routing protocols. Prereq: DG183U. (2/2)

#### Windows NT Workstation DG189U

Continues Windows 95/98 Networking by introducing the student to NT Workstation 4.0 operating system. Topics will include domains, hardware requirements, peer-to-peer networking setup and configuration, NT Workstation user and resource management, and NTFS design and structure. Prereq: DG179U or permission of instructor. (2/2)

#### DG190U **Router Basics: Cisco 2**

3 Introduces students to the Cisco family of routers, setup, configuration and management of using routers in a network environment. Prerequisites: DG188U or permission of instructor. (2/2)

#### DGI9IU Wide Area Telecommunications

3 and Networking: Cisco 4 Provides the student with a basic under standing of how Cisco routers are integrated with PBX interfaces. Topics will include hardware used to connect networks using leased and dial-up telephone lines. Prereq: DG190U or permission of instructor. (2/2)

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DG192U A+ Certification Workshop 1 Provides the student, whose wish is to get the A+ Certification, with a better understanding of what to expect on the certification test. Topics will include customer service, hardware troubleshooting, software installation and troubleshooting. Prereq: IT144U or instructor's permission. (1/0)

DG193U **Microsoft Exchange Server 5** 3 Introduces the student to the world of electronic mail. This course will use Microsoft's Exchange Server to set up, configure and manage an electronic mail server. Topics will include e-mail software integration, hardware requirements, and ExSer installation and setup. Prereq: DG184U or permission of instructor. (2/2)

DG194U Microsoft Systems Management Server 1.2 3 Covers network hardware and software management. Using System Management Server, the student will monitor, optimize, and troubleshoot network performance, user demand, and overall network security. Prereq: DG184U or permission of instructor. (2/2)

DG195U **Microsoft Internet Information Server** 3 Covers the hardware requirements and configuration to install and manage an Internet Information Server. Topics include Internet server and Internet access. This course teaches students how to support the various features of Microsoft Internet Information Server 4.0 (IIS). Students will learn to install, configure and implement all components that comprise IIS. They will also have hands-on experience setting up a web site. Prereq: DG184U. (2/2)

#### DG196U Upgrading and Repairing Networks

Covers upgrading existing networks and troubleshooting problems on a network. Prereq: DG143U or instructor's permission. (2/2)

#### DG197U **Intranet Concepts**

Introduces the student to the concepts of creating and managing an Intranet in the workplace. Prereq: DG180U. (2/2)

#### **Advanced Visual Basic** DG1990

This course picks up where the Introductory Visual Basic course leaves off. The course will expose the student to Advanced Visual Basic topics such as Error Handling, Reduced Code Size, Improved Execution Speed, Creating Wizards, Object Variables, Listview, Treeview, Coolbar, Data-Bound Controls, ADO, SQL usage, DataReport, MSHFlexGrid, MSChart and Creating Class Modules. Prereq: DG160U, (3/2)

#### DG200U JAVA II

DG174U or DG157U. (3/2)

Continues JAVA I. This course will cover such topics as advanced GUI, exception handling, multithreading, multimedia, files and streams, networking, and data structures. Prereq: JAVA I. (3/2)

DG2011 **Building Client/Server Applications with Java** Focuses on programming methods to access host databases using the Java language. Programs will be run on both the Host and on the workstation client. Visual age for Java will be introduced and used to create client applications accessing VDB DB2/400. Prereq:

DG202U **Procedural and Object-Oriented Design** 4 Covers Program Logic Analysis and Design for Procedural Languages such as C, and for Object-Oriented Languages such as Visual Basic, C++ and Java. Traditional Procedural Design Methodologies, such as Data Flow Diagrams and Entity-Relationship Diagrams, will be demonstrated and utilized. Also, Object-Oriented Techniques, such as Use-Case Scenarios and Class Diagrams, will be demonstrated and utilized. The student will also be introduced to UML. (3/2)

DG203U **Visual Basic Database Programming** Expands upon Visual Basic Programming and also extends the student's knowledge of access to relational databases such as ACCESS and SQL Server. Topics include the use of Visual Basic Data Access Objects (DAO) and ActiveX Data Objects (ADO). Creation of ActiveX controls and ADO use with Active Server Pages is also covered. Prereq: DG160U. (3/2)

DG204U Fundamentals of Desktop Support I 3 Introduces the concepts of supporting PC (personal computer) systems as a technical career. Emphasis is placed on troubleshooting, upgrading and repairing microcomputers and peripherals as they are found in various network and stand-alone environments. (2/2)

Fundamentals of Desktop Support II DG205U 3 Focuses on the principles and philosophies involved in the profession of supporting PC (personal computer) systems. Topics include computer user support, strategies for computer evaluation, processes of installing and maintaining and user computers in a variety of environments, training computer users and support personnel, and documentation for end users. Additional topics will include an introduction to computer facilities management, basic computer troubleshooting processes, helpdesk design and operation, and effective customer service skills. Prereq: DG204U. (3/0)

## **DL: DENTAL**

DL103U **Dental Assisting I** Learn basic principles of dental assisting including fundamental chair-side concepts and techniques, team delivery systems and intra-oral skills. Prereq: DL122U, DL121U, DL120U, DL119U, HS111U or concurrent. (2/3/0)

#### DL119U **Dental Materials II**

Combines the science of dental materials with manipulative practice. Includes exposure to laboratory procedures common to a dental office. Prereq: DL120U, DL121U or concurrent. (1/2)

#### **DL120U Dental Materials**

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Introduces students to materials utilized in the dental field. Handling and preparation of specific materials prepares students for clinical procedures to be performed on patients. Prereq: DL121U, DL122U, DL126U, (1/1)

#### DLI21U **Dental Anatomy**

Introduces students to basics of embryology, histology, terms and anatomy of the oral cavity including a detailed study of crown and root morphology of both primary and permanent dentition. (3/0)



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#### **Fundamentals of Dentistry** DL122U

Provides the foundations of knowledge necessary to begin a study in the dental field. Introductions to instrumentation, dental specialties and special needs patients are discussed. Introductory oral hygiene instruction and basic radiography is provided. Prereq: DL121U, DL126U, HS111U. (2/3)

#### DU123U **Dental Emergencies**

Provides an overview of emergencies common to the dental office setting. Students will gain knowledge in emergency drugs, allergic reactions and drug-related emergencies. Also emphasized are specific medical conditions related to treatment. Prereq: DL121U, DL122U, DL126U. (.5/0)

#### 1.5 **Preventive Dentistry** DL125U

Provides an introduction to dental disease, the causes and methods for prevention. An intense focus on dental caries and preliminary information on periodontal disease. Students will learn to utilize patient assessment techniques and provide oral health information. Take concurrently or Prereq: DL121U, DL126U. (1/1)

#### Head and Neck Anatomy DL126U

Utilizes a systems approach to the gross anatomy of the head and neck with emphasis on the maxilla, mandible, oral tissues, neuromuscular and circulatory function, supporting structures and the temporomandibular joint. (1/0)

#### DL127U **Oral Pathology**

An introduction to the general principles of pathology for dental hygienists with emphasis on specifics of oral pathology; building upon and applying biomedical science knowledge to the diagnosis and treatment of oral and maxillofacial diseases. Terminology is a main focus throughout the course. Prereq: DL121U, DL126U, DL205U. (2/0)

#### **Dental Office Procedures I** DL128U

Learn dental office related functions including computer operations, telephone, recall systems, resumes, and supply inventory. Prereq: DL121U, DL122U, DG145U. (1/0)

#### DL129U **Dental Office Procedures II**

Learn dental office management processes including filing, record keeping, financial arrangements, patient accounts, credit and collection, banking, salaries, tax forms, patient correspondence and ethical conduct. Prereq: DL121U, DG145U. (2/0)

#### DL130U **Dental Nutrition**

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Study of the role of diet upon oral structures and application of the role of dietary analysis to the treatment plan of a dental patient. Emphasis is placed on analysis of the complete diet and preventive recommendations. Prereq: DL121U, DL122U, DL126U. (.5 - 1/0)

#### DL152U **DLT Oral Anatomy**

Study of the anatomical and physiological features, structures and function of the human head that must be considered in the fabrication of dental prostheses. (1/0)

#### DL156U Dental Anatomy Lab

Includes waxing of dental tooth surfaces on a stone cast that introduces the basic concepts of occlusion. Prereq: DL121U. (0/4)

#### **DL180U** Periodontology

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Introduction to the aspects of periodontal disease, the disease process and management of periodontal patients. Emphasis is placed on periodontal instrument techniques and surgery as performed by the dentist. Prereq: DL121U, DL125U, DL881U, DL882U, DL883U, BI130T. (2/0)

#### 2 DL181U **Therapeutics and Pain Control** Provide students with knowledge of chemotherapeutics used in dentistry and the mechanisms of drugs in the body. Students are then able to understand manifestations of drug administration in dental treatment. Prereq: BI150T, BI151T, CN102T, BI130T. (2/0)

#### 1.5 **Community Dental Health** DL182U Provides concepts of health education and promotion, community dental health, and public health dentistry with emphasis on assessment, planning, implementation and evaluation of community oral health promotion. Prereq: DL122U, DL125U.

### DL205U **Dental Radiography** Provides the student with principles and techniques of dental radiography. Students will receive practical experience on manikins and selected patients. Prereq: HS111U and HS110U or OSHA training, DL121U, DL122U, DL126U. (2/2)

3.5 **Specialty Dentistry** DL208U Presents the specialty areas of dentistry including: endodontics, periodontics, orthodontics, oral surgery, pediatric and geriatric dentistry. Includes procedures, instruments and current concepts for assisting in these areas, as well as psychological consideration in each. Prereq: DL121U, DL122U. (3/1)

#### DI 20911 **Dental Assisting II**

1.5 Learn principles of dental assisting with focus on intra-oral skill obtainment and sterilization processes. (1/1)

#### DI 21511 **Oral pathology for Dental Assistants** 1 Introduction to the general principles of pathology. Emphasis is on the specifics of disease entities of local and systemic origin to enable interpretation by the dental auxilliary of the medical and dental history with emphasis on specifics of oral pathology. Terminology is a focus, with descriptions of oral lesions and their treatment. Prereq: DL121U, DL126U, DL205U. (1/0)

#### DL250U Foundation of Dental Technology Orients the student to dental technology including infection control, equipment operation, and health and safety. Applics numerous physiochemical principles to the study and manipulations of basic dental materials.(2/2)

#### DL251U **Introduction to Dentures**

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Introduction to the fabrication of complete dentures including procedures, equipment and the materials required to replace natural dentition and the associated structures of the maxilla and mandible. Also includes complete denture repairing, relining and rebasing Prercq: DL121U, DL156U, DL250U. (2/6)

#### Introduction to Partial Dentures DL253U

Applies the basic principles for removable partial denture framework fabrication including classification, components, surveying, designing, waxing, investing, casting and finishing. Prereq: D1121U, D1156U, D1250U (2/6)

#### DL254U Introduction to Crown and Bridge

Applies techniques of model preparation, articulation and laboratory procedures for construction of full-cast crowns, inlays and bridges. Prereq: DL121U, DL156U, DL250U. (2/6)

#### DL307U **Dental Assisting III**

1.5 Learn principles of dental assisting with focus on pharmacology, support services, and equipment maintenance. Prereq: DL103U, DL119U, DL120U, DL121U, DL122U, DL209U, HS111U. (.5/2)

#### DL350U **Fixed Dental Prosthetics**

Advanced fabrication of ceramics and crown/bridge prosthesis to include but not limited to multiple unit bridges, acid etch, post and core using porcelain systems to match natural dentition. Prereq: DL254U, DL456U. (2/6)

#### DL351U **Removable Dental Prosthetics**

Advanced fabrication of complete dentures and partial prostheses to include intra-oral gothic arch tracings, articulation of teeth in bilateral balanced occlusion, immediate dentures, characteristics and staining techniques, identification in denture bases and fluid resins. Prereq: DL251U, DL253U. (2/6)

#### DL352U **Dental Technology Industry**

Includes ethics, jurisprudence, history, certification, and dental organizations. Studies the establishment and operation of a dental laboratory, including market surveying, bookkeeping, cost analysis, design and understanding human behavior from a supervisor's point of view. (3/0)

#### DL450U **Advanced Orthodontics**

Comprehensive application of orthodontic and pedodontic appliance fabrication. Emphasizes quality, productivity, specific techniques and procedures, and the ability to interpret work authorizations. Students will gain practical experiences in a commercial dental laboratory. Prereq: DL455U. (2/4/24)

#### DL451U **Advanced Fixed Dental Prosthetics**

Comprehensive application of porcelain and crown/bridge prosthesis to include but not limited to stress-breaker, telescopic, and laminates using techniques and modifications of porcelain systems to match natural dentition in a variety of situations. Students will gain practical experience in a commercial dental laboratory. Prereq: DL350U. (2/4/24)

#### DL452U **Advanced Removable Dental Prosthetics**

Comprehensive application of complete and partial prostheses. Includes overdentures, lingualized occlusion, biomechanical design principles, specific concepts, stress equalizers, quality and productivity improvement and work authorization interpretation. Students will gain practical experiences in a commercial dental laboratory. Prereq: DL351U. (2/4/24)

#### DL455U Orthodontics

Identify malocclusion classifications and incorporate the study of orthodontic materials, use of equipment, into the fabrication of basic orthodontic appliances. Prereq: DL152U, DL156U, DL121U, DL250U. (1/4)

#### DL456U Introduction to Ceramics

Fabrication of porcelain fused to metal crowns to include framework design considerations, porcelain characteristics and limitations, equipment, and the materials required to replace natural dentition. Prereq: DL121U, DL156U, DL205U. (2/6)

#### DL565U Occlusion

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In-depth study of the principles of occlusion and their application to fabrication of dental prostheses. Prereq: DL152U, DL156U, DL121U. (1/0)

### D1700U Local Anesthesia for Dental Hygienist

Learn basic concepts for safe and effective administration of local anesthesia; including hands-on preparation in techniques used in the practice of administering local anesthesia. Prereq: DL181U.

#### DL821U Dental Assisting Clinic I

Acquire technical skills from clinical experiences by applying theoretical concepts in general and specialty dentistry areas at the University of Iowa, College of Dentistry, Veterans Medical Center in Iowa City, and in private dental office settings. Prereq: HS111U, DL121U, DL120U, DL122U, DL119U, CPR. Concurrent with DL209U, DL208U, DL205U, DL125U and HS110U or OSHA training. (.5/0/10.5)

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DL832U **Dental Assisting Clinic II** Comprehensive application of dental assisting skills in the private dental office setting. Prereq: all required program courses. (1/0/6-10.5)

#### D1851U **DLT Clinic I**

Assigns each student to clinical areas to gain practical experiences relating to instructional and manipulative skills provided in the classroom. Prereq: All technical courses required in the first three terms. (0/0/3)

#### DL881U Dental Hygiene I

Provides an introduction to the clinical portion of the dental profession. Emphasis placed on skills necessary for preliminary patient care including health histories, basic instrumentation, and legal and ethical issues. Manikin and patient practice are utilized. (1/0/3)

#### DL882U **Dental Hygiene II**

Provides experiences in the application of dental hygiene techniques on a variety of patients in a clinical setting, Clinical experience will include oral prophylaxis, fluoride therapy and oral physiotherapy. Didactic training will encompass new clinical skills, assessment, treatment planning and effective communication skills. Prereq: DL881U. (2/0/6)

#### DL883U **Dental Hygiene III**

Emphasis on treatment of patients with moderate dental disease. continued application for diagnostic information and treatment planning by student. Prereq: DL882U, (1/0/6)

#### **DL884U Dental Hygiene IV**

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Provides continued development of oral prophylaxis skills. Emphasis is placed on accessory treatment, outside of a routine prophylactic appointment, and on aided scaling procedures. Prereq: DL883U. (1/0/12)

#### DL885U **Dental Hygiene V**

Prepares students for transition to practice. Board preparation material, credentialing, advanced instrumentation and accessory procedure techniques are taught. Current trends in the dental field are discussed. Prereq: DL884U. (1/0/12)

## DM: DRAMA

## DMIIOT Introduction to Theatre

Requires no previous experience. Introduces the student to the roles of actor, director, designer, playwright and critic, and provides a brief history of the art. (3/0)

## DMI20T Acting I

Introduces basic acting techniques with emphasis on improvisation, concentration and self-analysis. (3/0)

## DMI30T Stagecraft

Provides information on and experience with the materials, tools, equipment, and techniques of manual drafting, scenery construction and painting, stage lighting, costuming, and make-up. Hands on experience with each of the areas of study is emphasized. Students are required to work on the technical aspects for one Kirkwood production. The course is designed to produce students who have a working knowledge of the basic techniques of producing a live performance. The course is open to all students. (3/2)

**DM180T** Theatre Practicum (Acting) Provides students credit for work as actors in one Kirkwood production. A minimum of twenty-four hours of practical work is required for a passing grade. May be repeated up to six times. Prereq: Permission of instructor. (0/2)

**DM 190T** Theatre Practicum (Technical) I Provides students credit for work as technicians in one Kirkwood production. A minimum of twenty-four hours of practical work is required for a passing grade. May be repeated up to six times. (0/2)

DM220T Acting II 3 Continues training in basic acting techniques with emphasis on creating characters in scripted scenes. Students present individual and group scenes. Prereq: DM120T or permission of instructor. (3/0)

**DM9997** Independent Study: Theatre 1-3 Allows the student to do readings, papers, research and/or production work under the guidance of a theatre faculty member. Independent study contract required. Prereq: Permission of instructor. (0/2-6)

## **EE: ELECTRICITY AND ELECTRONICS**

**EE1010 introduction to Electrical Circuits** 4 Studies the theory and application of the physics of electricity. Included are definitions, symbols, resistors and the basic laws that apply to DC circuits. Laboratory experiments are designed to enhance the VOM test instruments and soldering techniques. (3/2)

**EE102U** National Electrical Code and Electrical Wiring 5 Covers the proper techniques for wiring electrical devices for residential applications. Topics include use and care of hand tools, placement of parts, residential wiring diagrams, working drawings, National Electrical Code and actual wiring of components. Prereq: EE101U. (3/4)

## EE105U Advanced Electrical Circuits

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Continues Introduction to Electrical Circuits and expands to include AC theory, inductors, capacitors, transformers, three-phase, networks and magnetism. Lab exercises reinforce concepts learned by providing experience and troubleshooting opportunities. Prereq: EE101U, IT105U. (3/2)

**EEI 15U** Motors, Transformers and Control Circuits I 5 Covers DC and AC motors and the associated starting and overload devices. Motor laboratory exercises are designed to reinforce operational theory and provide troubleshooting experience. The various types of transformers, their application and operation are covered. Motor control theory is discussed in detail, covering control devices, schematic symbols, and the use of the schematic and wiring diagram. Wiring labs provide practical applications for student-prepared schematics and wiring diagrams. Prereq: EE105U. (3/4)

**EE116U** Motors, Transformers and Control Circuits II 4 Subjects covered in Motors, Transformers and Controls I are expanded upon. Three-phase is covered in detail. Common single and three-phase transformer connections are duplicated in laboratory exercises. (2/4)

**EE125U** Solid State Devices 1 2 Studies the theory and applications of diodes, power supplies and small signal applications of transistor amplifiers. Laboratory experiments are designed to enhance the learning of the circuits studied. (1/2)

**EE126U** Solid State Devices II 2 Continues the study of the transistor amplifier. Covers advanced small-signal, large-signal and operational amplifiers. Course theory is supplemented by laboratory exercises on the various amplifier circuits. Prereq: EE125U. (1/2)

**EE127U** Solid State Devices III 2 Continues the study of transistors, amplifiers and their forms of feedback. Op amps are covered as to theory of operation, popular op amp application circuits and industrial uses. Solid-state switching circuits and other unique solid-state devices will be addressed. Lab experiments will supplement the material. Prereq: EE126U. (1/2)

**EE 130U** Shop Methods 2 Covers the construction skills needed by technicians in the electrical/electronic field. Topics include soldering and desoldering techniques, circuit construction, parts placement and identification, and the care and use of hand tools. (0/4)

EE1310Electrical Circuits10Studies the theory and application of the physics of electricity.Included are definitions, symbols, resistors, inductance, capacitanceand the laws that apply to these components in AC and DC circuits.Laboratory experiments are designed to provide practicalapplication of the theories studied. Prereq: Algebra. (6/8)

## EE132U Electrical Circuits I

Introduces the concepts of the physics of electricity. Basic electrical definitions and symbols are introduced, and a study of DC electric circuit theory and application is covered. Laboratory experiments are designed to provide practical application of the theories studied. Prereq: Algebra. (2/2)

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#### EE133U **Electrical Circuits II**

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Continues the study of EE132U. Concepts learned in that course are applied to AC circuits. Laboratory experiments are designed to provide practical application of the theories studied. Prereq: Algebra. (2/3)

#### FE13411 **Electrical Circuits III** 3.5

Continues the study of electrical circuits. AC methods of analysis are introduced. Laboratory experiments are designed to provide practical application of the theories studied. Prereq: Algebra. (2/3)

#### FE1601 **Introduction to Electronics Practices**

Introduces the fundamental components of an electronics laboratory including breadboarding and measurement. Electric circuit theory is applied to analyze practical circuits. Students are introduced to lab procedures which help apply knowledge to power supply circuits. (3/2)

#### EE164U **Electric Circuits I**

Presents the methods of analysis for DC electric circuits and introduces analysis of AC circuits. Begins with a study of the fundamental aspects of electricity, then examines the same aspects in extensive laboratory sessions. Prereq: Concurrent with MT100U and EE160U. (5/4)

#### EE1650 **Electric Circuits II**

Adapts the circuit analysis techniques of Electric Circuits I to the AC realm. AC generation, electric/magnetic fields and frequency response are also examined along with an introduction to digital logic. Laboratory and computer-simulation exercises provide enhanced understanding. Prereq: EE160U, EE164U and concurrent with MT101U. (4/2)

#### EE166U **Digital Circuits**

Presents the analysis and design of digital circuits. Boolean algebra is introduced as a tool in working with basic gates, flipflops, counters, shift registers, adders, timers and busses. Laboratory and computer-simulation exercises provide enhanced understanding. Prereq: EE175U. (2/2)

EE175U **Active Devices I: Transistor Amplifiers** 6 Presents an analytical approach with laboratory and computersimulation exercises to the design and troubleshooting of transistor amplifiers. Topics include BJTs, FETs, small signal/power amplifiers and frequency response. Prereq: EE160U and concurrent with MT101U and EE165U. (4/4)

#### EE176U **Active Devices II: Operational Amplifiers**

Presents an analytical approach with laboratory and computersimulation exercises to the design and troubleshooting of operational amplifier circuits. The four basic types of negative feedback are extensively examined. Topics include voltage amplifiers, comparators, analog to digital conversion, waveshaping and active filters. Prereq: EE175U. (2/2)

EE205U Air Conditioning and Refrigeration I 5 Familiarizes the student with basic refrigeration terms, basic components and specialized equipment necessary to service a refrigeration or air conditioning system. Practical skills are obtained in laboratory exercises. Prereq: EE116U, IT125U. (4/2)

## EE206U

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Air Conditioning and Refrigeration II Covers domestic and light commercial refrigeration, air conditioning, heating systems, and heat pumps in theory and labs. Provides students with system troubleshooting, heating and cooling load calculations, and air duct sizing. Prereq: EE205U. (8/4)

#### EE215U Heating, Ventilation, and

Air Conditioning Systems and Controls 7 Provides the student with a working knowledge of commercial air handling units, heating-cooling systems and hydronic piping layouts. Pneumatic environmental controls application, calibration, and troubleshooting are also covered in theory and laboratory exercises. Prereq: EE206U. (5/4)

#### EE225U **Applied Industrial Electronics**

Covers basic digital logic circuits, solid-state motor controllers. programmable controllers and solid-state temperature controls. All subjects are covered both in theory and laboratory exercises. All laboratory exercises are conducted on equipment typical of that found in industry. Prereq: EE116U, EE126U. (6/4)

#### EE226U **Programmable Logic Controllers**

Introduces students to the use and programming of programmable logic controllers. Input/output, ladder logic programming and electrical interfacing to the controller itself will be thoroughly covered. Prereq: EE101U, EE105U. (2/2)

#### EE235U **Fundamentals of Fluid Power**

Familiarizes the student with basic industrial hydraulics and pneumatics involving systems components, theory of operation, application, and common troubleshooting techniques. Course theory is supplemented with laboratory experiments. Prereg: EE225U. (4/2)

#### EE246U **Digital Circuits**

4 Introduces basic digital concepts for the electronic technician. Studies include various number systems, logic gates, flipflops, counters, register, memories, digital to analog and analog to digital convertor, and other computer circuitry. Laboratory experiments are designed to give the student practical experience with computer circuitry. Prereq: EE131U. (3/2)

#### EE252U **Cabling and Termination**

Introduces the components used in connecting electrical communication devices and systems. Students will work with twisted pairs to construct cables used in communication networks. Laboratory experiments are designed to give the student practical experience with cabling and termination, (1/2)

#### EE256U **Communication Circuits I**

Studies the theory and troubleshooting of modern day electronic equipment techniques such as AM transmitters and receivers, single side band communication, FM transmitters and receivers, and special communication techniques. Troubleshooting of communication equipment gives the student practical application of the theory studied. In addition, a study of resonance and filters is done. Prereq: EE245U, EE131U. (4/4)

#### **Communication Circuits II** FF25711

Studies digital communications, transmission lines, wave propagations, antennas, TV satellite systems and fiber optics communication principles (optoelectronics). Experiments on a wide variety of communication circuits gives the students practical applications of the theories studied. Prereq: EE256U. (4/4)

#### EE260U **Troubleshooting Concepts**

Development of diagnosis and troubleshooting skills is emphasized for electronics equipment technicians. Prereq: EE257U. (2/2)

#### EE265U **Mechanical Devices**

Emphasizes industrial applications of electronics. Covers basic control devices, motor control circuits, digital electronics and applies the microprocessor to a basic control system. Introduces robotics as a small but growing part of automated manufacturing. The intent of this course is to prepare the electronic technician to deal with the broad concepts of automation, robotics and how electronics makes it work. Prereq: EE245U, EE246U. (2/2)

#### EE266U **Telecommunications Internship**

Provides an on-site job experience for the student. The student will be exposed to telecommunications equipment and systems in a typical work environment. (0/4)

#### **Telephony Circuits I** EE267U

Covers the theory of telephony circuits. Emphasis is placed on how a telephone functions, analog to digital conversion, multiplexing, and transmission of voice, data, and video signals. Lab activities reinforce lecture topics. Prereq: EE256U. (2/2)

#### 3 EE268U Transmission Circuits I

Explores in detail the methods of transmitting and receiving voice, data and video signals. The course will include fiber optic, microwave, satellite and data networking forms of transmission. Prereq: EE256U. (2/2)

#### EE269U **Fiber Optic Circuits**

Covers the theory and application of fiber optic principles and devices. Topics include performance comparisons of specific systems, noise analysis and receive sensitivity. Prereq: EE256U. (2/2)

#### EE270U **Multiplexing** I

Introduces the concepts of switching networks and multiple-user communication lines. Topics include common channel signaling, public packet switched networks, integrated digital networks and synchronized optic networks. Prereq: EE256U. (2/2)

#### EE271U **Telephony Circuits II**

A continuation of EE267U. This course will expand the analysis of voice video, and data communication circuits. Prereq: EE267U. (2/2)

EE272U Transmission Circuits II A continuation of EE268U. This course will expand the analysis of fiber optic., microwave, satellite and data networking forms of transmission. Prereq: EE268U. (2/2)

#### EE273U **Test Equipment** Introduces the standard test equipment used by telecommunications technicians. (2/2)

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### EE274U **Multiplexing II**

A continuation of Multiplexing I. Students will further explore the concepts of multiplexing including fast data access, enhanced telephony, video on demand, protocol standards, digital transmission systems and telecommunications network management. Prereq: EE270U. (2/2)

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#### EE275U **Microprocessors** I

Covers extensive applications of microprocessors to industrial processes including interfacing, assembly language programming and diagnostic techniques. Course focuses on 8-bit micro applications. Prereq: EE166U. (4/2)

#### EE276U **Microprocessors II**

Continues Microprocessors I, covering extensive applications of microprocessors to industrial processes including interfacing, assembly language programming and diagnostic techniques. Course studies 16/32-bit microprocessors and applications to systems. Prereq: EE275U. (4/2)

### EE285U **Communication Electronics I** Provides students a background necessary for working with systems and circuits used in today's communications industry. Major topics are: signal representations, block diagrams, amplitude modulation, single sideband, frequency and phase modulation, time division multiplexing, and frequency division multiplexing.

Prereq: EE176U. (4/2) EE286U **Communication Electronics II** Continues Communication Electronics I. Major topics are: antennas, transmission lines, propagation of electromagnetic waves, waveguides, FM stereo multiplex, color television. Prereq: EE285U. (4/2)

#### EE287U **Communication Projects** 2 Covers projects related to building an oscillator, an AM generator, a balanced modulator and an FM generator. Other related projects may be assigned as time permits. Prereq: EE176U and concurrent with EE285U. (1/2)

**Transform Circuit Analysis** 3 EE288U Presents the use of Laplace transformers to analyze multiple time constant circuits. Prereq: EE165U and concurrent with EE275U. (3/0)

#### **Design Projects** EE295U Provides students experience in individually designing subsystems

and in working as part of a design group where each student has specific responsibilities toward achieving the overall goal of designing, building, troubleshooting and testing a complexelectronic system. Prereq: Concurrent with EE286U. (2/2)

## EE257U - EF107D

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## EF: ENGLISH AS A SECOND LANGUAGE

#### **ESL Composition II** EF020D

The student learns words and phrases; applies meaning to words; learns spelling; becomes familiar with pronouns and articles; and understands the use of present and past tense. (4/0)

#### **ESL Composition III** EF022D

Emphasizes the development of basic points of writing an American English sentence. The students learn to express their ideas in writing in an organized way. Prereq: EF020D. (4/0)

#### EF024D **ESL Composition IV**

Develops intermediate-level writing skills for second language students in pre-writing, paragraph writing and revision. Rhetorical modes include descriptive, narrative, comparison/ contrast and cause/effect. Prereq: EF022D (3/2)

#### EF026D **ESL** Composition V

Continued development of a topic into a three to five paragraph composition with the ability to write in the conventions and styles of thinking and ordering that dominate American academic discourse. Prercq: EF024D. (4/0)

#### EF030D **ESL Reading II**

A beginning reading course that is based on a psycholinguistic approach to reading. The students begin to learn skills of predicting, guessing meaning in context and general comprehension. (4/0)

#### EF032D **ESL Reading III**

Low-intermediate reading course that aims to develop reading for meaning, personal reading confidence, and the increase of speed and fluency in reading. Prereq: EF030D. (4/0)

#### **ESL Reading IV** EF034D

Increases intermediate-level reading skills for second language students in comprehension, speed, inference development and skimming/scanning techniques. Prereq: EF032D. (3/2)

#### **ESL Reading V** EF036D

A high intermediate-level reading course that continues development of judging critically, reading for knowledge and learning notetaking techniques. Prereq: EF034D. (4/0)

#### ESL Grammar II EF040D

A beginning-level course that introduces basic English grammatical structures and acceptable sentence patterns through a variety of oral and written drills. (4/0)

#### EF042D **ESL Grammar III** A low intermediate-level of English grammar structures and sentence patterns with emphasis on drill work. Prereq: EF040D. (4/0)

**ESL Grammar IV** EF044D An intermediate level of continued development of understanding and using English grammar and acceptable sentence patterns. Prereq: EF042D. (4/0)

#### EF046D **ESL Grammar V**

Provides the student with an intensive review of American English grammar. In addition, the students will further develop their use of idioms. Prereq: EF044D. (4/0)

#### EF050D **ESL Communications II**

A listening and conversation course that helps students hear and understand the spoken English language and, therefore, be able to orally communicate with native English speakers. (4/0)

#### EF052D **ESL Communications III**

A listening and conversation class that builds on basic aural/oral skills. Prereq: EF050D. (4/0)

#### EF054D **ESL Communication IV**

A listening and conversation class that further develops conversational listening and speaking skills in order to function as English speakers in the college classroom. Prereq: EF052D. (4/0)

### EF056D **Communications V** Prepares students to effectively communicate through listening and speaking in a wide variety of settings resulting in a seamless transition to credit course work and/or involvement in the community. The course will include a service learning component. Prereq: EF054D. (4/0)

#### EF095D ESL Lab

Provides individualized laboratory instruction to students enrolled in ESL courses. The course supplements the classroom ESL instruction and provides additional ESL practice for students.

<b>EFI00D</b> To provide in covering skill community, a	<b>Orientation for International Students</b> Iternational students with a semester-long program is needed to in an American college, in the Kirkwoo nd in American culture. (1/0)	d
EFIOID Required lab	ESL Composition II Lab component of ESL Composition II class. (0/1)	.5
EF102D Required lab EF101D, (0/1	ESL Composition III Lab component of ESL Composition III class. Prereq:	.5
EF103D Required lab EF102D. (0/1	ESL Composition IV Lab component of ESL Composition IV class. Prereq:	.5
EF104D Required lab EF103D. (0/1	ESL Composition V Lab component of ESL Composition V class. Prereq: 1)	.5
EF105D	ESL Reading II Lab	.5

Required lab component of ESL Composition II class. (0/1)

#### EFI06D **ESL Reading III Lab**

Required lab component of ESL Composition III class. Prereq: EF105D. (0/1)

#### **ESL** Reading IV Lab EFI07D

Required lab component of ESL Composition IV class. Prereq: EF106D. (0/1)

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EF108D ESL Reading V Lab Required lab component of ESL Composition V class. Prereq: EF107D. (0/1)

**EF109D ESL Grammar II Lab** Required lab component of ESL Grammar II class. (0/1)

EFIIOD ESL Grammar III Lab Required lab component of ESL Grammar III class. Prereq: EF109D. (0/1)

**EFIIID ESL Grammar IV Lab** Required lab component of ESL Grammar IV class. Prereq: EF110D. (0/1)

**EFI 12D ESL Grammar V Lab** Required lab component of ESL Grammar V class. Prereq: EF111D. (0/1)

EFI 13D ESL Communications II Lab .5 Required lab component of ESL Communications II class. (0/1)

EF114D ESL Communications III Lab .5 Required lab component of ESL Communications III class. Prereq: EF113D. (0/1)

EF115D ESL Communications IV Lab .5 Required lab component of ESL Communications IV class. Prereq: EF114D. (0/1)

EFI16D ESL Communications V Lab .5 Required lab component of ESL Communications V class. Prereq: EF115D. (0/1)

## EM: EMERGENCY MEDICAL TECHNICIAN

**EM010U** Emergency Medical Technician - Basic 3-6 Develops knowledge and skills in providing basic life support management of medical and traumatic emergencies. Focuses on cardiorespiratory emergencies. Focuses on patient assessment and history taking and management of cardiorespiratory, medical behavioral and environmental emergencies, and childbirth and pediatrics. Prereq: Current certification in CPR for Health Care Providers. (2.5-5/1-2)

**EM030U** Emergency Medical Technician - Basic Clinical I Provides opportunities for students to practice patient care under supervision in the pre-hospital and emergency department settings. Prereq: EM010U. (0/0/3)

**EM100U** Introduction to Paramedicine 2 Provides an overview of paramedic roles and responsibilities andthe emergency medical services system. Includes discussion of medicolegal and ethical issues in EMS, agents of trauma and disease and career opportunities for paramedics. Prereq: HS110U, Valid Iowa EMT-B certification, current CPR for Health Care Provides discussion and demonstration of proper documentation in EMS, emergency vehicle operations and non-patient care aspects of EMS. Coreq: EM100U. (1/0) 3 EM105U **Pharmacology for Paramedicine** Provides an introduction to drug classes, mechanisms of action and metablism. Discusses indications, contraindications, dosages, routes of administration and side effects of drugs administered by the paramedic. Prereq: HS150U, PT130U. Coreq: EM100U. (3.0) 13 EM106U Iowa Paramedic Prepares the student for national registration as an EMT-Intermediate and certification as an Iowa Paramedic. Students learn advanced airway management techniques, IV therapy, advanced cardiac life support, trauma management and administration of emergency medications. Prereq: EM010U; Coreq: EM030U. (11.5/3) EM205U 3 **Cardiorespiratory Paramedicine** Provides lecture-discussion and case-based teaching in the pathophysiology, recognition and advanced life support management of cardiovascular and respiratory emergencies. Prereq: EM100U, EM105U. (3/0) 2 EM206U **Paramedic Laboratory I** Provides scenario-based teaching and student practice in techniques of assessment and management of patients with cardiovascular and respiratory emergencies. Prereq: EM100U, EM105U. Coreq: EM205U. (0/4) EM305U **Special Patient Populations in** 3 **Emergency Medical Services** Provides lecture-discussion and case-based teaching of EMS assessment and management of emergencies specific to pediatric, geriatric, disabled and obstetric patient populations. Prereq: EM205U, Coreq:: EM206U, EM207U, EM308U, EM832U. (3.0)

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**EMS Operations** 

**EM306U** Paramedic Lab II 2 Provides demonstration and senario-based practice of assessment and management of trauma, medical, psychological, pediatric, geriatric and obstetric patients. Prereq: EM206U, EM305U, EM307U, EM308U, EM382U. (0/4)

**EM307U** Trauma and Environmental Emergencies 3 Provides lecture-discussion and case-based teaching in the kinematics of trauma, pathophysiology of shock and trauma, and techniques of trauma management. Discussion of identification and management of environmental emergencies including heat and cold, baratrauma, altitude, radiation, hazardous materials and drowning emergencies. Prereq: EM205U. Coreq: EM306U, EM308U, EM932U. (3/0)

 EM308U
 Medical and Psychological Emergencies
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 Lecture and case-based teaching in the pathophysiology, recognition and advanced life support assessment and management of emergencies involving the nervous, endocrine, renal, and gastrointestinal systems. Assessment and interventions in psychological emergencies. Prereq: EM20511. Coreq: EM83211, EM306U. (3/0)

Providers. (2/0)
### EF108D - EN110U

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EM405U **Paramedic Seminar** 2 Provides preparation for a career in paramedicine through guided study and practice. Provides information on local state and national professional organizations. Development of professional attributes. Coreq: EM844U. (1/2)

#### EM406U Instruction in EMS

Provides an introduction to the roles and responsibilities of instructors, overview of EMS curricula, writing objectives and lesson plans, educational program planning, implementation and evaluation. Introduction to teaching methods and learning styles. Student teaching opportunities. Prereq: EM100U. (3/0/3)

#### EM407U **Enhanced Paramedic Practice**

Provides an overview of settings and roles for paramedic practice, advanced concepts in pharmacology, critical care skills and opportunities to observe and practice in occupational/industrial health, intensive care, critical care transport, emergency department, flight paramedicine, primary care and neo-natal and pediatric transportation. Prereq: EM832U. (1/1/7.5)

#### EM801U **Iowa Paramedic Clinic** 3.5

Allows students to participate in the delivery of out-of-hospital and hospital advanced life support care. Students must complete a prescribed number of unassisted ambulance runs to successfully complete this course. Coreq: EM106U. (0/0/10.5/0)

#### EM821U **Paramedic Clinical II**

Provides opportunities for observation and supervised practice of patient assessment and management in various settings. Prereq: EM100U, EM105U, EM205U, EM206U. (0/0/12)

#### EM832U **Paramedic Clinical II**

Provides opportunities for observation and supervised practice of patient assessment and management in various settings. Prereq: EM821U, EM305U, EM306U, EM307U, EM308U. (0/0/12)

#### EM843U Paramedic Clinical III

Provides opportunities for guided paramedic practice and evaluation in pre-hospital and hospital clinical environments. Prereq: EM832U. (0/0/12)

#### EM844U **Paramedic Fieldwork**

Provides opportunities for guided practice and evaluation in the pre-hospital setting. Students are expected to achieve increasing independence as paramedic level practitioners. The student must complete a prescribed number of unassisted runs to successfully complete the course. Prereq: EM843U. (0/0/12)

### **EN: ENGINEERING**

EN160T **Engineering Graphics and Problems** 3 Includes study of sketching, instrument drawing and computer graphics. Covers orthographic projection, pictorials, sectional views, dimensioning and auxiliary views. Engineering disciplines and problem solving techniques using basic problems in mechanics, electrical circuits, statistics, material balance and engineering economics. Prereg: MT151T. (2/2)

EN165T **Engineering Problems with FORTRAN 77** Introduces computer programming and techniques using the FORTRAN 77 language. Emphasis is on using the computer and specifically FORTRAN 77 for solving engineering problems. Prereq: MT151T. (3/0)

#### EN170T **Materials Science**

Covers the different structures of materials and the resulting mechanical, electrical and magnetic properties, phase diagrams, kinetics and materials in engineering design. Prereq: CN110T and MT151T. (3/0)

#### EN180T Statics

Covers such topics as vector algebra, forces, couples, equivalentforce couple systems, Newton's laws, friction, equilibrium, centroids, area moments of inertia and applications. Prereq: MT160T. (3/0)

#### **EN280T Dynamics**

Emphasizes vector calculus; Newton's laws; kinetics and kinematics of particle motion; multiparticles systems; and rigid bodies and applications. Prereq: MT161T and EN180T. (3/0)

EN285T **Introduction to Electrical Science** 3 Covers elementary DC and AC passive circuits; complex impedance; network analysis; Thevenir's theorem; and network theorems. Studies elements of transient response, elementary electromagnetic theory, Coulomb's law, Ampere's law and Gauss's theorem. Prereq: MT161T. (3/0)

#### **EN290T** Thermodynamics

Includes basic elements of classical thermodynamics including first and second law; reversibility; irreversibility; Carnot cycle; properties of pure substances closed simple systems and onedimensional steady-flow open systems; and engineering applications. Prereq: CN110T, MT161T. (3/0)

#### EN100U **Applied Statics**

Analyzes force systems to determine the forces necessary to produce an equilibrium condition for rigid bodies at rest or in uniform motion. Friction forces are also covered. Both analytical and graphical solutions are used to solve problems involving concurrent force systems. Prereq: MT100U. (3/2)

#### EN105U **Applied Dynamics**

Analyzes force systems to determine the forces necessary to produce an equilibrium condition for rigid bodies that are in motion. Three solution methods are used to relate force and mass with acceleration, velocity and displacement: force method, workenergy methods and impulse-momentum method. Prereq: EN100U. (3/2)

#### ENTION **Strengths of Materials**

Studies machined and structural members subjected to various kinds of loads - shear, compression, tension, bending or torsion. Strength of materials establishes the procedures to be followed to size the members so that they can withstand the applied loads and meet the expected strength and deflection criteria. Prereq: EN100U. (3/2)

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### EN115U Applied Kinematics

Studies kinematics, a study of motion without regard to forces that cause it. This course studies the analysis of a kinematic system for displacement, velocity and acceleration. The majority of solutions to problems are by a biographical method. Some are solved analytically. Students will study linkages, cams and gears. Students will solve problems by use of vectors in a logical order. Prereq: EN100U. (2/4)

### EO: ECONOMICS

### E0120T Principles of Macro Economics

Introduces principles of the economizing problem with emphasis on national income and employment analysis. Includes national income accounting; the business cycle; money and banking; fiscal and monetary theory; policy; and economic growth. Recommended for students pursuing a baccalaureate degree. (3/0)

### E0130T Principles of Micro Economics

Emphasizes markets; the price system and the allocation of resources; demand and supply; market structures; price and output determination; and income distribution. Recommended for students pursuing a baccalaureate degree. (3/0)

### EO150T Asian Economic Systems

Studies the mechanisms for decision-making and the process of implementing decisions regarding the production, distribution, and consumption of goods and services in Asia. Examines different forms of economic systems including capitalism, capitalist-mixed economics, socialist-mixed economics and market

socialism. Encourages students to compare and critically evaluate these various economic systems. (3/0)

**E0999T** Independent Study: Economics 1-3 Provides readings, papers and/or basic research or other projects under the individual guidance of a staff member. Prereq: Permission of instructor and dean. (1-3/0)

### EP: ENVIRONMENTAL STUDIES AND POLLUTION CONTROL

**EP121T** The Environment: Natural Science Perspectives 3 Deals with major environmental topics including: ecosystems, energy, atmosphere, hydrosphere, population growth and wildlife resources. An interdisciplinary science course taught by a biologist and a physical scientist. (3/0)

**EP9997** Independent Study in Environmental Science 0.5-3 Provides students an opportunity to further their studies in environmental science. After consultation with instructor, readings, papers and/or basic research or other projects may be assigned. Prereq: College-level biology or environmental science course or consent of instructor. (.5-3)

### EP160U Supervised Plant Operation

Offers a training period in the Kirkwood wastewater treatment plant. The student participates in the routine daily operation of the college's wastewater treatment facility under the direct supervision of a faculty member. (0/14)

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EP210UIndustrial Wastewater Treatment2An overview of common industrial treatment methods and their<br/>effluent expectations. Course includes a review of an industrial<br/>pre-treatment agreement and other applicable standards. Prereq:<br/>EP307U. (2/0)

### EP300U Water Quality Control

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Demonstrates basic and advanced laboratory techniques for the examination of water quality in drinking water. Methods of laboratory testing for inorganic, organic and microbiological analysis are stressed. (1/4)

EP301UBasic Mechanical Maintenance and Pumps3Provides practical training covering maintenance and repair<br/>procedures for pumps typically found in water and wastewater<br/>treatment facilities. Also addresses the basic concepts of<br/>hydraulics, pump curves and energy consumption. (1/4)3

### EP303U Wastewater Collection

Describes various components, operations, repair and maintenance typically found in collection systems. Course will encompass all safety aspects of water and wastewater plants including SCBA, confined space entry and lock out-tag out procedures. (1/2)

**EP304U** Water Treatment and Distribution Lecture 5 Classifies the various types of treatment plants and equipment. Course offers instruction in wells, water treatment and distribution to include operation, maintenance, trouble shooting and repair. (5/0)

**EP305U** Water Treatment and Distribution Lab 4 Demonstrates the hands on operation and training practices of water and water distribution systems. Pilot plant operation of the upflow clarifiers, sand filter and gas chlorination is included. Installation and repair of hydrants, piping valve and meter is stressed. (0/8)

### EP306U Collection Systems

Using the Internet, students will be able to obtain the basic knowledge to operate collection systems efficiently and safely and enhance the skills of existing operators. The topics include collection system basics, safety procedures, inspection and testing, pipeline cleaning and maintenance, underground repair, lift stations, equipment and sewer rehabilitation. The academic portion of the course, self-study exercises and quizzes are all done over the internet. The course will include hands on labs at Kirkwood or proficiencies than an operator can complete on the job. Students are able to enroll at any time, set their own schedule for online studies and interact with the instructor outside of the classroom. (3/2)

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#### EP307U Wastewater Treatment

Using the internet, students will be able to obtain the knowledge required for basic certification or enhance the skills of existing operators. The topics include pollution control, preliminary and primary treatment, fixed film process and suspended growth systems. The academic portion of the study, self-study exercises and quizzes are all done over the internet. The course will include hands-on labs at Kirkwood or proficiencies that an operator can complete on the job. Students are able to enroll at anytime, set their own schedule for online studies and interact with the instructor outside of the classroom. (5/0)

#### EP308U Wastewater Analysis

Using the internet students will be able to obtain the skills and knowledge to properly monitor the treatment process to conform to compliance regulations. The topics include BOD, COD, ammonia, great and oil, chlorine and solids analysis. The academic portion of the course, self-study exercises and quizzes are all done over the internet. The course will include hands-on labs at Kirkwood or proficiencies that an operator can complete on the job. Students are able to enroll at any time, set their own schedule for online studies and interact with the instructor outside of the classroom. (2/2)

#### EP309U **Treatment Plant Math**

Demonstrates proficiency in performing mathematical calculations involving water and wastewater plant operations. The course emphasizes the basic knowledge of calculator use in determining volumes, flows, hydraulic and organic loadings of treatment plants. (3/0)

#### **EP800U** Internship

Offers a supervised training period in a water or wastewater treatment plant. The student participates in the routine daily operation and maintenance of the host water or wastewater treatment facility. (0/0/0/28)

EP999T Independent Study in Environmental Science 0.5-3 Provides students an opportunity to further their studies in environmental science. After consultation with instructor, readings, papers and/or basic research or other projects may be assigned. Prereq: College-level biology or environmental science course or consent of instructor. (.5-3/0)

### ES: EARTH SCIENCE

#### **Introductory Geology** ESI 10T

Presents basic concepts in geology, i.e., earth materials and processes, historical geology and geological resources. Constructive and destructive forces involved in shaping the planet are discussed. Plate tectonics and sea-floor spreading serve as a unifying factor for the course. Either Introductory Geology (ES110T) or Environmental Geology (ES112T) will satisfy three hours of science core requirements. However, both cannot be counted toward meeting core. If both courses are taken, the second will count as an elective. (3/0)

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#### ESIIIT **Introductory Geology Lab** Designed to be taken with ES110T. (0/2)

#### ESI12T **Environmental Geology**

Examines the effects of geological processes and geohazards on human life and activities. Course also concentrates specifically on those geological factors that are key components of modern problems of pollution, waste disposal, construction, economics, etc. Either Introductory Geology (ES110T) or Environmental Geology (ES112T) will satisfy three hours of science core requirements. However, both cannot be counted toward meeting core. If both courses are taken, the second will count as an elective. (3/0)

**Environmental Geology Laboratory** ESI 13T Designed to be taken with ES112T. (0/2)

#### ESI20T **Evolution of the Earth**

3 Considers interdisciplinary principles, techniques and methods essential to the interpretation of the geological history of the earth. The development of plate tectonics and continental drift through geological time and the progression and evolution of life from Pre-Cambrian time to present time are also examined. (3/0)

ESI2IT **Evolution of the Earth Lab** Designed to be taken with ES120T. (0/2)

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ES999T **Independent Study in Geology** 0.5 - 2Provides readings, papers, field or basic research projects for independent work in the geological sciences. Students will be under the individual guidance of a staff member. (0/1-4)

### **EU: EDUCATION**

#### EUIIOT Introduction to Teaching

3 Introduces the concerns and activities of beginning teachers. The focus is on developing generic teaching skills applicable from preschool through high school. Microteaching is used to simulate actual teaching situations. Case studies are used to discuss common teaching problems. (3/0)

#### EUI30T **Foundations of Education**

Examines the impact of social policies on the public education system. Introduces the history and philosophy of education. Students examine current beliefs about education and its effectiveness. Controversial issues are discussed and debated. (3/0)

#### EU140T **Educational Technology**

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Studies the role of educational media in the teaching-learning process. Selection, preparation, utilization and evaluation of instructional materials for specific communications. Students use production hardware such as 35mm cameras, tape recorders, slide projectors, overhead projectors, computers, etc. to produce their own materials. (3/0)

#### EU150T **Literacy Tutor Experience**

Provides students with an opportunity to spend six hours per week at a community agency working with children, adolescents or adults as tutors in basic skill areas. A six-hour orientation and biweekly seminar are also part of the course. Prereq: 2.0 GPA. (1/0/6)

#### EU151T **Literacy Tutor Experience**

Provides students with an opportunity to spend four hours per week at a community agency working with children, adolescents or adults as tutors in basic skill areas. A seminar is also part of the course. Prereq: 2.0 GPA. (1/0/3)

**Literacy Tutor Experience** EU152T Provides students with an opportunity to spend two hours per week at a community agency working with children, adolescents or adults as tutors in basic skills areas. A seminar is also part of

the course. Prereq: 2.0 GPA. (.5/0/1.5) EU300T **Educational Psychology and Measurement** 3 Applies psychological concepts to the field of education. Major focus is on cognitive, behavioral and humanistic theories. Areas of emphasis include child and adolescent development; learning theory; memory; motivation; intelligence; instruction; and measurement. Prereq: PC100T. (3/0)

#### EU800T **Field Experience/Education** 2-3

Offers experience in classrooms or other educational settings. Student spends 60 or 108 hours per semester at a school working under the supervision of a teacher. Students may choose to work in preschools, elementary or secondary schools. Prereq: EU110T and PC100T or PC200T and permission of coordinator. (1/0/4-8)

#### EU999T Independent Study: Education 1-3 Provides readings, papers and/or basic research or other projects under the individual guidance of the staff members. Prereq:

Consent of coordinator and department. (1-3/0)

### EY: EARLY CHILDHOOD EDUCATION

#### EY100T Introduction to Early Childhood Education

Provides an overview of the philosophy and history of early childhood education and that impact on curricula. Defines child care settings and terminology in the field (e.g., day care, preschool, family day care) and goals associated with each. Examines the role of the child care professional, related career fields, career fields, career ladders and professional ethics. Provides an introduction to observation techniques. (3/0)

#### **EYIIOT Curriculum and Activities I**

Provides knowledge and skill development to both those beginning their work in early childhood education and those already in the field. Focus is on developing appropriate activities in play, art, literature/storytelling, music and thematic areas. (3/0)

#### Curriculum and Activities II EYI20T

Provides knowledge and skill development to both those beginning their work in early childhood education and those already in the field. Focus includes developing appropriate activities in language arts, cognition, socialization, movement/creative drama and infant/ toddler programs. Prereq: EY110T. (3/0)

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#### **Child Psychology** EYI30T

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Examines genetic and environmental influences on behavior change during the periods of prenatal development through middle childhood including physical development; perceptual and cognitive change; language acquisition; moral development; emotional and behavior change; and social milestones. While the course will emphasize theory and research, practical components on child rearing, behavior management and exceptional children will be explored. (3/0)

#### 3 Health, Safety and Nutrition EY140T

Blends current theory with practical applications on health, safety, and nutrition in group child care settings. Topics include safety, childhood and communicable diseases, good nutrition and menu planning, health and hygiene practices, care of the ill or injured child, identification of child abuse and sound mental and physical health education practices. Certification in mandatory reporting of child abuse is included. Students must obtain certification in CPR/First Aid by completion of the course. (3/0)

**Child Guidance and Behavior Management** 3 EYI60T Studies basic principles, methods and techniques for guidance and discipline of young children. Developmentally appropriate behavior management with individual children and in classroom settings will be discussed. Observation skills, assessment and evaluation will be included. Prereq: EY130T or PC200T. (3/0)

#### **Planning and Administering** EYI70T Early Childhood Programs 3

Addresses the function common to administering quality child care programs, planning, implementation, operating and evaluating. Aspects covered include director responsibilities; policy setting; development; staff, fiscal and facility-management; parent involvement; and marketing. Prereq: Experience in child care setting; Child Psychology and curriculum courses preferred. (3/0)

**Field Experience/Early Childhood** 3 EY800T Offers experience in an approved child care center. Students spend 110 hours working under the direction of a qualified supervisor. Seminars are held to assist students with problem solving in areas such as activity selection and child guidance. Prereg: EY100T, EY110T, EY130T). (1/0/6)

### **FI: FIRE SCIENCE**

Fire Behavior and Building Design 3 FILOIU Studies building construction as it relates to its reaction under fire conditions. Reviews building codes as related to the structural strength of various designs. Qualitative study of chemical and physical aspects of fuels, the combustion process and the products of combustion as these aspects apply to the causes, spread and extinguishing of a fire. (3/0)

#### **Firefighting Skills I** FI102U

Helps firefighters or potential firefighters prepare for Firefighter I Certification. Topics include basic firefighting tactics, fire behavior, safety, forcible entry, hose handling, ladders, protective clothing, SCBA Rescue and Ventilation. Completing Skills I does not meet all criteria for testing for FFI Certification. Attendance is mandatory at all sessions. Equivalent to the 24-hour Basic Attack Course (1/2)

### EU151T – FN117T

### FI103U Firefighting Skills II

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Continues to build on skills taught in Firefighting Skills I. Student will learn new skills and advance their previous skills for preparation for the Firefighter I Exam. Topics include fire alarm communication, fire department organization, fire hose, fire stream, water supplies, forcible entry and ventilation, ladders, organization, personal protective equipment, and safety. Attendance for all sessions is mandatory. Class is graded on P/F (Pass/Fail) basis. Prereq: FI102U. (1/2)

### FII04U Essential Topics

Builds on skills developed in Firefighting Skills I and II. Will provide the student with knowledge of the topics covered on the Firefighter I written exam. (3/0)

### FII05U FFI Certificate Preparation

Prepares and guides the student for the department assignments necessary to become certified as Firefighter I. Requirements include giving a public education presentation and reviewing Standard and Safe Operating Procedures of a department. Course will also include CPR certification. Students must also pass the Firefighter I exam through the Fire Service Institute to become certified. (2/0)

### FII06U Fire Science Career Orientation

Provides the student with the knowledge and skills necessary to pursue a career in the fire service. Instructional Units include working with paid firefighters on the job. (2/0)

### FILLIU Chemistry of Hazardous Materials

Covers properties of chemistry in fire service. Types of chemicals; processes and legal requirements are discussed as they pertain to use, storage and transportation of chemicals. (3/0)

### FII2IU Hazardous Materials Management

Discusses the properties of chemically active substances related to hazardous materials. Identifies and demonstrates techniques, methods, and strategies to mitigate haz mat incidents. Covers state and federal laws as they relate to management of hazardous materials. (3/0)

### FII310 Firefighting Tactics and Strategy

Studies methods of coordinating personnel, equipment and deploying apparatus on the fire ground. Practical methods of controlling and extinguishing structural and other types of fires are discussed. Includes simulation exercises. (3/0)

### FI14IU Fundamentals of Fire Prevention

Covers the techniques, procedures, regulations and enforcement of codes (fire, building, life safety) in various occupancies. Communication with the property owner on changes to meet code requirements will be presented. (3/0)

### FII5IU Fire Detection and Suppression Systems

Covers the identification of system elements, the proper type for the occupancy as per code, fire department operations at premises, and inspection practices to ensure the system is operating and installed as required. (3/0) **FII610** Instructional Techniques for Fire Service Training 3 Covers concepts and techniques for conducting periodic company-level or small-unit training. The course emphasizes teaching principles applicable to in-service fire and rescue service skills training. It will meet NFPA standard 1041 1992 version covers objectives for Fire Instructor I and II as specified in this standard. Successful completion of this course allows the student to meet Iowa Fire Instructor I and Iowa Fire Instructor II course requirements as specified by the certifying agency - Fire Service Institute or Iowa State University. (3/0)

FII 63UHistory and Philosophy of the Fire Service2Provides the student with an understanding of where the fire<br/>service has come from so he/she can better help steer the fire<br/>service into the future. Instructional units are facilitated through<br/>a guided self-study format. (2/0)2

## FII71U Special Topics in Fire Science I-3 Provides seminars, research or other projects for fire service personnel needing review or improvement of knowledge and skill. (1-3/0) (1-3/0)

### FN: FINANCE

FN105T

### FNIOIT Principles of Banking

Presents the fundamentals of bank functions in a descriptive fashion so that beginning bankers can view their chosen profession in a broad perspective. (3/0)

### FN103T Personal Financial Management

Approaches the financial problems of families. Explores decisionmaking relative to acquiring and allocating income. Focuses on management of consumer credit, savings and investment, insurance, home ownership, and estate planning. (3/0)

### Consumer Lending

Examines the role of consumer credit in overall banking operations. Not a "how-to" training program, it offers an improved understanding of the consumer credit function within a bank. (2-3/0)

### FNII6T Monetary Banking Systems

Stresses the practical aspects of money and banking and emphasizes the basic monetary theory needed by the banking student in a job. Emphasis also is placed on such problems as economic stabilization; types of spending; the role of gold; limitations of central bank control; government; fiscal policy; balance of payments and foreign exchange; showing their repercussions on the banking industry in affecting yield curves; and the structuring of portfolios. (3/0)

### FNII7T Trust Operations

Provides basic trust terminology and discusses the concepts and ideas comprising the various trust functions and translates them into workable procedures. Includes the types of securities handled by a trust department and the kinds of investments typically made with trust account assets. Prereq: FN101T. (3/0)

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### FNI 18T Fundamentals of Finance

Examines the tools and techniques used in the world of finance. Students are introduced to basic financial concepts such as time value of money, asset valuation, risk analysis and return on investment. Evaluation and decision-making techniques will be used as they pertain to financial management in various business situations. Prereq: MT120T. (3/0)

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FNI19T Money and Banking 3 Presents a fundamental treatment of how money functions in the U.S. and world economies. Topics include the concept of money supply and the role the bank plays as a money creator and participant in the nation's payment mechanism. Explains how the various types of financial institutions operate; the workings of monetary and fiscal policies; and the functions and powers of the federal reserve. Prereq: EO120T or FN118T. (3/0)

### **FN102U** Financial Planning Basics 2 Studies factors needed to consider when devising a financial plan. Examines taxation, risk and return, safety, insurance, investments, and returns, affective and returns, and r

 and retirement planning. (2/0)

 FN104U
 Residential Appraising
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 Presents definitions and terminology of real estate appraising,

analyzing the real estate market and explaining the appraisal process. Includes basic approaches to estimating value-cost, income and market data. Covers mechanics of inspecting and measuring improvements and cost estimating. A term case study project is assigned providing practical experience in writing an appraisal report for a single-family residence. (3/0)

**FN106U** Tech for Customer Counseling Training combines theoretical and practical information to use when counseling financial institution customers. Among the topics covered are communication skills, customer expectations, problem solving techniques and the special concerns of the counselor in a financial environment. (3/0)

### FN109U Residential Mortgage Lending

Reviews the steps in originating, processing and closing a mortgage loan. Examines the differences between FHA, VA and conventional loans; key regulations affecting residential mortgages such as Truth-in-Lending and RESPA; and basic features of AMLs, GPMs and other alternative mortgage loans. (2/0)

### FNI12U Teller Training: Basic

Provides basic teller training for entry-level tellers. This course includes description of the basic functions of the banking industry, defines the teller's responsibility in banking, explains a variety of daily transaction procedures, summarizes the features and benefits of four basic banking products, and emphasizes quality customer service. (2/0)

### FN114U Retail Banking Series

Deals with leadership skills for individuals preparing to manage human and financial resources in today's fast-paced banking world. (3/0)

### FNI15U Securities Processing

Emphasizes the operational aspects of screening various securities, administering consumer and corporate trust accounts, and the bank's own investment portfolio. (3/0) FN116UCredit Union Financial Management3Includes financial statement analysis, budgeting, and the<br/>implications of risk management, insurance and investing<br/>procedures. (3/0)3

FN117UFinancial Planning for Bankers3Gives a general appreciation of the financial planning process and<br/>its applications. (3/0)

 FN118U
 Economics for Bankers
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 Provides bankers an introduction to the fundamental principles of banking. (3/0)
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FN119UDeposit Operations3Provides an overview of U.S. payment systems, banking law, and<br/>regulations and current industry practices. Examines bank<br/>deposit-taking activities, and considers how banks manage deposit<br/>funds. (3/0)

FN120UCorporate Securities Services3Provides a broad understanding of corporate securities processing and<br/>administration. Helps students become familiar with features, benefits,<br/>and users of corporate securities products and services. (3/0)

 FN121U
 Real Estate Finance
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 Provides a comprehensive introduction to the real estate finance industry with an emphasis on real estate loan products. (3/0)
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**FN122U** Trust Investment and Funds Management 3 Provides students with knowledge and skills necessary to implement trust investments and funds management strategies to earn an acceptable return without undue risk. (3/0)

**FN124U** Branch Management 3 Presents a comprehensive overview of the branch function and the manager's role in its operation. Separate modules on branch operations and the branch lending function provide a complete introduction to the functional aspects of the branch management position. (3/0)

FN125UIntroduction to Commercial Lending3Provides an introductory overview of the commercial lending<br/>function. It is divided into four sections: commercial lending<br/>overview, the lending process, portfolio management, and<br/>regulation and business development. (3/0)3

### FO: FOREIGN LANGUAGES

### **FOIDOT** Elementary French I 4 Develops fundamental skills in the French language. Emphasis is on acquiring the proficiency to communicate with the native speaker in everyday situations. Includes activities that promote an understanding and knowledge of French-speaking peoples and their culture. (4/0)

FOILOT Elementary Spanish I 4 Develops fundamental skills in the Spanish language. Emphasis is on acquiring the proficiency to communicate with the native speaker in everyday situations. Includes activities that promote an understanding and knowledge of the Spanish-speaking peoples and their culture. (4/0)

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F0115U **Conversational Spanish for Careers** 3 Develops conversational skills in the Spanish language. The emphasis is in acquiring proficiency in communicating in Spanish in work situations. Includes activities that promote basic Spanish grammar, specialized and everyday vocabulary and basic understanding of Latin American culture. (2/2) F0120T **Elementary German I** 4

Develops fundamental skills in German language. Emphasis is on acquiring the proficiency to communicate with the native speaker in everyday situations. (4/0)

F0140T **Elementary Chinese I** Develops fundamental skills in Modern Standard Chinese language. Emphasis is on acquiring the proficiency to communicate with the native speaker in everyday situations. (4/0)

F0200T **Elementary French II** 4 Continues Elementary French I. Prereq: FO100T or permission of instructor. (4/0)

F0210T **Elementary Spanish II** Continues Elementary Spanish I. Prereq: FO110T or permission of instructor. (4/0)

F0220T **Elementary German II** 4 Continues Elementary German I. Prereq: FO120T. (4/0)

F0240T **Elementary Chinese II** Continues Elementary Chinese I. Prereq: FO140T. (4/0)

Intermediate French I 3 F0300T Develops fundamental skills in French through the systematic review of French grammar. Additional emphasis is placed on improving the reading skill through the study of individual reading passages both from the text and French really and literature, and aural/oral skills through the use of authentic foreign video programs and full-length feature films. Several written compositions are required as well as a class presentation. Prereq: FO200T or permission of instructor and dean. (3/0)

F0310T Intermediate French II

Continuation of Intermediate French I. Prereq: FO300T or permission of instructor and dean. (3/0)

F0320T Intermediate Spanish I

Develops writing and speaking skills through exercises aimed at expressing original ideas and conveying simple messages in correct Spanish. Class activities include examining good models of writing, some grammar review and class discussion in Spanish. Prereq: FO210T or permission of instructor. (3/0)

#### Intermediate Spanish II F0330T

Develops reading skill primarily using materials from literature, contemporary newspapers and magazines. Aimed at providing a better understanding of the Spanish cultures and pertinent current issues. Class activities include pronunciation exercises, some grammar review and class discussion, which promotes spontaneous conversation. Prereq: FO320T or permission of instructor. (3/0)

#### F0331T **Advanced Spanish: Latin American** and Spanish Culture

Develops communication skills through the study of the history, literature and cultures of the Spanish-speaking countries of the world. May emphasize a specific area (Spain, Mexico, Central America, South America) or explore common aspects of all or several areas. Conducted in Spanish. May be repeated (elective credit second time). Prereq: FO330T or permission of instructor. (3/0)

F0360T **Intermediate Chinese I** Develops communication skills in Modern Standard Chinese language including expression of original ideas, exchange of messages, reading and writing. Emphasis is placed on

understanding Chinese culture. Prereq: FO240T or permission of instructor. (4/0)

F0361T Intermediate Chinese II 4 Builds on language skills of previous Chinese courses emphasizing the use of Modern Standard Chinese language as well as understanding Chinese culture. Prereq: FO360T. (4/0)

F0999T **Independent Study in Foreign Language** 1-3 Provides for individualized learning beyond courses offered on a regular basis. Students work directly with a faculty member on furthering proficiency in several different areas of the student's own choosing, e.g., reading comprehension, aural/oral proficiency, understanding of civilization and culture, etc. Prereq: Permission of instructor and dean. (1-3/0)

### **GY: GEOGRAPHY**

#### GY100T **Human Geography**

Emphasizes the application of geographic principles to contemporary social, economic and political problems. (3/0)

### HA: DISABILITIES SERVICES CAREERS

3 HAIOOT Introduction to Disabilities Services Examines the values, skills, and issues of working people with disabilities in educational, vocational and residential settings. Students will visit agencies and complete volunteer experiences at community sites. This course meets part of the requirement for the Iowa Paraeducator Generalist Certification. (3/0)

#### HAIOIT **Beginning Braille**

Develops the skills needed to support Braille learners. Topics include the philosophy of Braille, using Braille, making adaptations and using technology. (2/0)

#### **HA105T Making a Difference**

Introduces the careers related to working with people especially people with disabilities. The course includes the philosophy of special education, an introduction to ways children with disabilities learn, information specific to disabilities, ways to work with families, and working as members of a team. Students will complete service learning projects. This course meets part of the requirement for the Iowa Paraeducator Generalist Certification. (3/0)

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### HALLOT Health Aspects of Disabilities

Develops skills needed to work with people with disabilities. The course includes an overview of physical and health issues and common interventions. (2/0)

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**HA120T Observation and Management of Behavior 3** Develops skills of observation and management of the behavior of others individually and in groups. Students develop strategies for helping others to manage their own behavior. This course meets part of the requirement for the Iowa Paraeducator Generalist Certification. (3/0)

### HA130T Mainstreaming

Develops the skills to facilitate the mainstreaming of students with disabilities and work with gifted and talented students in school settings. The course includes an overview of the special education system and the evolving relationship with regular education. Issues related to adults with disabilities are discussed. (3/0)

### HA200T Exceptional Persons

Studies the educational, cultural, and social aspects of children and adults who are exceptional in the context of mental, emotional and physical development. Includes discussion of gifted and talented children in schools. Prereq: PC100T. (3/0)

### HA300T Job Coaching

Studies issues related to working with adults who are developmentally disabled in supported employment settings as job coaches. Students will complete independent projects. Prereq: A.S., A.A., or B.A. degree. (3/0)

### HA800T Disabilities Services Careers Field Experience and Seminar 3 or 6

Places the student in two settings (educational, vocational, or residential) which serve people with disabilities. Students develop specific objectives related to program competencies. Students meet in seminars to assess progress and discuss student experiences. Prereq: HA100T, PC100T, and one of the following: HA110T, HA120T or HA130T. (1.5/0/0/6-18)

**HA803T** Job Coaching Field Experience and Seminar 3 Places the student in a supported employment setting working as a job coach. Students develop specific objectives related to program competencies. Biweekly seminars are held to assess progress and student experiences. Prereq: A two- or four-year degree. (1/8)

### **HI: HISTORY**

### HIIOOT Ancient Mediterranean World

Surveys the cultural, religious, political and social heritage of the ancient Near Eastern people as the foundation of Western Civilization. (3/0)

HI110TEurope in the Age of Monarchy3Explores the social, cultural, intellectual, economic and political<br/>foundations of Western civilization in Europe from the Middle<br/>Ages to Absolutism and Constitutionalism. (3/0)

HI120T Europe in the Age of Revolution 3 Studies four revolutions - the Scientific, French, Industrial and 19th Century Liberal revolutions - that changed the traditional Western society into the modern world. (3/0)

HI130TEurope in the Age of Nationalism3Examines themes of modern European civilization. Emphasis is<br/>on the development of nationalism, the rise of Communism and<br/>Fascism, and the changes in the present society. (3/0)

H1140TU.S. History: Agrarian America3Studies the European Background, the Colonial Experience, the<br/>Revolutionary period and 19th Century History to the Civil War.<br/>Includes political, economic and social history of this period as<br/>well as the development of American thought. (3/0)3

HI150T U.S. History: Industrial America 3 Studies the period from reconstruction to the present. Emphasis is upon industrialization and its impact; the development of a strong federal government; an aggressive foreign policy; and a growing involvement in an international economy. (3/0)

### HII6IT Holocaust and Genocide in Memory and Literature 3

Explores the reasons for the Holocaust and the nature and history of anti-Semitism. Analyzes why the Holocaust and the Final Solution occurred in Germany. Studies Jewish Resistance and both collaboration and resistance between Nazism and foreign countries. Compares the Holocaust aimed at the extermination of the Jews with genocide and extermination of other groups in history including Africans, Americans, Cambodians, Native Americans. Uses a comparative framework. (3/0)

HI900THonors Project: History3Allows a qualified honor student to pursue a special<br/>concentration of study under the guidance of a faculty member.<br/>Requires completion of an honors project contact. Requires<br/>approval of supervising professor and dean. Prereq: Permission of<br/>instructor. (1/0)

H1999TIndependent Study: History1-3Provides readings, papers and/or basic research or other projects<br/>under the individual guidance of a staff member. Prereq:<br/>Permission of instructor. (1-3/0)

### **HM: HUMANITIES**

### **HM100T** Encounters in Humanities By asking a series of questions about various examples of human activity (literature, philosophy, history, visual arts and music),

activity (literature, philosophy, history, visual arts and music), teaches a method of inquiry for use in understanding and appreciating the humanities. (3/0)

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### HMIOIT American Pluralism

Examines the pluralistic nature of our American communities through a critical analysis of the history, literature and culture of one or more of the following cultural groups: African Americans, Asian Americans, European Americans, Hispanic Americans, or Native Americans. (3/0)

#### HMI05T Working in America

Introduces students to the humanities through an interdisciplinary study of work. By examining works of art, literature, music, philosophy, religion, history and anthropology, this course explores human labor in the past, present and future in an attempt to understand how work shapes human nature and culture. Focus will be on the meanings and values of students' work experiences. (3/0)

#### **Culture and Technology** HM106T

Introduces students to the relationships between technology and culture through an interdisciplinary study of the humanities. The course examines these relationships through works in the humanities, for example art, literature, music, philosophy, religion, history, film and anthropology (3/0)

#### HMI 10T **Genealogy and Family History**

Places genealogical research and family history within the larger context of social history. Topics are general historical research and techniques of genealogical research, including vital records (birth, death, and marriage), U.S. and state censuses and substitutes, land and probate, oral history, immigration and migration within the U.S., military records. Lectures, discussions, readings, independent research and a written project are required. May be taken for a grade or audit. (2/0)

#### HM134T **Film History**

Introduces film history, theory and criticism with an emphasis on the development of technology and techniques. It covers international film from its early beginnings to the present decade, introducing students to the elements of narrative film as well as cultural, technological and economical influences. (3/0)

#### **Film Analysis** HM136T

Focuses on the methods and technologies of film art. The emphasis is on analysis of classic narrative films. Subjects for analysis include narrative structure, segmentation, shot-by-shot breakdown, elements of mise-en-scene and montage, auteurs, genres, production considerations, and conventions. (3/0)

#### HM210T **Film Topics**

Stakes out a particular genre in film such as the kidpix (teenage movies) of the 80s or science fiction, or a particular area such as literary adaptations to the screen. Students will learn the historical significance of these films and the basic vocabulary and techniques of film analysis. Course may be repeated for credit. Prereq: CC113T. (3/0)

#### HM234T Introduction to Film

Covers film history, criticism and analysis of major films. The works of Chaplin, Renoir, Cocteau, Bergman, Antonioni and Truffaut are viewed and analyzed. Emphasizes criticism and analysis of film as an artistic medium and the historical and societal implications of film. Prereq: CC112T or CC113T. (3/0)

#### **HM900T Honors Project: Humanities**

Allows a qualified honor student to pursue a special concentration of study under the guidance of a faculty member. Requires completion of an honors project contract. Requires approval of supervising professor and dean. May be taken more than once. Prereq: Permission of instructor. (1/0)

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#### HOIOIT Textiles

Studies basic fiber properties, yarn processing, fabric construction and fabric finishes. Fabric qualities are analyzed in relation to factors of design, strength, durability and serviceability. Directed laboratory activities provided. (3/0)

#### HOIO3T **Hospitality Management**

**HO: HOME ECONOMICS** 

Allows students to perform as supervisors and managers in the kitchen and dining room facilities, and also allows them to apply management techniques and theories in working with others to create a successful restaurant environment. Emphasis is placed upon computer application in analyzing food and beverage costs, labor costs, and other operating costs as applied to the studentrun restaurant. Prereq: HO113U, HO143U. (2/4)

#### H0104T **Apparel Selection**

Considers the body form as a basis for selection of fashion choices and individual physical and social needs for apparel throughout the life cycle. Also includes an overview of the fashion process from a design perspective. (3/0)

#### HO106T Apparel Manufacturing

Studies the integrated apparel manufacturing processes. Emphasis is on garment analysis, product development, sourcing and production. (3/0)

#### H0107T **Nutrition Education**

Knowledge and performance skills in effective communication and education are presented and practiced. These educational and behavioral interventions provide a comprehensive approach to effectively change food and health behavior with clients and work performance with employees. Prereq: CN120T. (3/0)

#### HOI08T **Diet Therapy**

Studies medical nutrition therapy for prevention and treatment of various health conditions. Nutritional screening and assessment; care planning; regulations and documentation; menu writing and analysis; and quality assurance are covered. Prereq: CN120T. (3/0)

#### HOIOIU **Fashion Design**

Provides information to implement methods for making fashion sketches to communicate various styles. Historical review and the study of contemporary designs and trends are also presented. Students will have opportunity to develop beginning sketches. (3/0)

#### H0102U Fashion History

Covers the development of costume and accessories as a part of a socioeconomic and cultural force from ancient times to the present and its relationship to fashion design trends of today. (3/0)

#### H0103U Historical Interiors I

Surveys the progression of architecture, the decorative arts and furniture styles from classical antiquity through the renaissance of Europe. Projects and study stress the identification and coordination of the periods. (3/0)

#### HO104U **Historical Interiors II**

Surveys the progression of architecture, the decorative arts and furniture styles of 18th century Europe and America through the 20th century. Identification of modern design in architecture and furniture is stressed. (3/0)

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### HOI05U Color Theory

Serves as a skills course that works with color according to the attributes of Hue, Value and Chroma according to the color wheels of Munsell and David Brewster (Prange). Students swatch color schemes as they apportion space into areas of the Dominant Hue, Secondary Hue, Accent Hue and areas of neutral. (3/0)

### HO106U Architectural Graphics

Introduces architectural tools and drafting. Basic skills are mastered in graphic communication which includes lettering, plan types, schedules, symbols, color rendering techniques, and swatchboard presentation techniques. Twelve hue resource files are collected providing diverse materials and textures for interior design application projects, which require color value distribution of the Twelve Hues from the David Brewster Color Wheel. (2/4)

### HO107U Kitchen and Lighting Design

Provides standards and skills in kitchen planning and design according to NKBA industry standards. The study and skills of lighting and electrical planning is applied to kitchen design. Kitchen design includes work-center requirements, cabinetry, countertops, storage, plumbing, appliances, and the graphic communications and presentation skills required in a kitchen dealership. Project cost estimation and specifications are required. Prereq: HO106U. (4/0)

### HO109U Design Fundamentals

Studies the introductory elements and principles of art, architecture and design for applied composition and evaluation. Includes American architecture and furniture styles and applies an art history unit. Interior design as a career is identified and explored. (3/0)

### HOIIOU Interior Design I

Applies color theory and textiles to instructional units on furniture style and selection, upholstery, windows and window treatments, and floor coverings. Emphasis is on the study of materials and how to measure, estimate quantity, cost quotations and installation. A product resource file is compiled along with studio assignments that build skills working with materials as they are applied to interiors and working with a client. Prereq: HO109U. (4/0)

### HOIIIU Interior Design II

Allows the student, through project work, to apply architectural graphic skills, space planning, color and texture coordination, theme development, and project resource management to solve client problems. Units in materials, bath design and barrier-free accessibility are included. A major residential project coordinated through all construction phases is managed by each student. Prereq: HO110U. (4/0)

### HOII2U Contract Design

Studies space planning of conventional furnishings for the closedplan office and systems workstation configurations for the openplan office. Includes units in accessibility to public facilities, electrical distribution, ergonomics and fire codes. Students will work in small groups and manage project completion. Prereq: HO106U. (4/0)

### HOII3U Dining Room Techniques

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Provides students exposure to service techniques - suggestive selling, human relations, marketing, controlling cash, record keeping - in the program's dining facilities. The course is designed for individuals employed in the field or for those who are seeking employment as wait staff personnel. (0/8)

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### HOII5U Bakery I

Course provides lab experience in preparing bakery products. Yeast products, quick bread, pies, cakes and cookies are emphasized. Bakery procedures; scaling techniques; weights; measures; use and care of equipment; sanitation and safety; work simplification; costing; and the production of the highest quality bakery products is stressed. (0/4)

### HOII6U International Breads

Provides for lab experiences in preparing yeast and unleavened breads typical of international bread traditions. Preparation procedures; use and care of equipment; sanitation and safety; work simplification; identification of special ingredients and traditional shaping techniques; costing; and selection of ingredients are included in the course. Research into the history and traditional uses of breads is emphasized. Prereq: HO115U or HO118U. (0/4)

### HOII7U Restaurant Law

Reviews legal subjects relevant to the food service industry. Emphasis is on government regulations; food and liquor liability; patron rights and safety; employer/employee rights and responsibilities; the court system; and business management. (3/0)

### HOII8U Food Production I

Introduces fundamental skills and techniques of basic cookery. Student will develop basic food handling competencies and work with herbs, spices, dairy, eggs, fruit, vegetables, starches, salads, stocks, soups, sauces, meats, poultry, seafood, bread and pastries. Students learn kitchen procedures; use and care of equipment; sanitation and safety; efficient work methods; and the production of quality menu items. Prereq: HO135U or concurrent enrollment in this course. (0/8)

### HOI19U Food Production II

Provides experience in the preparation of quantity food production. Students will rotate through stations of the kitchen and will prepare stocks, soups, sauces, entrees, salads and desserts. Kitchen procedures; use and care of equipment; sanitation and safety; efficient work methods; and the production of quality menu items continues to be emphasized. Prereq: HO118U. (0/8)

### HO122U Food Fundamentals I

Studies the scientific principles involved in the preparation of food. Identification and composition of foods; terminology; and basic cooking methods and techniques are emphasized. The functional role of ingredients to the final product is studied. (3/0).

### HO123U Food Fundamentals II

Continues the study of the scientific principles and techniques in the preparation of food applying the functional role of ingredients to the development of recipes and food products. Prereq: HO122U. (3/0)

### HO105U -- HO148U . . . . . . . .

#### H0124U **Culinary Arts I**

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Emphasizes advanced culinary competencies in the preparation of haute cuisine. Students rotate through various stations: sauté, broiler, line, saucier, patisserie, garde manger, table-side and steward. In each area, the student will gain production and management skills; kitchen procedures; use and care of equipment; sanitation and safety; efficient work methods; managing skills; human relations skills; and skills in the production of quality menu items; calculating food costs; and purchase and storage requirements. Prereq: HO119U or permission of instructor. (0/8)

#### H0125U **Culinary Arts II**

Continued experience in culinary competencies of haute cuisine is provided as students continue to rotate through the stations of a classical kitchen. Students will research and demonstrate fine dining cooking techniques, and will gain expanded butchery techniques and high styling of plate presentations. Steward duties will continue. HO124U or permission of instructor. (0/8)

#### Introduction to Wines and Spirits H0133U

A study of alcoholic beverage classifications, laws, promotion and service with the emphasis on wines - classifications, characteristics and tastings. Beer making and bar management is included. (2/0)

#### H0134U Menu Planning and Nutrition

Studies basic principles of menu planning in relation to the eating habits and tastes of various age and social groups, and types of food service establishments. Pricing and costing of menu items is emphasized, and using the menu as a management and merchandising tool is defined. Basic nutritional concepts in relation to current health concerns are reviewed. (3/0)

#### HO135U Sanitation/Safety/Equipment

Studies the principles of bacteriology, food -borne illness, sanitation, safety, personal hygiene, housekeeping and health regulations and inspections. The use, cleaning and maintenance of equipment is also stressed. Each student, upon successful performance on a national test, is certified by the Educational Foundation of the National Restaurant Association. (2/0)

#### H0137U **Garde Manager**

Emphasizes cold food (garde manger) preparation and presentation techniques. Chaud-froid, aspics, pates, galantines, ballattine, hors d'oevres, charcuterie and food decorating are emphasized. Students plan, prepare, present and serve a garde manger dinner. Prereq: HO125U or permission of instructor.

#### H0138U **Purchasing and Cost Control**

A study of the selection, purchase, receiving and storage of food, supplies and chemical products. Specification writing is practiced. Cost control methods, storeroom procedures and math are emphasized. Prereq: MT102U. (3/0)

#### HO139U **Culinary Competition**

2 Emphasizes skills and techniques for preparing foods for culinary competitions. American Culinary Federation culinary guidelines are followed. Students prepare showpieces and platters, and participate in culinary shows and competitions. Prereq: HO137U and/or permission of instructor. (0/4)

#### H0140U **Basic Cake Decorating**

Provides instruction for the beginning cake decorator. Practical border work, cake writing, figure piping, flowers, wedding cake assembly, and use of airbrush are emphasized. Students utilize decorators' tools, do basic decorating and designing, and develop artistic creativity. Equipment required. (.5/1)

#### HOI4IU **CAD** for Interior Designers I

Provides interior design students with CAD skills to produce floor plan and evaluations. Acquaints students with the current version of Autocad as a tool to produce drawings. (1/4)

#### H0142U **Hospitality Personnel Management**

Introduces the functions of personnel management: planning, team building, performance evaluation, recruiting, coaching, training, discipline, counseling, termination and labor relations. The aspects of technical, conceptual and human skills are reviewed with the perspective of becoming a mature supervisor/ manager. (3/0)

#### H0143U **Hospitality Accounting**

Provides an understanding of basic accounting concepts and procedures with specific application to the hospitality industry. Includes understanding, analyzing and interpreting financial statements; introduction to food, beverage and labor cost control; cost management; budgeting; cash management; financial goals and computer applications at POS; recipe costing; inventory and purchasing analysis; and labor analysis. Prereq: DG145U, MT102U. (3/0)

#### H0144U Food and Culture

Examines the implications and impacts of various cultures on food, preparation procedures, dining customs, and the effect on society, both past and present. Explores the historical and cultural significance of food and eating habits. (3/0)

#### Artistic Display H0145U

ł Provides hands-on experience in sculpting and display techniques when working with food mediums such as tallow, salt, bread doughs, sugar art, marzipan, chocolate and ice. Art principles, preparation techniques and presentation are also stressed. (0/2)

#### H0146U **Classical Cuisine**

Introduces students to various culinary traditions of the world. Menus considered typical in a variety of different countries will be studied; two of the menus will be prepared and presented to guests at international dinners in the Class Act Restaurant. Prereq: HO119U or permission of instructor. (0/2)

#### H0147U **International Pastries**

Provides for lab experience in preparing pastries representative of ethnic and cultural cuisine traditions of the world. Bakery procedures; use and care of equipment; sanitation and safety; work simplification; costing; and production of quality pastry items are stressed. Research into cuisines of the world is also included in the course. Prereq: HO116U or permission of instructor. (0/4)

#### H0148U **Science of Baking**

Introduces the principles of food science and technology as they apply to baking and pastry arts. Scientific methods are used to explore bakery ingredients and their chemical behavior in the processing, preparation and storage of these products. Specific emphasis is given to the development of healthy recipes. (3/0)

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### HO150U CAD for Interior Design II

Provides training for students to create and render threedimensional objects; project viewpoints; work in model and paper space using CAD library resources; load custom menus and generate their own menus; and learn how to write macros and script files for efficiency. Students attach attributes to blocks and extract data from designs into documents and databases. Production of portfolio quality work is emphasized. Prereq: HO141U. (2/2)

### H0151U Culinary Travel Studies

Focuses on the history, culture and cuisine of a specific geographic region, with the major emphasis on cuisine. This course is offered for variable credit and includes a study tour of a specific geographic region. May be repeated for credit. (1-3/0)

### HO152U Stocks and Sauces

Reviews and improves the student's techniques in making stocks, sauces and a variety of condiments. Classic French method and techniques will be stressed. Students will have hands on experience to become competent in the art of making sauces. (5/1)

### HO153U Portfolio Assessment

Provides an opportunity for students to revise preliminary projects, plans and swatchboards before seeking industry employment. Industry speakers will discuss what they look for in a job-seeking activity and interviewing techniques. Resumes will be prepared for specific design specialties. (1/0)

### HO154U Advanced Culinary Skills

Re-emphasizes selected culinary skills such as braising, broiling, sauteeing and meat fabrication. It allows the student to practice and perfect basic skills previously covered in Food Production I and II. Prereq: HO119U. (1/2)

### HS: HEALTH

**HS101U** First Aid Concepts 0.5 Learn basic first aid concepts along with the types of emergencies and conditions. Prereq: None. (Prior training in basic life support for healthcare providers preferred.)

### HS102U CPR

Learn basic life support for healthcare providers.

### HSI IOU Professionals in Health

Presents skills and characteristics expected for professional preparation and employability. Provides an overview of the health industry as it relates to health and safety regulations. (2/0)

### HSIIIU Health Skills I

Introduces basic patient care skills: infection control techniques; measuring and recording vital signs; and body mechanics. Laboratory practice and skill achievement is required. (.5/1)

### HS1120 Health Skills il

Introduces basic skills related to patient mobility, methods for amontation, positioning and range of motion. Discusses causes and effects of immobility. Laboratory practice and skill achievement is required. (.5/1)

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### HS118U Cardiopulmonary Assessment

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Provides the student with the necessary competencies to conduct a general head-to-toe integumentary assessment as well as a more detailed cardiovascular and chest/pulmonary assessment enabling the student to identify and document any abnormalities. Prereq: HS150U or BI150T and BI151T. (.5/1)

### HS120U Medical Terminology A comprehensive study of medical terminology as the language of medicine. Analyzes words by dividing them into component parts.

medicine. Analyzes words by dividing them into component parts. Relates the medical terms to the structure and functional pathology of diseases and current medical procedures. Emphasizes word usage, abbreviations, pronunciation and spelling. (4/0)

### HS121U Metrology

Utilizes the ratio and proportion method for conversion between measurement systems and dosage calculation. Includes calculation of intake and output, and learning the abbreviations related to administration of medications. (.5/0)

### HS123U Basic Medical Terminology 2.5

Introduces basic word structure and terminology pertaining to body systems. Includes spelling, pronunciation, and word usage. Provides a basic overview of disease process, symptoms, anatomy, special procedures, pharmacology, and abbreviations. (2.5/0)

HS124U Medical Terminology: Pathology 1.5 Investigates advanced medical terminology associated with the body systems. Includes an in-depth study of disease symptoms, disease pathology and surgical procedures. Prereq: HS123U. (1.5/0)

HS141U Elements of Pharmacology Introduces essential concepts of pharmacology including drug legislation, terminology and pharmacy therapy in the clinical management of patient care. Provides an overview of the different drug classifications and their actions and use. Prereq: HS120U, BI150T or HS150U. (1/0)

### HS150U Basic Anatomy and Physiology 3 Designed for students in the specific health sciences. An overview of human form and function presented in a lecture/laboratory format. (2/2)

HS154U Basic Microbiology 1.5 Includes the structures and function of microorganisms, characteristics of pathogenic and nonpathogenic bacteria, infection processes, specifics of the immune response, and principles and applications of asepsis. (1/1)

### HS156U Homeostatic Physiology

Designed for advanced Health Sciences students. This course emphasizes body systems important to maintaining homeostasis in the human-Nerve and muscle tissue, cardiac, respiratory, fluidelectrolyte and endocrine physiology are addressed. Prereq: HS150U. (3/0)

### HS157U Introduction to Pathology

Introductory course to the study of pathology. Includes description, etiology, signs and symptoms, diagnostic procedures, current medical treatment, progress and prevention of discase of each body system with emphasis on basic concepts and the terminology of pathology. Prereq: HS150U and BI151T. (3/0)

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#### HS159U Kinesiology

Provides a basic understanding of normal human body movement as related to skeletal, muscular and neurological systems. The student will learn muscle origin, insertion, action and joint structure as well as anatomical palpation, human gait and movement analysis. Prereq: BI150T and BI151T or HS150U. (2/2)

#### HSI6IU **Pharmacology Transcription**

Provides an introduction to commonly prescribed medications: classifications, uses, dosages, side effects. Concentrates on spelling and pronunciation for transcriptionists. Also includes common laboratory tests, normals, abnormals and related disease conditions. Prereq: HS120U. (2/0)

#### Pathophysiology HS165U

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### Presents clinical disorders and diseases commonly treated in the fields of occupational and physical therapy. Pathology, etiology, diagnosis, signs, symptoms and prognosis will be covered. Prereq: HS122U, HS123U, TA101U. (3/0)

**Health Services Organizational Management** HS200T 3 Relates organizational principles to the operations of health care facilities including personnel management, communication structures, and governance with emphasis on leadership and motivation. (3/0)

**Health Services Resident Care Management** HS201T 3 Relates physical, psychological and sociological needs of residents to services provided by health care facilities including the needs of specific populations, (i.e. elderly and disabled), services provided in specialized care, living wills and residents rights. (3/0)

1-5 **Nursing Home Administration Practicum 1** HS202T Provides concepts and practical experience in a nursing home setting. Prereq: Permission of instructor. (0/0/3-15)

HS203T **Health Administration Practicum I** 1-3 Provides concepts and practical experience in an appropriate health care setting. (0/0/3.9)

HS410U **Management Skills for Health Supervisors** 2 Integrates insights from several disciplines in providing introductory management and leadership skills specifically for allied health, dental and nursing practitioners interested in or occupying supervisory positions in health care. Emphasis in development of interpersonal skills, following a problem solving model. (2/0)

#### HS415U **Limited Practice Radiographer**

Emphasis is placed on providing the knowledge and skills necessary to provide maximum protection from ionizing radiation for the patient and personnel. Includes basic physics as applied to X-ray machines and technology; film processing; patient position; preparation for radiographs of the chest, extremities and spine; film evaluation; and radiation protection. The course meets the rules and regulations of the state of Iowa for radiation-emitting equipment. Prereq: Health career experience or education. (4/2)

#### HS425U Electrocardiography

Provides instruction in electrocardiography including psychological and physical preparations of a patient for an EKG: proper set-up and operation of equipment, mounting of tracings and troubleshooting to obtain accepted tracings. The student will learn to recognize the characteristics of normal rhythm and -certain dysrythmias. Prereq: HS150U. (.5/1)

#### HS426U **Cardiac Monitoring**

Surveys the theory and application of specialized diagnostic procedures, equipment and monitoring techniques in cardiac medicine. Includes EKG and monitoring leads, basic interpretation and dysrhythmia recognition, thermodilution cardiac output and oxymetrix-mixed oxygen measurements, pulmonary artery catheters, hemodynamics and clinical application. Prereq: HS150U and HS156U or RC206U. (2/1)

#### HS435U **Advanced Cardiac Care**

2.5 Provides theory and laboratory practice in managing specific lifethreatening cardiac dysrhythmias resulting from myocardial infraction. Includes review of basic life support; use of mechanical aids to establish an airway and maintain ventilation; ECG monitoring and recognition of life-threatening dysrbythmias; cardiac defibrillation; establishing an intravenous drug access and initiating appropriate cardiac drug therapy. Prereq: HS150U or BI150T and BI151T. (2/1)

#### HS440U **Pharmacy Technician**

Provides the knowledge and skills necessary for employment as a pharmacy technician in a retail or hospital pharmacy under the direct supervision of a pharmacist. Includes basic understanding of medications, prescriptions and terminology, record keeping, ethics and jurisprudence as well as the role of the pharmacy technician. Also includes a required preceptorship. Prereq: ASSET testing. (4.5/1)

#### H\$901U Nurse Aide

This 75 hour nurse aide course meets the training requirements of the Omnibus Budget Reconciliation Act of 1987 (OBRA) for aides working in nursing facilities (NF) and skilled nursing facilities (SNF). Students learn basic care giving skills and concepts to provide safe, effective resident care. (2/1/1.5/0)

### **Studies in Health Science**

Provides readings, papers, seminars and/or basic research or other projects/assignments under the individual guidance of a faculty member. Prereq: Consent of instructor and coordinator. (1-3/0)

### **IB: INDUSTRY AND BUSINESS**

HS999U

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IB001U **Industrial Technical Mathematics** Introduces the student to mathematical concepts necessary to develop knowledge of industrial applications. (2.5/1)

IB00211 **DC Electrical Circuit Fundamentals** 5 Introduces the student to the physics of electricity and DC circuit analysis techniques. Prereq: IB001U. (3.75/2.5)

IROORII **AC Electrical Circuit Fundamentals** Introduces the student to analysis of steady state sinusoidal electrical circuits. Prereq: IB003U. (4/4)

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### IB004U Introduction to Motors,

Transformers and Control Circuits Introduces the student to fundamentals and troubleshooting of distribution transformers, motors, motor controllers and 480-volt load center breakers. Prereq: IB002U, IB003U. (4.5/1)

### IB005U Electrical Solid State Components

Introduces the student to basic solid state devices such as diodes, transistors and op-amps. Prereq: IB002U, IB003U. (1/2)

### IB006U Electrical Test Equipment

Provides laboratory experience with various types of devices used to test digital electric circuits. Prereq: IB002U, IB003U. (1/2)

### IB007U Electrical Troubleshooting

Provides laboratory experiences in analysis and troubleshooting of electrical equipment using electrical test equipment. Prereq: IB006U, IB009U. (1/6)

### IB008U Digital Electronics Fundamentals

Introduces the student to fast-switching circuit theory and its application in microcircuits. Prereq: IB005U. (3/2)

### IB009U Electronic Print Reading

Introduces the student to the reading, drawing and interpretation of blueprints common to the electronics industry. Prereq: IB002U, IB003U. (1/2)

### IB010U Basic Electronics

Introduces students to the theory and applications of diodes, power supplies and small-signal transistor amplifiers. Prereq: IB002U, IB003U. (3/2)

### **IC: INTERDEPARTMENTAL CAREER STUDIES**

### ICI01U Program Planning Course

Introduces the student to the college's Applied Science and Technology departments and the procedures for further planning the course of studies needed in the Interdepartmental Career Studies program. The student will develop a portfolio identifying the programs of study to achieve his/her personal educational and career goals. (1/0)

### IC102U Experiential Learning Assessment

Assists students in preparing the necessary documentation for requesting college credit for previous work and life experience relevant to each student's program of study. This course should only be utilized when such experiences may not be assessed through CLEP, departmental examinations or other evaluation processes. Grading is on a pass/fail basis. (1/0)

IC103UNoncollegiate Sponsored InstructionVariableProvides college credit for noncredit educational experiences, A<br/>maximum of 21 credit hours may be awarded for these<br/>educational experiences.Variable

### **IN: INTERDISCIPLINARY STUDIES**

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**IN203D** Service Learning Experience 0 Students participate in a project or on-going volunteerism in the college or community. The project or experience must be of benefit to the college or community and includes planning, participation and reflection components. Participation in a Service Learning Experience develops the student's appreciation and commitment to responsible leadership. (0/0)

### IN105T Introduction to Liberal Arts

Instills an attitude that will facilitate learning at the college level. Emphasizes team building and development of a positive selfconcept. Also emphasizes the theme of a person educated in liberal arts as a lifelong learner, understanding the ways of knowing and the styles of learning. (1/0)

IN120TUnderstanding Cultures: Latin America3Examines human spatial and cultural behavior in Latin America by<br/>exploring political, economic, religious and social institutions.3Theoretical readings are balanced with case studies to enable<br/>students to explore theoretical perspectives in a cross-cultural<br/>context. (3/0)3

IN122TUnderstanding Cultures: Pacific Societies3Examines human spatial and cultural behavior in Pacific Island<br/>countries by exploring political, economic, religious and social<br/>institutions. Theoretical readings are balanced with case studies<br/>to enable students to explore theoretical perspectives in a cross-<br/>cultural context. (3/0)

IN124T Understanding Cultures: Modern China 3 Focuses on the 19th and 20th centuries, a period of confusion, violence and chaos, during which China has undergone a dramatic revolution. Compares how ancient China struggled to adopt the most useful practices of the western enlightenment while keeping its unique identity. Explores this struggle by examining geography, philosophy of Confucianism, and religious and political practices. (3/0)

IN126TGlobal interdependence and Human Survival3Focuses on key, current global issues (i.e. the environment,<br/>development and underdevelopment, nuclear war, peace, etc.)affecting the future of our global condition and survival. Attempts<br/>to familiarize students with both the making and the future of the<br/>global structure, and a study of competing ideologies in viewing<br/>current global issues. (3/0)

 IN128T
 Cultures in Transition: Central Europe
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 Introduces participants to Eastern Europe, particularly to the Czech Republic and to Slovakia. Analyzes the geographic setting, environmental problems, the livelihoods and the people of the nation. Provides an overview for students just beginning the study of the region. (3/0)
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IN1407 Death, Loss and Grief 3 Examines selected topics dealing with death and dying including health care, religious, social, legal and funeral practices. (3/0)

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### IN170T Human Evolution

Considers biological evaluations and applications to the history of the human species. Hypotheses and theories concerning origins of the earth, life, levels of life, the human species and races are examined. Topics include primate classification and relationships, human evolution; anthropological and archeological techniques; the evolution of prehistoric culture; and human migration into North America. Concept-building subject areas include genetic, evolution and paleontology principles. (3/0)

### IN180T International Study

Provides students with the opportunity to pursue studies in such areas as history, art, politics, music, literature, foreign language and occupational program areas. (1-6/2-24)

### IN183T British Life and Culture

Provides an introduction to London. The history of London from 50 AD to present day. Field trip to the House of Parliament. Students will visit theatres in London including a backstage tour of the Royal National Theatre. They will examine differences between British and U.S. systems. Students will visit major art galleries and art muscums as well as examining the interrelationship between the popular culture of the U.K. and the U.S. (3/0)

### IN200T Tools for College Success

Develops learning skills for success in college, the workplace and lifelong learning. Focuses heavily on self-assessment resulting in greater control of various learning processes and greater development of essential learning skills. (2/0)

### IN230T Social Science Research and Reasoning

Develops skills for evaluating empirical and public literature dealing with the scientific study of behavior; experimental and nonexperimental methods of investigation; principles of research design and control; philosophy of scientific social science; planning, conducting and reporting research. Prereq: PC100T or SY100T and MT125T. (4/0)

### INIIOU College Orientation

Provides group orientation and advising activities for business students enrolled in applied science degree programs. Review of program requirements along with department and college policies and procedures. Assistance is given in academic planning, identifying campus resources and how to be a successful student at Kirkwood. (1/0)

### IN201U Social Science Concepts

Reviews overview of major concepts from the areas of psychology, sociology, human growth and development, composition and speech communication. Prereq: Basic background in disciplines as stated in description. (3/0)

### IN202U Scientific Concepts

Provides an overview of major concepts from the areas of anatomy, microbiology, nutrition and physiology. Emphasis will be on integrating these concepts and presenting current understandings of each of the topical areas. Prereq: Iowa Nursing Articulation Program. (3/0)

### IT: INDUSTRIAL TECHNOLOGY

### ITI 00U Industrial Math I

Covers basic math skills such as addition, subtraction, multiplication and division of whole numbers, decimals and fractions. Covers specifically dimensional analysis and significant digit concepts. Also gives practice in solving stated problems and covers introductory algebra concepts. (3/0)

### ITIOIU Industrial Math II

Covers basic algebra as it relates to fundamental equations, ratios and proportion, and percentages. Covers applied geometry as it relates to finding length, areas, volumes, etc. Also covers basic right angle trigonometry and gives more practice in solving stated problems. (3/0)

### IT102U Electrical/Electronic Math

Provides the student with the essential mathematical skills for the study of DC electrical circuits. Topics covered are the real number line, fractions, decimals, basic algebra for equation manipulation, ratio and proportion, square roots, calculator techniques, SI measurement system, dimensional analysis, precision and rounding, etc. (3/0)

### IT103U Machinist Mathematics I

Begins with a review of fractions and decimals as they are used to solve shop problems. Students are introduced to the problems involving powers and roots, tapers and angles. Use of the calculator is introduced along with handbook tables and formulas. Introduces the student to metric conversion and more advanced applied math involving calculations of area, volume and weight of material. (2/0)

### IT104U Machinist Mathematics II

Continues Machinist Mathematics I. Introduces students to more advanced practical mathematics. Includes metric conversion, area and volume calculation, temperature conversion and expansion of metals. Right angle trigonometry is introduced along with calculations that relate to numerical control programming. Prereq: IT103U (1/0)

### IT105U Applications of Geometry

Begins with a review of right angle trigonometry as it applies to the machinist and continues with additional trig (both right angle and oblique angle) and geometry concepts. Emphasis will be on practical application of the mathematical concepts to the planning and programming skills required for preparing CNC programs. Prereq: IT104U or equivalent industrial math experience. (1/0)

### ITI06U Unified Physics

IT1100

Studies principles of force, work, rate, momentum, resistance, power potential and kinetic energy as related to mechanical, fluid, electrical and thermal devices. (2/2)

### Industrial Maintenance Math 5

Provides the student with the essential mathematical skills for the study of DC electrical circuits. Topics covered are the real number line, fractions, decimals, basic algebra for equation manipulation, ratio and proportion, square roots, calculator techniques, SI measurement system, dimensional analysis, precision, rounding, etc. (5/0)

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ITIIU 3 Introduction to Technical Mathematics Prepares the student for the study of technical mathematics. Concentrates on algebraic skills and other related math skills. (3/0)

#### Mathematical Reasoning IT112U

Introduces the concept of approaching mathematics problems in an orderly, logical manner. Story problems will be studied in some detail. (3/0)

2 IT113U Introduction to Engineering Technology Introduces the concept of technology and the technician's role. An overview of EET is presented with emphasis on job possibilities and necessary education. Also examined are skills necessary for technical people. (1/2)

**Principles of Technology** IT114U

Introduces the student to concepts of basic physics - force, work, power, etc., as they apply to various systems (mechanical, electrical, heat, light and fluid) using commonly found examples in an applications-oriented course. (2/4)

#### IT115U Welding Mathematics I

Covers basic mathematic skills needed for layout design, fabrication and blueprint reading. Addition, subtraction, multiplication, and division of fractions and decimals is covered with special emphasis on their application. Geometric principles and linear measurement units are included to assist in understanding and utilizing basic shop skills. (2/0)

#### Welding Mathematics II IT116U

Covers basic algebra as it relates to fundamental equations, ratios and proportions, and percentages. Also covers basic right angle trigonometry and provides for additional practice in solving stated problems. Prereq: IT100U, IT111U, IT115U. (3/0)

#### ITI 17U **Advanced Electrical Math**

Provides the student with additional math skills required to handle complex electrical circuit analysis. Topics covered include exponents, logarithms, dimensional analysis, imaginary numbers, joperators and phasors. (2/0)

#### IT125U **Applied Physics I**

Studies Mollier diagrams involving refrigerant characteristics, thermal dynamics and processes as they relate to a compression refrigeration cycle. Course material also covers the study of psychometrics, which defines air properties and processes such as heating, cooling, humidification and dehumidification. Concurrent with EE205U. Prereq: IT100U. (1/2)

#### IT126U **Applied Physics II**

Studies mechanical power transmission, energy convertors, fluid power and precision measuring instruments. Prereq: IT125U. (2/2)

#### 111270 **Physics** I

Introduces the student to general physics concepts and a systematic approach to problem solving techniques for physicsbased problems. The mechanics division of physics will receive principal emphasis, but other applications are introduced. The course is designed to provide some introductory skills applications for later courses in statics and dynamics. Laboratory work is an integral part of the course. (2/2)

#### IT128U **Physics II**

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Continues Physics I. Covers topics in fluid mechanics, heat theory and electricity. Designed to be an introductory course in these topic areas with principal emphasis on conventional terminology and general applications. Laboratory work is an integral part of the course. Prereq: IT127U. (2/2)

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#### IT135U **UTC Physics I**

Studies the concepts of force, parameter, rate, resistance, energy loss and introduction to magnetism. Introduces resistivecapacitive-inertive systems. This course uses the UTC format. All topics are presented with cross-disciplinary applications: mechanical, fluid, electrical and thermal. (2/2)

#### UTC Physics II IT136U

emphasized. (2/2)

Continues UTC Physics I. Builds on resistive-capacitive-inertive systems including forced oscillation, waves, and radiated energy. Prereq: IT135U. (2/2)

### Intro to PC Hardware IT1440 Covers skills needed by LAN technicians to resolve problems associated with PC hardware. Includes troubleshooting of motherboards, computer displays, drives and other forms of storage, and computer memory. Customer service skills will be

2 IT1450 **Microcomputer Applications** Covers several applications for microcomputers in business and industry. Included are operating systems, data management, communications, word processing and peripheral devices. (1/2)

#### IT147U **Basic Skills and Concepts** in Industrial Technologies

3 Covers a variety of subjects relating to general knowledge and procedures of an industrial nature. The course is modularized in a way that allows students to carry out activities related to several majors in the department. (1/4)

#### 3 IT148U Principles of Accident Prevention Introduces basic foundations of accident causation and prevention in home, motor vehicle, public and work environments. (3/0)

IT149U **Introduction to Occupational Safety** Introduces industrial accident prevention as it relates to health and safety and an investigation of accident causation. (3/0)

#### IT150U **Accident Investigation**

Studies accident investigation and how to prepare a comprehensive accident investigation report. This course will also examine the issues involved in worker's compensation. (3/0)

### Industrial Hygiene: Physical Hazards IT1510 Deals with industrial hygiene principles (primarily physical hazards) and related information necessary for the performance of the

occupational health responsibilities of the safety professional. (2/2)

#### IT152U Industrial Internship

Integrates classroom theory with on-the-job training. The college will assist the student in securing employment, which will be related to the student's major field of study and/or career interests. Under the supervision of the college and the employer, the student participates in job training experiences. In addition to employment, attendance at scheduled on-campus seminars is required. (0/0/12)

#### IT153U **OSHA** Regulations

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Provides a study of the U.S. Occupational Safety and Health Administration's (OSHA) regulations that pertain to protecting workers from exposure to occupational hazards. Students concentrate on researching, interpreting, summarizing and applying OSHA regulations for workers. Additionally, students are introduced to a proactive philosophy of company compliance with OSHA regulations, with an emphasis on using nine specific approaches to provide a safe and healthful work environment. (3/0)

#### IT154U **Handling of Hazardous Materials**

Includes manual and mechanical handling of products and materials and the storage of hazardous chemicals. (2/2)

#### IT155U **EPA** Regulations

Provides a detailed study of the U.S. Environmental Protection Agency (EPA) regulations pertaining to hazardous waste management with an emphasis on the requirements of the Resource Conservation and Recovery Act (RCRA) and the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and the Superfund Amendments and Reauthorization Act (SARA). Students learn the steps in managing hazardous wastes from cradle to grave. This involves reading, interpreting and summarizing sections from the Code of Federal Regulations. (3/0)

#### IT156U **Hazardous Waste Site Worker**

Covers regulations, medical surveillance, hazard recognition, toxicology, site control, safe work practices, monitoring, personal protective equipment, decontamination and site safety and health. OSHA regulations under 29 CFR 1910.120 require 40 hours of safety training for hazardous waste site personnel and their supervisors involved in any activities that expose or potentially expose them to hazardous substances and health hazards above permissible limits. (1.5/1)

#### IT157U **Industrial Chemical Spill Response**

Provides training for industrial haz-mat teams, spill response teams and industrial emergency response personnel as outlined in OSHA regulation 29 CFR 1910.120. This course covers worker protection, procedures, health effects of hazardous materials. personal protective equipment, containment and control, as well as decontamination procedures. Participants complete hands-on exercises in full protective equipment using real chemicals. (.5/1)

#### Legal Aspects of Occupational Safety and Health 3 IT158U Examines the legal implications of legislation as it applies to health and safety in the workplace. Prereq: IT153U. (3/0)

#### IT I 59U **Confined Space Entry and Rescue**

Covers hazards, monitoring, permit systems, entry and exit procedures through hands-on training and classroom instruction. Regulations specific for supervisors, attendants and entrants will be addressed. Entry equipment, ventilation equipment, retrieval systems and monitoring equipment will be used by all participants. Safe use of ropes and rigging is covered. Self-rescue and external rescue techniques are covered. (1.5/1)

### IT160U

### **AHERA Contractor/Supervisor**

Covers physical characteristics of asbestos; health effects of asbestos exposure; worker protection and work site safety hazards; air monitoring and analytical evaluation; personal hygiene and decontamination procedures; an overview of EPA and OSHA regulations; asbestos transportation and disposal; respirator care with individual fit-testing; project recordkeeping requirements; contract specification; and building survey methods. (1.5/1)

#### IT161U **Basic Industrial Fire Training**

Introduces hazardous material response, emergency evacuation of employees and use of fire extinguishers. Training includes handson drills using fire extinguishers. The course meets 29 CFR 1910.156 training requirements for designated employees under the emergency action plan but does not meet 29 CFR 1910.120 requirements for emergency teams that handle hazardous waste or 29 CFR 1910.156 requirements. (.5/1)

#### IT162U Introduction to Environmental Technology 3 Develops an awareness of the many facets of science, technology and public policies that are involved in environmental management and protection. (3/0)

#### IT163U Industrial Hygiene: Chemical and Biological Hazards

Deals with industrial hygiene principles (primarily chemical and biological hazards) and related information necessary for the performance of the occupational health responsibilities of the safety professional. (2/2)

#### IT164U Worker Health and Safety

3 Provides coverage of regulations and training that must be met by workers in an industrial setting. This course includes hands-on practical training. (2/2)

**IT900U** Independent Study in Industrial Technologies 1-5 Provides for individualized learning under guidance of an appropriate instructor. Students will identify technical matters and/or projects to achieve specifically identified goals. (1/0-8)

### LA: LAW

### Legal Assistant/Paralegal courses

LAIOOT **Paralegal Studies Orientation** 

Provides an overview of the American legal system and the practice of law. Introduces the student to legal processes, court systems, courses of law, basic legal research methods, and to the nature, ethics and regulation of legal professions. Introduces the substantive law and skill areas students will encounter in subsequent legal assistant courses. Examines the relationship between different kinds of legal systems and between social science and law. Prereq: Test into CC113T and permission of coordinator. (4/0)

#### LAI02T Legal Ethics

I Studies the canons of professional ethics and disciplinary rules applicable to lawyers and legal assistants, together with applicable disciplinary proceedings and court decisions. Prereq: IA100T. (1/0)

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#### LA103T Fundamentals of Legal Research and Writing

Provides instruction in law library and computer technology resources needed for law applicable to solving legal problems, including research strategies, analysis and application of law, and communicating research results orally and in written legal memoranda. Prereq: LA100T. (2/0)

#### LA106T Torts

Provides instruction on principles of tort law, emphasizing skills in reading and interpreting primary and secondary sources of law. Prereq: LA100T. (2/0)

#### LA108T Contracts

Provides instruction in principles of contract law, emphasizing skills in reading and interpreting primary and secondary sources and practicing preparation of contracts. Prereq: LA100T, (2/0)

#### **Advanced Legal Research and Writing** LA109T

Provides instruction in using computer-based legal research methods to address complex legal research problems and in utilizing research results in appellate briefs and other advocacy legal documents. Prereq: LA100T, LA103T. (2/0)

#### **Civil Litigation** LAIIOT

Teaches the rules, processes and paralegal skills for preparing cases for civil trials including the preparation of complaints, discovery and motions. Prereq: LA100T. (3/0)

#### LALI7T **Criminal Procedure**

Studies due process, the rules of criminal procedure, the rights of defendants and the paralegal's role in preparation of criminal cases. Prereq: LA100T. (2/0)

#### **Estate Planning/Administration** LAI20T

Provides a working knowledge of lifetime and testamentary estate planning enabling the student to draft trusts and wills, and to compute tax consequences. Provides understanding of the process of settling estates both within and outside probate court. Prereq: LA100T. (2/0)

#### LA125T **Real Estate Law**

Studies the law of real property and surveys the more common types of real estate transactions and conveyances such as deeds, contracts, leases, deeds of trust and studies recording systems and public documents. Prereq: LA100T. (2/0)

#### LAI 30T **Bankruptcy Law**

Teaches the Bankruptcy Act, applicable rules and selected case law and their application to the preparation of a bankruptcy filing. Prereq: LA100T. (2/0)

#### LA135T Family Law

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Provides a study of laws of marriage; divorce; child custody and support; separations; annulments; paternity; adoptions and mental health commitment procedures; and tax aspects of divorce and separation. The emphasis of the course is on the procedural and practical aspects of the laws. Prereq: LA100T. (2/0)

#### LAI40T **Administrative Law**

2 Provides a working knowledge of administrative law and procedure and the practical skills necessary for advocacy before an administrative agency. Preroq: LA100T. (2/0)

#### LAI4IT **Employment Law Topics**

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Surveys selected legal aspects of the employer-employee relationship, such as federal labor laws, civil rights laws, Americans With Disabilities Act, privacy and harassment laws and human resource management issues. Prereq: LA100T. (2/0)

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#### LAI4ST **Business Organization Law**

Explores and explains the legal characteristics of proprietorships, corporations, partnerships and other business vehicles, and teaches drafting of articles of incorporation, by-laws, partnership agreements and related business documents. Prereq: LA100T. (2/0)

#### LAI47T **Environmental Law**

Surveys state and federal law related to protection of the environment. Covers knowledge, skills and duties likely to be required of paralegals practicing in this area. Prereq: LA100T. (2/0)

LA800T Legal Assistant Internship Provides an opportunity to use and refine paralegal skills in a work setting with the guidance of legal professionals. Students attend monthly seminars throughout the internship semester to share and gain perspective on their experiences. Prereq: Completion of all law courses and permission of instructor. (0/12)

### **Business Law Courses**

LAISOT 3 Introduction to Law Introduces the student to the broad spectrum of the involvement of business in customary business law topics. (3/0)

#### LAI 60T **Business Law I** 3 Surveys principles of law as applied to business relationships and transactions. (3/0)

LAI65T **Business Law II** 3 Studies negotiable instruments; sales; insurance; trusts and estates; government and business; and agency and business structures. Prereq: LA160T. (3/0)

#### LAI70T Law and Banking Principles 3 Introduces basic American law, presenting the rules of law that underlie banking. Topics include jurisprudence; the court system and civil procedure; contracts; quasi-contracts; property; torts and crime; agencies; partnerships; corporations; sales of personal property; commercial paper; bank deposits and collections; documents of title; and secured transactions. Emphasis is on the Uniform Commercial Code. (3/0)

#### LAI75T Law and Banking Applications

Introduces laws pertaining to secured transactions, letters of credit and the bank collection process. (3/0)

### **LB: LIBRARY**

### LB100T Information Literacy

Provides basic instruction in using the library as an access point to information. Students will develop methodology to master the process of inquiry and improve their ability to find, evaluate and use information. (1/0)

### **LR: LITERATURE**

#### Forms of Literature: The Story Cycle LR203T

Explores, through story cycles and critical theory, the questions: What is a story cycle? How are they crafted, read and interpreted? How are they different from or similar to other forms of literary expression? How does form affect interpretation? Prereq: CC112T or CC113T. (3/0)

#### LR204T Forms of Literature: Nonfiction

Focuses on literary nonfiction - essays, memoirs, profiles or criticism that aspires not only to inform but also to employ language aesthetically and prompt reflection on experience. Students will explore, through literature and critical theory, the following questions: What is literary nonfiction? How are works of literary nonfiction crafted, read and interpreted? How are they different from and similar to other forms of literary expression? How does form affect interpretation? Prercq: CC112T or CC113T (3/0)

#### LR205T Forms of Literature: Drama

Focuses on the study of dramatic literature. Students will practice a method of reading and interpreting plays, exploring the following questions: What is drama? How are works of drama crafted, read and interpreted? How are they different from and similar to other forms of literary expression? How does form affect interpretation? Prereq: CC112T or CC113T. (3/0)

#### LR206T Forms of Literature: Fiction

Explores, through short stories, novels, films and critical theory, the following questions: What is fiction? What are its common elements? How does understanding these elements and the ways they interconnect affect our understanding of how fiction is crafted, read and interpreted? How is fiction different from or similar to other forms of literary expression? Prereg: CC112T or CC113T. (3/0)

#### LR207T Forms of Literature: Poetry

Focuses on the study of poetry. Students will practice reading and interpreting poems, exploring the following questions: What is poetry? How are poems crafted, read and interpreted? How are they different from and similar to other forms of literary expression? How does form affect interpretation? Prereq: CC112T or CC113T. (3/0)

#### LR222T Literature and Cultures: American Dreams

Explores a variety of expressions of self and society in America through established fiction, autobiography, journals, letters, photographs and other cultural artifacts. Prereq: CC112T or CC113T. (3/0)

#### Literature and Culture: Women and Work LR224T 3 Through reading literature along with social documents by women and men, the course explores gender identity and work issues for women in traditional and nontraditional gender roles as domestic angels, factory workers or professionals. Materials may include autobiographies, letters, films, short fiction, poetry, drama,

LR225T Literary Themes: Beyond Bartleby 3 Explores images and issues of business and labor as they manifest in major fiction and nonfiction texts. Prereq: Admission to the ADVANCE program and CC112T or CC113T (3/0)

novels and other artifacts. Prereq: CC112T or CC113T. (3/0)

#### LR226T Literature and the Search for Identify

Explores the theme of "identity" in literature - short stories, novels, poems, plays and nonfiction. May use ideas and approaches from literary criticism, psychology, philosophy and religion to illuminate the importance of stories in structuring humane experience and establishing a sense of our own identities. Prereq: CC112T or CC113T. (3/0)

#### LR240T **Children's Literature**

Provides a broad overview of children's literature, with emphasis upon work done by American writers and illustrators. Students use standard techniques of literary analysis to critique the works explored in the course. Prereq: CC112T or CC113T. (3/0)

#### LR241T Literature of the African Peoples

Provides an introduction to the literature and culture of persons of African descent. Readings include fiction and nonfiction authors from Africa, the Caribbean and the United States. Prereq: CC112T or CC113T. (3/0)

#### LR250T **Selected Topics**

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Offers specialized study in interest areas. Areas may include special courses in mythology, American culture, adolescent literature or other concentrations. Prereq: CC112T or CC113T or permission of instructor. (1-3/0)

#### **LR900T Honors Project**

Allows a qualified honor student to pursue a special concentration of study under the guidance of a faculty member. Requires that students meet honors eligibility criteria. Requires completion of an honors project contract and approval of supervising professor and dean. Prereq: Permission of instructor. (1/0)

#### LR999T **Independent Study: Literature**

1-3 Provides readings, papers and/or research projects in literature under the guidance of a staff member. Prereq: Permission of instructor. (1-3/0)

### MC: MUSIC

#### MC100T **Music Appreciation**

Includes elements and types of music with attention to major periods and composers. (3/0)

#### MCIOIT Introduction to Music Theory

3 Introduces music majors and nonmajors to the principal elements of music theory including notation, melody, choral harmony and musical form. Intended for students with strong interest but limited background in music theory. (3/0)

#### MC105T Music Theory |

3 Studies notation, scales, modes, intervals, tonality, harmony, melody, instruments, voices, four-part writing, harmonic progression and style periods. (3/0)

#### **Music Theory II** MC106T

Studies the major-minor dominant seventh chord; the diminished chords; modulation; nondominant seventh chords; secondary dominant chords; binary and ternary form; American popular song; and blues, boogie and jazz. Prereq: MC105T or permission of instructor. (3/0)

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MC107T Aural Skills I

Concentration on developmental skills in the aural recognition of triads, intervals, scales, simple rhythms, definition of chord progressions, sight singing and simple dictation. (0/2)

#### Aural Skills II MC108T

Continuation of Aural Skills I. Prereq: MC107T or permission of instructor. (0/2)

#### MCIIOT azz Improvisation I

Studies theoretical principles and techniques used in the jazz idiom. Provides opportunity for application of music theory at the performance level to include scales, chord progressions, melodic patterns and rhythmic elements. Recommended for both instrumentalists and vocalists. (2/0)

#### Jazz Improvisation II MCIIIT

Continues the study as outlined in Jazz Improvisation I. Prereq: MC110T or permission of instructor. (2/0)

### **Applied Music**

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Course work in Applied Music requires fourteen lessons during the semester. Students may enroll in one or two credit hours on the same instrument. May be repeated for credit. No prerequisite. One half-hour lesson per week for one credit; one hour per week for two credits. (0/2-4)

MC150T	Voice	MCI6IT	Bassoon
MCI5IT	Piano	MC162T	Saxophone
MCI52T	Organ	MC163T	Cornet-Trumpet
MCI53T	Synthesizer	MCI64T	French Horn
MC154T	Violin	MCI65T	Trombone
MCI 55T	Viola	MCI66T	Baritone
MC156T	Cello	MCI67T	Tuba
MCI57T	Bass	MC168T	Percussion/Drum Set
MCI58T	Flute	MC169T	Guitar
MCI 59T	Oboe	MCI7IT	Mandolin
MC160T	Clarinet		

#### MC200T Rock, Jazz and Blues Music

Explores American rock, jazz and blues music in the twentieth century Emphasis on major composers, bands, and performers 1950-present. Examines American popular music trends and styles through lecture, discussion, and listening. (3/0)

#### **Music Technology** MC201T

Provides an overview of and practical experience with a number of commercially available music-related hardware and software products. A basic understanding of the Musical Instrument Digital Interface (MIDI) and its application to composition, orchestration, film scoring, recording, performance and education is required. Other technology includes electronic keyboards, tone generators, digital recording systems, CD-ROM, multimedia and videodisc. Software categories include sequencers, notation packages, interactive software and educational programs. Prereq: Knowledge of basic music fundamentals. (2/0)

#### MC205T Advanced Music Theory I

Studies 16th century polyphony, 18th century counterpoint (including the fugue), variation technique, 19th century Romanticism, borrowed chords, 9th, 11th and 13th chords, the neapolitan 6th chord, augmented 6th chords, altered dominants and chromatic mediants. Prereq: MC106T or permission of instructor. (3/0)

#### MC206T **Advanced Music Theory II**

Studies form with emphasis on sonata-allegro and rondo, devices of the late 19th and early 20th centuries, the contemporary period and particular analysis of significant works by 20th century composers, serialism, and new trends since 1970. Prereq: MC205T or permission of instructor. (3/0)

#### MC207T **Advanced Aural Skills I**

Aural dictation and transcribing more complex melodies, rhythms, chords, four-part writing, recognition of various 7th chords, compound intervals and sight singing, including duets. Prereq: MC108T or permission of instructor. (0/2)

#### MC208T **Advanced Aural Skills II**

Continuation of Advanced Aural Skills I. Prereq: MC207T or permission of instructor. (0/2)

#### MC210T Advanced Jazz Improvisation I Studies diverse styles of jazz improvisation, both contemporary and historical. The improvisational techniques of jazz masters will be learned through emulation as a basis for developing the student's

own unique style. Prereq: Permission of instructor. (2/0) MC211T Advanced Jazz Improvisation II Continues studies outlined in Advanced Jazz Improvisation I. Prereq: MC210T or permission of instructor. (2/0)

#### MC220T **Chorale (Concert Choir)**

Serves students with ability and desire to sing in a mixed-voice group. May be repeated for credit. Prereq: Permission of instructor. (0/3)

#### MC226T Vocal Jazz

Provides auditioned members an opportunity to sing a variety of jazz styles from traditional to contemporary arrangements. May be repeated for credit. Prereq: Permission of instructor. (0/5)

#### MC230T **Concert Band**

Serves students with ability to play in a band. May be repeated for credit. (0/3)

MC231T **Chamber Ensemble** Students practice and perform traditional literature for trios, quartets and other small groups. (0/2)

#### **Pep Band Ensemble** MC232T

Instrumental ensemble performs a wide variety of pep band music for athletic events. Prereq: MC230T or permission of instructor. (0/2)

#### MC235T **Jazz Ensemble (Instrumental)**

Explores various styles of jazz from traditional to contemporary through a performance-oriented class. May be repeated for credit. (0/3)

MC236T **Community Jazz Ensemble (Instrumental)** l Performance-oriented class designed to explore various styles of jazz from traditional to contemporary. May be repeated for credit. Rehearses evenings only. (0/3)

#### MC237T Jazz Combo

1-2 Studies advanced theoretical principles and improvisational techniques in the jazz idiom. Prereq: Permission of instructor. (0/2-4)

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#### MC238T Jazz Improvisation Clinic

Studies theoretical principles and improvisational techniques in the jazz idiom. Beginning, Intermediate and Advanced levels. Designed for students of all ages: high school juniors and seniors to professional musicians. (0/2)

#### MC239T Jazz Exploration Lab Choir

Explores a wide variety of jazz styles through historic overview and performance in a Jazz Lab Choir. Designed for students with previous choral experience. Vocal jazz background not required. Prereq: Permission of instructor. (1/2)

#### MC241T String Ensemble

Students practice and perform literature for string trios, quartets and other small groups of stringed instruments. Prereq: Approval of instructor. (0.2)

#### MC281T **Performance Seminar for Musicians**

Provides the opportunity to develop and improve performing techniques required of all musicians. Emphasizes student performances, development of repertoire and discussion of performance style. Required of all music majors and open to all students enrolled in applied lessons. Prereq: MC150T-MC169T. (0/1)

#### MC290T Sing Jazz: Vocal Jazz Symposium

Three-day workshop designed for music educators. Topics to include rehearsal techniques and strategies, designing jazz warm ups, sound system design and operation, basic improvisation, jazz history, (0/2)

#### MC999T Independent Study in Music 1-2 Allows the student to pursue a special concentration of music

study under the guidance of a faculty member. Requires a contract and approvals of faculty member and dean. (0/2-4)

### MD: COMMUNICATION MEDIA/PUBLIC RELATIONS

#### MDIOOT Mass Media

Surveys the field of mass communications. Takes the theoretical position that mass communication is a social system, considering the functions, structure and performance of the individual media, as well as the auxiliaries. (3/0)

MD105T Practical Reporting/Electronic News Gathering 2 Provides a hands-on instructional setting for basic reporting, editing and photography for print and broadcast journalism. (1/2)

#### MD120T **Newswriting and Reporting**

Involves an in-depth study of objective news reporting and advocacy journalism as well as training in writing the news story, writing headlines, copyright and editing. Prereq: Ability to type 30 wpm. (3/0)

#### MD130T **Promotion and Public Relations**

Teaches students how to plan an effective promotional campaign by identifying target audiences, understanding the effect of mass communication media and preparing materials for media campaigns. Includes principles of design and layout. (3/0)

#### MD200T Photojournalism

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ME200U

Introduces communication with photographics, editing and combining words and photographs for newspapers, magazines and brochures. Color slide processing is also covered. (1/2)

MD205T Introduction to Electronic Production 2 Presents basic principles and techniques used in audio and video production. Course emphasis is on studio operation. Students learn how to operate cameras and studio switches, and how to serve as floor manager. Audio techniques include operation of audio console and use of prerecorded music. (0/2)

#### MD210T **Advanced Audio**

Teaches editing, splicing and audio production techniques. Students will conduct interviews and learn sound effects. Prereq: MD205T (1/2)

#### MD215T Advanced TV

Designed to teach students the proper operation of remote video and audio equipment. Course emphasizes script writing and videotape editing. Final projects will be televised on Kirkwood's cable channel. Prereq: MD205T (1/2)

#### **Broadcast Writing and Performance MD220T**

Emphasizes scripts and commercial writing skills. Students will announce and perform before microphones and cameras. (3/0)

#### MD800T **Communication Media/Public Relations Field Experience**

3 Provides on-the-job training in the media field. Prereq: Permission of instructor/coordinator. (0/0/12)

#### MD990T Honors Project: Communication Media/ **Public Relations**

Allows a qualified honor student to pursue a special concentration of study under the guidance of a faculty member. Requires approval of supervising professor and dean. Prereq: Permission of instructor.

#### **Special Projects** MD999T

Provides opportunity to carry out a media project under professional direction. Prereq: Permission of instructor. (0/2)

### **ME: MEDICAL ASSISTING**

#### MEIOIU **MA Administrative Procedures**

Includes facility and supply management; telephone and appointment management; history taking and managing medical records; nutrition; and medical bookkeeping which will include manual as well as computer bookkeeping for office management. (2.5/3)

### Medical Assistant Pharmacology

3 Provides a basic background in the classifications and understanding of drugs including their sources and uses. The classifications discuss characteristics of typical drugs, side effects, cautions, interactions and patient education of each category, Provides a mathematics background to determine dosages and to give medications by parenteral methods. Prereq: HS120U and HS150U. (3/0)

#### ME201U **MA Clinical Procedures**

Includes basic clinical skills in a medical office: preparing for the patient's visit, and assisting the physician and patient during examination and treatment including minor surgery, microbiology and sterilization, X-rays and physical therapy. Prereq: HS111U. (1/2)

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#### **Medical Insurance and Legalities** ME205U

Provides a working knowledge of basic medical insurance programs, forms utilized and the record keeping of insurance claims. Also includes medical ethics and legalities related to medicine. Prereq: HS120U and DG145U. (3/0)

#### **ME207U Medical Typing**

Concentrates on typing and word processing of forms, letters and other papers common to medical offices. Introduces transcription. Prereq: OF123T or test out of typing and HS120U. (1/2)

#### ME208U Medical Lab

Provides basic principles and skills in hematology, urinalysis, venipuncture, blood chemical test and quality control as applied to the physician's office. Prereq: HS120U, HS150U. (1/4)

#### ME300U **Medical Assisting Psychiatry**

Emphasis on fundamental aspects of mental health, human emotions and motivations. Includes basic psychological principles of social adaptability, meeting the needs of patients and techniques for interviewing patients. (2/0)

#### 6.5 ME831U **Medical Assisting Clinic**

Offers supervised practical experience in medical offices, clinics and other medical care settings. Prereq: All Medical Assisting technical courses. (.5/0/18)

### **MI: HEALTH INFORMATION TECHNOLOGY**

2.5 MIIOIU Intro to KIM I Introduces the health information management profession and development and content of medical records in acute and alternate health care settings. Explores health care delivery systems and the importance of health information in reimbursement. Focuses on development, content and analysis of the medical record. (2/1)

#### 2.5 MI102U Introduction to HIM II Introduces legal issues in medical records, forms construction and

design, and numbering and filing systems. Explores health information storage and retention systems, indexes and registers, and the computerization of health records. Provides an introduction to accreditation and standardization procedures including the role of the medical staff and the HIM professional. Introduces management principles of health data content and structure. Prereq: MI101U. (2/1)

#### MI205U **Medical Transcription**

Develops skills in transcribing various medical reports with emphasis on the proper use of medical terminology. Introduces transcription systems and management techniques. Confidentiality in the completion of medical reports is stressed. Preserv HST2011 and MT10211. (0/2)

MI206U Legal Aspects of Health Information 1.5 Includes use of the medical record as a legal document, release of information, consents, the medical record in legal proceedings and an overview of current health legislation. Prereq: MI102U. (1/1)

MI207U **Introduction to Outpatient Coding** 2 Focuses on basic disease and procedural coding of the International Classification of Diseases and Procedures (ICD-9-CM) and Physician's Current Procedural Terminology (CPT-4). Prereq: MI101U, MI102U, HS120U or test out, BI150T, BI151T (or comparable or concurrent). (2/0)

- 3 MI405U **Quality Improvement** Focuses on quality assessment and performance improvement in health care settings and the role of health information management professionals in quality improvement, utilization management, credentialing and risk management. Simulations of quality assessment and utilization management functions, the role of peer review organizations and their impact on health information are included. Prereq: MI102U. (2/2)
- **Coding and Classification** MI406U Focuses on disease and procedural coding and classification systems with major emphasis on International Classification of Disease. Includes practical application of coding inpatient and outpatient. Introduces coding practices in prospective payment and current procedural coding (CPT). Prereq: MI207U and HS157U. (3/2)
- **Abstracting/Health Statistics** MI407U Emphasizes abstracting of medical records and computer input of data. Includes basic arithmetical and statistical principles, hospital statistics and formulas, vital and public health data sources. Discusses presentation of data and data quality. Prereq: MI406U and HS157U or concurrent. (1/2)

**Health Information Systems** 2.5 MI408U Provides an overview of the use of automated information systems in the health care delivery system. Introduces terminology and essential concepts of health information systems and management of data. Examines data integrity and privacy/security issues affecting the access to and use of patient information. Prereq: MI102U, DG102T. (2/1)

#### M1500U **Health Information Management** and Supervision

3.5 Provides basic principles of personnel supervision including developments and considerations vital to the performances of supervisors in today's health care environment. Prereq: MI824U. (3/1)

#### MI505U **Advanced Coding**

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Focuses on advanced concepts of coding and classification of diseases and procedures utilizing ICD-9-CM and CPT-4. Includes advanced concepts of prospective payment coding in hospitals, ambulatory care and physicians' offices. Provides introduction to classification and nomenclatures of various systems. Prereq: MI406U. (1/2)

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MI8210 Health Information Professional Practice 1 2.5 Supervised practice in theory of medical record science in selected health care settings. Introduces the student to a medical record department and health information systems. Coordinated by the college. Prereq: As determined by program coordinator. (.5/0/6)

MI842U Health Information Professional Practice II 3 Supervised practice in theory of medical record science in selected health care settings. Includes health information systems, quality assurance, coding of diseases and procedures and medical record management. Coordinated by the college. Prereq: As determined by the program coordinator. (0/0/9)

MI853U Health Information Professional Practice III 2 Supervised practice theory of medical record science in selected health care settings. Includes long-term care, State Health Registry and ambulatory care. Coordinated by the college. Prereq: As determined by the program coordinator. (1/0/3)

### **MN: MANUFACTURING**

### MNIOOU Fundamentals of Welding

Covers basic welding techniques with oxyacetylene and electric welders. Designed for the general tradesperson working in the areas of mechanics and automotive technology. Students are introduced to a variety of welding situations including cutting, brazing and various welding positions on lighter gauges of metal and basic fabrication. (.5-1/1-4)

### MNI04U Blueprint Reading for Welders

Studies basic elements of drawings, orthographic views, structural drawings and welding symbols associated with welding fabrication. (2/0)

### MN105U Pipe Welding Symbols

Studies basic blueprint pipe welding symbols, dimensioning for layout and methods of representing a pipe layout. Prereq: MN104U. (1/0)

**MNI10U** Introduction to Arc Welding and Weaving I Includes operation of AC and DC welding equipment. Striking an arc, beads of weld in all directions, in the flat position and building beads of weld. Welding safety is stressed. Also covers welding techniques used to make beads of weld any width. Three basic weave patterns are taught. (.5/1)

### MNIIIU Flame Cutting

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Develops the skills needed in oxyacetylene flame cutting including set-up, operation and maintenance of equipment. Oxyacetylene safety is stressed. (.5/1)

### MNI12U Introduction to Joint Welding

Studies in detail fillet welds in the flat position using single- and multiple-pass techniques. Includes an introduction to welding metallurgy. (.5/1)

### MNII3U Powdered Iron Weld Methods

Covers the methods used to make fillet welds using large-diameter, powdered-iron "drag rods," also the selection and the A.W.S. numbering system of covered electrodes. (.25/1.5)

### MNIISU Butt Joints - Flat

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Introduces the basic methods of preparing and welding butt joints in the flat position. Also includes the use of the A.W.S. welding symbols. (25/1.5)

### MNII6U Horizontal Weld Techniques

Introduces horizontal welding techniques and methods used to make various types of joints in the horizontal position. (.5/1)

### MNI17U Vertical Weld Techniques

Introduces vertical welding techniques and methods used to make various types of joints in the vertical position. (.25/1.5)

### MN118U Overhead Welding Techniques

Introduces overhead welding techniques and methods used to make various types of joints in the overhead position. (.25/1.5)

### MNII9U A.W.S. Bend Test

Covers the testing of welds including the preparation and welding of A.W.S. Welder Certification Guided Bend Tests in all positions using E-7018 electrodes. Students must pass this test to complete the metallic arc welding section of the welding program. (1.5/5)

MN120UGas Tungsten Arc Welding - ThinWall Pipe3Teaches entry-level skills using the gas tungsten arc welding<br/>process on small-diameter, thin-wall steel pipe in all positions.3Prereq:MN128U. (1/4)

MN121UGas Tungsten Arc Welding - Heavy Wall Pipe5Teaches entry-level skills using the gas tungsten arc welding<br/>process on large-diameter, heavy- wall steel pipe in all positions.5Prereq: MN128U. (1/8)

### MN122U Introduction to Fabrication for Welders

Provides the student with hands on fabrication basics used by welding industries. Covers layout, reading blueprints, applied math, cost estimation, jigs and fixtures, and introduction to shearing, bending, drilling, sawing and other manufacturing process associated with welding fabrication. Prereq: MN129U and IT116U or permission of instructor. (0/4)

### MN123U Welding Internship

Provides employment in an approved welding-related position, which includes instructor visitations/evaluations and employer evaluations of performance. Prereq: MN122U, all first- and second-phase, or permission of instructor. (0/0/0/8)

### MN125U Gas Metal Arc Welding

Studies the setup and operation of the semiautomatic welding process, using both hard wire and flux core wire. (1/2)

### MN126U Oxy-acetylene Welding

Provides instruction in oxyacetylene welding including the setup and operation of equipment and accessories. Welding procedures for light gauge steel and heavy steel plate in all positions and various joint types are taught. (1/2)

### MN127U Oxy-acetylene Braze Welding

Introduces the techniques and procedures used to braze, braze weld and silver solder. Studies the various methods and procedures of oxyacetylene repair welding of cast iron and nonferrous materials. Aluminum welding techniques are stressed. (1/2)

#### MN128U **Gas Tungsten Arc Welding**

Covers all position welding techniques on ferrous and nonferrous materials using the heliarc welding process. (1.5/5)

#### **Gas Metal Arc Welding-Pipe** MN130U

Focuses on entry-level skills using the gas metal arc welding process on pipe. Prereq: MN125U. (1/4)

3 MN132U **SMAW Pipe Fixed Horizontal Position** Provides advanced pipe welding techniques in the 5G and 5F positions using E6010 and E7018 electrodes. Basic fit-up and weld-off techniques with fillet welds and groove welds (with and without backing) will be learned. Specimens will be welded and tested to ASME code standards. (1/4)

#### Introduction to SMAW Pipe MN133U

Provides basic pipe welding techniques in the 2G and 2F positions using E6010 and E7018 electrodes. Basic fit-up and weld-off techniques with fillet welds and groove welds (with and without backing) will be learned. Specimens will be welded and tested to ASME code standards.  $(0/\hat{4})$ 

#### MN134U **Pipe Fitters Math**

Provides practical math course intended for the pipe welder apprentice, journeyman or supervisor. The student will complete a series of math exercises commonly used in pipefitting. Trigonometry review to complex rolling offsets will be covered. Prereg: Concurrent with MN135U. (3/0)

#### **SMAW Pipe Welding Qualification Test** MN135U

Provides advanced pipe welding techniques in the 6G and 6F positions using fillet welds and groove welds (with and without backing) will be learned. Specimens will be welded and tested to ASME code standards. (1/4)

#### MN136U **Welding Special Projects**

Allows for those needing specific welding training, other than the regular courses, or practice for various weld tests. Also for those needing review or upgrading of methods and skills. (0/2)

Quality Assurance Program/Welding MN137U 2 Provides the student with a thorough technical understanding of the elements that must be considered to develop a quality assurance and quality control program. Information is presented to explain the relationship between cost and weld quality and the duties typically performed by the welding inspector. (2/0)

#### MN138U Welding Codes

Provides the student with a thorough technical understanding of the purpose for welding codes, as well as the application of codes. Information is presented to explain the relationship between weld quality and the use of welding codes. Prereq: MN137U. (.5/1)

MN139U Procedure and Qualification Tests .1 Provides the student with a thorough technical understanding of the importance of weld quality through development of procedures, qualification of procedures and measurement of people performance (skill and ability). The sequence of events required to prove proper methods, skills and maintenance of the qualification systems is also presented to provide a complete analysis of the requirements for quality welding. Preroy. MN138U. (.5/1)

#### **MN140U Discontinuities and Defects**

Provides the student with a thorough technical understanding of discontinuities and defects associated with arc welding. Welding discontinuities are identified, defined and the causes established related to weld shape, size and contour; internal inconsistencies and weld metal irregularities; and weld and base metal properties. These discontinuities are discussed with relation to variables in the welding procedure specific to the welding process employed. (.5/1)

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#### MNI4IU **Destructive Testing**

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Provides the student with a thorough technical understanding of the purpose for destructive testing and procedures applicable to the variety of common destructive methods. The results of the test method will be discussed to reinforce the reasons for testing in relation to weld quality. Prereq: MN140U. (.5/1)

#### **Nondestructive Testing** MN14211

Provides the student with a thorough technical understanding of the purpose for nondestructive testing and the procedures applicable to the variety of common nondestructive methods. The results of the test methods will be discussed to reinforce the reasons for testing in relation to weld quality. Prereq: MN141U.(.5/1)

MNI44U Introduction to Shop Processes Theory 5 Covers theory of operation of machining tools, metallurgy as it applies to manufacturing, identification and elementary heat treatment of steel. Safety is taught as it applies to each machine process. Proper terminology of the machinist trade is emphasized. (5/0)

5 MN145U Introduction to Shop Processes Lab I Covers lab use of basic measuring tools, layout and inspection tools, and bench work. Safe operation of machine tools and heat treating equipment is taught. Emphasis is on following blueprints and holding tolerances through the use of a variety of processes to produce a product. Must be taken simultaneously with or after MÑ151U, IT103U and MN144U. (0/10)

Introduction to Shop Processes Lab II 5 MN146U Continues MN145U. More complex prints are used to introduce additional machine tool processes. Prereq: MN145U and concurrent with MN151U, IT103U. (0/10)

**Application of Shop Processes Theory** MN147U 3 Continues Introduction to Shop Processes Theory. Covers more advanced principles in setup and operation of lathes, mills and grinders. Introduces carbide lathe tools, milling cutters, and emphasizes productivity and accuracy. Covers theory of basic shaper setup and operation, and an introduction to basic turret lathe setups. Shop safety, cooperation and communication continues to be stressed. Prereq: MN146U. (3/0)

**MNI48U Application of Shop Processes Lab I** Covers advanced setup and operation of lathes, mills and grinders. using different materials and cutters. Productivity and safe operation is emphasized. Must be taken simultaneously with or after IT104U, MN152U and MN147U. Prereq: MN146U. (0/10)

MN149U Application of Shop Processes Lab II Continues MN148U. Use of carbide cutters is emphasized. Productivity and safety continue to be emphasized along with more complex prints and setups. Must be taken simultaneously with or after IT104U, MN152U and MN147U. Prereq: MN148U. (0/10)

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#### MN151U **Machinist Blueprint Reading I**

Introduces students to the importance of prints in industry. Covers the alphabet of lines and principles of sketching. Continues with an introduction to orthographic projection; auxiliary views; detail and assembly drawings; dimensions and tolerances; and sectional views. Title block information is covered along with materials lists, drawing notes and drawing change systems. (1/0)

#### MN152U **Machinist Blueprint Reading II**

Continues Machinist Print Reading I. Covers geometric dimensioning and tolerancing and the interpretation of advanced prints including numerical control programming and documents. (1/0)

#### MN153U **Survey of Machine Shop Practices**

Introduces beginning students to basic principles of measurement, layout, setup and operation of saws, drills, lathe and vertical mill. Principles of speeds and feeds are introduced along with practical basic heat treatment of steel. Safety is stressed as it applies to each machine and process. Prereq: Concurrent with MN161U. (2/6)

#### Basic Engine Lathe MN156U

Includes common lathe operations including turning, boring, tapers and angles, knurling and single-point threading. Basic mill setups for cutting keyways will be an option. Prereq: MN161U, MN153U or permission of instructor, concurrent with MN165U. (2/6)

#### MN157U **Basic Mill Operation**

Includes principles of squaring up material, milling steps and slots, and basic principles of jig boring. Prereq: MN161U, MN153U or permission of instructor, concurrent with MN166U. (2/6)

#### MN161U Machinist Related Math/Blueprint I

Includes the principles of reading shop prints and solving practical math problems involving fractions and decimals. The use of a calculator will be stressed. (1/0)

#### MN165U Machinist Related Math/Blueprint II

Continues Principles of Blueprint Reading. Math will include calculations involving powers and roots and practical math relating to tapers, angles and thread cutting (1/0)

#### MN16611 Machinist Related Math/Blueprint III

Continues previous blueprint reading. Math involves calculations consisting of powers and roots and the use of handbook tables and formulas needed to solve shop problems. Prereq: MN161U. (1/0)

#### Machinist Related Math/Blueprint IV MN16711

Continues previous blueprint reading. Math will include plane geometry along with right angle trig and other practical math related to shop problems. Prereq: MN165U. (1/0)

#### Machinist Related Math/Blueprint V MN168U

Culminates course in the Machinist Math/Blueprint series. Math will continue study of plane geometry and more advanced shop trig. Jig borer coordinate calculations will be included. Prereq: MN166U. (1/0)

#### MN175U **Advanced Engine Lathe**

Stresses close tolerance machining of a variety of materials, use of carbide tooling, internal and external threading of Acme and other thread forms. Prereq: MN156U, concurrent with MN167U. (1/8)

#### MN176U **Advanced Mill Operation**

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Allows students to set up and operate horizontal mills, and students will learn how to set up rotary tables, indexers and dividing heads. More advanced jig boring techniques will be covered. Gear cutting will be an option. Prereq: MN157U, concurrent with MN168U. (1/8)

#### **MN177U** Heat Treating and Grinding

3 Studies metallurgy as it relates to the manufacture of iron and steel, the standard identification of metals and the heat treatment of steel. Precision surface and cylinder grinding of parts previously fabricated in earlier courses will be required. (1/4)

#### MN178U **Machinist Special Projects**

Allows students to work on projects of their own choosing. The fixturing and machining of interrelated parts will utilize knowledge, problem solving abilities and skills acquired in previous courses. Prereq: MN175U or MN176U and MN177U. (0/10)

MN205U Intro to Computer Numerical Control 3 Introduces computer numerical control as it relates to CNC lathes and milling machines. The use of microcomputers and related software is covered. Emphasizes input language, codes, machine setup and operation, inspection of parts, and communication with peripherals. Prereq: MN143U, MN145U, MN156U, MN157U. (1/4)

Intermediate Computer Numerical Control MN206U 6 Continues the introductory course adding canned cycles, looping, sub-routines and interpretation of programs written by others. Internal machining on the lathes will be covered. More complex parts and production of multiple parts will be undertaken. Prereg: MN205U or appropriate industrial experience. (1/10)

#### MN207U **Advanced Computer Numerical Control**

6 Allows students to progress from the trainers to the full-size industrial CNC machines. Conversational programming will be introduced, and advanced projects involving mating parts and short production runs will be undertaken. Students will be introduced to computer-assisted programming as it applies to CAD/CAM. Routine and preventive maintenance procedures will be learned. Prereq: MN206U or appropriate industrial CNC programming experience. (0/12)

#### MN208U **Automated Production Methods**

Covers computer-assisted programming and introduces students to automation as it applies to machining operations. Automatic machine feeding, automatic cycle repetition, robots and other equipment-oriented concepts will be studied. System concepts such as mass production, batch processing and just-in-time processing will be covered from a theoretical view. Prereq: MN207U. (1/8)

#### MN215U **Geometric Tolerancing**

Presents information concerning the special symbols used in geometric dimensioning and tolerancing. These symbols are a language used to communicate the ideas and intent of the designer to the people who manufacture the parts or the person who inspects the finished part. Prercq: MN151U and MN152U or appropriate work experience. (1/0)

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### MN256U Automated Systems

Studies production concepts such as mass production, batch processing and job shopping as they relate to automation is presented. Students will study varying applications of identical components in different automated manufacturing systems. Field trips, written reports and laboratory experiences will be used to examine planning, implementation and cost effectiveness of automated systems. Application of control systems to achieve automation is also studied. Prereq: MN255U, MN190U and CC115T. (3/6)

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### MN265U Flexible Manufacturing Systems

Presents instruction in configuring work cells. Both external computer controls and integrated controllers will be studied. Students will learn how to utilize geometry from AutoCAD designs in developing CNC programs for production. Movement of materials and products to and from work cells will also be covered. Prereq: Concurrent with MN251U. (2/8)

### MN266U Computer Integrated Manufacturing

Allows students to apply all previously and concurrently learned information and skills to an application project jointly selected by the student and instructor. The project will involve taking a simple product from the completed design stage through the entire manufacturing process to finished product. Appropriate uses of automation will be demonstrated throughout the process. Prereq: Concurrent with MN251U and MN265U. (2/8)

### MN275U Process Control Systems I

Introduces the student to complete control systems starting with feedback sensors to make process decisions and progressing to electrical robotic systems, pneumatic material transfer systems, and a combination of electrical, pneumatic and conveyor transport systems. Extensive electronic control and programming are involved. (2/6)

### MN276U Process Control Systems II

Introduces the student to methods of integrating machines, sensors, software and computer-controlled devices. Programmable logic controllers will be used to interface to various types of real-world devices. Monitoring software, sequence control of process steps and graphic portrayal are studied, programmed and integrated into a process. (1/4)

### MN277U Data Acquisition

Introduces techniques of acquiring data, converting data to useable form, and using the data to make decisions, track a process, etc. The hardware/software PC-based packages used in this course demonstrate the need for acquisition of data in all control systems. (3/4)

### MR: MARKETING

MRIOIT Principles of Marketing 3 Studies the concepts, institutions, procedures, methods and problems in moving goods or services from the producer to the consumer. (3/0) MR102TPrinciples of Retailing3Studies retailing and its functions in a free enterprise system. All<br/>facets of retail operation are considered including planning,<br/>organization, personnel, facilities, control, pricing, buying, selling<br/>and promotion. (3/0)

MR103TPrinciples of Selling3Provides the basic skills needed to sell goods and services in a<br/>marketing economic system. Students will learn about careers in<br/>selling, buyer behavior, product knowledge and selling concepts.3Emphasis is on problem solving.(3/0)

- MR104TPrinciples of Insurance3Exposes students to different types of insurance contracts, the<br/>concept of risk and government's relationship with the industry.<br/>(3/0)3
- MR106TPrinciples of Advertising3Acquaints the student with the philosophy of advertising,<br/>historical concepts and practical applications of advertising at the<br/>local and national levels. Includes media and media selection,<br/>copywriting and layout, with an emphasis on product selection<br/>for advertising. (3/0)
- MRI07T World View: Introduction to International Business 3

Provides students with an overview of the concepts of international business. Students acquire an awareness of the effects of monetary exchange, geography, Foreign Credit Insurance Corporation, trade duties and restrictions, sociological and political problems, and other areas of involvement as they affect international business. (3/0)

**MR108T** International Marketing 3 Covers the theoretical and practical concepts of international marketing. A clear delineation of marketing functions in domestic and international business will be stressed. Other topics covered include the cultural dynamics of the global markets, political and legal environment and multinational markets. (3/0)

**MRIIIT** Advanced Foreign Trade Documentation 3 Continues the Foreign Trade Documentation course. This course will provide an advanced study of documentation procedures and practices for international shipments with an emphasis on letters of credit including uniform customs and practices for documentation credits, standby and transferable letters of credit, and consulate/legalization requirements. Prereq: MR120T or permission of instructor. (3/0)

### MR112T Marketing for Bankers

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Discusses the basics of public relations, both internal and external, and explains the why, the what and some of the how of public relations and marketing. It is intended as an overview for all bankers in terms of what everyone in banking should know about the essentials of bank public relations and marketing. (3/0)

### MRII3T Marketing Management

Involves designing and developing marketing strategies, new products for businesses, and facilitating the marketing process from product idea conception to production and delivery. Emphasis will be on developing a marketing plan, situation analysis, marketing strategies and product management. (3/0)

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### MRII4T Risk Management

Focuses on the first two steps of the risk management decisionmaking process: (1) identifying and analyzing the loss exposure; and (2) developing alternative techniques for treating each exposure. Also, introduction to the financial management foundation for the third step - choosing the best risk management alternative. (3/0)

MR115TPrinciples of Property and Liability Insurance3Provides basic principles that underlie the field of insurance, an<br/>introduction to insurance contracts, and an overview of the nature<br/>and operation of the insurance business. Prereq: MR104T. (3/0)

MR116TPrinciples of Life and Health Insurance3Provides students with a foundation for working in life and health<br/>insurance careers. Topics such as risk, income generation,<br/>endowments, annuities, premature death and superannuation will<br/>be covered. Students will learn options available in health<br/>insurance coverage such as HMOs, co-insurance and deductibles.<br/>Prereq: MR104T. (3/0)

MR117TOperations of Life and Health Insurance2Provides study in common insurance terms used when handling<br/>insurance claims. Students will demonstrate a basic<br/>understanding of how claims are handled. Students will also<br/>understand what roll insurance adjusting plays to the process and<br/>concept of insurance. Prereq: MR116T. (2/0)

### MRII8T Sales Management

Includes training, forecasting, territory assignment, budgeting, staffing, planning and evaluation in the study of managing salespersons in an organization. Students will focus on management principles in solving sales and salesforce problems. Students will use case methods and the computer for problem solving and project completion. Prereq: MR103T. (3/0)

**MRI19T** International Transportation & Documentation 1 3 Examines the functions for the movement of goods from point of origin to international and intercontinental destinations, as well as the preparation and distribution of documentation. Students will further study the process for moving products from the exporting country into the importing country. (3/0)

**MR120T** International Transportation & Documentation II3 Continues the study of transportation and export documentation with emphasis on banking documents, letters of credit, importing and other issues relative to the international transportation industry. Prereq: MR119T. (3/0)

### MRI2IT International Law

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MRI05U

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Covers international sales, credit and the commercial transaction; international and U.S. trade laws; regulations of the international market place including NAFTA, GATT, IncoTerms, Licensing and the Foreign Corrupt Trade Act. (3/0)

### MR122T Introduction to E-Commerce

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Addresses the electronic commerce needs of modern business organizations, merchants and consumers. The course will examine how the Internet can cut costs while improving the quality of goods and services and increasing the speed of service delivery. The impact of the Internet on our economy will be examined and will include the purchase of Personal and Business Services. E-Commerce will be studied from the company's perspective, showing how the Internet is used for business-tobusiness marketing activities. Global E-Commerce will also be analyzed. Students will use multiple web browsers to conduct market research and learn to develop an E-Commerce Web, using Microsoft FrontPage to build a personal web site. (2/2)

 MR123T
 Electronic Marketing (E-Marketing)
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 Utilizes the internet to facilitate E-Commerce in meeting the wants and needs of the retail and business consumer to include the marketing activities of communicating, selling, pricing and distribution. Electronic marketing will use technology to coordinate market research, product development and identify strategies and tactics that relate to consumers' buying behavior. In addition, E-Marketing will provide information for online distribution, customer records, customer satisfaction, services and feedback. (3/0)

### MR102U Retail Advertising and Display

Emphasizes instruction and practical experience in the areas of ad layout, design and construction for use with local advertising media. Includes relationship of display to the total promotional program and a study of elements of display, construction materials, merchandise selection and the actual display construction. (3/0)

### MR103U Visual Merchandising

Offers basic instruction in display construction, the relationship of display to the total promotional program, the role of the display manager, elements of display design, construction materials and merchandise selection. In addition, students will work with retailers in building actual displays. (2/2)

### MR104U Principles of Fashion Merchandising

Provides a historical and evolutionary introduction to the field of fashion merchandising: sociological, psychological and economic aspects of fashion; fashion terminology; fashion cycles; and current practices in fashion retailing. (3/0)

### Fashion Show Procedures

Includes the principles of fashion show production: planning, coordinating and directing the fashion show. Prereq: Permission of instructor. (1/4)

### MR106U Food Store Seminar

Provides various instructional approaches to practical problems in food marketing with special emphasis on problem solving skills. Study skills, goal setting, time management, and test taking are emphasized in the area of curriculum management. Prereq: Concurrent with AD801T. (1/0)

#### MR107U Food Store Marketing I

Offers an introduction to the specialized field of food merchandising. Careers, size of the industry, consumer expenditures and behavior are studied. The students study the merchandising of each one of the major departments in a supermarket. Also included is labor scheduling, gross profits and sales promotion. Convenience stores, clubs, wholesaling and food manufacturing are also studied. (3/0)

#### **MR109U** Food Store Marketing II

Provides practical food merchandising strategy for supermarket and convenience stores. Emphasis is on the decision-making process using mathematics concepts and management principles. The technical knowledge learned in Food Store Marketing I is used as a basis for decision-making in the management area. Students will have opportunities to practice individual and group projects in several areas. Financial decisions are emphasized. (3/0)

#### **Telemarketing Techniques** MRIIOU

Introduces students to the field of marketing products and services by telephone communication. Discusses product knowledge, overcoming objections, closing sale simulations, telephone courtesy and listening skills. (4/0)

#### MRIIIU **Telemarketing Data Base Management** Provides training in basic computer concepts, keyboarding and data base management. The student will simulate telephone

selling and data base management skills in a simulation environment. (3/2)

### **MT: MATHEMATICS**

#### MT010D **Beginning Algebra**

Includes the properties of the real numbers, equations and inequalities in one variable, formulas, applications, operations and factoring of polynomials, exponents and graphing linear equations. This course presumes a proficiency in fractions, decimals and signed numbers. (3/0)

#### MT105U Intermediate Algebra

Provides for development of the skills needed for success in college-level mathematics courses for business or liberal arts students. Includes the study of equations, inequalities, functions, graphs, polynomials, rational expressions, exponents, radicals and logarithms. Designed for the student who will NOT be going on into the Pre-Calculus sequence. Prereq: MT010D or math placement test. (4/0)

#### **Intermediate Algebra for Pre-Calculus** MT106U

Provides for development of the techniques necessary for success in Pre-Calculus and beyond. Includes a more in-depth study of equations, inequalities, functions, graphs, polynomials, rational expressions, exponents, radicals and logarithms than is covered in MT105U. Designed for the student who will take the higher-level mathematics courses needed for mathematics and science fields of study. Prereq: MT010D or math placement test. (4/0)

MT107U

**Accelerated Algebra** Includes the study of equations and inequalities in one and two variables, systems of equations, polynomial functions, rational expressions, exponents, radicals and logarithms. Is the content equivalent to beginning and intermediate algebra. Prereq: 2 years high school algebra and successful completion of college-level beginning algebra and score of 17 or better on recent ACT, or COMPASS score of 40-45. (5/0)

MTIIOT **Mathematics for Decision Making** 3 Introduces selected areas of mathematics in familiar settings and develops students' conceptual and problem solving skills. The course includes a study of mathematical concepts selected from statistics, probability, game theory, growth patterns and coding information. Other topics may be included. Prereq: MT105U or placement test. (3/0)

**Mathematics for Elementary School Teachers** 3 MTI12T Designed to prepare students to teach mathematics to elementary school children. Includes methods of problem solving, concepts of basic math, logic, statistics, probability and geometry. Prereq: MT105U or placement test. (3/0)

#### MTI15T **Statistical Ideas**

Designed for students who are not majoring in mathematics or the sciences. The course will provide an overview of the basic ideas needed by "consumers" of statistics and can also provide a helpful framework for a more detailed study of the subject. Prereq: MT105U. (3/0)

#### MT118T **College Algebra**

Provides for the development of a solid foundation in algebra skills, preparing students for Business Calculus. Illustrates how algebra can model and solve authentic real-world problems. Develops problem solving skills and fosters critical thinking. Prereq: MT105U. (3/0)

#### MT120T **Finite Mathematics**

Includes methods of solving linear equations and inequalities. Introduces linear programming, matrices, functions, graphs, counting techniques, probability, mathematics of finance and applications. Prereq: MT105U or math placement test. (3/0)

#### MT125T **Fundamentals of Statistics**

Includes descriptive statistics (mean, median, mode, standard deviation and variance). The emphasis is on inferential statistics and probability distributions as applied to confidence intervals, hypothesis testing of mean and standard deviation, and applications in business and other fields. Correlation and linear regression lines are also introduced. Prereq: MT118T or MT120T. (4/0)

#### MT130T **Business Calculus**

Studies the techniques of differential and integral calculus likely to be encountered in an undergraduate course in business economics. Applications are emphasized in these areas. Prereq: MT118T or MT150T. (3/0)

#### MT150T Pre-Calculus 1

Begins a two-semester sequence to prepare students for the threesemester calculus sequence. The central theme is the concept of a function and its graph. Functions studied include polynomial and rational functions, exponential, logarithmic and circular. Prereg: MT106U or math placement test. (5/0)

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### MTISIT Pre-Calculus II

Includes the study of trigonometric functions, graphs, identities and applications. Also includes the study of conic sections, polar coordinates, parametric equations, vectors, planes and surfaces. Prereq: MT150T or math placement test. (5/0)

### MT152T Accelerated Pre-Calculus

Includes trigonometric and transcendental functions, vector analysis and analytic geometry. Assumes the student has a strong background in algebra and trigonometry and is prepared to study the content equivalent to Pre-Calculus I and II at an accelerated pace in a one semester course. Prereq: 3 1/2 years of high school college preparatory mathematics in addition to a recent ACT math score of 25-29 or a Calculus Ready exam score of 3-11. (5/0)

### MTI60T Calculus I

Includes limits, derivative, differentiation, the differential elementary applications of calculus and introduction to integration. Prereq: MT151T or math placement test. (4/0)

### MTIGIT Calculus II

Continues Calculus I and includes study of the integral, integration, application of integration, techniques of integration and infinite series. Prereq: MT160T. (4/0)

### MT262T Calculus III

Continues Calculus II and includes study of vector functions, function of several variables, multiple integrals and vector fields. Prereq: MT161T. (4/0)

### MT270T Differential Equations

Studies exact equations, separable equations, linear equations, physical applications, series solutions, systems of linear differential equations and methods of approximating the solutions to first-order equations. Laplace transforms are introduced and used to solve differential equations. Prereq: MT161T. (4/0)

### MT999T Independent Study in Mathematics

Provides readings, papers and/or basic research or other projects under the individual guidance of a staff member. Prereq: Instructor and department approval. (1-3/0)

### MT100U Technical Mathematics I

Studies applied math with no attention devoted to proofs and theorems, but with full emphasis on a high skill level in calculations. Topics include concepts of basic algebra, functions and graphs, trig functions, determinants, vectors, quadratic equations, exponents and radicals, J-operator and systems of nonlinear equations. (4/0)

### MTIOIU Technical Mathematics II

Introduces calculus with skills acquired in Technical Mathematics I used for problem solving. Special topics will be covered: introduction to statistics, introduction to the derivative, application of derivative, integration and application of integration. Prereq: MT100U. (4/0)

### MT102U Basic Math

Covers basic business skills such as addition, subtraction, multiplication and division of whole numbers, decimals and fractions. Covers specifically dimensional analysis and significant digit concepts. Also gives practice in solving business math problems, and covers introductory algebra concepts. (1-3/0)

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### ND: NEURODIAGNOSIS (EEG)

### ND100U Introduction to EEG

Provides an introduction to basic electroencephalographic concepts and techniques. Instrumentation is demonstrated in the classroom, and hands-on experience is provided in the laboratory. (1/3)

### NDIOIU Basic Electricity

Provides instruction in atomic theory/charge, voltage, current, resistance, power, AC/DC, capacitance, inductance, elements in series and parallel, impedance, time constants, transformers, semiconductors (diodes, transistors/ amplifying devices and digital devices). (1/0)

ND205UElectroneurodiagnostic Technical Science7Provides theory and application of electrical concepts, recording<br/>techniques, data analysis and description. Prereq: HS150U,<br/>ND100U. (2/6/6)7

# ND206UElectroneurodiagnostic Clinical Science2Introduces the student to electroneurodiagnosis, neurophysiology,<br/>functional neuroanatomy, normal and abnormal conditions, and<br/>correlates. Includes electroencephalographic signs of cerebral<br/>disorders. Studies specific neurological disease entities; integrates<br/>EEG patterns for cerebral disorders and diagnosis. Prereq:<br/>HS150U, ND100U. (1/1)

**ND207U** Applied Electronics and Instrumentation 1.5 Includes electronics and instrumentation associated with the conventional electroencephalograph: the power supply, contribution of electrodes, differential amplifier concepts, filters (low frequency, high frequency and 60-hertz filter), the writer

(low frequency, high frequency and 60-hertz filter), the writer unit, electrical output, electrical safety and standards for clinical electroencephalographs. Also covers ambulatory monitoring and digital electroencephalography. Prereq: ND101U. (1/1)

### ND305U Evoked Potentials I

Provides evoked potential instrumentation: EP history, signal averaging, statistics, A/D converter, signal averages, amplifiers, filters and stimulators. Includes recording evoked potentials from volunteers and observing the effect of different variables. Prereq: ND207U. (1/0)

### ND406U Evoked Potentials II

Provides introduction in somatosensory, visual and brainstem auditory evoked responses. Laboratory sessions provide practical application and evaluation of EP data. Prereq: ND305U. (1/2)

### ND831U EN Clinical I

Focuses on clinical application of basic EEG techniques according to lab protocol under direct supervision of staff. Record review with physicians and correlative seminars are included. Prereq: ND205U, ND206U. (1/0/15)

### ND842U EN Clinic II

Provides continued clinical recording techniques including a broad patient population and procedure range. Record review with physicians and correlative seminars are included. Prereq. ND831U. (1/0/19.5)

ND853U **EN Clinic III** Provides clinical practice in performing electroencephalograms, evoked potentials, operating room, epilepsy monitoring and polysomonography using appropriate techniques according to protocol. Record review with physicians and correlative seminars are included. Prereq: ND406U, ND842U. (1/0/21)

### NG: NURSING

#### NG108U **Nursing Concepts** I

Introduces the philosophy and conceptual framework of the nursing program which includes basic nursing concepts of adaptation, development, nursing roles and caring, as well as the historical, legal and ethical principles that influence current nursing practice. Principles of normal nutrition and pharmacology are introduced. Students are introduced to clinical skills that are necessary for practical nurses. This course must be completed concurrently with the corresponding Practicum 1 course. Due to the nature of patient care, students must maintain concurrent enrollment in Concepts and Practicum courses. Prereq: Concurrent with BI150T, HS111U, HS112U, NG811U. (3/1)

#### NG208U **Nursing Concepts 2**

Focuses on learning the role of provider of care through observation, identification of problems and implementation of an established nursing care plan for patients with common and recurring health problems. This course must be completed concurrently with all corresponding Practicum 2 course sections. Due to the nature of patient care, students must maintain concurrent enrollment in Concepts and Practicum courses. Prereq: NG108U, NG811U, HS121U and BI150T. Concurrent with HS110U, BI151T, NG822U. (4/0)

#### NG308U **Nursing Concepts 3**

Emphasizes learning the role of provider of care (PN) for individuals and families needing restorative care. As a contributor to the development of the nursing care plan, the emphasis is on assisting in planning and implementing care to promote adaptation in patients with common and recurring health problems. This course must be completed concurrently with all corresponding Practicum 3 course sections. Due to the nature of patient care, students must maintain concurrent enrollment in Concepts and Practicum courses. Prereq: NG208U, NG822U, BI151T, HS110U. (4/0)

#### NG408U **Nursing Concepts 4**

3 Focuses on learning the role of provider of care in assisting with the use of the entire nursing process to promote adaptation in individuals with complex and variable alterations in health. Biopsychosocial assessments will be introduced through selected nursing diagnoses. The member of the discipline role (RN) is emphasized. Nursing skills at an RN level are presented and practiced. This course must be completed concurrently with all corresponding Practicum 4 course sections. Due to the nature of patient care, students must maintain concurrent enrollment in Concepts and Practicum courses. Prereq: NG308U and NG833U. Concurrent with NG844U. Transition students must take NG409U prior or concurrently. (3/0)

#### NG409U Transition to ADN

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Introduces the practical nurse to the philosophy, organizing framework and specific policies of the nursing program. Focuses on role expectations of an RN as differentiated from practical nursing. Includes a review of nursing process and metrology. Required for all transition students and ADN completion students. Prereq: Complete PN program, (1/0)

#### NG508U **Nursing Concepts 5** 5

Focuses on learning to develop, prioritize and evaluate an individualized nursing care plan. The emphasis is on adaptation and health promotion for patients with complex and variable alterations in health. This course must be completed concurrently with all corresponding Practicum 5 course sections. Due to the nature of patient care, students must maintain concurrent enrollment in Concepts and Practicum courses. Prereg: NG408U, NG844U and concurrent with NG855U. Prereqs for ADN transition students: NG409U or NG308U. (4.5/1)

#### NG608U **Nursing Concepts 6**

Emphasizes learning to evaluate and revise individualized nursing care plans for patients with complex and variable alterations in health. Roles of provider of care, manager of care and member of the discipline (RN) are studied. This course must be completed concurrently with all corresponding Practicum 6 course sections. Due to the nature of patient care, students must maintain concurrent enrollment in Concepts and Practicum courses. Prereq: NG508U, NG855U and concurrent with NG866U. Prereqs for ADN transition students: NG409U. (4/0)

#### NG8111 **Nursing Practicum 1**

Applies knowledge, psychomotor and affective skills to perform the role of provider of care. Emphasis is on making basic observations and performing nursing skills associated with activities of daily living in long-term care settings. Selected nursing diagnoses are introduced. This course must be completed concurrently with the corresponding Concepts 1 course. Due to the nature of patient care, students must maintain concurrent enrollment in Concepts and Practicum courses. Prereq: HS111U and HS112U. Concurrent with NG108U. (0/0/3)

#### NG822U **Nursing Practicum 2**

2 Applies knowledge, psychomotor and affective skills to perform the role of provider of care through observation and the implementation of an established nursing care plan in various settings for patients with common and recurring health problems. Principles of metrology, nutrition and pharmacology are applied. Prereq: NG108U, NG811U and HS121U. Concurrent with NG208U (0/0/6)

#### NG833U **Nursing Practicum 3**

Applies knowledge, psychomotor and affective skills to perform the role of provider of care at the PN level to promote adaptation. Emphasis is on contributing to the planning and implementation steps of the nursing care plan for patients with common and recurring health problems in various settings. Prereq: NG208U and NG822U. Concurrent with NG308U. (0/0/6)

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#### NG844U Nursing Practicum 4

Applies knowledge, psychomotor and affective skills to perform the role of provider of care and member of the discipline (RN) in acute settings for patients with complex and variable alterations in health. Emphasis is assisting with the use of the entire nursing process, especially complete biopsychosocial assessment. Prereq: NG308U, NG833U and concurrent with NG408U. (0/0/9)

#### NG855U **Nursing Practicum 5**

Applies knowledge, psychomotor and affective skills necessary to perform the role of provider of care in acute settings with patients with complex and variable alterations in health. Emphasis is on developing, prioritizing and evaluating an individualized nursing care plan. Prereq: NG408U, NG844U and concurrent with NG508U. (0/0/9)

#### **Nursing Practicum 6** NG866U

Applies knowledge, psychomotor and affective skills necessary to perform the roles of provider of care, manager of care and member of the discipline (RN) in various settings for patients with complex and variable alterations in health. Focus is on evaluation and revision of the individualized care plan. Prereq: NG508U, NG855U and concurrent with NG608U. (0/0/9)

#### NG998U Nursing Concepts (BSN)

Provides an overview of major nursing concepts to update registered nurses seeking additional education. The major concepts include issues contributing to the current practice of professional nursing, concepts of adult medical/surgical nursing and maternal/child discussion. A family-centered approach will be utilized as the focus of discussion. The nursing process will be used as a basis for discussing application of these nursing concepts. Concepts of pharmacological and pathophysiological aspects will be integrated throughout the course. Prereq: Registered nurse or graduate of ADN/RN program. (3/0)

### **OF: OFFICE ADMINISTRATION**

OF103T **Business Math and Machines** 3 Provides for the integration of business mathematical concepts and formulas and electronic calculator operation. Emphasis will be on ten-key touch, and applying business mathematics using the calculator. (3/0)

#### **OF104T Records Management**

Integrates the rules of filing with state-of-the-art information on the management of records, and addresses the need for office personnel to understand the complete life cycle of business records, from creation to final disposition. This course emphasizes the latest ideas in manual paper systems as well as the interface of records management with computer database systems. (2-3/0)

#### Administrative Office Applications **OF105T** Integrates the skills, knowledge and personal qualities necessary for

an administrative assistant to perform the operational and supervisory functions for today's computerized office. Provides simulated office activities in a team environment using integrated software, problem-solving techniques and decision-making experiences with special emphasis on creativity, computer applications and professionalism. Prereq: OF101U and OF107T or permission of instructor. (3/0)

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#### OFI06T Word Processing I

Provides beginning keyboarding instruction using computers and word processing software. Instruction includes the alphabetic keyboard and number keys; tables; business and personal letters; reports; and memos. Diagnostic and guided drills are utilized to enable students to achieve a speed goal of 40 wpm. (1/4)

#### **OFI07T** Word Processing II

Continues Word Processing I. Begins with a review and reinforcement of the keyboard and beginning correspondence. Includes advanced word processing software features. Guided drills are used to reach the speed goal of 55 wpm. Prereq: OF106T or permission of instructor. (1/4)

#### OFI08T Word Processing III

Provides further development of word processing desktop publishing techniques using word processing software for windows. Applications studied include formatting and editing documents; multiple windows; merging techniques; envelopes and labels; macros; sorting; using columns and tables; templates; file management; and desktop publishing features. Students learn to make effective document formatting decisions working independently and as a member of a team. Evaluation will be based on student production and/or project completion. Prereq: OF107T or permission of instructor. (0/6)

#### OF109T Individually Prescribed Instruction 0.5-2

Provides typing instruction designed for the individual needs of a student or program. (0/1-4)

#### OF113T **Keyboarding I**

Begins with the alphabetic keyboard and includes basic formatting using MS Word for Windows. A self-paced course primarily for non-Office Administration majors. (0/3)

#### OFI 14T **Keyboarding II**

1.5 Includes exercises designed to increase speed to 40 wpm. Covers formatting of letters, manuscripts and tables using MS Word for Windows, A self-paced course primarily for non-Office Administration majors. Prereq: OF113T. (0/3)

#### OFI21T Notetaking

Provides the student an opportunity to learn and apply the theory of a speedwriting system for rapidly recording notes for both vocational and personal use. Notes are transcribed into mailable document format using computer software. Additional skills learned are listening, oral and written communication, punctuation, grammar, spelling, and vocabulary. (3/0)

#### OFI23T Personal Keyboarding

Covers personal letters, business letters, unbound reports and leftbound reports. Speed goal is 30 wpm. A course for non-Office Administration majors. Prereq: OF113T or instructor permission (0/2)

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**Office Concepts and Procedures** Provides for an understanding of the concepts, terminology, skills and procedures needed for employment in an office. This course covers such topics as telephone and teleconference techniques; travel arrangements; meetings; mail and shipping services; ethics and professionalism; office supplies; and other basic office information not covered in a specific Office Administration course. (3/0)

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**OF101U** 

### OF103U Machine Transcription

Teaches the efficient use of transcribing machines with emphasis on grammar, spelling and proofreading/editing skills. Application of English skills and formatting decisions are performed by transcribing realistic office-style dictation into mailable documents. Prereq: OF106T. (2/2)

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### OF104U Business Communications

Develops skills and knowledge needed for effective oral and written communication in business. Students will demonstrate these skills by giving oral presentations and writing letters, memos and reports. Prereq: OF133U. (3/0)

### OF105U Professionalism

Develops and recognizes leadership in a student professional organization. Special emphasis is placed on leadership development activities. There is opportunity to participate in state and national business competitions. This course may be repeated for credit. Students may take this course for 1 or 2 credit hours. The on-campus course is 1 credit hour; the Internet course is 2 credit hours. (1-2/0)

**OF107U** Certified Professional Secretarial Review 1-3 Reviews the three areas of the Certified Professional Secretary examination: Finance and Business Law; Office Systems and Administration; and Management. (1-3/0)

### OF114U WordPerfect Word Processing I-4

Using an IBM personal computer, the student will learn the functions of WordPerfect word processing software. Following the completion of this course, the student should be able to apply the learning to business and personal use. Prereq: Ability to type  $30 \text{ wpm} \cdot (0/2-8)$ 

### OF121U Legal Office Applications

Designed as a finishing course in specialized legal secretarial training. Students use critical thinking skills as well as conflict management techniques in the study of current legal issues. This class includes the study of legal office procedures and legal software, and includes field trips and guest speakers. Prereq: OF123U or LA100T. (3/0)

### OF122U Legal Machine Transcription

Develops a student's ability to transcribe legal materials in document form from machine dictation. Formatting and editing decisions are performed by transcribing realistic office style dictation into mailable copy. Prereq: OF123U and OF124U. (1/2)

### OF123U Legal Terminology

Provides instruction in the correct definitions, spelling and application of terms commonly used in legal offices. This course develops an overall understanding of various areas of law including civil, probate, real estate, family, criminal, bankruptcy and workers compensation. (1/2)

### OFI24U Legal Document Formatting

Provides instruction for and application of formatting legal documents and instruments using local jurisdiction standards, with emphasis on editing skills. Evaluation is based on speed and accuracy as well as production and correct use of legal terminology. Prereq: OF106T or permission of instructor. (2/2)

OF125UMedical Office Applications3Provides skills and knowledge needed to prepare medical<br/>insurance and complete pegboard bookkeeping entries. Through<br/>lectures, class discussion, simulated projects and computer<br/>applications, the student obtains skills and attitudes needed to be<br/>employed in a physician's office, hospital record room, medical<br/>clinic or insurance company. Prereq: OF106T. (2/2)

# OF126UMedical Transcription4Develops speed and accuracy in transcribing medical reports and<br/>introduces students to dictation by local physicians. Prereq:<br/>OF103U or instructor's approval. (2/4)

**OF127U Desktop Publishing 3** Allows the student to create professional-quality documents such as a one-page bulletin or a short newsletter using both Office Publisher and PageMaker desktop software. The student will also integrate text, graphic and image files previously created with a variety of application software. Prereq: OF107T or permission of instructor. (2/2)

**OF128U** Advanced Medical Terminology 2 The study of advanced medical terminology related to clinical medicine, surgery, laboratory medicine, pharmacology, radiology and pathology. Instruction is provided in the use of medical references and other resources needed to accurately transcribe patients' medical records. Prereq: HS120U. (2/0)

### OF129U Advanced Medical Transcription

Introduces the medical transcriptionist to actual medical dictation. Emphasizes proofreading and editing skills while meeting progressively demanding accuracy and productivity standards. Material discussed in Advanced Medical Terminology will be used for dictation practice. Tapes prepared by the American Association for Medical Transcription are transcribed. Prereq: OF126U and HS120U. (3/2)

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### OF130U Medicolegal Concepts

Introduces the medical transcriptionist to ethical principles of handling confidential material. Through lectures, discussion and speakers, the medical transcription student will examine legal issues that affect the ownership and management of the medical record. (1/0)

### OF132U Microsoft Word for Windows

Students will learn the functions of Microsoft Word for Windows software. Following the completion of this course, students should be able to apply the learning to business and personal use. In taking one credit, students will understand the basics of word processing using a Windows environment. Prereq: Ability to type 30 wpm. (0/2)

### OF133U Business Editing

Provides an opportunity for students to improve English language skills. The principles of English grammar, punctuation and style will be studied. Emphasis is placed on correct grammar usage, spelling, vocabulary and proofreading/editing skills for the office professional. (3/0)

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### OF134U Legal Office Ethics

Serves to make students aware of the ethical guidelines that attorneys and law office staff are required to follow. Students will understand situational and learn the appropriate procedures to take to avoid legal malpractice. General office ethics and legal office ethics will be covered. (1/0)

### OFI35U Microsoft Word for Windows

Students will learn the functions of Microsoft Word for Windows software. Following the completion of this course, the students should be able to apply the learning to business and personal use. By taking two credits, students will be able to work on advanced features of this software. Prereq: Ability to type 30 wpm. (0/4)

### OFI36U Computer Business Applications

Provides basic development and integration of software applications using Microsoft Office Professional. Applications include Windows, Word, Access, Excel and PowerPoint. Students will learn to integrate applications from one program to another. (2/2)

### OFI37U Advanced Computer Business Applications

Extends students' basic knowledge of Microsoft Office Professional software applications including Word, Access, Excel and PowerPoint. Students will use practical problems to illustrate business applications. Prereq: OF136U or DG102T. (2/2)

### OFI39U WordPerfect for Windows

Allows the student to learn the functions of word processing using WordPerfect for Windows. Following completion of this course, the student should be able to apply the learning to business and personal use. The student will use IBM personal computer. Prereq: 30 wpm. (0/2)

### OF140U Introduction to Windows

Allows the student to learn the functions of a Windows environment. Following completion of the course, the student should be able to apply the learning to Windows software applications. (0/2)

### OF141U Keyboard Speed/Accuracy Building

Provides the student with an opportunity to improve keyboarding speed and accuracy to meet student-selected goals. This course can be taken any time after a student has acquired basic keyboarding skills. Prereq: OF113T (1/0)

### OF143U Advanced WordPerfect for Windows

Allows the student to learn advanced functions of WordPerfect for Windows such as integrating graphics, text and worksheets, and designing newsletters and flyers. Prereq: OF139U. (0/2)

### OF146U Special Topics in Office Systems

Studies advanced concepts and issues relevant to information systems management. Students will be provided up-to-date information on special contemporary topics, learn to work cooperatively and improve communication/presentation skills. Students will take an active part in the course design by researching and presenting topics of interest to them as well as assigned topics. (3/0)

### OF147U Telecommunications

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Combines theory and application of telecommunications in the context of business and decision-making to provide the student with a knowledge base in voice, data and video telecommunications. Students will gain experience using e-mail, fax, and extensive work using the Internet. (2/2)

### OF148U Integrated Office Applications

This capstone course provides the opportunity for students to use realistic business case problems and an integrated software application to solve the problems and compile their presentations for the group. (3/0)

### OF149U Professional Practices in Office Systems

Provides internship or cooperative work experiences in the last semester. Supervised by a faculty member, this work experience provides an opportunity for students to gain practical experience while working in a private business or government agency. (0/0/12)

### OF150U Professional Practices Seminar

Offers arranged seminars for business students concurrently enrolled in Professional Practices in Office Systems. Included is goal setting and learning objectives for job shadowing period; discussion and evaluation of work experiences; and problems encountered. (1/0)

### OF153U Paradox for Windows

Covers the basic creation of a database, querying and maintaining a database. Students will learn to create reports, forms, restructure tables, and use referential integrity and validity checks. Advanced OLE features will also be covered. Prereq: OF152U. (2/2)

### OFI54U Introduction to Multimedia

Introduces techniques and methods for improving communication skills by using multimedia technology as a communication tool, an artistic medium, a teaching and learning tool, or a method of completing business transactions. Students will work in teams to create presentations using Power Point. Students learn Design Strategy Graphics — importing and creating graphics; sound — create, edit, download from Internet, play sound; and video - capture, play and edit video. (3//0)

### OF155U Medical Transcription Lab I

Provides the opportunity to explore the career of medical transcription through lectures by guest speakers and job shadowing. (1/0)

### OF156U Medical Transcription Lab II

Provides the opportunity to examine medical records analyzing content and structure of the basic reports of history and physicals, consultation reports, radiology, operative laboratory, and discharge summaries. Practical application of medical transcription will be provided by local medical facilities. Prereq: OF155U.

### OF157U Intermediate Microsoft Word for Windows

Includes in-depth study of styles, document and section formatting, tables, merge, and online forms. Other topics include endnotes/footnotes and columns. Prereq: DG132U or knowledge of Microsoft Word (0/2)

**OF158U Post-Advanced Computer Business Applications 3** Cover post-advanced microcomputer applications including Microsoft Word, Access, Excel and PowerPoint 2000, and integration of these applications. Topics in Word include Master Document, Index, Table of Contents, online form and Visual Basic (VBA) with Word. Topics in Excel include VBA Auditing, Data Validation and Solving Complex Problems, Importing Data, routing changes, picot charts and tables. Topics in Access include customizing forms using VBA, administering a database system and advanced PowerPoint projects. Prereq: OF137U. (2/2)

### **OT: OCCUPATIONAL THERAPY ASSISTING**

### OT100U Foundations of Occupational Therapy

Introduces the philosophical, ethical and theoretical concepts of the current practice of occupational therapy. Provides an overview of the role of the OTR and COTA in the processes of patient evaluation, treatment planning, implementation and discharge. Presents note writing and goal development. (3/0)

### OT207U OT Methods I

Introduces methods and techniques used in OT. Provides knowledge and skill in the use of activity analysis to adapt modalities for evaluation and treatment planning. Prereq: OT100U. (2/2)

### OT305U Physical Dysfunction

Presents theory and evaluation techniques for physical dysfunctions. Students will be exposed to techniques for standardized evaluation instruments of range of motion, muscle strength, sensation, and coordination and group protocol as they affect functional daily living skills. Prereq: OT100U, HS165U, HS159U, TA203U. (4.5/1)

### OT306U OT Methods II

Presents evaluations and treatment methods used in occupational therapy. Emphasis on the instruction and adaptation of self-care and sensorimotor activities. Presents information on positioning and wheelchair selection. Documentation of the treatment process is presented. Prereq: OT207U, OT305U, HS112U. (2/1)

### OT405U Psychosocial Dysfunction

Presents diagnosis, symptomology and etiology of psychosocial dysfunction. Discusses theory, evaluation, and treatment techniques for individuals and groups with psychosocial impairments. Provides knowledge of OTR and COTA role delineation in psychiatric settings. Prereq: TA203U, OT207U. (4/0/0)

### OT406U OT Methods III

Presents information on the evaluation and treatment methods for work, leisure, psychosocial, cognitive and perceptual activities. Presents the fabrication of splints and use of orthotics. Technology and physical agent modalities are discussed. Prereq: OT305U, OT306U. (2/2)

**OT408U** Occupational Therapy Pediatrics and Geriatrics **3** Presents theoretical concepts related to the unique needs of pediatrics and gerontology. Provides knowledge and skills in assessment, treatment planning, and activities related to pediatric and geriatric populations. Prereq: OT100U, PC100T, TA101U, OT405U, OT406U. (3/0) **OT851U Occupational Therapy Assistant Fieldwork 1** 1-3 Fieldwork and seminar experiences to provide opportunities to develop observational, interpersonal and communication abilities. Experience includes involvement with disabled and nondisabled individuals. Prereq: HS112U and first- and second-semester OTA technical courses. (.5-2/0/1.5-3)

**OT852U Occupational Therapy Assistant Fieldwork II 6-12** A supervised Level II fieldwork experience emphasizing physical dysfunction, psychosocial, or specialty practices in occupational therapy. Provides experience developing the responsibilities expected of an entry-level occupational therapy assistant. Prereq: All previous OTA technical courses. (0/18-36)

### PA: PHYSICS/ASTRONOMY

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PA100Tintroductory Physics3Provides basic work with scientific reasoning and fundamental<br/>concepts in classical and modern physics. Lab provides<br/>opportunities for measurements and application of concepts.<br/>Recommended for students planning to take College or Classical<br/>Physics, as well as all liberal arts students desiring an introductory<br/>course. Mathematics at the level of beginning algebra is used in<br/>this course. (2/2)

### PAI05T Astronomy

Centers around a variety of topics including the universe and the earth in space, properties of stars, nuclear energy sources, the solar system, quasars, black holes and life in the universe. Laboratories and observations are incorporated. (2/2)

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PA150TCollege Physics I4Emphasizes introductory physics concepts and methods of<br/>scientific reasoning. The first semester of this sequence treats the<br/>structure and properties of matter, descriptions of motion,<br/>Newton's Laws, conservation laws, rotational motion, fluid statics,<br/>fluid dynamics and thermodynamics. Designed primarily for<br/>students interested in Pre-Medical, Pre-Dental, Pre-Pharmacy, Pre-<br/>Forestry or Pre-Teacher education programs and those who seek<br/>to meet science requirements in their professional programs.<br/>Mathematics at the level of intermediate algebra/trigonometry is<br/>used in this course. Prereq: MT106U or equivalent. (3/2)

### PAISIT College Physics II

Continues College Physics I and includes static and current electricity, electromagnetism, wave motion, optics, atomic and nuclear physics. Applications to the life sciences are integrated with material throughout the semester. Prereq: PA150T' (3/2)

#### PA210T Classical Physics 1 5 Introduces physics using calculus level mathematics. Designed for

Introduces physics using calculus level mathematics. Designed for students in Engineering, Mathematics and Physics. The first semester of this sequence covers the topics of vectors, linear and rotational kinematics, statics, dynamics, and oscillatory and wave motion. Prereq: MT160T or permission of instructor. (4/2)

### PA211T Classical Physics II

Introduces physics using Calculus Hevel mathematics. Designed for students in Engineering, Mathematics and Physics. The first semester of this sequence covers the topics of vectors, linear and rotational kinematics, statics, dynamics, and oscillatory and wave motion. Prereq: PA210T and MT161T. (4/2)

### OF158U - PG240T

### PC: PSYCHOLOGY

#### **General Psychology** PCIOOT

Provides an introduction to the study of behavior with emphasis in the areas of learning, cognition, motivation, personality, behavioral disorder, therapy and social influence. An understanding of the impact of both theoretical perspectives and experimental evidence on the formulation of the science of human behavior is also stressed. Psychological theories and principles are utilized to explain and predict behavior. (3/0)

#### PCIIOT Human Sexuality

Studies the psychological, sociological, and biological aspects of human sexuality. Explores issues such as gender, sexual response, behavior, motivation, values, homosexuality, conception, contraception, sexual dysfunction, pornography and legal issues. (3/0)

#### PC200T **Developmental Psychology**

Examines the process of human development through an understanding of the impact of both theoretical and experimental perspectives. The course is a genetic and psycho-social life-span approach to recognizing the ways in which experience shapes development. Topic areas include genetics, prenatal development, infancy, childhood, adolescence, adulthood and death. Prereq: PC100T (3/0)

#### PC210T Social Psychology

Explores individual behavior as affected by other people. Covers research methods, ethics and classic as well as current research on topics including self and person perception, attitude formation and change, aggression, prosocial behavior, interpersonal attraction, gender-related behavior, conformity and deviation, persuasion, and individual behavior in groups. Prereq: PC100T. (3/0)

#### PC220T **Psychology Adjustment**

Examines the concept of adjustment in areas of work, health and stress, relationships, and sexuality from theoretical and clinical viewpoints. Allows students to explore and test research-based techniques for modifying and maintaining behaviors, thoughts, feelings and relationships. Prereq: PC100T. (3/0)

#### **Psychology of Disorders and Treatment** PC230T Surveys the classification and treatment of psychological

disorders. Provides a history of the field as well as an analysis of relevant theories, methods of research, clinical assessment procedures, and legal/ethical issues. Prereq: PC100T. (3/0)

#### **PC900T Honors Project: Psychology**

Allows a qualified honor student to pursue a special concentration of study under the guidance of a faculty member. Requires completion of an honors project contact. Requires approval of supervising professor and dean. Prereq: Permission of instructor. (1/0)

#### PC999T Independent Study: Psychology

Provides readings, papers and/or basic research or other projects under the individual guidance of a staff member. Prereq: Consent of instructor and department. (Hours arranged.) (1-3/0)

#### PC105U **Human Relations**

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PG210T

Emphasizes the importance of proper attitudes towards self, others and organization values. Stresses the development of a good self-concept and the relationship this has to energy levels, emotions, verbal and nonverbal communication. Prepares students to understand how to deal with conflict and how to be a productive member of a work group. (3/0)

### **PG: PHOTOGRAPHY**

**Beginning Photography** PGIOOT 2 Introduces students to the 35-mm camera and to techniques of shooting, processing and printing black-and-white photographs. (2/0)

#### PGIOIT **Beginning Photography Lab**

Accompanies Beginning Photography lecture. Students receive hands-on instruction on camera operation, exposure, and development of film, darkroom equipment, and making photographic print. (0/2)

#### PG200T **Intermediate Photography**

Continues exploration of photographic materials with emphasis placed on the development of a personal vision. Experimentation with the twin lens reflex camera. Prereq: PG100T. (1/2)

**Advanced Black and White Photography** 

Explores black and white sensitometry, archival printing techniques for fine printing and the zone system. Advanced study of chemicals and processes is covered. Students are introduced to the 2 1/4-inch format camera and will print on large paper. Students further develop their personal aesthetic direction. Prereq: PG200T or permission of instructor. (1/2)

#### **PG220T Color Photography**

Introduces the most commonly used color photographic processes including transparency and negative films, negative and reversal printing processes. Prereq: PG100T or permission of instructor. (1/2)

#### PG221T **Color Photography II**

2 Continues the exploration of color photographic processes and materials with emphasis on experimentation in advanced techniques. Prereq: PG220T. (1/2)

#### PG230T Photojournalism

Introduction to communicating with photographics, editing, and combining words and photographs for newspapers, magazines, and brochures. Color slide processing is also covered. Prereq: PG100T or permission of instructor. (1/2)

#### PG240T **Projects in Photography**

1-2 Studies photography as an art form including the theory of photography with an introduction to contemporary photography methods. The student must provide his or her own camera. Prereq: PG200T. (0/2-4)

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### **PM: POWER MECHANICS**

### PMI00U Career Orientation

Presents information relating to careers that may result from completion of programs: Auto Collision Repair, Automotive Technology, Diesel Power Technology or Marine and Small Engine Repair. Topics include job-specific information provided by employers, goal setting, skills inventory, student club information, budgeting and personal planning. (.5/0)

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**PMI03U** Fundamentals of Internal Combustion Engines 6 Covers fundamentals of two- and four-stroke engine operation, servicing and adjustment. Emphasis is placed on proper disassembly, measuring and reassembly of actual engines. (4/4)

### PM105U Technical Procedures for Power Mechanics Technicians 1 3

Covers general knowledge and procedures expected of power technicians. Selection of tools, general shop safety, fire safety, first aid and CPR will be covered. (1.5/3)

**PM107U** Fundamentals of Automotive Servicing 5 Provides the beginning apprentice technician with an introductory overview of automotive servicing from a maintenance and replacement standpoint. Classroom and handson activities emphasize routine maintenance procedures in the care of tires, batteries, lighting, belts, hoses, filters and cooling systems. Presents career information on career pathways, employers, goal setting, skills inventory, student club information and personal plan. (3/4)

PMI10UFundamentals of Power Transfer I3Includes an introduction to basic drive trains including clutches,<br/>manual transmissions, propeller shafts, rear axle assemblies and<br/>planetary gears. Emphasizes operation, diagnosis, repair and<br/>maintenance procedures. (2/2)

**PMIIIU** Fundamentals of Power Transfer II 3 Covers theory of operation, maintenance, diagnosis and overhaul of manual transmission, manual transaxles, differentials and fourwheel drives. Prereq: PM110U. (2/2)

### PMI12U Fundamentals of Vehicular Air Conditioning & Heating

Provides a comprehensive introduction to vehicular air conditioning. The student will develop a basic understanding of theory, diagnostic practices and procedures essential to air conditioning servicing. Development of sound practice and good judgement in performance of all air conditioning procedures is emphasized. (2/2)

PMI13UFundamentals of Hydraulics I3Covers the characteristics of liquids and how these qualities are<br/>utilized in vehicles and equipment. Topics include principles and<br/>laws of fluid power (liquids), applications, advantages and<br/>disadvantages. (2/2)

**PM114U** Fundamentals of Hydraulics II Continues Hydraulics I. Topics include types of systems, components, nomenclature, assembly, troubleshooting and repair procedures. Lectures, demonstrations and lab activities will be used to assist students to develop the knowledge and skills necessary to complete this course. Prereq: PM013U. Prereq: PM113U. (2/2) **PM116U** Fundamentals of Electricity 6 Covers introduction to electricity, i.e. voltage, amperage, and resistance with emphasis on Ohm's Law and its practical application. Meter fundamentals are covered. Series, parallel and series-parallel circuits are studied. (4/4)

PM122UAutomotive Engines4Covers fundamentals of internal combustion engine operation,<br/>servicing, and adjustment. Lab exercises will reinforce classroom<br/>theories in practical, hands-on applications. (2/4)

 PM124U
 Introduction to Metalworking
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 Provides the beginning technician with shop safety and general introductory knowledge and procedures use in metalworking. (1/4)
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PM125UIntroduction to Refinishing3Provides the beginning technician with shop safety, health issues,<br/>and general introductory knowledge and procedures used in<br/>painting. (1/4)3

PMI 500Metalworking and Refinishing Practices3Covers general body construction along with body alignment and<br/>general metal techniques with emphasis on use of body fill<br/>material. Provides an overview of glass and trim replacement and<br/>also the relationship between body and frame components. Also<br/>introduces spot matching techniques and spraying complete<br/>autos. (1/4)

**PMI55U** Metalworking II 4 Continues Metalworking I with students working in the lab area on actual autos. Covers most work situations found in auto body repair shops. Prereq: PM150U. (.5/7)

 
 PMI56U
 Metalworking III
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 Continues Metalworking II with students working in the lab area on actual autos. Covers most work situations found in auto body repair shops. Prereq: PM155U. (1/6)

PMI57UBody Straightening & Painting7Emphasizes quality of work and speed of repair. Students also<br/>learn estimating and total auto rebuilding using frame-<br/>straightening equipment. Provides practical application with<br/>emphasis placed on appearance, completion of work in time<br/>schedules, material cost, striping, molding installation and proper<br/>procedures without instructor help. Prereq: PM156U. (1/12)

PM160UMetalworking and Refinishing I3Continues PM150U. Lab activities cover general body<br/>construction along with body alignment and metal techniques on<br/>the use of fill material. Covers an in-depth analysis of glass and<br/>trim replacement and the relationship between body and frame<br/>components. The course also covers spot painting and matching<br/>techniques in addition to spraying complete autos. (1/4)

### PM165U Refinishing II

Continues Refinishing I with emphasis on working with actual autos. Students will practice additional spot painting and matching techniques as well as spraying of complete autos. Prereq: PM160U. (.5/5)

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**PM166U** Refinishing III Continues Refinishing II involving the finer points of refinishing. Skills are developed in two-tones, tape striping, blemish troubleshooting, blending, matching, touch-ups and professional quality gun handling. Prereq: PM165U. (1/4)
### PM100U – PM281U . . . . . . . .

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PM201U **Grounds Equipment Maintenance** 2 Covers all maintenance connected with grounds care equipment. Course content includes small engine theory, ignition and tune-up, hydraulic systems and maintenance, preventive maintenance schedules, drive trains and drive train maintenance. (1/2)

#### PM209U **Carbureted Fuel Systems** I Concentrates on carbureted fuel systems in idle, power and cruise modes. Emphasis will be on diagnosing malfunctions and improper performance. (.5/1)

4 PM2100 Systems Diagnosis and Repair Simulates a live repair facility for motorcycle, marine and small engine repair. Students will be expected to demonstrate repair procedures, make resource identifications, provide customer satisfaction and properly document the work they perform. (0/8)

PM225U **Machinery Servicing** 3 Allows students to recondition used farm equipment such as planters, sprayers, disks and other tillage equipment. Does not include the engine-powered part of the machine. Includes testing and diagnosis of electronic monitoring systems. Prereq: PM104U, PM114U, PM111U. (2/2)

#### PM226U **Combine & Harvesting Equipment Repair**

Includes repair and reconditioning of combine and chopper units covering basic hydraulics, electrical, power train, monitor, chassis and air conditioning adjustments. Prereq: PM227U. (0/8)

#### **Combine Operation & Adjustment** PM227U

Introduces the basic theory and operation of combines and choppers with actual in-the-field adjustment and operation of machines. Prereq: PM225U. (1/2)

#### **Power Shift Transmissions** PM228U

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Covers operation, theory, diagnosis and overhaul of fluid-driven equipment. Includes power shift, hydrostatic- and hydraulic-assist transmissions. Also includes torque converters. Prereq: PM111U. (1.5/3)

#### PM229U **Diesel Fuel Systems**

Covers diesel fuel systems in relation to the engine itself. Diagnosis and testing or troubleshooting take place using special testing tools. Particular fundamentals are covered in compression testing, pump timing, engine component testing and injector removal testing and repair. Prereq: PM103U. (3/6)

#### PM230U **Chauffeur's License**

Provides the classroom information for obtaining a chauffeur's license and preparing a student to drive light and heavy-duty trucks. Students will find it necessary to view videotapes and arrange driving time on their own to be able to successfully complete the D.O.T. license. (1/0)

#### PM235U **Unit Diagnosis & Overhaul**

Allows for farm power unit projects to be brought in by students or instructors for students to work on. Extensive testing, troubleshooting, repair, inspection and proper assembly is done using special tools as necessary. Also covers advanced diagnosis and overhaul of gasoline- and diesel-power units with special emphasis on student work with a minimum of instructor supervision. Prereq: All core courses, PM228U, PM229U, PM120U. (4/24)

PM264U **Advanced Electrical-Automotive** 

Continues basic electrical-automotive. Covers automotive electrical systems with emphasis on the following circuits: exterior lighting, interior lighting, steering column electrical dash, wiper motors, automatic temperature controls, power windows, power door locks, body computers, and other electrical components. Prereq: PM287U (4/4)

PM269U 12 **Engine Performance** Deals with computerized scopes, meters and ECM diagnostics. Oscilloscope pattern analysis will be covered with emphasis on primary and secondary patterns, plus square-wave and sine-wave patterns. ECM data analysis, i.e. sensor functions and voltage values as related to drivability and customer satisfaction, will be covered. Focuses on diagnosis and correction of performance and engine design improvements. Prereq: PM104U. (8/8)

PM270U **Advanced Engine Performance** 3 Concentrates on diagnosis and correction of engine performance. Emphasis will be placed on understanding fundamentals as well as new engine design improvements. (2/2)

3 PM271U Automotive Diagnosis and Repair I Provides students with a live laboratory experience in automotive repair. (0/6)

Automotive Diagnosis and Repair II 3 PM272U Continues Automotive Diagnosis and Repair I. Prereq: PM271U. (0/6)

**Engine Design and Cooling** Å PM273U Studies engine component and subassembly design with emphasis on the reasons certain design elements are used, and correct procedures for servicing various design elements. Also covers principles of cooling systems and components including electrical cooling fans. Testing and servicing of the system is taught. Prereq: PM102U, PM103U, PM266U, PM267U. (3/2)

5 Suspension and Steering Systems PM275U Focuses on front and rear suspension system principles of operation, system components and steering geometry as they relate to alignment and diagnosis of steering and suspension problems. Lab activities will reinforce theories in a practical, hands-on application. Prereq: PM101U, PM102U. (3/4)

#### PM278U **Automatic Transmissions & Transaxles**

Provides a comprehensive introduction to automatic transmission theory, including hydraulic circuits, torque converters, clutches, planetary gear systems and valves. Practical hands on labs will reinforcetheories. Students will practice component disassembly and reassembly with a variety of automatic transmissions. Prereq: PM111U. (4/4)

PM280U Suspension, Steering, and Brakes Includes theory, operation, diagnosis, maintenance and repair of steering, suspension, wheel servicing, and air or hydraulic brakes on light- and heavy-duty trucks. (2/2)

#### PM281U Suspension, Chassis, Brakes

Includes theory, operation, diagnosis, maintenance and repair of forks, steering, swing arms, shock absorbers, wheel bearings, axles, wheel balance, wheel training, brake and frame construction. (.5/1)

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### PM282U Automotive Braking Systems

Focuses on brake system theory, diagnosis and repair of drum brakes. Lab exercises will reinforce lecture theories in a practical hands-on setting. (3/4)

# PM284U Auto Fuel Systems I

Covers fundamental design and circuit operation of carburetors including computer-controlled carburetion, fuel pumps, fuel tanks and fuel system maintenance. (2/4)

PM286USemi Tractor and Truck Servicing4Involves servicing and minor repair to semi tractor and trucks.Electrical, power train, brakes, air conditioning and engine tune-upis included in this course.Prereq: Completion of first-yeartechnical courses.(0/8)

# PM287U Basic Electrical Automotive

Introduces student to basic fundamental electrical and electronics related to the automobile. Topics covered include voltage, amperage, resistance, Ohm's Law, and practical application. Series, parallel and series-parallel circuits are also studied. (2/2)

# PM288U Manual Drive Train & Axles

Introduces students to fundamental principles related to manual drive trains, including an introduction to basic drive trains including clutches, manual transmission, shafts, rear axle assemblies and gears. Emphasizes operation, diagnosis, repair and maintenance procedures. Lab exercises will reinforce theories in practical, hands on settings. (3/4)

# PM805U Internship I-5

Involves employment allowing the student practical on-the-job training with a business related to the student's instructional program. Student is required to prepare a training plan and other reports. Prereq: Permission of instructor. (0/0/4-20)

# PN: PHILOSOPHY AND RELIGION

PNIOITIntroduction to Philosophy3Investigates some of the fundamental issues in human existence -<br/>for example human nature; the nature of reality; the good life;<br/>how and what we know; the existence of God(s); justice and<br/>freedom; and free will and determinism - through readings and<br/>discussions of seminal philosophical texts in western or<br/>nonwestern traditions. (3/0)3

### PNI05T Basic Reasoning

Introduces both formal and informal aspects of reasoning and argument including principles of deductive reasoning, inductive reasoning, informal fallacies and critical thinking. (3/0)

### PN109T Introduction to Ethics

Investigates major issues and theories in western or nonwestern moral thought. The adequacies of ethical theories such as egoism, utilitarianism, virtue ethics, the ethics of care, and duty ethics will be explored through discussions of topics such as those found in medicine, the media, the environment, social justice, education, gender relations, war, business and family life. (3/0)

# PNIIST Introduction to World Religions

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Introduces the study of religions and religious phenomena through an examination of several historical and contemporary religions from around the world. Will include a study of some of the following:American Indian traditions, Hinduism, Buddhism, Judaism, Christianity, Islam, Shintoism, ancient and contemporary feminist spirituality, gnosticism, shamanism, Confucianism and Taoism. (3/0)

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### PNII6T Judaism, Christianity and Islam

Introduces the beliefs, values, and practices of Judaism, Christianity and Islam. Both historical and contemporary phenomena will be used to develop an understanding of the diversity and complexity of the religious dimension of human life. (Formerly Introduction to Religions of the West.) (3/0)

**PN117T** Introduction to Religions of the East 3 Introduces some of the religious traditions and systems of belief which may be found in the East. Both historical and contemporary phenomena will be used to develop an understanding of the diversity and complexity of the religious dimension of human life. Various forms of some of the following religions will be included: Buddhism, Shintoism, Hinduism, Taoism, Jainism and Confucianism. (3/0)

### **PN121T** Introduction to Non-Western Philosophy 3 Introduces the philosophies of various non-western traditions. Each section will focus on major thinkers, ideas and schools of thought from a general philosophical and cultural tradition such as African, Chinese or Indian thought. Course will be historical, with an emphasis on the dialogues and developments of the major philosophies that have arisen in and shaped these cultural traditions. Prereq: PN101T, PN109T or permission of instructor. (3/0)

# PNI3IT Religion in the United States

A historical survey of religion in the United States from the colonial period to the present, with emphasis upon the increasing diversity of American religions. Religious developments will be related to the broader cultural aspects of the American experience. (3/0)

# PN900T Honors Project: Philosophy

Allows a qualified honor student to pursue a special concentration of study under the guidance of a faculty member. Requires completion of an honors project contract. Requires approval of supervising professor and dean. May be taken more than once. Prereq: Permission of instructor. (1/0)

# PN998T Independent Study in Religion

Provides readings, papers, study and/or research under the guidance of a faculty member. Prereq: Approval of instructor and dean. (1-3/0)

PN9997Independent Study in Philosophy1-3Provides readings, papers, study and/or research under the<br/>guidance of a faculty member. Prereq: Approval of instructor and<br/>dean. (1-3/0)

# **PO: POLITICAL SCIENCE**

#### POIOOT American Government

Studies American policy based on a close examination of the processes of decision making. Emphasis is placed on voting behavior and citizen interaction within the system. (3/0)

#### P0130T **International Relations**

Analyzes governments in the more developed countries (MDCs) and in the less developed countries (LDCs) and the interaction of these governments in their political, economic and security dimensions. Also analyzes the sources of policy and their theoretical foundations. Problems are examined through current world concerns. (3/0)

#### P0140T **Comparative Governments**

Studies the systems of government of several countries taking into consideration citizen participation and policy-making processes. Includes basic theories, methods and concepts of comparative study. Examines similarities and differences of political structures including political parties and executive and legislative institutions. (3/0)

1-3 P0999T **Independent Study: Political Science** Provides readings, papers and/or basic research or other projects under the individual guidance of a staff member. Prereq: Permission of instructor and assistant dean. (1-3/0)

# PT: PERSONAL DEVELOPMENT

PT001U 3 **College Prep Writing** Provides students with basic skills instruction in a traditional group setting. The curriculum includes two hours of reading and one hour of writing per week. (3/0)

#### PT002U **College Prep Math/Study Skills**

Provides students with basic skills instruction in a traditional group setting. The curriculum includes two hours of math and one hour of study skills per week. (3/0)

PTOIOU Academic Preparation for Agricultural Sciences 1-3 Provides individualized computer-assisted instruction in math. reading, writing and critical thinking skills to academically prepare students for enrollment in an agricultural sciences program. Prereq: Approval of instructor. (0/2-6)

#### PT013D **Academic Preparation for Business**

Provides individualized computer-assisted instruction in math, reading, writing and critical thinking skills to academically prepare students for enrollment in business programs. Prereq: Approval of instructor. (0/2-6)

**Academic Preparation for Health Sciences** 1-3 PT014D Provides individualized computer-assisted instruction in math, reading, writing and critical thinking skills to academically prepare students for enrollment in health sciences programs. Prereq: Approval of instructor. (0/2-6)

#### **Academic Preparation** PT016D for Industrial Technologies

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Provides individualized computer-assisted instruction in math, reading, writing and critical thinking skills to academically prepare students for enrollment in industrial technologies programs. Prereq: Approval of instructor. (0/2-6)

PTOISD **Academic Preparation for Liberal Arts** 1-3 Provides individualized computer-assisted instruction in math, reading, writing and critical thinking skills to academically prepare students for enrollment in liberal arts programs. Prereq: Approval of instructor. (0/2-6)

#### P. A. Reading - Writing (Lec/Lab) PT020D

2 Intended for students who need to build their basic skills in reading and writing. Class format includes group lectures as well as individualized lab work. Topics covered include sentence structure, punctuation, paragraph development, vocabulary, comprehension and textbook reading. Typical assignments require the student to read and write to strengthen basic skills in these areas. (1/2)

#### Pharmacy Tech. Prep PT022D

Prepares students for the Pharmacy Tech. program through individual instruction in reading, writing and math. (0/2)

#### P. A. Reading PT030D

Designed to measure the student's present reading skills and from that measurement provide an individualized program for the improvement of skills. The course is divided into three main areas: pronunciation, vocabulary and comprehension. The reading materials utilized are related to the student's interests. (0/2-4)

#### PT036U **College Prep Reading**

Introduces college level reading strategies including identifying and analyzing factual statements; topic and supporting details; analogies; figurative language; recognizing, using, developing and outlining relationships; and critical reading strategies. Prereq: ASSET reading placement test. (3/0)

#### **PT040D** P.A. Writing

Designed to assess a student's writing strengths and weaknesses. The student receives instruction on an individualized basis in the areas of skill needs while building on skills already mastered. The course is divided into two parts: knowledge about language and experience using the language. The course helps prepare the student to take Elements of Writing and may also be supplemental support for those students enrolled in Composition I, Composition II, Communications Skills and/or other writing courses. (0/2-4)

#### PT050D P. A. Study Skills

Includes instruction and practice in the following areas: time scheduling and management, using textbooks, systematic study attack methods, notetaking, concentration and retention, test-taking, and listening skills. This class is eight weeks in length. (1/0)

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# Course Descriptions

PT060D P. A. Spelling 1 Designed to help students improve their spelling ability. Teaches the most commonly used and misspelled words in the English language. The course is individualized (6 levels) and self-paced. Uses the test-study-test method, a success-oriented program. (0/2)

PT070D P. A. Math 1-2 Individualized course of instruction in basic math. Topics include: whole numbers, fractions, decimals, ratio and proportion, and percent. Additional topics may include pre-algebra, metric system and technical math. (0/2-4)

#### PT075D P. A. Math - Review 1-2

Topics may include whole numbers, decimals, fractions, ratio and proportion, and percent. (1-2/0)

#### PT079D P. A. Metrology Support

Parallels the nursing department's metrology course. Includes extensive math review as well as the metric and apothecaries' systems and administration of oral, liquid, insulin and intravenous medications. (1/0)

PT080D P. A. Pre-Algebra 3 Introduces basic algebra concepts and reviews basic math. Includes fractions, decimals, proportions and percents. Introduces integers, exponents, simple equations and graphing. (3/0)

#### PT085D P. A. Pre-Algebra - Review

Topics may include integers, solving simple equations, exponents and graphing. (1-2/0)

PT089D P. A. Algebra Support 1-2

Individualized course to provide support for students taking Pre-Algebra, Beginning Algebra, Intermediate Algebra, College Algebra or Pre-Calculus courses. (0/2-4)

#### PT092D Supported Education 1-3

Designed to assess individual student needs and determine support services needed by the student to successfully complete other courses of study. Implements specific courses of action and develops an individual education plan for the student. Includes instruction and strategies on how to effectively utilize services. Format is both small-group and individualized instruction.

#### PT094D **Supported Education - VITAL**

Provides academic support, accommodations and strategies VITAL students need to successfully complete the Kirkwood course of study. Develops an individualized education plan and accommodations plan designed to develop effective study skills and self-advocacy skills. Monitors students' progress in Kirkwood courses. Format is primarily individualized instruction. Prereq: Concurrent enrollment in VITAL (0/6)

#### **Basic Writing** PT095D

Provides group instruction in basic writing skills: writing to communicate with the reader, sentence and paragraph structure. proofreading for spelling, grammar, and punctuation errors. Students in this course should not have previous or concurrent enrollment in Elements in Writing, Composition I and II, College Writing or Communication Skills I or II. (3/0)

#### PT096D Writing Short Themes

Introduces students to the concept of writing papers using the five paragraph organization approach. Students in this course should not have previous or concurrent enrollment in Elements of Writing, Composition I & II, College Writing, or Communication Skills I or II. (0/2)

PT099D **Academic Resources Lab** Provides students with individual instruction in such areas as:

notetaking, study skills, test taking techniques, basic reading, comprehension and math skills. The course will show students how to effectively use available college resources. (0/2-4)

#### Math Bridging for Business PT120D

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1-3 Introduces students to the requisite math operations and problem solving skills needed for success in Business programs. Prereq: ASSET math test (0/2-6)

PTI22D Math Bridging for Agricultural Technologies 1-3 Introduces students to the requisite math operations and problem solving skills needed for success in Agricultural Technology programs. Prereq: ASSET math test (0/2-6)

PTI24D Math Bridging for Health Sciences 1-3 Introduces students to the requisite math operations and problem solving skills needed for success in Health Sciences programs. Prereq: ASSET math test (0/2-6)

PTI26D Math Bridging for Industrial Technology 1-3 Introduces students to the requisite math operations and problem solving skills needed for success in Industrial Technology programs. Prereq: ASSET math test (0/2-6)

PTIOOT Human Potential Lab ŀ Provides students an opportunity to become involved in group interaction in an atmosphere that assists in the formation of a realistic, positive self-concept. Emphasis is on the personal growth of the individual and the development of attributes important in establishing harmonious interpersonal relationships. (.5/1.5)

PTI04T **Assertive Behavior Training** 1 Introduces the assertiveness model for communication and behavior. Identification of individual communication problems and practice in assertive communication in small groups are the focus of this course. (.5/1.5)

#### PT108T **Career Decision Making**

Provides an understanding of the process of career development and making a career direction by extending students' knowledge of career choices and then assisting in decision strategies. The student works in cooperation with the instructor. (0/2-4)

#### PTII2T **Stress Management**

Studies causes and symptoms of stress (positive and negative), stress management, stress reduction, self-talk and self-esteem. (.5/1.5)

PT999T **Career Exploration: Independent Study** 1-2 An individualized career process that focuses first on broadening the individual's knowledge of personal skills, talents, interests and strengths. The individual is then assisted in matching these to a career direction by extending his/her knowledge of career choices and then assisting in decision strategies. The student chooses one or two of the five modules offered, with the assistance and approval of the instructor. (1/2-4)

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**PT117U** Strategies for Greater Success: Job Seeking Skills 1 Assists students who will be seeking an internship, or part-time or full-time employment. The areas that will be covered include how to research the job market and companies; writing resumes and cover letters; improving job interviewing techniques; and how to utilize Kirkwood's job search assistance services. (1/0)

## PT119U PA College Prep (Computer Skills)

Provides basic computer skills instruction to students enrolled in the College Prep block. Focuses on basic keyboard knowledge and command functions.

**PT130U** Introduction to Mathematics 2-3 Includes a review of basic arithmetic operations. Provides positive and negative integers, ratios, proportions, exponents, radicals, scientific notation, and practical applications of metric conversions for two credit hours. An additional credit hour includes introductory algebra concepts, functions, inequalities, binary number system and solving first-degree equations. Prereq:

# PTI34U Transition Network Training

Math placement test. (2-3/0)

Transitions first year, first semester Student Support Service students into the postsecondary environment via an Internet forum. Students will learn about available support services, appropriate social and study skills, and how to use the Internet. (1/0)

### PTI35U Introduction to Mathematics

Includes a review of basic arithmetic operations. Provides positive and negative integers, rations, proportions, exponents, radicals, scientific notation, and practical applications of metric conversions. Also includes introductory algebra concepts, functions, inequalities, binary number system and solving firstdegree equations. Prereq: Math placement test. (3/0)

# PT136U Teacher Proficiency Test Preparation

Provide individualized instruction to prepare student to pass the teacher preparation proficiency test. (0/2)

# **RC: RESPIRATORY THERAPIST**

**RC205U** Respiratory Care I Provides the theory, equipment operation and application with laboratory exercises in oxygen and other gas therapy, humidity and aerosol therapy, airway care, chest physical therapy, and incentive breathing techniques. Includes an introduction to respiratory pharmacology. Prereq: HS110U, HS111U, HS112U, PT130U. (3.5/4.0)

### RC206U Respiratory Physiology

Provides the essential concepts of cardiopulmonary anatomy and physiology with emphasis on pulmonary homeostatis. Prereq: HS150U. (4/0)

# RC305U Respiratory Care II

Explores the theory, equipment operation and application with laboratory exercises in adult and pediatric/neonatal mechanical ventilation, IPPB, and arterial blood gas analysis. Examines the effect of mechanical ventilation on acid base balance. Laboratory emphasis on the operation and application of adult and pediatric/ neonatal ventilators. Prereq: RC205U. (4/4)

# RC306U Respiratory Pathology I

Provides an introduction to the study of disease with emphasis on terminology and basic disease processes. Examines common infectious diseases, acute and chronic respiratory diseases, and cardiovascular disorders. Concentrates on etiology, pathophsyiology, signs and symptoms. Provides an overview of respiratory care of the surgical patient as well as specific management of traumatic chest injury and head trauma. Prereq: RC206U (2/0)

# RC307U Pulmonary Function Testing

Provides theory and operation of equipment in pulmonary function testing with interpretation of test results. Laboratory exercises include gathering data from bedside spirometry, measuring weaning parameters as well as standard pulmonary function laboratory testing. Prereq: RC206U, BI151T. (1/1)

# RC405U Respiratory Care III

Surveys the theory and application of specialized diagnostic procedures, equipment and monitoring techniques in pulmonary medicine, and critical care. Includes bronchoscopy, oximetry, capnography and transcutaneus monitoring. Explores the elements of pulmonary rehabilitation with laboratory exercises in breathing retraining. Examines the theory and operation of pleural drainage systems. Prereq: RC305U. (2/1)

# RC406U Respiratory Pathology II

Offers an in-depth study of pulmonary disorders relating the respiratory therapist's role in diagnosis, treatment, pharmacologic management and support; provides practice in gathering appropriate information and making prompt and correct patient care decisions. (2/0)

# RC407U Perinatology

Explores fetal growth and development, assessment of the highrisk newborn and respiratory care of the perinatal/pediatric patient. Reviews specific medical/surgical pathology in the newborn and pediatric patient. (2/0)

### RC605U Respiratory Care Applications 2

Culminates the learning activities of the previous five semesters of study in respiratory care. Integrates the theory and application of respiratory care to focus on case management, clinical problem solving and clinical simulation. Case discussions will selectively cover the spectrum of cardiopulmonary disorders for both pediatric and adult patients. Prereq: RC505U. (1/2)

### RC831U Respiratory Care Clinic I

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Provides the student with clinical practice to demonstrate proficiency in physical assessment, O2 therapy, airway care and IPPB skills. Students will observe and practice mechanical ventilation and arterial blood gas analysis skills. Coreq: RC205U. (0/1/6)

**Respiratory Care Clinic II** 

# 6.5

Provides the student an opportunity to maintain proficiency in RC I Clinic skills and demonstrate proficiency in ventilation and arterial blood gas analysis. Provides an opportunity to practice pediatric respiratory care, hemodynamic monitoring, and demonstrate proficiency in pulmonary function testing. Will observe diagnostic techniques in ECG, cardiac catheterization lab and bronchoscopy lab. Prereq. RC831U. (0/1/18)

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RC853U

**RC864U** Respiratory Care Clinic III 2-6 Provides an opportunity for students to maintain proficiency in skills developed in RC Clinics I & II, demonstrate proficiency in pediatric/perinatal respiratory care, practice clinical education techniques and observe management skills. Prereq: RC853U. (0/0/6-18)

# **RN: PHYSICAL EDUCATION**

**RN130T** Sports Participation 1 - Volleyball 1 Designed to give credit for knowledge and skills gained through varsity sports volleyball participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. (1/0)

**RN131T** Sports Participation II - Volleyball I Designed to give credit for knowledge and skills gained through varsity sports volleyball participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. Prereq: RN130T. (1/0)

**RN132T** Sports Participation 1 - Men's Basketball I Designed to give credit for knowledge and skills gained through varsity sports basketball participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. (1/0)

**RN133T** Sports Participation II - Men's Basketball I Designed to give credit for knowledge and skills gained through varsity sports basketball participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. Prereq: RN132T. (1/0)

**RN134T** Sports Participation I - Women's Basketball I Designed to give credit for knowledge and skills gained through varsity sports basketball participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. (1/0)

**RN135T** Sports Participation II - Women's Basketball Designed to give credit for knowledge and skills gained through varsity sports basketball participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. Prereq: RN134T. (1/0)

**RN136T** Sports Participation I - Softball I Designed to give credit for knowledge and skills gained through varsity sports softball participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. (1/0)

**RN137T** Sports Participation II - Softball I Designed to give credit for knowledge and skills gained through varsity sports softball participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. Prereq: RN136T. (1/0)

**RN 1387** Sports Participation 1 - Basebail i Designed to give credit for knowledge and skills gained through varsity sports baseball participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. (1/0) **RN139T** Sports Participation II - Baseball I Designed to give credit for knowledge and skills gained through varsity sports baseball participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. Prereq: RN138T. (1/0)

# RN140T Sports Participation I - Golf

Designed to give credit for knowledge and skills gained through varsity sports golf participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. (1/0)

**RN141T** Sports Participation II - Golf I Designed to give credit for knowledge and skills gained through varsity sports golf participation. Students may earn one credit per year for each sport they participate in up to a maximum of four credits. Prereq: RN140T. (1/0)

 RN150T
 Introduction to Physical Education
 2

 An overview of the foundations, philosophies, history and principles of physical education. (2/0)
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### **RN151T** Sports Psychology 2 Assists students in understanding some of the basic concepts of sports psychology. Consists of improving human skill, enhancing group effort and understanding the reduction of stress. Encompasses some of the diverse topic areas important to both psychologists in general and those focused on athletic feats. (2/0)

**RN155T** Prevention and Care of Athletic Injuries I Introduces conditioning programs and training methods that tend to prevent athletic injuries. Provides basic skills in injury evaluation and acquaints the student with treatment procedures while providing practical experience in taping techniques. (.5/1)

# RN156T Theory of Coaching Softball

Studies the theory and practice of coaching softball. Emphasis on skill development and playing strategy with consideration given to rules and teaching pedagogy so that the game may be effectively coached. (2/0)

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**RN157T** Theory of Coaching Baseball 2 Introduces the coaching profession with specific emphasis on baseball fundamentals, strategy, organization, public relations and coaching psychology. (2/0)

**RNI58T** Theory of Coaching Basketball Introduces the coaching profession with specific emphasis on basketball fundamentals, strategy, organization, public relations and coaching psychology. (2/0)

### RN165T Techniques of Teaching Individual and Dual Sports

Teaches the techniques required in a variety of sports, i.e. racquetball, tennis and golf, as well as teaching methodologies involved. Observation of physical education classes at the elementary, junior and senior high level is an integral part of the course. (1/2)

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**Techniques of Teaching Team Sports** SI122T **RN167T** 2 Social Aspects of Deaf Culture Teaches the techniques required in a variety of sports, i.e. Introduces aspects of diversity within the deaf community in basketball, softball and volleyball, as well as teaching methodologies involved. Observation of physical education classes at the elementary, junior and senior high level is an integral part of the course. (1/2)**Beginning Tennis** RNI72T I Introduces the basic skills (forehand, backhand, service), strategy Associate of Arts Degree). (3/0) and rules of tennis. (0/2) SI125T Signing Exact English II **RN173T Fundamentals of Golf** Develops the basic skills necessary for a beginning golfer. (0/2) **RN174T Volleyball Techniques** ł words/signs per minute. Students explore the history and Instructs students in the basic rules and fundamentals of relationships of different sign modes. (3/0)) volleyball including on-court participation. (0/2) SII3IT Introduction to Interpreting **RN182T** Karate/Self Defense t Provides a history of interpreting as well as an overview of Provides an introduction to karate and self-defense via basic attack and defense techniques, prearranged sparring, forms and developing an appropriate physical awareness and philosophical educational and community settings, and the physical, attitude. (0/2)**RN195T Beginning Racquetball** ł Introduces students to the rules, strategies and shots involved in language expression in a visual mode. (3/0) the game. (0/2)SII4IT Independent Skills Lab I Weight Conditioning I **RN213T** I Provides the student with the basics of weight conditioning as well as a general workout opportunity. (0/2)for majors and recommended for non-majors. (0/4)Weight Conditioning II RN214T I Provides further experiences in weight conditioning such as SH155T **Process Analysis** circuit training and variation in the training regime. (0/2)SI: SIGN LANGUAGE INTERPRETER TRAINING

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#### SHOIT American Sign Language I

Provides a beginning interactive course to promote comfort and knowledge in using grammar, syntax, vocabulary, fingerspelling, semantics and non-manual behaviors of American Sign Language in professional, social, and every day normal conversational situations. Receptive and expressive skills are emphasized. Course is taught in American Sign Language and has a "no voice" policy. (4/0)

#### SH02T American Sign Language II

Allows continued development of American Sign Language grammar, syntax, vocabulary, fingerspelling, semantics and nonmanual behaviors. Emphasis given to comprehension, production skills and use of language in a cultural context. Course is taught in American Sign Language and has a "no voice" policy. This course applies toward satisfaction of Historical/Cultural core for an A.A. degree. Prereq: SI101T. (4/0)

America, Canada and internationally. Students become familiar with social structure, the history of deafness, the history of the American deaf community, including the evolution of education of the deaf. Students will become familiar with legislation which impacts the deaf in America. Discusses definition of deafness and impact on culture. (Satisfies college Diversity requirement for

Provides an opportunity to learn Signing Exact English II and Signed English with a focus on transliterating in educational settings. Students learn the rules of usage and they build speed in

interpreting as a profession. Topics include the interpreting environment, professional ethics and certification, interpreting in psychological and health aspects of interpreting. The influence of the cultural context on the success of the interpreting process is explored. Students are introduced to pantomime and its use in

Provides additional practice in fundamental skills in conjunction with American Sign Language I. Students engage in various activities including the use of professional videotapes. Required

Emphasizes pre-interpreting skills and the receptive process of interpreting sign to voice. Students learn to process visual and auditory information. Students learn to observe and to reflect meaning by vocalizing in the interpreter role. Students study classifiers in depth. Strong emphasis is on the use of correct standard English. Students build vocabulary in the English language and there is less emphasis on signing. Prereq: SI101T, SI113T. (4/0)

#### SH70T **Professional Issues**

Provides skills necessary in interpersonal relationships in the work place as an interpreter. Topics include stress management, conflict management, self-esteem as an interpreter, interpreting as a business, and ethical behavior. Prereq: SI113T. (3/0)

#### SI201T American Sign Language III

3 Expands on previously learned grammar, syntax, sentence structure, and vocabulary in more depth. Emphasizes expressive skills: students learn to tell stories and use the language in a variety of settings. This course applies toward satisfaction of historical/cultural core for an A.A. degree. Prereq: SI102T. (3/0)

#### SI202T American Sign Language IV

Focuses on an expanded awareness of the behaviors, values and issues in deaf culture through slang, varying levels of formality and socially appropriate language usage. Emphasizes receptive skills: students learn to read signed stories and poetry. This course applies toward satisfaction of historical/cultural core for an A.A. degree. Prereq: SI201T. (3/0)

# Course Descriptions

#### SI231T Interpreting I

Emphasizes three aspects of interpreting: American Sign Language, transliterating and voicing. Students learn to analyze texts in increasing complexity and rates of speed, interpret them in American Sign Language and transliterate into Conceptually Accurate Signed English. Focus of the class is on sign-to-voice and voice-to-sign. Most assignments will be produced in a manual mode. Journaling is used to help students in the learning process. Prereq: SI155T, SI202T. (4/0)

#### 3 SI232T Interpreting II

Focuses on continued skills development in transliterating and voicing which students learned in Interpreting I. Students will progress to a higher level in cognitive processing as it relates to transliterating and voicing. Oral interpreting, theater interpreting and an experience in Deaf Theater are introduced to broaden the students' experience. Course focuses on Conceptually Accurate Signed English. Prereq: SI231T, SI202T. (3/0)

#### SI241T Independent Skills Lab II

Provides continued practice in developing skills in conjunction with American Sign Language II. Students engage in various activities including the use of professional videotapes. Required for majors and recommended for non-majors. Prereq: SI101T. (0/4)

#### SI270T **Special Settings**

Explores voicing and interpreting guidelines for various interpreting settings including educational, legal, medical, mental health, religious, platform and rehabilitation. Course also develops understanding of communication techniques used in deaf-blind interpreting. Ethical considerations and dilemmas are explored for each setting. Prereq: SI231T. (3/0)

#### SI800T **Practicum & Seminar**

Application of concepts and skills learned in the classroom in community and/or educational interpreting situations under the guidance of a mentor interpreter. This on-the-job experience. occurs as the final phase of the program. In the seminar portion of the course, students discuss roles and responsibilities of the interpreter, current professional topics, and application of the Code of Ethics. Students will keep log, journals, and develop a portfolio. Prereq: completion of ASL IV (SI202T) with a grade of "C" or better. Completion of Interpreting I (SI231T) with a grade of "C" or better. Approval of coordinator and/or faculty. (2/0/0/16)

#### SI900T Honors Project: Sign Language l Allows a qualified student to pursue a special concentration of study under the guidance of a faculty member. Requires completion of an honors project contract. Requires approval of supervising professor and dean. Prereq: Permission of instructor. (1/0)

# **SL: HUMAN SERVICES**

3 SLIDIT **Human Services Careers Orientation** Introduces the value base of human services and evaluates problems that can be encountered in working with people when these values conflict with client needs. Introduces the framework of the human services approach, specifically formation of individual values, systems analysis, problem solving and conflict resolution. Concepts of systems analysis are accompanied by applications of these concepts to problems. (3/0)

SLIIOT **Human Service Policy and Programs** 3 Investigates the relationship between social service programs and related social issues in the context of cultural conditions. Introduces historical trends in human services and acquaints students with current human services available to various client groups. Prereq: SL101T. (3/0)

3 **Observation Skills** SLI20T Focuses on learning the distinction between inference and behavior, and recording behaviors in a systematic way. This also includes learning the importance of environment as an influence on human behavior. Closely related competencies to be addressed are writing behavioral objectives and contracts. Prereq: SL101T. (3/0)

#### **SLI3IT Basic Problem Solving Skills** 3 Includes an overview of various intervention techniques. Students learn principles of communication, interviewing and conflict resolution and then practice the techniques in role play, simulation and videotape situations. Prereq: SL101T. (3/0)

SL300T **Psychosocial Rehabilitation** 3 Focuses on the rehabilitation model, values and techniques for working with persons with mental illness. Student will develop knowledge and basic skills necessary for rehabilitation goal planning, functional assessment, programming and developing support systems, and community resources. Prereq: A.A., A.S. or B.A. in Human Services or Disabilities Services and/or experience in the field and consent of coordinator. (3/0)

**SL800T** Human Services Field Experience and Seminar 3-6 Places the student in a Human Services agency for 220 hours. The experience is discussed as a seminar, the purpose of which is to maximize the experience by gaining insights from the other students and the instructor. These insights should enable the students to objectify his or her experience. Prereq: Completion of Human Service classes. (1/0/0/8-20)

#### SL810T **Psychosocial Rehabilitation Field Experience and Seminar**

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Students will work in an agency with people with mental illness and apply the skills and techniques learned in the psychosocialrehabilitation course. Students will meet in seminar class to discuss experiences and gain insights from the instructor and other students. Prereq: SL300T and consent of coordinator. (0/0/0/12).

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# ST: SURGICAL TECHNOLOGY

STIOIU Surgical Technology I 6.5 Provides an introduction to the knowledge and skills required for surgical technologists. (4.5/4)

ST201U Surgical Technology II Provides basic case preparation and surgical procedures necessary to begin operating room experience. Prereq: ST101U. (3/2)

ST301U Surgical Technology III 5 Provides the culminating required skills before entering the field of surgical technology. Prereq: ST201U, ST821U. (4/2)

ST821U Surgical Technology Clinic I 2 Provides hands-on, first-level clinical experience in operating room. Prereq: ST201U. (0/0/6)

ST832U Surgical Technology Clinic II 11 Provides an extensive hands-on clinical experience in all entrylevel skills for the surgical technologist. Prereq: ST201U, ST821U. (0/0/33)

# SY: SOCIOLOGY

SYLOOT Introduction to Sociology Surveys the basic principles, concepts, research strategies and empirical findings representative of the field today. The course examines the range of sociological thought, identifies areas of specialization within the discipline and establishes a basis for further study in the field. (3/0)

#### SYLIOT Marriage and the Family

Explores the contemporary family institutions by studying the family as an ideological, demographic, historic, economic and legal entity. The marital life cycle is documented through current research. Marital dissolution and remarriage are also examined. The course emphasizes the continuities and discontinuities in the family experience of individuals and the society as a whole. (3/0)

#### SY120T **Social Problems**

Examines objective social conditions that have been defined as social problems. Problems are viewed as consequences of given types of social organization. Social causation is emphasized. The course focuses on gaining factual and theoretical knowledge to build better explanations for the existence and persistence of social problems. (3/0)

#### SY130T Introduction to Cultural Anthropology

Explores what it means to be human. A comparative, holistic study of group life in various cultures is undertaken. Selected aspects of physical and cultural anthropology perspectives provide the basis for these cross-cultural examinations, (3/0)

#### **SY980T Honors Project: Anthropology**

Allows a qualified honor student to pursue a special concentration of study under the guidance of a faculty member. Requires completion of an honors project contact. Requires approval of supervising professor and dean. Prereg: Permission of instructor. (1/0)

#### SY999T **Independent Study: Sociology**

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Provides readings, papers, basic research or other projects under the individual guidance of a staff member. Prereq: Permission of instructor. (1-3/0)

# **TA: THERAPY ASSISTANT**

TAIOIU **OTA/PTA Language** 

Includes an orientation to the vocabulary of medicine, with emphasis on terminology related to therapies. (1/0)

#### TA102U Introduction to PTA

Provides an overview of the physical therapy profession and the role of the physical therapist assistant. The course introduces emotional aspects of disability, communication strategies and the patient management process in physical therapy. Ethical and legal issues and the role of the APTA are presented. Additional discussion topics include cultural diversity, self-assessment, stress and time management, and the clinical education process. (1/0)

#### **TA200U Fundamentals of PTA**

Introduction to patient care activities for the PTA including positioning and draping, posture, and body mechanics. Perambulation activities are covered including exercise, functional activities and fitting assistive devices. Gait training and negotiation of architectural barriers is addressed. Prereq: TA102U. (2/2)

#### TA2010 **PTA Modalities I**

Prepares the student to use therapeutic modalities for patient/ client management. Specific modalities covered include superficial heat and cold, deep heat, edema management, soft tissue massage, light therapy and introduction to electrical stimulation. For each modality, discussion includes physiological mechanism, indicates, contraindications, precautions as well as technique of application. Prereq:TA101U. (1/2)

#### TA203U **Developmental Processes**

Presents normal physical and psychosocial development processes that affect an individual throughout the life span. Emphasis on integration of physical, psychosocial, cognitive, social and cultural aspects of development. Clinic observation experience is included. Prereq: HS110U, PC100T and TA101U. (2.5/1.5)

#### TA305U **PTA Modalities II**

Continued study of modalities used for patient/client management. Specific modalities covered include biofeedback, electrical stimulation (for management of pain, edema and muscle dysfunction), wound care techniques, spinal traction and hydrotherapy. For each modality, discussion includes physiological mechanism, indications, contraindications, precautions as well as technique of application. Prereq: TA201U, H\$159U,TA101U. (2/2)

#### TA307U **PTA Assessment Procedures**

3 Introduction to assessment skills performed by the PTA. Theory and application of goniometry, manual muscle testing and other assessment techniques is covered. Laboratory demonstration and practice of each skill is included. Prereq: TA101U, TA200U, HS159U and HS165U. (2/2)

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# Course Descriptions

# TA405U Therapeutic Exercise

Provides application of patient management skills to a variety of general medical conditions. Therapeutic exercise directed to specific impairments is covered, as well as special considerations for a variety of diagnoses. Clinical problem solving, patient progression, patient and family education is also addressed. Prereq: BI150T, BI151T or HS150U and HS159U and all previous technical courses. (2/2)

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# TA406U Orthopedics

Provides a review of normal musculoskeletal anatomy. Each body joint is discussed as it relates to normal function, dysfunction and treatment strategies. Options for management of basic orthopedic surgeries, injuries and dysfunction are presented Prereq: BI150T, BI151T or HS150U and HS159U. (232)

### TA407U OTA/PTA Management

Includes the basic principles of management including levels of authority and responsibility, supervisory process, performance appraisals, and policies and procedures. State and professional association regulations and legal/ethical issues are discussed. Reimbursement systems and their impact on health care are explored. Resume writing, interviewing and employability skills are covered. Prereq: All previous OTA or PTA technical courses. (2/0)

# TA408U Neurology

Provides an overview of the human nervous system with regard to anatomy, neurodevelopment and function. Clinical neuropathologies, therapeutic analysis and program planning are discussed. Pediatric considerations as well as adult neurological problems are included. Exercise theories covered include PNF, NDT, Brunnstrom, motor learning, etc. Prereq: BI150T, BI151T or HS150U and HS159U and all previous PTA technical courses. (3/2)

### TA505U PTA Seminar

Focuses on the role of the physical therapist assistant in helping the patient/client achieve optimal health, mobility and independence. Case study presentations are included to help refine clinical problem solving skills. Review of rules and regulations governing PTA practice in Iowa and the licensure application process is covered. (1/0)

### TA831U PTA Clinic I

Initial hands-on clinical experience. Skills learned in Health Skills, Fundamentals, Modalities I and Kinesiology are applied to direct patient care in selected clinical settings. Prereq: All previous PTA technical courses. (0/0/4.5)

# TA842U PTA Clinic II 1.5

Includes application of new concepts and skills learned in previous PTA course work while providing direct patient care in selected clinical settings. Prereq: All previous PTA technical courses. (0/0/4.5)

 TA853U
 PTA Clinic III
 6-12

 Full-time clinical experience, which includes application of all previous concepts and skills. Students develop proficiency in previously learned skills while providing direct patient care in selected clinical settings. (0/0/18-36)

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