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This catalog is for informational purposes and does not constitute a contract. R equirements for graduation, fees and other regulations are subject to change without notice and will be effective upon all students as changed.

## A bout D onnelly C ollege

O VERVIEW
D onnelly C ollege is an independent, co-educational college. Founded in 1949, affiliated with the C atholic C hurch and Benedictine Sisters of A tchison in K ansas and sponsored by the A rchdiocese of K ansas City in K ansas, D onnelly was located and has remained in the heart of K ansas City, K ansas.

As a Catholic liberal arts and professional college, Donnelly's institutional philosophy derives from a belief in God and the dignity of each person.

As an educational institution, D onnelly believes that education can lead people to recognize their potential and value as human beings, to be aware of their relationship to God , and to function as constructive members of society.

A s a college in the heart of the city, D onnelly is committed to a policy of equal opportunity for all persons without regard to race, sex, age, handicap, national origin, religious tradition or family status as specified by federal and state laws and regulations. T his policy is applicable to all employment practices, admissions procedures, and services to students, faculty, staff, and the community.

## M ission, Vision, Values

## M ission

D onnelly C ollege is a C atholic institution of higher education that seeks to continue the mission of Jesus C hrist in our own time by making the love of G od tangible in our world. Specifically, the mission of D onnelly C ollege is to provide education and community services with personal concern for the needs and abilities of each student especially those who might not otherwise be served.

## Vision Statement

In the year 2016, D onnelly C ollege will be known for its wide variety of outstanding programming options and will serve as a model of excellence in all programs and instruction. D onnelly's C atholic identity will be apparent in all of its programs and services. D onnelly will be a financially strong institution with an expanded presence in order to best serve our students and our community. O ur utmost priority, in all endeavors, will be to demonstrate unwavering commitment to the respect of diversity of every individual.

## Values

Donnelly College's core values emphasize our beliefs and commitments stemming from our Catholic heritage, our Benedictine influence, and those who have sustained our long-standing service to our surrounding communities. O ur distinctive legacy provides the primary source of the values summarized below.

O ur values portray not only what we respect, but also what we as an organization are committed to furthering - among each other and the students we serve.

- As a C atholic institution of higher education we value the pursuit of truth as the ideal central to the notion of a university. O ur faculty and educational programs seek the integration of know ledge, promote the dialogue betw een faith and reason, and encourage concern for the ethical and moral implications of knowledge. Our conduct of the College is committed "to Catholic ideals, principles and attitudes...with due regard for academic freedom and the conscience of every individual" (Ex E cdesiaecorde, 1990).
- A defining, historical characteristic of $C$ atholic education is excellence. $O$ ur utmost commitment is to the continuation of our pursuit of academic excellence in the College's teaching and learning environments, and our promotion of excellence in all service, support, and outreach activities.
- A s an outgrowth of our Benedictine heritage, we value and are committed to community. W e recognize the multiple layers of community in terms of our role as a college; the term community in a broad sense acknowledges our surroundings, potential partners, and those that would benefit from our outreach - to whom we are always a welcoming institution. Internally though, community as a
value takes on special meaning and recognizes explicitly the teachings of Benedict. C ommunity acknowledges our interdependence on one another; recognizes our commitment to be consultative in our planning and decision making; concedes that as an organization of people, relationships and trust are central to our success; that we collaborate and show mutual respect to one another; and that each of us is expected to contribute in a positive way through his or her work (W isdom from the T radition, 2006).
- A s an academic community, we value diversity, in all of its forms, including intellectual, experiential, perspective, and background, as a fundamental component of a complete education. W e are committed to creating opportunities in which the entire community learns through broadening viewpoints and each other to enhance respect and understanding of all persons and traditions.
- O ur community practices indusiveness and promotes justice. As an institution of higher learning we are open and encouraging to all persons; we demonstrate and promote respect for each person, regardless of faith tradition, ethnicity, race or social status; and we foster and support an educational program that seeks to guarantee "all persons the ability to participate actively in the economic, political, and cultural life of society" (Economic Justice for All, No. 78, 1986). We value higher education as a path to personal growth, self-sufficiency and as an opportunity to fulfill each individual's potential and thus contribute to a more just society.
- W e promote and acknowledge our devotion to service. O ur unique history and experience positions our C ollege to continue our contribution to our region and the C hurch. In furtherance of our academic, A rchdiocesan, civic and disciplinary communities: we seek to preserve and communicate knowledge for the good of society; we draw attention to and explore serious contemporary problems; we promote social justice; we explore new outlets and venues for our work; and we model our relationships between ourselves and G od, our community, our society, and our world.


## ACCREDITATION

D onnelly C ollege is accredited by The H igher L earning C ommission and a member of the N orth C entral A ssociation, 230 South LaSalle Street, Suite 7-500, Chicago, IL 60604-1411; PH : (312) 263-0456 or (800) 621-7440; FAX: (312) 263-7462; www.ncahlc.org.

## DONNELLY'S MEMBERSHIPS

A merican Nursing A ssociation
A merican C atholic Philosophical A ssociation
A ssociation of C atholic C olleges and U niversities
C ouncil for H igher E ducation A ccreditation
C ouncil for O pportunity in Education
E ducational O pportunity A ssociation
H igher L earning C ommission
H ispanic A ssociation of C olleges and Universities
K ansas A ssociation for Private Colleges of T eachers E ducation
$K$ ansas A ssociation of Colleges for T eacher E ducation
K ansas A ssociation of C ollegiate Registrars and Admissions O fficers
K ansas Board of N ursing
K ansas City K ansas C hamber of C ommerce
K ansas C ity M issouri C hamber of C ommerce
K ansas C ouncil of Practical N urse E ducators
K ansas Independent C ollege A ssociation
K ansas Independent C ollege A ssociation
M issouri Board of N ursing
National A lliance for M ental IIlness
$N$ ational A ssociation for the A dvancement of C olor People
$N$ ational A ssociation of $D$ evelopment $E$ ducation
NP C onnect

## PHILOSOPHYOF GENERALEDUCATION

D onnelly C ollege has consistently maintained a strong commitment to the liberal arts and sciences as a foundation for a complete education. The faculty strongly believes that the liberal arts and sciences provide the context through which students can engage with the larger questions about students' place in the world and their pursuit of truth. Therefore, the College's general education requirements are designed to ensure that our graduates develop a breadth of content knowledge and the skills and abilities which will enable them to become educated participants in a diverse global community. These requirements ensure that students are exposed to the institution's central values and these seven major domains.

## Communication Skills

Technology and Information Literacy Skills

Symbolic Problem Solving

A nalytical T hinking

Personal and Interpersonal Skills

A cademic Inquiry

Values Exploration

## Learning $\mathbf{G}$ oals for $\mathbf{G}$ eneral E ducation

Communication Skills
Students will demonstrate effective communication by employing clear organization, analysis, and the thoughtful and ethical evaluation and integration of outside source material.

L earning O utcomes:

- Formulate effective writing
- Read critically across a broad range of genres, disciplines and media
- D emonstrate active and critical listening skills
- Plan, organize and deliver effective oral presentations
- Demonstrate effective revision strategies that improve written and oral communication
- E ngage positively with persons from different cultures and/or nationalities


## T echnology and Information Literacy Skills

Students will demonstrate proficiency and adaptability in technologies and information literacy skills that support academic work.
L earning O utcomes:

- D emonstrate the use of technology and productivity software to support academic work
- D emonstrate research and information retrieval strategies and approaches
- Judge and evaluate the worth and credibility of sources
- Demonstrate the ability to use information in legal and ethical ways


## Symbolic Problem Solving

Students will demonstrate competency in qualitative and quantitative problem solving and the ability to understand and use scientific method.
L earning O utcomes:

- D emonstrate competency in quantitative and symbolic problem solving
- A ssess and distinguish importance among components/variables
- D raw conclusions based on data and scientific mode


## A nalytical Thinking

Students will employ reflective thinking to evaluate diverse ideas from the Liberal Arts and Sciences so as to integrate knowledge in the search for truth.

L earning O utcomes:

- Employ reflective thinking
- E valuate opposing ideas from across a range of disciplines
- Understand and apply scientific methods


## Personal and Interpersonal Skills

Students will recognize their own self-worth and champion the dignity of the other in light of the transcendent destiny of every human person.
L earning O utcomes:

- D emonstrate the independence to complete academic projects and manage their lives
- D emonstrate the ability to work cooperatively in groups
- A ssess their own abilities, set goals and formulate plans to reach their goals
- Students as teachers of each other


## A cademic I nquiry

Students will demonstrate an openness to exploration in the search for truth as accessed by faith and/or reason.
L earning O utcomes:

- C ombine ideas and words from others while maintaining academic integrity
- Compare and respect diverse viewpoints
- D emonstrate self-directed learning


## Values

In keeping with our Catholic identity, students will value excellence in the pursuit of truth, ethical behavior and the appreciation of the diversity of thought.

L earning O utcomes:

- Exhibit curiosity and openness to new ideas
- Recognize the interrelationship of society and the environment
- Recognize the unique nature and dignity of the human person
- Examine the relationship between faith and reason
- Recognize and understand perspectives related to race, ethnicity, gender, religion and socio-economic conditions in both in the United States and global contexts
- A cknowledge their potential to engage in service of the community and be active citizens

| F all 2016 | Faculty W orkshop | Aug. 16 |
| :---: | :---: | :---: |
|  | Registration | Aug. 10-14 |
|  | $D$ ay and E vening classes begin | Aug. 22 |
|  | L ast day for schedule changes | Aug. 26 |
|  | L abor Day - no classes | Sept. 5 |
|  | Classes resume | Sept. 6 |
|  | Convocation | Sept. 1 |
|  | M id-T erm G rades D ue | $0 \mathrm{ct}$. |
|  | Q uarter ends | 0 ct. 15 |
|  | L ast day for students to withdraw from classes | Nov. 22 |
|  | C lass work ends at 10 p.m. | Nov. 22 |
|  | Thanksgiving vacation - no classes | Nov. 23-25 |
|  | Classes resume | Nov. 28 |
|  | Final Exams | D ec. 12-14 |
|  | Semester ends at 10 p.m. | Dec. 14 |
|  | G rades due by 11:59 p.m. | Dec. 18 |
| Spring 2017 | Faculty W orkshop | Jan. 10 |
|  | Registration (extended enrollment) | Jan. 9-13 |
|  | M artin Luther King Day - no classes | Jan. 16 |
|  | $D$ ay and Evening classes begin | Jan. 17 |
|  | L ast day for schedule changes | Jan. 23 |
|  | M id-T erm G rades D ue | Feb. 27 |
|  | Q uarter ends | M ar. 11 |
|  | Spring Break - No Classes | M ar. 13-17 |
|  | Classes resume | M ar. 20 |
|  | E aster Break - no classes | A pr. 14-16 |
|  | Classes resume | A pr. 17 |
|  | L ast day for students to withdraw from classes | A pr. 19 |
|  | Final exams | M ay 8-10 |
|  | Semester ends at 10:00 p.m. | M ay 10 |
|  | E cumenical G raduation Prayer Service | M ay 12 |
|  | G raduation | M ay 13 |
|  | G rades due by 11:59 p.m. | M ay 14 |
| Summer 2017 | Registration (E nrollment) | M ay 30 -June 1 |
|  | Classes Begin | June 5 |
|  | L ast D ay for Schedule changes | June 6 |
|  | Independence Day - No classes | July 4 |
|  | L ast day for students to withdraw from classes | July 18 |
|  | Summer session ends | July 27 |
|  | G rades due by 11:59 p.m. | July 30 |

## D egree Requirements

## GENERALEDUCATION:THEDONNELLYCORE

At D onnelly C ollege, A ssociate of A rts and A ssociate of Science degree seeking students are required to complete a standard curriculum of twenty-four hours that provides the foundation for further academic study. T his standard curriculum, known as the D onnelly C ore, emphasizes written and oral communications, mathematics, information technology, philosophy and theology. The following courses make up the D onnelly C ore, and serve as courses that integrate and bridge the other disciplines that students will study:

## The D onnelly C ore ( 24 credit hours)

EN 100 - Freshman Seminar
EN 111 - Composition I
EN 112 - Composition II
EN 140 - Public Speaking
PH 210 - Introduction to Philosophy or PH 213 - G eneral Ethics
IT 111 - M icrocomputer Essentials
MT 130 - C ollege A Igebra or any M ath course with C ollege A Igebra as a prerequisite
PH 225/RS 225 - Foundations of T heology

A dditional distribution requirements in the N atural Sciences, the H umanities, and the Social Sciences serve to complete general education requirements, and vary by degree program. See A ssociate of A rts D egree R equirements and A ssociate of Science D egree Requirements for more information.

Distribution requirements are variable to help address the needs and interests of students, and may be selected to help address requirements at the student's anticipated transfer institution. A limited number of electives also comprise each degree program, which also permits further focus or helps to address requirements at the student's anticipated transfer institution.

## ASSOCIATEDEGREES

## A ssociate of A rts

The degree of A ssociate of A rts is designed to prepare students with a comprehensive liberal arts education.

## GENERAL REQUIREMENTS:

1. C omplete a minimum of 64 credit hours.
2. M ust have a cumulative $G P A$ of 2.0 or above for all courses.
3. Complete the last 15 credit hours at $D$ onnelly C ollege or at another institution with the approval of the Vice President of $A$ cademic A ffairs.
4. U iless noted, no courses will be used to meet more than one of the specific requirements.
5. Students must apply for the associate degree by submitting an application form to the Registrar's Office.
6. Students must complete one course that satisfies the U.S. C onstitution requirement. The student may use one of their required humanities or social science courses to meet this requirement.
7. Students must complete one course that satisfies the non-western civilization requirement. The student may use one of their required humanities or social science courses to meet this requirement.

## D onnelly C ore ( $\mathbf{2 4}$ credit hours)

EN 100 - Freshman Seminar
EN 111 - Composition I
EN 112 - Composition II
EN 140 - Public Speaking
PH 210 - Introduction to Philosophy or PH 213 - G eneral E thics
IT 111 - M icrocomputer E ssentials
M T 130 - C ollege A Igebra or another M ath class with C ollege A Igebra as a pre-requisite
PH 225/RS 225 - Foundations of T heology

## N atural Sciences (8-10) credit hours)

O ne 5 -credit hour N atural Science courses with a laboratory and
O ne 3-5 credit hour course N atural Science course
(select courses from the following disciplines: BL, SC , or CH ),

## H umanities (9 credit hours)

Three 3-credit hour courses from two different disciplines
(select courses from the following disciplines: EAP, EN , FA , H S , PH , RS, or SP)

## Social Science ( 6 credit hours)

T wo 3-credit hour courses from two different disciplines
(select courses from the following disciplines: AN , BS, EC, GE, PS, PY, or SO )

## E lectives (13-15 credit hours)

## U.S. C onstitutional Requirement

Students must complete one course that satisfies the U.S. C onstitution requirement. The student may use one of their required humanities or social science courses to meet this requirement.

C ourses that satisfy this requirement include:
E arly A merican History (HS 121)
L ate A merican H istory (H S 122)
Principles of Political Science (PS 101)
A merican G overnment (PS 111)
State and L ocal G overnment (PS 112)

## N on-W estern C ivilization Requirement

Students must complete one course that satisfies the non-western civilization requirement. The student may use one of their required humanities or social science courses to meet this requirement.

C ourses that satisfy this requirement include:
E arly W orld C ivilization (H S 101)
M odern W orld Civilization (H S 102)
G eography (GE 101)

## A ssociate of Science

The degree of A ssociate of Science is designed to prepare students with a comprehensive general education particular for the future student in healthcare, mathematics, science, and technology.

## GENERAL REQUIREMENTS:

1. C omplete a minimum of 64 credit hours.
2. M ust have a cumulative $G P A$ of 2.0 or above for all courses.
3. C omplete the last 15 credit hours at D onnelly C ollege or at another institution with the approval of the Vice President of A cademic A ffairs.
4. Unless noted, no courses will be used to meet more than one of the specific requirements.
5. Students must apply for the associate degree by submitting an application form to the Registrar's Office.
6. Students must complete one course that satisfies the U.S. C onstitution requirement. The student may use one of their required humanities or social science courses to meet this requirement.
7. Students must complete one course that satisfies the non-western civilization requirement. The student may use one of their required humanities or social science courses to meet this requirement.

## D onnelly C ore (24 credit hours)

EN 100 - Freshman Seminar
EN 111 - Composition I
EN 112 - Composition II
EN 140 - Public Speaking
PH 210 - Introduction to Philosophy or PH 213 - G eneral E thics
IT 111 - M icrocomputer Essentials
M T 130 - C ollege A Igebra or any M ath course with C ollege A Igebra as a pre-requisite
PH 225/RS 225 - Foundations of T heology

## N atural Sciences (13-15 credit hours)

T wo 5-credit hour science courses with a laboratory and
O ne 3-5 credit hour course chosen from BL, CH , SC , or M T (M T 121 or higher)

## H umanities ( 6 credit hours)

T wo 3-credit hour courses from two different disciplines
(select courses from the following disciplines: EAP, EN , FA , H S, PH , RS, or SP)
Social Science ( 6 credit hours)
T wo 3-credit hour courses from two different disciplines
(select courses from the following disciplines: AN , BS, EC , G E, PS, PY, or SO )

## E lectives (13-15 credit hours)

## U.S. C onstitutional R equirement

Students must complete one course that satisfies the U.S. C onstitution requirement. The student may use one of their required humanities or social science courses to meet this requirement.

C ourses that satisfy this requirement include:
E arly A merican History (HS 121)
L ate A merican History (H S 122)
Principles of Political Science (PS 101)
A merican G overnment (PS 111)
State and L ocal G overnment (PS 112)

## N on-W estern C ivilization Requirement

Students must complete one course that satisfies the non-western civilization requirement. The student may use one of their required humanities or social science courses to meet this requirement.

C ourses that satisfy this requirement include:
E arly W orld C ivilization (HS 101)
M odern W orld Civilization (H S 102)
G eography (GE 101)

## A ssociate of A pplied Science

The degree of A ssociate in A pplied Science is designed to prepare students for areas that need specialized training. A reas of concentration may include Business, Fine A rts, Information Technology, Liberal A rts, M athematics, N atural Science, Practical N ursing, and Social Science.

GENERAL REQUIREMENTS:
C omplete a minimum of 64 credit hours. M ust have a cumulative G PA of 2.0 or above for all courses. C omplete the last 15 credit hours at D onnelly C ollege or at another institution with the approval of the Vice President of A cademic A ffairs. U nless noted, no courses will be used to meet more than one of the specific requirements. A student must apply for the associate degree by submitting an application form to the Registrar's Office.

C ommunications (12 credit hours)
EN 100 - Freshman Seminar
EN 111 - Composition I
EN 112 - Composition II
EN 140 - Public Speaking

## M ath, Science, \& T echnology ( 6 credit hours)

IT 111 - M icrocomputer Essentials
M T 103 - Intermediate A Igebra

## H umanities (3 credit hours)

PH 210 - Introduction to Philosophy or PH 213 - General E thics

## Social Science ( 6 credit hours)

PY 101 - General Psychology
BS 103 - Personal Finance

C oncentration (30 credit hours)

- Allied H ealth
- Business
- FineArts
- Information Technology
- Liberal Arts
- $\quad M$ athematics
- $\quad N$ atural Science
- Nursing
- Social Science represent minimum degree requirements, and there may be variations that exceed these requirements unique to specific programs. Programs may require, for example, minimum grades or G PA requirements beyond these minimums. C ontact your academic advisor for program specific requirements.


## B achelor of Arts in Organizational Leadership

Requirements:

1. C ompletion of a general education curriculum leading to an A ssociate of A rts, A ssociate of Science or the equivalent;
2. Completion of required coursework with a cumulative $G P A$ of 2.0 or higher;
3. C ompletion of at least 30 hours of prescribed major course with a grade of $C$ or better;
4. Completion of at least 124 college-level credit hours;
5. Completion of at least 45 prescribed upper-division credit hours;
6. C ompletion of at least 30 credit hours at D onnelly C ollege and 24 of the last 30 hours earned from D onnelly C ollege;
7. Satisfactory completion of a mathematics course with Intermediate A Igebra as its prerequisite;
8. Satisfactory completion of two progressive semesters of a foreign language, or the completion of two math courses with Intermediate A Igebra as a prerequisite, or the completion of two computer programming language courses; and
9. Satisfactory completion of an upper-division religion course.

## G eneral $E$ ducation ( $\mathbf{1 5}$ credits)

BS 301 - E conomics for M anagers
BS 302 - Survey of A ccounting and Financial $M$ anagement
BS 310 - Introduction to $M$ arketing
BS 315 - Financial Decision Making
RS 301 - Comparative Religions

C oncentration C oursework ( 30 credits with a "C" or better in each)
OL 301 - Leadership Fundamentals I
OL 302 - Informational T echnology as a L eadership Instrument
OL 303 - E lements of $M$ anagement and Supervision
OL 304 - Leadership P rocesses and Communication
OL 340- The A rt and Practice of C ommunity L eadership
OL 400 - L eadership Fundamentals II
OL 401 - Legal, Ethical, and Spiritual Dimensions of Leadership
OL 403-O rganizational Theory and Behavior
OL 404 - M ulticultural I ssues in Leadership
OL 405 - Senior Integrative Experience- Planning
OL 406 - Senior Integrative Experience - Implementation

## B achelor of A pplied Science in 0 rganizational Leadership

Requirements:

1. C ompletion of a curriculum leading to an A ssociate of A pplied Science or the equivalent;
2. C ompletion of required coursework with a cumulative G PA of 2.0 or higher;
3. C ompletion of at least 30 hours of prescribed major course with a grade of C or higher;
4. C ompletion of at least 124 college-level credit hours;
5. C ompletion of at least 45 prescribed upper-division credit hours;
6. C ompletion of at least 30 credit hours at D onnelly C ollege and 24 of the last 30 hours earned from D onnelly C ollege;
7. Satisfactory completion of a mathematics course with Intermediate A Igebra as its prerequisite;
8. Satisfactory completion of an upper-division religion course; and
9. Completion of an approved concentration*.

BS 301 - E conomics for $M$ anagers
BS 302 - Survey of A ccounting and Financial M anagement
BS 310 - Introduction to M arketing
BS 315 - Financial D ecision $M$ aking
RS 301 - Comparative Religions

Concentration Coursework ( 30 credits with a "C" or better in each)
OL 301 - Leadership Fundamentals I
OL 302 - Informational Technology as a L eadership Instrument
OL 303 - E lements of M anagement and Supervision
OL 304 - Leadership Processes and C ommunication
OL 340- The A rt and Practice of C ommunity L eadership
OL 400 - L eadership Fundamentals II
OL 401 - Legal, Ethical, and Spiritual D imensions of L eadership
OL 403-Organizational Theory and Behavior
OL 404 - M ulticultural Issues in Leadership
OL 405 - Senior Integrative E xperience - Planning
OL 406 - Senior Integrative Experience - Implementation

## Bachelor of Science Information Systems

Requirements:

1. C ompletion of a general education curriculum leading to an A ssociate of A rts, A ssociate of Science or the equivalent;
2. C ompletion of required coursework with a cumulative G PA of 2.0 or higher;
3. Completion of at least 39 hours of prescribed major course with a grade of C or better;
4. C ompletion of at least 124 college-level credit hours;
5. C ompletion of at least 45 prescribed upper-division credit hours;
6. C ompletion of at least 30 credit hours at D onnelly C ollege and 24 of the last 30 hours earned from D onnelly C ollege;
7. Satisfactory completion of a mathematics course with Intermediate A Igebra as its prerequisite;
8. Satisfactory completion of two sciences courses with a laboratory, or satisfactory completion of two math courses with Intermediate A Igebra as a prerequisite, or the completion of two computer programming language courses; and
9. Satisfactory completion of an upper-division religion course.

## M ajor Requirements (39 credits)

IT 123 - Fundamentals of Programming
IT 125 - F undamentals of $D$ atabase
IT 135 - Problem Solving and Programming I
IT 210 - N etwork \& Telecommunication I
IT 230 - Introduction System D esign \& A nalysis
OL 302 - Information Technology for Leadership
IS 310 - N etwork \& Telecommunication II
IS 315 - O bject-O riented Programming
IS 325 - A dvance D atabase
IS 415 - E nterprise Software Installation \& M aintenance
IS 417 - Server Virtualization
OL/IS 405 - Senior Integrative Experience - Planning
OL/IS 406 - Senior Integrative Experience - Implementation
IT - Elective

## 0 ther Requirements ( $\mathbf{2 4}$ credits)

RS 301 - Comparative Religions
OL 301 - L eadership Fundamentals I
BS 302 - Survey of A ccounting \& Financial $M$ anagement
OL 401 - Legal, E thical, and Spiritual Dimensions of L eadership
BS 315 - Financial Decision M aking
300-499 Elective*
300-499 E lective*
300-499 Elective*

* 1 f the following courses are selected for the 300-499 E lectives then students will earn a M inor in O rganizational L eadership: OL 400 Leadership F undamentals II, OL 304 Leadership Processes \& C ommunication, and OL 4030 rganizational T heory \& Behavior.


## B achelor of Science in E ducation-E lementary

Requirements (Prior to enrolling in professional coursework):
CORE (172 on writing, 173 on reading, and 172 on math or ACT composite score of 21 or above)

1. 2.75 O verall Completed
2. 69 hours of pre-education course work completed
3. 6 hours of college level math with a grade of " C " or better
4. Public Speaking with a grade of " C " or better
5. T wo Letters of Recommendation from instructors
6. Summative Self-A ssessment of Professional Dispositions
7. Interview with Clinical Field Supervisor
8. Reflection E ssay from students
9. Completion of E arly Field experience
10. Reflections of early field experience

## Licensure R equirements:

PRAXIS Tests
Principles of Learning (Paper or C omputer) Q ualifying Score of 160
E lementary E ducation C urriculum, Instruction, and A ssessment (Paper or C omputer) Q ualifying Score for 163
E SO L (Paper or Computer) Q ualifying Score of 138

## Pre-E ducation C oursework:

D onnelly C ore ( 24 credits)
EN 100 - Freshman Seminar
EN 111 - Composition I
EN 112 - Composition II
EN 140 - Public Speaking
PH 210 - Introduction to Philosophy or PH 213 - G eneral E thics
IT 111 - M icrocomputer Essentials
M T 130 - College A Igebra
PH 225/RS 225 - Foundations of T heology

## N atural Sciences \& M ath (17 credits)

BL 101 \& BL 101.1 - Principles of Biology and Lab
SC 101 - Fundamentals of Physical Science \& Lab
SC 200 - E arth Science
M T 121 - Statistics

## H umanities (9 credits)

HS 101 - E arly W orld Civilizations
HS 121 - Early A merican H istory
EN 135 - Children's Literature

## Social Science (9 credits)

PY 101 - G eneral Psychology
GE 101 - W orld Geography
PY 205 - H uman G rowth \& D evelopment or
PY 211 - Child Psychology

## E ducation ( 10 credits)

ED 101 - Introduction to Urban E ducation
ED 104 - Elementary M usic M ethods
ED 105 - Instructional M edia and T echnology
ED 106 - Elementary A rt M ethods

## Professional C oursework ( 60 credits)

PY 301 - Educational Psychology
ED 301 - Perspectives in E ducation for Culturally and Linguistically D iverse L earners
ED 302 - Elementary Social Studies M ethods
ED 303 - Elementary Reading M ethods
ED 304 - T echniques for Instructional Success
ED 310 - Practicum/Seminar
PY 213 - Psychology of the Exceptional Childs
ED 312 - Elementary L anguage A rts M ethods
RS 301 - C omparative Religions
ED 315 - Literacy and Linguistically D iverse L earners
ED 316 - E lementary Physical E ducation and $H$ ealth $M$ ethods
ED 320 - Practicum/Seminar
ED 400 - T ests and $M$ easurements
ED 401 - E lementary M athematics M ethods
ED 402 - Elementary Science M ethods
ED 403 - L anguage A ssessment and A ppraisal
ED 404 - Foundations of Urban E ducations
ED 410 - Practicum/Seminar
ED 415 - T eaching Internship and Seminar

## C oncentrations

30 credit hours in the following disciplines:

- Allied H ealth
- Business
- FineArts
- Information Technology
- Liberal Arts
- $M$ athematics
- $\quad N$ atural Science
- Nursing
- Social Science


## G eneral Policies

DIRECTORYINFORMATION
D onnelly C ollege designates the following student information as public or Directory Information:
$N$ ame, address, telephone number, date and place of birth, major field of study, participation in officially recognized activities, date of attendance, degrees, awards received, most recent previous educational institution attended, photographs, and student likenesses.

Such information may be disclosed by the C ollege for any purpose at the C ollege's discretion. In order not to disclose any of the above listed information, written notification to the Registrar's $O$ ffice must be made. Students may file complaints with the $D$ epartment of $E$ ducation if they believe that their rights have been violated and if efforts to resolve the situation through D onnelly College's appeal channels have proven unsatisfactory. C omplaints may be sent to: FERPA, D epartment of E ducation Room 514E, 200 Independence A ve., SW W ashington, DC 20201.

## emergencies

In an emergency, an on-site administrator will respond.

O nce an incident is identified, the administrator will work with security to assess the situation and take the appropriate action.

- In case of a fire, follow the evacuation plan posted on campus and steps outlined in the E mergency E vacuation Plan found online.*
- In case of a tornado, take shelter in areas identified on the evacuation plan posted on campus and follow steps outlined in the E mergency E vacuation Plan found online.*
- In case of illness or serious injury, follow the procedures identified on the evacuation plan posted on campus and outlined in the E mergency E vacuation Plan found online.* * donnelly.edu / Faculty \& Staff / Policies / E mergency E vacuation

A fter the situation has been resolved, the necessary media will be notified.

- The President of the C ollege and the $M$ arketing $D$ irector will work with the media to issue a statement on behalf of the $C$ ollege.
- Statements or descriptions of an emergency situation made by students, faculty, and/or staff will be considered unofficial.


## FAMILYEDUCATION RIGHTSAND PRIVACYACT

The Family E ducation Rights and Privacy Act (FERPA ) give students certain rights with respect to their education records.

## These rights are

The right to inspect and review the student's education records within 45 days of the day the college receives a request for access. Students should submit to the registrar, appropriate dean, or other appropriate official, written requests that identify the record(s) they wish to inspect. The college official will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the college official to whom the request was submitted, that official shall advise the student of the correct official to whom the request should be addressed. Students are provided the opportunity to challenge through a hearing the content of their educational records if they believe the records contain information that is inaccurate, misleading, or in violation of the right of privacy. (G rades are not subject to challenge.)

Limited disclosure of information from a student's record shall be conducted through the 0 ffice of the Registrar to those who have written consent or to officials specifically permitted within the law, such as college officials and - under certain conditions - local, state and federal officials.

O ne exception permitting disclosure without consent is disclosure to school officials with legitimate educational interests. A school official is a person employed by the college in an administrative, supervisory, academic or research, or support staff position (including law enforcement unit
personnel and health staff); a person or company with whom the college has contracted (such as an attorney, auditor, or collection agent); a person serving on the B oard of T rustees or assisting another school official in performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility.

D ependent students under 18 years of age:
Parents may have access to your educational record. T he college will assume you are a dependent if your parents provide a written statement that you are listed as a dependent on their federal income tax forms.

## MISSING STUDENT POLICY

In compliance with the H igher E ducation Act of 2008, this policy sets forth procedures for reporting, investigating, and making emergency notifications regarding any currently-enrolled student who is believed to be missing.

A student will be believed missing when his/her absence, of 24 hours or more, is inconsistent with his/her established patterns of behavior and the deviation cannot be readily explained.

## Reporting a M issing Person

- A ny person of the college community, including both employees and students, should contact the $D$ ean of the $C$ ollege. A ny college employee who receives a report of a possible missing student must immediately refer such report to the $D$ ean of the $C$ ollege.
- The $D$ ean of the $C$ ollege will initiate an investigation into the welfare of the student if the student has been absent from campus for more than 24 hours without a known reason. This investigation will include a good faith effort to make contact with the student or an emergency contact using any information the student has provided to $D$ onnelly $C$ ollege for this purpose.
- The Dean of the College will gather all essential information about the student from the reporting person and from the student's acquaintances.
- The D ean of the C ollege will then contact the appropriate personnel including the Title IX C oordinator and D onnelly College Security team.
- A ppropriate campus staff will be notified to aid in the search for the student. If the actions are unsuccessful in locating the student or it is apparent immediately that the student is missing, The D ean of the C ollege or D onnelly C ollege Security will contact the K ansas City, K ansas Police D epartment to report the student as a missing person and they will take charge of the investigation.


## M issing Person E mergency C ontact

Students are able to designate a "Missing Person Emergency Contact" on the application for student housing or with the Registrar's Office. If a student is determined to be missing, the D ean of the C ollege shall notify the designated M issing Person E mergency C ontact no later than 24 hours after the student has been determined missing. The contact information is considered confidential and will only be accessible to college or law enforcement personnel.

Parent/G uardian N otification for Students under 18 years of age:

If a reported missing student is under the age of 18 and is not emancipated, the $D$ ean of the $C$ ollege will immediately make a good-faith effort to contact the custodial parent or legal guardian of the student.

## Law E nforcement Notification

If a student is determined missing, the D ean of the C ollege and/or the D onnelly C ollege Security team will notify K ansas City, K ansas Police department no later than 24 hours after the student has been determined to be missing.

For purposes of this policy, a student may also be considered to be a "missing person" at any time the person's absence is contrary to his/her usual pattern of behavior and unusual circumstances may have caused the absence. Such circumstances could include, but not be limited to, a report or suspicion that the missing person may be the victim of foul play, has expressed suicidal thoughts, is in a life-threatening situation, or has been with persons who may endanger the student's welfare.

## GRIEVANCE POLICYAND PROCEDURES

A grievance procedure has been established to provide for fairness in treatment for each student. A ny student of $D$ onnelly $C$ ollege alleging discriminatory treatment in regard to, but not limited to, race, sex, color, religion, national origin or disability, should first try to resolve it informally by bringing the matter to the attention of the party involved and meeting with the immediate supervisor(s) of said party.

If the matter is not resolved by this means, the grievant may initiate a grievance procedure by presenting a written statement of the grievance to the immediate supervisor of the other party within fifteen (15) days of the alleged offense. All grievances must contain the following information:

- A clear and concise written statement of the grievance which includes name of the person(s) against whom the grievance is made, the date and time of the alleged act, and a statement describing the specific supporting evidence.
- A brief summary of prior attempts to resolve the matter which includes the names of persons with whom the matter was discussed and the results of previous discussions.
- A specific statement of the remedial action or relief sought.

U pon receipt of the grievance, the supervisor will present a copy of the grievance to the other party, who will respond in writing to the allegations of the grievant within five (5) working days. The supervisor(s) will arrange to meet with the two parties in an attempt to resolve the difficulty. If the grievance cannot be resolved after this discussion, the supervisor(s), in consultation with the President, will convene a G rievance C ommittee composed of three persons: O ne member chosen by the grievant; one member chosen by the responding person and a third member to be chosen by the President and mutually agreed upon by the other two members of the $G$ rievance C ommittee.

If the grievance cannot be resolved after this discussion, the supervisor(s), in consultation with the President, will convene a G rievance C ommittee composed of three persons: O ne member chosen by the grievant, one member chosen by the responding person, and a third member to be chosen by the President and mutually agreed upon by the other two members of the G rievance C ommittee.

The C ommittee so designated will meet not more than five (5) working days after its selection. At the first organizational meeting, the $G$ rievance C ommittee will elect a chairperson from among its members and set up rules of procedure for the hearing within these guidelines:

- The G rievance $C$ ommittee will invite the grievant and the responding person to all hearings. Failure of either party to appear at the hearings will constitute a decision in favor of the other party.
- A ttendance at the hearing will be limited to persons having an official connection with the case. The grievant and/or responding person may choose to be accompanied by an advisor. The name of the advisor should be made known to the chairperson at least 48 hours before the hearings begin. W itnesses or any others whose participation is necessary to establish facts shall appear before the committee only to give testimony and to answer questions.
- A reasonable time limit should be established for presentation of the grievance and for the response as well as the length of each hearing session. E very effort should be made to conduct the hearing as expeditiously as possible with fairness to both parties.
- M embers of the $G$ rievance $C$ ommittee will not discuss the case with anyone outside the hearing process.
- All testimony pertaining to the grievance will be held in confidence.
- O nly evidence relevant to the stated grievance may be introduced. A dmissibility of evidence shall be decided by the C hairperson.
- A tape recording may be made of the hearing for purposes of review. All such tapes will be sealed or destroyed after the written report is given and the case is concluded.

At the conclusion of the grievance hearing, the members of the $G$ rievance $C$ ommittee shall meet in closed session to deliberate.
A ny decision of the C ommittee will require concurrence of two out of three members. W ithin five (5) working days after the last meeting, the G rievance Committee shall make a written report on findings and recommendations to the appropriate administrative officers (immediate supervisor and/or the President) together with copies for the grievant and the respondent. The written report will contain:

- A statement of the purpose of the hearing.
- The issues considered.
- A summary of the evidence presented and findings of the facts as developed at the hearings.
- Recommendations for final disposition of the case.

The President will meet with the grievant and the respondent to inform them of the decision and/or action recommended by the $G$ rievance Committee. At any point in the proceedings prior to the time the Committee reaches its final decision, the grievant may withdraw any portion or the entire grievance with the consent of the majority of the committee members and of the respondent. These proceedings may also be terminated at any time by mutual agreement of the parties involved with the consent of the $G$ rievance $C$ ommittee. In all cases of withdrawal or termination, the grievant shall not have the privilege of reopening the same grievance at any time in the future.

E ither the grievant or the respondent has the right to appeal the decision of the $G$ rievance C ommittee to the B oard of T rustees. Such an appeal will be made through the President, and must be made within fifteen (15) working days. The decision of the B oard will be final.

## HARASSMENT AND/ORDISCRIMINATION

D onnelly College is committed to providing an environment that is free of unlawful harassment, including, but not limited to, sexual harassment. A ccordingly, D onnelly College strictly prohibits and will not tolerate any unlawful harassment based on factors such as gender, sexual orientation race, religion, creed, color, national origin, ancestry, age, pregnancy, marital status, veteran status, disability, or any other status, condition or characteristic protected by applicable law, to the extent the status, condition or characteristic is protected by applicable law. This policy covers all D onnelly C ollege students, faculty, staff, visitors, volunteers, and vendors.

The term "harassment" includes, but is not limited to, actions, slurs, jokes and other offensive verbal, graphic, visual or physical conduct (both overt and subtle) relating to a legally protected status, condition or characteristic that creates an intimidating, hostile or offensive environment or that unreasonably interferes with a person's educational performance. The term "sexual harassment" includes unwelcome or unwanted sexual advances, requests for sexual favors, or visual, verbal or physical conduct of a sexual nature when such conduct has the purpose or effect of unreasonably interfering with the individual's educational performance or creates an intimidating, hostile or offensive environment. It is unlawful for males to sexually harass females or other males, and for females to sexually harass males or other females.

W hile it is impossible to anticipate every type of behavior which may constitute harassment in a particular situation, the following types of behavior come within this prohibition:

- Unwelcome touching, impeding or blocking movements;
- Offering employment benefits in exchange for sexual favors;
- $\quad \mathrm{M}$ aking or threatening reprisals after a negative response to sexual advances;
- Offensive facial expressions, leering, sexual gestures or movements;
- Displaying sexually suggestive objects, pictures, cartoons, calendars or posters;
- G raphic advances or propositions;
- Graphic comments about another employee's body or clothes;
- Use of derogatory names, slurs, epithets or comments, especially of a sexual nature;
- Unwelcome discussion of sexual experience, activity or jokes;
- Sexually degrading words used to describe another employee; and
- Suggestive or obscene letters, notes or invitations including emails and texts.

Such behavior, and any other harassing or discriminatory activity, is unacceptable at D onnelly C ollege. Remember that it is not always possible to tell whether jokes or suggestive comments are "welcome" to another person. It is also important to understand that a third party can be offended by jokes or comments that are overhead.

VIOLATORS OF THIS POLICY WILL BE SUBJECT TO DISCIPLINARY ACTION UPTO AND INCLUDING IMMEDIATE DISCHARGE, EXPULSION FROM ACADEMIC PROGRAMS, AND BANNING FROM CAMPUS.

A nyone who believes they have been subjected to or witnessed any unlawful harassment should immediately report the matter to the Title IX Coordinator.

D onnelly C ollege will protect the confidentiality of harassment complaints to the extent possible, except as necessary to conduct a thorough investigation or to take an appropriate action. Please do not assume that D onnelly C ollege management is aware of any incidents of sexual or other unlawful harassment. It is your responsibility to bring any such incidents to our attention so that we can promptly investigate and attempt to resolve the matter.

D onnelly C ollege will promptly commence a thorough, impartial and objective investigation of all incidents of alleged sexual or other unlawful harassment that are reported to management.

U pon completion of the investigation, D onnelly C ollege will make a determination as to whether unlawful harassment has occurred, and to the extent appropriate will provide an explanation of the results of the investigation to the individual(s) who made the complaint or report and to the accused harasser(s). If $D$ onnelly $C$ ollege makes a determination that unlawful harassment has occurred, $D$ onnelly $C$ ollege will promptly take appropriate remedial action commensurate with the circumstances. A ppropriate disciplinary action will be taken against anyone who D onnelly College determines has violated this policy, up to and including immediate discharge of employment, expulsion from all academic programs, or banning from campus. A ppropriate remedial measures will also be taken to correct the effects of the harassment and to deter any future harassment. To the extent appropriate, whatever remedial action is taken by D onnelly College will be communicated to the individuals involved in the matter.

D onnelly C ollege strictly prohibits and will not tolerate any retaliation or retribution, directly or indirectly, against anyone who in good faith: (1) makes a complaint of harassment; (2) reports the harassment of another employee or student; (3) opposes any prohibited discrimination or harassment; or (4) participates in, provides information in connection with, or otherwise assists in the investigation of any incidents of alleged sexual or other unlawful harassment conducted by D onnelly College or by any governmental agency. A ny student, volunteer, employee or vendor who engages in or encourages any such retribution or retaliation, directly or indirectly, will be subject to disciplinary action, up to and including immediate discharge, expulsion, and banning from campus. Further, anyone who knowingly and intentionally provides false or misleading information regarding any complaints or reports of alleged sexual or other unlawful harassment will be subject to disciplinary action, up to and including immediate discharge, expulsion, and banning from campus.

## OFFICIALEMAILADDRESS

The student's Donnelly College e-mail address is the official electronic address used by the C ollege for all communications including academic and financial information. It is the student's responsibility to check e-mail regularly and read all e-mail from the college. Students who prefer to use an alternate e-mail address to receive official C ollege notices should make certain they have implemented the mail forward option using the appropriate process. If a student initiates contact to an instructor or staff member from a non-D onnelly account, the recipient may reply to the message by redirecting it to the student's Donnelly e-mail.

## SMOKING POLICY

Smoking is prohibited in all college-owned student residences, vehicles, and all academic and administrative buildings. O utdoor smoking is limited to the three designated smoking areas listed below.

There are three designated smoking areas on campus. Smoking is limited to a 3 foot perimeter from the ash receptacle at each designated location.

- L ower entrance to $M$ arian $H$ all, just outside the blue awning. The ash receptacle is located near the sidewalk outside this door.
- O utside the main tower at the bottom of the steps leading to the picnic area. This location is found by going around the building towards the E vents C enter and continuing down the steps. The ash receptacle is located in the concrete inlet at the bottom of those steps.
- O utside the front entrance to the International C enter. The ash receptacle is located near the sidewalk next to the parking lot.

Smokers must dispose of cigarette/tobacco remains in the designated ash receptacles. Please continue to keep these areas of our campus clean.

## STUDENT CODEOFCONDUCT

A s part of its mission, D onnelly C ollege promotes an environment conducive to academic, social, spiritual, personal, and physical growth for persons from a variety of economic, social, religious, racial, ethnic, and national backgrounds. A $n$ individual who enters this college community voluntarily assumes obligations to accept the code of conduct of the institution to promote its purposes and functions. The college may take disciplinary sanctions whenever student conduct interferes with its responsibility of providing an opportunity for educational achievement or of protecting the rights, health and safety of its members.
$M$ embers of the $D$ onnelly $C$ ommunity are expected to maintain standards of conduct befitting maturing and responsible citizens in an academic community and reflecting the purpose of the college. All members of the community are expected to exhibit integrity and personal honesty in the classroom and in other campus affairs. Students should:

1. Refrain from conduct which leads to embarrassment, physical harm, or indignities to other persons. These behaviors will not be tolerated. Such behaviors include:

- Bullying, intimidating, or otherwise threatening any other individual on campus or at a campus sponsored event.

C yber Bullying: Intimidation or harassment that causes a reasonable student to fear for his or her personal safety and property. C yber bullying includes, but is not limited to, the use of computers, web sites, the internet, cell phones, text messaging, chat rooms, and instant messages to ridicule, harass, intimidate, humiliate, or otherwise bully a student

- Burglary
- Theft
- A rson or fires started on campus
- Excessive noise or disruptions.
- Violent behavior: verbal and non-verbal
- Fighting on campus
- Use of weapons on campus
- Indecent exposure or behavior, illicit sexual behavior, or lewd conduct
- Illegal gambling

2. C onduct themselves in a manner that conveys a genuine interest in all students and community members will be apparent/visible at all times, with a dedication to helping them learn to help themselves;
3. Respect the privacy of others. Such violations of the expectations of privacy include:

- Breach of Privacy: Using electronic or other means to make a video or photographic record of any person on-campus where there is a reasonable expectation of privacy without the person's consent and when the recording is likely to cause injury, distress, or damage to one's reputation.
- O pening, tampering with, or otherwise manipulating access/maintenance panels; propping or taping open doors that are intended to remain closed or locked; improper use of alarmed door
- U sing bathrooms intended for the opposite sex
- M isuse/ abuse of codes and access systems
- C overing, tampering with, or removing peepholes or room numbers

4. Respect the rights and views of colleagues and those served. T reat all individuals with respect, courtesy, and good faith
5. D onnelly C ollege students are responsible for the behavior of their guests.
6. Refrain from harassment. Discrimination in any form will not be tolerated or condoned at any time
7. Personal behavior of community members must conform to standards of propriety congenial to the C ollege's heritage and aims, as well as to the laws of the state and nation.
8. A ttempting or actively influencing, intimidating, interfering, or coercing any person involved in a potential, actual, or past Student C onduct of $C$ onduct Process in and of itself constitutes a violation of the process

Violation of the College's Code of Conduct may lead to disciplinary action(s) or may be grounds for dismissal.

Please see the student handbook for an overview of the hearing process.

## STUDENTIDENTIFICATION

The student ID card is your official identification while enrolled at D onnelly C ollege. It should be carried with you at all times and available to present to college officials upon request. Y ou may need to present your student ID card when:

- Utilizing services in Financial Aid, A cademic A dvising, the B usiness O ffice, and C omputer Services
- Registering for your parking sticker
- Using your Bistro D onnelly meal plan
- Participating in intramural sports programs
- Being admitted to student events
- C hecking out a laptop
- $\quad$ Requesting C ounseling Services

C ards will be confiscated if presented by someone other than the cardholder. F raudulent use of the card will result in disciplinary action. Student ID cards are not to be collected and held as collateral for the temporary use of equipment, services, etc.

## TECHNOLOGY

## Peer-to-Peer Policy

Peer-to-peer applications are defined as programs which allow computers to share data in the form of music, movies, games or any computer file or software over a local network and the Internet. These programs include but are not limited to Limewire, Bearshare, K azaa, A zureus, A res, M orpheus, Imesh, Shareza, and BitT orrent. The C ollege does not, at this time, block the use of peer-to- peer applications on any part of its network.

The C ollege understands that there are legitimate academic uses for such applications. H owever, use of these applications has been known to cause problems, which can affect the entire C ollege community.

The C ollege expects that all computers and networks on the campus will be used in a manner consistent with the C omputer Policy \& Standard Practices and compliant with applicable law. The C ollege is under no obligation to protect a user from a complaint or action arising from violation, or alleged violation, of the law. U sers should understand that the fact that material is available for free on the Internet does not mean that accessing such material is authorized by third party rights-holders.

The C ollege prohibits the use of peer-to- peer applications on its networks to transmit or exchange any music, software or other materials in which the intellectual property is held by any third party. A ny use of our network in violation of this policy will be subject to discipline. H owever, the C ollege allows and encourages the use of peer-to-peer applications for legitimate academic purposes without violation of applicable law, infringement of third party rights, or violation of the C ollege's policies, including this Peer to Peer Policy.

The C ollege will endeavor to see that the community is not adversely affected by the use of peer-to-peer programs. W hen such programs are seen to affect the network in a manner not consistent with C ollege policies or are degrading the performance of the network, appropriate action will be taken against the user. In addition, bandwidth management technology will be used on the network to make sure peer-to- peer programs do not degrade network speeds.

The community should be aware that peer-to-peer applications are not necessarily harmless and in using them one may inadvertently consume excessive network band width, violate copyright and/or other laws, share confidential information, or jeopardize computer security.

Disproportionate bandwidth usage and copyright and other third party infringement are violations of the College's Computer Usage Policy.

## VOTERREGISTRATION

A s a service to D onnelly C ollege students, hard copies of voter registration forms for both K ansas and M issouri are available at the D onnelly C ollege Library, $7^{\text {th }}$ floor, $608 \mathrm{~N} .18^{\text {th }}$ St. K ansas City, KS. A dditionally, voters can register on-line in K ansas through the following web-site: https://www.kdor.org/voterregistration/. M issouri forms are available for download at:
http://www.sos.mo.gov/forms/elections/MVRA_PC_231-0169_042007.pdfAdmissions

## Admissions Policies

In keeping with the mission of "providing an opportunity for higher education, with a special concern for those who might not otherwise be served," Donnelly College maintains an open admissions policy.

A ny person is eligible to enroll at D onnelly C ollege who has graduated from an accredited high school or successfully passed the GED examination. Students will be enrolled in appropriate preparatory courses if placement tests show they need to improve basic skills in reading, writing and/or mathematics.

A s an equal opportunity institution, the college accepts applicants without regard to race, religion, color, creed, national origin, sex, age, physical disability, or veteran status. Students who falsify admissions information and/or fail to submit all necessary transcripts are subject to academic dismissal.

FOREIGNEDUCATIONTRANSCRIPTS
Students who graduated from an international (foreign) high school high school transcript(s) and/or diploma must be officially evaluated by an approved transcript evaluation service. T ranscript(s) and/or diploma must meet U nited States high school equivalency standards. A completed D ocument by D ocument report is required.

The Student assumes all responsibility for costs associated with the evaluation.

Students with an F-1 visa are exempt from this requirement. (**International students are required to submit original transcripts and/or diplomas to the US embassy in their respective countries before being issued their F-1 International Student Visas. E ach diploma/transcript is determined to be legitimate by the U nited States F ederal G overnment and each student is either accepted or denied for study in the US depending on whether or not his or her diploma/transcript is authentic or not.)

E valuations must be performed by a current $N$ ational A ssociation of C redential E valuation Services (NACES) member. Please see their website for information on finding current members and their contact information. http://www.naces.org

## INTERNATIONALSTUDENTS

International students are required to follow D onnelly C ollege admissions policies and procedures. A dditional documents, such as bank statements and financial affidavits, will also be required. Further information can be found at http://www.donnelly.edu/admission/International.cfm

## PLACEMENT TESTING

Placement testing is required for first-time college students and some transfer students. Students without recent A CT or SAT scores take a series of placement exams in our T esting C enter before enrolling in classes. T ransfer students must send an official college transcript form from their previous institution in order to enroll in classes.

Incoming students who were not previously enrolled and/or do not have college credit need to have ACT or A ccuplacer scores for placement. If the student was originally placed with a C ompass score, and has been continuously enrolled in classes, s/he does not need to take the A ccuplacer test.

## C onditional Admission

Students who score between 61-74 on the Reading section and at least 71 on the Sentence Skills section of the A ccuplacer T est OR have a combined score of 16-17.5 on the Reading and English portions of the ACT test are considered "conditionally admitted" to college-level courses at D onnelly C ollege. C onditionally admitted students participate in a program shown by research to increase retention and provide a stronger foundation for future academic work. A s a participant in the program, the student's first semester course schedule will include: Composition I (EN 111), First Y ear Experience (CCS 101), math course (M T $\qquad$ ), an elective course and Strategies for A cademic Success (CCS 103). T his schedule classifies the student as full-time ( $12+$ credit hours). If a student is enrolling part-time, the schedule will be adjusted. W e strongly encourage students to work no more than 20 hours per week during the semester.

Students who are conditionally admitted to college-level courses agree to the following:

1) Take the prescribed course load of no more than 15 credit hours their first semester.
2) $\quad M$ eet with an assigned mentor at least once every two weeks throughout the semester.
3) A ttend tutoring or receive supplemental instruction at least weekly.
4) Be involved in and/or attend at least one extra-curricular activity during the semester.
5) Speak with their course instructor if a $D$ or $F$ is received on any assignment, quiz, or test.
6) C omplete a grade check form to be signed by instructors throughout the semester.

## REGISTRATION PROCEDURES

1. Complete an application and return it to the A dmissions O ffice.
2. If requesting financial aid or scholarships, complete the FA FSA (F ree A pplication for Federal Student A id), electronically selecting D onnelly C ollege to receive the results.
3. Request official transcripts* be sent to D onnelly C ollege R egistrar:
a. First-time college students have high school transcript or G ED certificate indicating the date of graduation.
b. T ransfer students have college or university transcript.
c. Part-time, non-degree seeking adult students who want to take classes for personal or professional development are not required to submit transcripts; however, only nine hours may be accumulated in this manner.
4. Placement testing is required for first-time college students and some transfer students. Placement into C ollege L evel courses ( 100 or above) a reading score of 64 or above on the Placement T est. Preparatory courses and $C$ ollege $L$ evel courses must not be taken concurrently.

Admissions deadline: Students are encouraged to apply for admission to D onnelly C ollege up to two semesters before beginning courses at D onnelly. A pplying early allows students time to take care of any needs related to the application process (such as applying for scholarships, taking placements tests, and/or enrolling in classes) by priority deadlines.

Students who do not meet the priority deadlines must be admitted to D onnelly C ollege and enrolled in courses on or before the first day of classes each semester.
*O fficial T ranscripts for A dmissions: A s a part of the admissions and enrollment process, students must submit an official copy of all transcripts to the Donnelly College Registrar's Office. If a student is currently enrolled at another institution (either high school or college), the student can submit an official transcript that lists previous courses taken and courses that are in progress at the time of admissions. Final official transcripts must be submitted before enrolling in classes for the following semester.

SPECIALREQUIREMENTS
T uberculosis (TB) test is required to participate in the PN and CNA programs. If a student is unable to complete this requirement via skin test and the facility recommends a chest $x$-ray, the student will accrue additional fees. Completion of the $T B$ test is a state regulation. $N$ ursing students must also provide documentation of negative PPD within 1 year or chest x-ray, re-evaluated for signs \& symptoms of T B, H epatitis B vaccination or signed waiver documentation, listing of all childhood diseases to include measles, mumps, and chickenpox or titers, and color blind screening.

Students in the PN and CNA programs are also required to pass a drug screen test as a part of their respective programs. Students who do not pass the drug screen test will not be allowed to continue in their health care courses. In order to reapply to the healthcare program the student must take a five-panel drug screen test through US H ealthworks. T he student is financially responsible for this test. T he student must provide documentation of passing results to be eligible to reapply to the healthcare program at D onnelly C ollege. An additional drug screen test will take place at the beginning of the healthcare programs (PN , CNA).

Students who do not pass two drug screen tests must appeal to the Vice President of A cademic A ffairs for continuation in the healthcare program. The appeal must include a typed explanation of what has changed in their life since previously applying to the healthcare program, why they should be reconsidered for the healthcare program, and proof of drug rehabilitation or recovery

Some programs may require additional vaccinations, back ground checks, criminal history checks, etc.

## VETERANS

D onnelly C ollege is approved by the state approving agency for the training of veterans under the provisions of Section 3675(a) (1) of Title 38,
U nited States C ode.

A ny veteran who leaves D onnelly to perform military service will be re-admitted with the same academic status as when they departed.

## VISITOR VISA

Students with a visitor visa (Business: B-1/T ourism: B-2) are not permitted to take any courses.

## A cademic Policies

## ACADEMIC DISHONESTY

## Preamble

The grades and credits earned by college students provide an important measure of the quality and extent of the academic achievement of students. The faculty, with the cooperation and support of the students, has the responsibility to preserve the integrity and significance of the grades and credits.
This policy is designed to ensure that faculty and students achieve this responsibility in the following ways:
First, it identifies the basic presumption underlying the integrity and significance of grades and credits.
Second, it lists, defines, and forbids the behaviors that could undermine or be interpreted as undermining the integrity of the grades and credits.
Third, it requires faculty to take reasonable steps to prevent academic irregularities from occurring and to take appropriate action when they do occur.

## The Basic Presumption

$G$ rades and credits awarded are fair and equitable measures of academic achievement only on the presumption that the academic work submitted by each student is his/her own. Furthermore, the academic work presented by the student is presumed to be produced under the course conditions or rules (e.g. time and resources allowed for the completion of an examination) common to all students in the course.

The moment this presumption is reasonably doubted, the integrity of grades and credits is seriously undermined.
Therefore, faculty and students alike must ensure that the validity of grades and credits as the measure of academic achievement is preserved beyond any reasonable doubt.

## A cademic Improprieties

A n academic impropriety is any action by a student that undermines or is perceived to undermine the presumption that the academic work submitted by the student is his/her own.

Furthermore, academic impropriety suggests that the student incurs an unfair advantage over other students in the production of the work in question.

A $n$ academic impropriety is any action by a student that undermines the basic presumption that the academic work submitted is that of the student and produced under the common rules set by the instructor.

All academic improprieties are forbidden.

A cademic improprieties may or may not involve dishonesty. A ccordingly, the claim or determination that a student has engaged in academically improper behavior does not always require the claim or determination that the student acted dishonestly.

A cademic improprieties consist of two kinds: academic irregularities and academic dishonesty. Both require appropriate academic action by the faculty member. A cademic dishonesty requires appropriate disciplinary action by the Vice President for A cademic A ffairs.

## A cademic I rregularities

D efinition: A ny form of impropriety which may be committed without dishonest motive or intent on the part of the student and which is expressly described in this document, or is both described and prohibited by the instructor in a syllabus or other announcement. A cademic irregularities may or may not involve dishonesty on the part of the student.

The following actions are examples of academic irregularities during an examination, test, or quiz:

1. Failure to follow the instructor's seating arrangements or rearrangements during the examination, test or quiz.
2. Failure to follow the instructor's instructions concerning the distribution of the examination, test or quiz.
3. Failure to stop working on the examination, test or quiz at the end of the allotted time frame.
4. Communications in any way, shape, or form with any person other than the course instructor.
5. Looking at or in the direction of another person's examination, test or answer sheet.
6. Looking at or manipulating books, notebooks, papers, notes, cards, etc. that are not part of the examination, test, or quiz materials.
7. Looking at or manipulating any written or symbolized material that is not part of the examination, test, or quiz materials.
8. L ooking at or manipulating phones, computers, calculators or other devices not required or authorized for use during the examination, test or quiz.
The following actions are examples of academic irregularities that may occur during the production of external assignments for course credit (including term papers, research papers, take- home examinations or tests, exercises, independent lab work, etc.):
9. F ailure to submit the assignment at the time and date due.
10. Failure to acknowledge the incorporation of another person's work into one's own, including the failure to properly identify the source for the material that is paraphrased or quoted.
11. Failure to document properly all works consulted, paraphrased, or quoted.
12. Submitting the same work for more than one course, unless authorized to do so by the instructors of all the courses in question.

## A cademic Dishonesty

D efinition: A cademic dishonesty is any form of academic impropriety committed by a student and involving a dishonest motive or intent.
The following actions are examples of academic dishonesty. They are not all inclusive of academic dishonesty:

1. C heating on examinations, tests, or quizzes.
2. Leaving the room to text information about the test or to receive information during an examination, test or quiz time.
3. Copying from another student's examination test, or quiz.
4. Using unauthorized materials during an examination test or quiz.
5. Unauthorized collaboration with another person during an examination, test or quiz.
6. Knowingly obtaining, using, buying, selling, transporting, or soliciting in whole or in part the contents of, or information about, an unreleased examination, test, or quiz.
7. Bribing another person to obtain a copy of, or information about, an unreleased examination, test, or quiz.
8. Bribing or allowing another person to substitute for oneself to take an examination, test, or quiz.
9. Submitting work previously submitted by another student in an earlier semester.
10. Submitting under one's name a research or term paper bought through the mail or on the internet from "paper mills."
11. Plagiarism, which shall mean the appropriation of another person's work, with or without that person's consent, and the unacknowledged incorporation of that work into one's own work.

## Academic Action

A n academic action is any action taken by faculty to prevent academically improper behavior or to penalize students who have committed academic improprieties.

W hen it is determined that an academic impropriety has occurred, the faculty member may make an appropriate adjustment to the student's grade.

The following are examples of academic actions intended either to prevent the continuation of an impropriety or to offset the advantage gained through an impropriety:

1. Verbal warning to the student that he or she is acting improperly.
2. Instructing the student to move to another seat or desk.
3. Collecting or voiding the student's examination, test or quiz, with or without the opportunity for a make-up grade. If a make-up is granted, it may include a grade reduction to offset the advantage the student gains from having additional time to study for the examination.
4. A djusting the grade in an examination to offset the advantage gained by the student by continuing to work on the examination after the examination period has ended.
5. A djusting the grade in an assignment to offset the advantage gained by the student by submitting the assignment late.
6. G iving a failing grade to or granting no credit for the work submitted.
7. $G$ iving the student an $F$ for the course.
8. R eferral to the Vice President of A cademic A ffairs and possible expulsion from the institution.

This list of examples is not meant to be all-inclusive, but is presented for giving guidance relative to appropriate academic action.

## Procedure and A ppeals for A cademic A ctions

No academic action involving a grade adjustment is subject to appeal. N onetheless, at the earliest opportunity, the instructor should communicate the rationale for such an action to the student or students affected by it.

W henever an academic action involves a grade adjustment, the instructor shall communicate to the student the nature of the impropriety and the intended academic action, and shall provide the student with the opportunity to be heard. If, after reviewing the situation with the student, the instructor determines that an academic action is required, he or she shall so notify the student. T he instructor shall keep a record of the nature of the impropriety, of the time and date of its occurrence and, if applicable, of any relevant evidence. The instructor shall al so keep a record of the academic action taken and of its rationale.

A student who believes that an academic action is unjustified or excessive may request mediation by the director or A ssociate $D$ ean of the unit. The mediator serves as an advisor only and the student has no further recourse unless the action demonstrably affects the course grade earned, in which case the dissatisfied student, in accord with the established procedure for contesting course grades, may petition the Vice President for A cademic A ffairs to evaluate the matter.

## ACADEMIC EXPECTATIONS

Students enrolled at D onnelly must maintain satisfactory academic progress toward a degree or certificate. To maintain satisfactory progress, the student must complete sixty-six percent (67\%) of all credit/non-credit courses attempted with a grade point average of a minimum of 2.0.

C ourses with grades of I, W , F, or U will not be considered completed hours. T ransfer credits that are accepted will be included in the cal culation of courses completed or attempted.

A ny student who does not meet standards for academic progress will be placed on PRO BATION STATUS. A student on probation status who meets academic progress standards by the end of the semester will be removed from probation status. A student on probation status who does not meet academic progress standards by the end of the semester will receive ACADEM IC SUSPENSION and may not enroll the following semester.

Students who appeal their Financial A id W arning or Suspension and are denied the appeal may further appeal their A cademic Probation or Suspension if they want to enroll without financial assistance.

Students who are not receiving financial assistance may appeal A cademic Probation or Suspension Status directly to the Vice President of A cademic A ffairs. A ll academic appeals are addressed in writing to the Vice President of A cademic A ffairs and must be accompanied by proper documentation. A ppeals must be received before the next enrollment period.

The above policies do not apply to unclassified students.

## ACADEMIC PROBATION AND SUSPENSION POLICY

Each student's academic status is assessed at the end of every fall, spring, and summer term, whether the student is full-time or part-time for that term. The following policy outlines the College's academic expectations.

1. The student must complete $67 \%$ of all credit/non-credit courses attempted. Courses with grades of $\mathrm{I}, \mathrm{W}, \mathrm{F}$, or U will not be considered completed hours. T ransfer credits that are accepted will be included in the calculation of courses completed or attempted.
2. The student also must maintain the following: a minimum 2.00 grade point average (GPA) the following semester and a minimum 2.00 cumulative grade point average (G PA ).

The college will check the student's progress at the end of each fall, spring, and summer term.

1. If the student is earning a minimum 2.50 semester and cumulative G PA they are in good academic standing.
2. If the student is earning a 2.00-2.49 semester or cumulative G PA they are in good standing but required to meet with an academic advisor to develop a success plan
3. If the student is earning less than a 2.00 they will be placed on academic probation and will be required to meet with an academic advisor to develop an academic probation contract.
a. The student must earn a minimum semester G PA of 2.00 until their cumulative G PA returns to 2.0 to continue on academic probation. The student's academic probation contract will be updated each semester until they return to good academic standing to reflect current goals and action plans.
b. A student on academic probation who earns a semester G PA less than 2.00 will be placed on academic suspension and may not enroll for the following semester.

## ACADEMICHONORS

## Dean's List

Students who have earned a semester grade point average of 4.00 in at least 9 credit hours are recognized for their achievement. The Dean's List is published at the end of each semester.

## H onor R oll

Students who have earned a semester grade point average between 3.50-3.99 in at least 9 credit hours are recognized for their accomplishment. The H onor R oll is also published at the end of each semester.

## Phi T heta Kappa

Students with a cumulative G PA of 3.5 or higher after earning 12 credit hours at D onnelly are eligible for initiation into Phi T heta K appa. This international honor society for community colleges combines academic excellence with community service.

## Latin H onors

Q ualifying graduating baccalaureate students are awarded L atin $H$ onors based on the following cumulative grade point averages:

Cum Laude: 3.25-3.499
M agna C um L aude: 3.5-3.749
Summa C um Laude: 3.75-4.0

## H onors Scholars

To graduate with a D onnelly C ollege academic H onors Scholars designation students must have a cumulative G PA of 3.5 at the time of graduation and " A " or " B " in all H onors Program courses.

## Sister M ary F aith Schuster A wards

E ach year, awards are given to students in the areas of writing (poetry, fiction, nonfiction) and visual art.

## ACADEMIC INFORMATION/GRADING SYSTEM

## C redit H ours

A unit of credit at D onnelly C ollege is the semester hour. Semester hours are derived from minutes accumulated in classroom studies. A credit or semester hour is the unit of credit given when a course has been taken for 50 minutes a week for one semester or its equivalence in academic work prescribed by the instructor. C redit is also offered for weekend classes and seminars following the same criteria.

## G rade A ppeal Process

To formally appeal a grade, a student must submit a written appeal stating why the student contests the grade and attach any supporting documents to the written appeal.

This must be filed with the Vice President of A cademic A ffairs within 12 weeks of the end of the semester in which the grade was assigned. T he Program D irector/A ssociate D ean will then contact the appropriate faculty member and will provide follow-up with the student. If appropriate, the Program Director/A ssociate D ean will schedule a meeting of the involved individuals within 30 days. If the outcome of the appeal to the Program D irector/A ssociate $D$ ean does not resolve the issue satisfactorily, the student may then appeal in writing to the Vice President of A cademic A ffairs, who will convene a grievance committee and follow the procedures outlined in the college catalog.

## Incomplete G rade

The letter grade "I" indicates "incomplete work". An incomplete grade may be issued at the discretion of the instructor when a minor component of the course has not been completed due to extenuating circumstances. T he incomplete may be issued when the missing component of the course may be completed without repetition of the regular work of the course. To receive an "I" the student must have completed at least twothirds of the course requirements. The incomplete grade is used only when, in the opinion of the instructor, there is the expectation that the work will be completed in a timely manner.

To award an incomplete the instructor must provide a copy of the syllabus and a list of the remaining requirements to the Vice President for A cademic A ffairs with additional copies provided to both the student and Department $C$ hairperson. W hen the requirements are met and evaluated, the instructor submits the grade to the College Registrar's Office in order to remove the "I." Unless an earlier deadline is stipulated by the instructor of the course, an incomplete must be completed by the last day of class and grade submitted to the College Registrar's Office by the deadline of grade submission of the subsequent Spring semester for F all incompletes or the subsequent Fall semester for Spring and Summer incompletes; otherwise a grade of " F " will be recorded.

## Letter G rades, G rade Points and Explanations

Letter grades A, B, C, D, P, F, W, I and U are used to indicate academic achievement or academic status. U indicates a registered audit with no credit. W indicates withdrawal. I indicate an incomplete. G rades are awarded on a four-point system.

G rades and the corresponding grade points per credit hour are as follows:

| A | Excellent | 4 |
| :--- | :--- | :--- |
| B | Superior | 3 |
| C | Satisfactory | 2 |
| D | Minimal Passing | 1 |
| P | Passing | 0 |
| F | Not Passing | 0 |
| W | Withdrawal | 0 |
| I | Incomplete | 0 |
| U | Audit | 0 |

The grade point average (GPA) is determined by dividing the total number of grade points by the total number of semester hours attempted. In calculating G PA, the hours with P, W, I, and/or U will not be counted as hours attempted. Courses with grades of $F$ will be counted in figuring grade point averages.

## M id-T erm G rades

Faculty provide mid-term grades for freshman students approximately 10 days prior to the beginning of the second 8 week session. F aculty meet individually with any student making either a " D " or " F " in their courses and advise them accordingly. Mid-term grades are also shared with the Vice President of A cademic A ffairs and the A cademic A dvisors. A dvisors meet individually with students who are making a "D" or " F " in more than one course in order to explore options more broadly with the student as well as discuss financial aid implications for withdrawing from a course, etc.

## ADVANCED PLACEMENT POLICIES

## Advanced Placement T est

D onnelly C ollege uses the C ollege Board A dvanced Placement T ests to award graduation credit and/or advanced placement in courses. D onnelly College assigns credit rather than a grade. A dvanced Placement scores are evaluated for transfer credits in the same manner as college transfer credits. The table below shows equivalencies.

| Subject | Minimum Score Donnelly College Equivalent | Credit Hours |  |
| :--- | :--- | :--- | :--- |
| Biology | 3 | Principles of Biology (BL 101 and 101.1) | 5 |
| C alculus A B | 3 | C alculus and A nalytic G eometry I (M T 231) | 5 |
| C alculus BC | 3 | C alculus II (M T 232) | 5 |
| Chemistry | 3 | General C ollege C hemistry I (CH 101) | 5 |
| C omputer Science A | 3 | M icrocomputer E ssentials (IT 111) \& Fundamentals of Programming (IT 123) 6 |  |
| English L anguage | 3 | E nglish Composition I (EN 111) | 3 |
|  | $4-5$ | English Composition I and II (EN 111 and 112) | 6 |
| English Literature | 3 | Introduction to Literature (EN 220) | 3 |
|  |  | Intro to Literature and Intro to the N ovel (EN 220 and 221) | 6 |
| E nvironmental Science | 3 | Environmental Science (BL 141) | 3 |
| US G overnment and Politics 3 | A merican G overnment (PS 111) | 3 |  |
| H uman G eography | 3 | W orld G eography (G E 101) | 3 |
| Physics B | 3 | College Physics I (PX 110) | 5 |


| Subject | M inimum Score D onnelly C ollege E quivalent | C redit H ours |  |
| :--- | :--- | :--- | :--- |
| Physics C | 3 | College Physics II (PX 111) | 5 |
| Psychology | 3 | G eneral Psychology (PY 101) | 3 |
| Spanish Language | 3 | Spanish I ( SP 101 ) | 5 |
| Statistics | $4-5$ | Spanish I and II (SP101 and SP 102) | 10 |
| US H istory | 3 | Intro to Statistics (M T 121) | 3 |
| W orld H istory | 3 | A merican H istory (H S 120 and 121) | 6 |

## C redit by Prior Learning A ssessment

To be eligible for Prior L earning A ssessment (PLA ), a student must have earned at least twelve (12) credit hours at D onnelly C ollege. Credit through PLA may be awarded in one of four ways:

1. College L evel E xamination Program (CLEP)
2. C redit by C ourse E xam
3. D ante Subject Standardized T est
4. Portfolio A ssessment

D onnelly C ollege accepts only subject area CLEP tests and requires a 50 percentile score for awarding credit. There are several area CLEP testing sites. Students interested in times and charges for taking a CLEP test should contact the U niversity of M issouri $-K$ ansas City testing center.

A pplications for PLA through C ourse E xam or Portfolio begin with an interview with the A ssociate D ean or D irector for the respective program area during the semester in which the credit is to be awarded. C redit that is awarded through C ourse E xam or Portfolio is charged at one-third the rate of tuition. This charge is assessed at the time credit is awarded. A maximum of 20 credit hours through PLA may be applied to an associate degree or to a bachelor's degree; in no case will more than 20 hours be awarded to a single student. Federal funds are not applicable for PLA.

| Subject | Level | DC Equivalent | Credit H ours |
| :---: | :---: | :---: | :---: |
| Biology | 5,6 or 7 HL | Principals of Biology (BL 101 \& BL 101.1) | 5 |
| C hemistry | 6 or 7 HL | G eneral College C hemistry I ( CH 101) | 5 |
| Computer Science | 5,6 or 7 HL | M icrocomputer Essentials (IT 111) and | 3 |
|  |  | Fundamentals of Programming (IT 123) | 3 |
| E nglish L anguage | 5 HL | English Composition I (EN 111) | 3 |
|  | 6 or 7 HL | English Composition I \& II (EN 111 \& 112) | 6 |
| French | 5, 6, or 7 SL | French I (W L 130) | 5 |
|  | 5,6 or 7 HL | French I \& II (WL 130 \& 230) | 10 |
| G eography | 6 or 7 HL | W orld G eography (GE 101) | 3 |
| History | 6 or 7 HL | A merican History (HS 120 \& 121) | 6 |
| M athematics | 6 or 7 HL | C alculus \& A nalytic G eometry I ( T 231) $^{\text {2 }}$ | 5 |
|  | 6 or 7 SL | Placement into courses w/ College A Igebra as a prerequisite |  |
| Physics | 5,6 or 7 SL | College Physics (PX 110) | 5 |
|  | 5,6 or 7 HL | College Physics I \& II (PX 110 \& 111) | 10 |
| Psychology | 5,6 or 7 HL | G eneral Psychology (PY 101) | 3 |
| Spanish | 5,6 or 7 SL | Spanish I (SP 101) | 5 |
|  | 5,6 or 7 HL | Spanish I \& II (SP 101 \& 102) | 10 |

## Regulations

1. D onnelly C ollege will accept International Baccalaureate coursework when students receive a designated score on the subject's test at the designated level according to the chart above
2. Students are responsible for requesting and ensuring that score reports are submitted to the college Registrar from IB N orth A merica.
3. Students must be enrolled at D onnelly College during the term for which they are requesting credit.
4. Students are responsible for exploring the transferability of these credits at the institution to which they may seek to transfer.
5. College credit (no grade) will be posted on a student's transcript using Donnelly College course numbers.
6. A maximum of 30 hours of credit may be granted through International B accalaureate coursework.

## ASSE SSMENT PLAN

D onnelly C ollege has a systematic, on- going plan for assessment of its general education programs and preparatory courses. K ey components of this program include pre- and post-testing in mathematics, English, and reading, collection of writing samples; student and alumni surveys, and interviews.

A ssessments of student-learning in other programs are specifically designed to assess student demonstration of attainment of course and program learning outcomes. M ethodologies vary by program and are applied and evaluated under the supervision of the Vice President.

## ATTENDANCE POLICY

Students are expected to attend every class session and be on time for every class session. A bsences, late arrivals, and early departures may contribute to the final grade a student earns. E ach academic unit (i.e., Preparatory E ducation, English for A cademic Purposes, Arts \& Sciences) has a policy stating how many absences are permitted before the instructor will expect the student to withdraw from the course. Instructors will state the specific policy in the syllabus for the class. If a student has exceeded the number of allowed absences, faculty may initiate an administrative withdrawal on the basis of non- attendance. In extreme circumstances (i.e. a disciplinary problem), the Vice President of A cademic A ffairs may initiate an administrative withdrawal. The student remains responsible for the tuition owed in this instance.

## AUDITING ACOURSE

A student who wishes to audit a class must register at the time of registration and pay $1 / 3$ of the tuition rate. A uditors are subject to class regulations but are excused from evaluation and required assignments. O nce enrolled, students may not change from audit to credit status. A student will not receive financial assistance for any audited courses. O nline, H C and pre-college courses may not be audited.

## AUTHORIZED ACADEMIC LOAD

The maximum number of hours a student is permitted to take in the F all or Spring semester is 18 credit hours. For summer sessions, the maximum number of hours permitted is 9 credit hours. O nline, off-campus, and evening courses taken concurrently are counted as a part of the total load. Students who have completed a minimum of 24 hours with a continuous record of a 3.25 overall G PA or better may petition the Vice President for A cademic A ffairs to carry more hours. Petitions should be in writing and submitted at least 10 days prior to the onset of the semester.

## CHANGING COURSE SCHEDULES

C hanges may be done during the first week of classes only. A ny changes after the semester that time require the written approval of the $D$ ean of the C ollege.
A course that is dropped by the deadline identified above will not appear on the student's official record.
A fter the designated time noted above, a student may withdraw from a course. W ithdrawing from a course results in a "W " on the student's official record. Please refer to Donnelly College's W ithdrawal policy for more information.

## CLASSSTANDING

Freshman: 1-30 credits
Sophomore: 31-59 credits ( 64 for associate seeking students)
Junior: 60-89 credits and completion of general education requirements equal to or equivalent of an A ssociate degree
Senior: 90 or greater credit hours and completion of general education requirements equal to or equivalent of an A ssociate degree

## GRADUATION

D onnelly C ollege holds one graduation ceremony in $M$ ay of each year to honor all candidates who complete degree requirements within the academic year.

In O ctober, M arch and July petitions to graduate are filed with the R egistrar who certifies that degree requirements are being met. A graduation fee is assessed at the time of petition. B asic education requirements are to be completed before a student petitions for graduation.

Those students who complete requirements in D ecember may receive diplomas without ceremony at the end of the term, but may also participate in the ceremonies the following M ay. Students who lack only three credits to graduate in $M$ ay will be listed as candidates for July graduation and will be permitted to participate in the M ay ceremonies provided they have registered to take the missing course in the summer. Diplomas will be withheld until all requirements are completed.

D egree requirements for A ssociate in A rts, A ssociate in Science, A ssociate in A pplied Science, Bachelor of A rts, Bachelor of Science, and B achelor of A pplied Science are listed under D egree Requirements.

## REPETITION OF COURSEWORK

A student may repeat any course for which a grade of D or F has been recorded, with the stipulation that a particular course may be counted only once. W hen a student repeats a course, the final grade earned will be used in computing the student's GPA.

## REVERSE TRANSFERAGREEMENT

Donnelly College participates in a universal reverse transfer program with Kansas' community colleges. This innovative program allows you to receive your associate's degree from your most recent com munity college by combining the credits you earned at the community college AN D the credits you earn while here at Donnelly College. Incoming transfer students to Donnelly College from any of Kansas' nineteen public community colleges or either of Kansas' two non-profit 2-year colleges are eligible to receive the benefits of the reverse transfer program.

## H ow D oes It W ork?

- A ny student who transfers at least 45 credit hours from either an accredited public $K$ ansas community college or 2 -year private nonprofit college may participate.
- At the end of the academic year, if you have earned a total of 60 credit hours (at least 45 from the community college plus the remainder at D onnelly C ollege), we will send your official transcript to your community college.
- Your home community college will review your complete transcript, and if you have met the degree requirements, the community college will award you your associate's degree and mail it to you


## TRANSCRIPTS

## O fficial T ranscripts for Admissions

As a part of the admissions and enrollment process, students must submit an official copy of all transcripts to the Donnelly College Registrar's O ffice. If a student is currently enrolled at another institution (either high school or college), the student can submit an official transcript that lists previous courses taken and courses that are in progress at the time of admissions. Final official transcripts must be submitted before enrolling in classes for the following semester.

## Requesting a T ranscript

A student's academic record includes course history, grades, cumulative grade point average and course work transferred from other institutions. Transcripts are available from the $O$ ffice of the Registrar upon written request from the student. All requests will be filled within twenty-four (24) hours of receipt of the request. A fee of $\$ 7.00$ is charged for each transcript.

The student transcript is protected by privacy rights established by the U.S. G overnment and is issued only after the written request or authorization of the student. No transcript is released if the student has financial obligations to the C ollege or if the high school, GED, or prior college transcripts were not submitted to the $O$ ffice of the Registrar.

## T ransfer of C redit

C ollege level course work completed at a regionally accredited institution of higher education with a grade of C or better will generally be accepted at D onnelly C ollege. E ach transcript will be evaluated individually. O fficial transcripts must be submitted directly from other colleges to the O ffice of the Registrar.

## TRANSFERAND ARTICULATION AGREEMENTS

D onnelly C ollege maintains approved and updated articulation agreements with the other accredited colleges and universities in K ansas C ity and the surrounding region. Special transfer arrangements have also been established in particular cases.

## T ransfer from a two-year institution

D onnelly C ollege has articulation agreements established with community colleges to accept credits toward our bachelor degree programs. The Registrar will also do a course by course evaluation of credits earned at other regionally accredited institutions. A minimum grade of a C is required to fulfill a D onnelly C ollege academic requirement.

## T ransfer to a four-year institution

Because D onnelly is an accredited college, area colleges and universities accept credits toward baccalaureate degrees. $M$ ost of these institutions provide course equivalencies and transfer guides to assist students, who are also encouraged to see the D onnelly $T$ ransfer $A$ dvisor for assistance in this process.

## WITHDRAWAL POLICY

It is the responsibility of the student to withdraw from class. If a student decides to withdraw from a class, ideally, he or she should see an advisor and the financial aid staff before taking the withdrawal form to the Registrar's office for processing. H owever, any verifiable contact (e-mail, fax, phone, mail, etc.) with authorized college personnel expressing the student's intent to withdraw from a class will be honored.

If students withdraw before they have earned their financial aid, they will owe D onnelly C ollege a debt for the unearned portion of the financial aid as well as for any unpaid balances (subject to the C ollege's refund policy). $N$ ot attending class is not a withdrawal from class. Faculty may initiate an administrative withdrawal on the basis of non- attendance. In extreme circumstances (i.e. a disciplinary problem), the Vice President of A cademic A ffairs may initiate an administrative withdrawal. The student remains responsible for the tuition owed in this instance.

The deadlines for withdrawing are as follows:

14 to16 week classes: 3 weeks before the end of the class.
6 to 8 week classes: 7 weekdays before the end of class.
4 to 5 week classes: 4 weekdays before the end of the class
Less than 4 week classes: W ithdrawals are not allowed.

The grade "W " will be issued when a student withdraws from a course. The grade (W) will appear on the student's academic record but will not be included in the G PA. C ourses with a "W " are included in D onnelly's academic expectations as well as the calculation of Satisfactory A cademic Progress.

## Services for Students

ACADEMIC ADVISING
A cademic advising is designed to help students increase self-confidence and self- direction, to set goals for success in college, and to plan for a four-year degree. Students are assigned an academic advisor who will help plan academic programs and serve as a resource person in all aspects of college life throughout the student's enrollment at D onnelly. A $n$ academic advisor is available to assist students with academic and career concerns. Speakers and workshops will be available to students throughout the year.

## CAREERCENTER

The C areer C enter is a resource where students can receive assistance in the areas of career planning and job search. A variety of services are provided to give guidance to students as they go about choosing, preparing for and entering a career. A dditionally, the C areer C enter develops relationships with employers to provide internship/practicum opportunities for D onnelly C ollege students.

## ST UDENTSWITH SPECIAL NEEDS

Students with special needs as a result of a physical or learning disability, who are seeking accommodation, should contact the D ean of the C ollege for assistance.

TRANT MEMORIAL LIBRARY
The Library and Information C enter provides a wide variety of learning resources and materials to assist students with course-related work, recreational reading and informational needs. The main collection, currently 14,114 titles, is classified according to the D ewey D ecimal System. A small selection of magazines, reference books, audio and video materials are available for student use. T hrough computer links with the State Library of K ansas (using the State Library of K ansas card free to all K ansas residents), students, faculty, and staff have access to databases. D onnelly has interlibrary loan access to the resources of libraries in the KC metropolitan area and across the state of $K$ ansas. Study rooms and areas for individual and group study are available. C omputers in the library are available for periodical, full-text, and library database searching.

## TUTORING SERVICES

Free tutoring is provided in the basic-skill areas of English, reading and math as well as other subject areas. Professional and peer tutors are available in the tutoring center.

## Student Finance

TYPESOFAID
D onnelly C ollege seeks to make its educational programs affordable to all students and assists students in their efforts to qualify for financial aid.
The amount of financial award is determined at the time of a student's acceptance and is reviewed each term thereafter. Students may qualify for one or more of the following programs:

Federal:
Federal Pell G rant
Federal Supplemental E ducation O pportunity G rant (F.S.E .O .G .)
Federal W ork-Study Program
W illiam D. Ford Federal D irect L oan Program

State:
K ansas C omprehensive G rant

ESTIMATED COST OFATTENDANCE
The estimated cost of attendance for a full-time ( $12+$ credit hours) student is as follows:
Student Living On-Campus, $\$ 21,512$
Student Living $O$ ff-C ampus, $\$ 23,392$
Student Living with Parents, \$20,992

E stimated cost of attendance for students attending less than full-time:
3/4 time (9-11 credit hours)
Student Living On-C ampus, \$19,588
Student Living $0 \mathrm{ff}-\mathrm{C}$ ampus, $\$ 21,468 \mathrm{Z}$
Student Living with Parents, \$19,068

1/2 time (6-8 hours)
Student Living On-C ampus, \$17,666
Student Living Off-C ampus, \$19,546
Student Living with Parents, \$17,146

Less than $1 / 2$ time ( $1-5$ credit hours)
Student Living On-C ampus, \$15,744
Student Living $O$ ff-C ampus, $\$ 17,624$
Student Living with Parents, $\$ 15,224$

C ost of attendance includes items such as room/board, transportation, personal expenses. THISIS NOT AN AM OUNT YOU HAVE TO
PAY DONNELLY COLLEGE. It is used in determining your eligibility for Federal, State, and Institutional Aid.

FEDERALFINANCIALAID

1. All students seeking federal financial aid are required to complete the FA FSA in a timely manner. All requirements set by the federal government governing the determination of eligibility and of the award of federal financial aid will be adhered to.
2. The Financial A id O ffice will use the summer enrollment period as a trailer.
3. Students eligible for Federal Pell grants will be awarded based on a formula available in Donnelly's Financial Aid Office.
4. Institutional aid will be determined on an individual basis.
5. Students who do not qualify for Pell because of lack of financial need may apply for subsidized or unsubsidized student loans if they meet loan eligibility requirements.

## REFUND POLICY

Students who officially withdraw in the D onnelly C ollege Registrar's O ffice from all the classes for which they are enrolled are entitled to refunds according to the following policy. In cases of a course cancellation or a class schedule revision made by the college, a one-hundred percent (100\%) refund will be issued.

| 16 W eek C lasses |  |
| :--- | :--- |
| W ithdraw prior to the first day of classes | $100 \%$ |
| W ithdraw the $1^{\text {st }}$ week of classes | $100 \%$ |
| W ithdraw the $2^{\text {nd }}$ week of classes | $75 \%$ |
| W ithdraw the $3^{\text {rd }}$ week of classes | $50 \%$ |
| W ithdraw the $4^{\text {th }}$ week of classes | $25 \%$ |
| W ithdraw after the $4^{\text {th }}$ week of classes | N o R efund |
| 8-W eek Classes |  |
| W ithdraw prior to the first day of classes | $100 \%$ |
| W ithdraw the $1^{\text {st }}$ week of classes | $75 \%$ |
| W ithdraw the $2^{\text {nd }}$ week of classes | $50 \%$ |
| W ithdraw the $3^{\text {rd }}$ week of classes | N o R efund |
|  |  |
| 4-W eek Classes |  |
| W ithdraw prior to the first day of classes | $100 \%$ |
| W ithdraw the $1^{\text {st }}$ week of classes | N o R efund |
| W eekend Classes |  |
| W ithdraw prior to first day of classes | $100 \%$ |
| A fter class begins | N o R efund |

R efund calculations are based on the day the student officially drops a class in the R egistrar's office. Official drop/withdrawal means that the student notifies the D onnelly Registrar's O ffice in writing or in person that they will no longer be attending classes.

D onnelly C ollege students, who receive Federal Student Aid and officially withdraw or are withdrawn from all courses, must have a calculation performed to determine the amount of aid that must be returned by the school and by the student to the F ederal Student A id (TitleIV) Funds. F urther information is available in the Financial A id Office and the Business O ffice.

## REFUND POLICY (MILITARY)

Students serving in the $N$ ational $G$ uard or reserves who are called to active duty during an academic semester are entitled to receive a full refund of tuition and fees. Students who are drafted and must report for active duty during an academic semester are entitled to receive a full refund of tuition and fees. All refunds are subject to presentation of official military documentation. E nrolled students who volunteer for military service will be subject to the $C$ ollege's non-military refund policy.

D onnelly C ollege students who receive F ederal Financial A id (Title IV funds) and withdraw or are withdrawn from all courses must have a calculation performed by the Financial A id Office. The calculation is to determine the amount of F ederal Title IV funds that must be returned by D onnelly College and the amount that must be returned by the student.
This calculation is based on the number of calendar days the student attended divided by the number of calendar days in the term (less any breaks of 5 days or more including weeks) up to sixty percent ( $60 \%$ ) point of the semester. A fter this point $100 \%$ of the aid has been earned and no funds will be returned.

A student's official withdrawal date is:

1. The date the student officially withdraws in the Registrar's office, in person or in writing.
2. The midpoint of the term is the official withdrawal date for the student who leaves without notification
3. If the college withdraws a student who is attending class for other reasons, the date of the withdrawal is the last date of attendance.
4. All students receiving all F 's at the end of each term will be forwarded to the appropriate D irector of Instruction by the Registrar for determination of the last date of student participation in an academically related activity. For students determined to have unofficially withdrawn, the determined last date of participation in an academically related activity will be provided to the D irector of Financial A id for return of Title IV fund calculation. If the last date of participation in an academically related activity cannot be determined, the midpoint of the period attended will be applied.

D onnelly C ollege returns the following funds in the order below:

1. Federal D irect U nsubsidized Stafford L oan
2. Federal D irect Subsidized Stafford L oans
3. Federal Pell G rants
4. Federal SEOG
(PLEA SE NOTE: W ork-study earnings will not be used in the calculation.)
If this calculation determines that the disbursement exceeds the student's educational expenses, the student may be required to repay a portion of the aid disbursed. Educational expenses include tuition, fees and books. A mounts due to be returned to the Pell program by the student will be reduced by fifty percent ( $50 \%$ ). A mounts due to be returned to the loan program will be paid according to the terms of the promissory note. The Direct L oan program will be notified of the date of the student's withdrawal.

If the calculation indicates the student must return any federal monies previously given to him/her, the D onnelly C ollege Business 0 ffice will send a bill to the student for these monies. If the student fails to make satisfactory payment to D onnelly C ollege, the balance owed may be referred to collection. The student would be ineligible for F ederal Student A id until these monies are repaid.

The fees, procedures and policies listed here supersede those published previously and are subject to change without notice.

Further information is available in the Financial A id O ffice and the Business office regarding the R eturn of Federal Student A id (Title IV) Funds.

## SATISFACTORYACADEMIC PROGRESS POLICYFORTITLEIVRECIPIENTS

 F ederal Regulation governing the F ederal Student Financial A id Programs (F ederal Pell G rant, Federal Supplemental E ducational Opportunity G rant (SE O G ), F ederal W ork-Study Program and the Student L oan Programs) requires financial aid recipients to maintain academic progress toward a degree or certificate.At D onnelly C ollege, students must maintain the following standards in order to continue eligibility for financial aid.

1. The student must complete a minimum of $67 \%$ percent of all credit hours attempted. G rades of $\mathrm{I}, \mathrm{W}, \mathrm{F}$, or U will not be considered
completed hours. T ransfer credits that are accepted will be included in the calculation of courses completed or attempted.
2. The student may receive aid for a maximum of ninety-six (96) credit hours. The total number of hours may include up to thirty (30) hours of remedial or developmental coursework. (A ssociate D egree or C ertificate P rograms)
3. The student may receive aid for a maximum of one-hundred and eighty-six (186) credit hours for Bachelor D egree Students (which includes all undergraduate credit hours). The total number of hours may include up to thirty (30) hours of remedial or developmental coursework.
4. The student must maintain the following minimum $C$ umulative $G$ rade $P$ oint $A$ verage (GPA) of 2.0.

The Student Financial A id Office will check the student's progress at the end of each term, or payment period:

1. If the student is not making satisfactory academic progress according to the above standards they will be placed on Financial Aid W arning. A student on Financial A id W arning is given one term to meet the standards of academic progress. W hen on Financial A id W arning the student will continue to receive financial aid.
2. If the student completes all the hours with a "C" or above, the next term for which they enroll, they will be able to continue on Financial A id W arning.
3. If the student fails to meet the satisfactory progress standards the next term for which they enroll, they will be placed on Financial A id Suspension. When on Financial A id Suspension the student is unable to receive financial aid at D onnelly C ollege.

The student may appeal, in writing, the Financial A id Suspension status to the D irector of $\mathbf{F}$ inancial $\mathbf{A}$ id. The A ppeal must be for reasons such as a death of a family member, personal illness, or other situation beyond your control. If the appeal for Financial A id Suspension is granted, the student will be placed on Financial A id W arning.

If the student has met the requirements for a degree or certificate at D onnelly C ollege, they will be ineligible for financial aid unless they pursuing another degree or certificate from D onnelly C ollege or in a transfer program where they will earn a degree at another college.

## SCHOLARSHIPS

1. A pplicants seeking scholarships/grants must complete a D onnelly C ollege Scholarship/G rant form.
2. A pplicants seeking scholarships/grants may be required to complete the FA FSA before awards are considered.
3. R-1 visa applicants will be awarded grants at a level of twenty-five percent ( $25 \%$ ) of tuition.
4. D onnelly College will not award institutional aid above and beyond tuition and fees, unless authorized by the President with the exception of the Bloch Scholars who may receive such aid at the discretion of the Bloch Scholarship C ommittee.
5. For academic scholarships, transcripts must be submitted for full consideration. This documentation should be included with the admissions application if possible. A cademic Scholarship awards are ultimately based on final, official transcripts
6. College Scholarships, Requirements, and Criteria

All grants and scholarships will be aw arded based on eligibility as defined within each program. Students denied an aw ard may appeal to the D irector of Finandial Aid for review and dispensation.

Presidential Scholarship - A ssociate D egree (limited number) - high school senior - full tuition and fees

- Cumulative 3.5 or greater grade point average
- Letter of recommendation from high-school counselor or teacher
- Eligible to apply for federal financial aid
- Community Service requirement
- Response to selected essay question

Bizfest Scholarship (limited number) - high school senior - full tuition and fees

- No cumulative grade point average required
- 2.5 grade point average required throughout college enrollment to maintain scholarship
- Letter of recommendation from high-school counselor or teacher
- Community Service requirement
- Response to selected essay question
- Submit signed Bizfest certificate acknowledging program completion
- Eligible to apply for federal financial aid and/or
- Demonstrates financial need per D onnelly C ollege financial aid policy

Sister Jerome Scholarship (limited number) - T hree-quarter tuition and fees

- Provide official transcripts indicating 3.25 or greater cumulative G PA
- A letter of recommendation from a teacher or a counselor
- Demonstrates financial need per Donnelly C ollege financial aid policy
- Community Service requirement
- Response to selected essay question

Bishop D onnelly Scholarship (limited number) - C overs half of tuition and fees

- Provide official transcripts indicating 3.0 or greater cumulative GPA
- A letter of recommendation from a teacher or a counselor
- Demonstrates financial need per Donnelly C ollege financial aid policy
- Community Service requirement
- Response to selected essay question

C A M P G rant (limited number) - up to $\$ 1,650$ per semester (for 1 year)

- Be a US citizen or Permanent R esident
- Be identified as a current or former migrant
- Enroll as a full-time student with F reshman status
- Commit to participate in all required H eartland CAM P services and activities
- M ore information on www.heartland-camp.org

N ational Science F oundation ST EM Scholarship (limited number) - up to \$2,000 per semester

- Be a US citizen, $N$ ational of the US, R efugee, or Permanent Resident
- Pursuing a degree in a ST EM Field (Science, Technology, E ngineering, and M athematics)
- Enroll as a full-time student with F reshman status
- Demonstrate financial need as defined for undergraduate students by the FAFSA
- M aintain a minimum overall GPA of 2.5 with a minimum of a 3.0 GPA in STEM subjects

D onnelly G rant (limited number) - amount varies

- Must complete all necessary process' for admissions
- R eserved for students who are unable to complete a FA FSA
- Award amount is based on financial need
- A pply with Institutional A id A pplication via A dmissions or Financial A id Office
-Provide verification of information on Institutional Aid Application upon request

M onsignor Swetland G rant (limited number) - amount varies

- M ust complete a FAFSA and verify information on the FA FSA upon request
- D emonstrates financial need per D onnelly College financial aid policy
- Community Service requirement

Reach Scholarship (limited number) - O ne-half tuition

- 2.5 grade point average required
- Letter of recommendation from high-school counselor or teacher
- Community Service requirement
- Response to selected essay question
- Demonstrates financial need per Donnelly College financial aid policy

C atholic $\mathbf{H}$ igh-School $\mathbf{G}$ rant (U nlimited) - $\$ 1,000 /$ semester may be applied to tuition, fees, or books

- Provide an official transcript indicating graduation from an accredited C atholic high school
- This scholarship is renewable for 12 semesters towards a bachelor's degree, excluding summer semesters

The H enry W . Bloch Scholarship (Limited 20) - Full tuition, transferable

- High-school diploma or GED
- Cumulative 2.5 or greater grade point average
- Letter of recommendation
- Interviewed by Bloch Committee
- Must demonstrate financial need

Scholarship is renewable for or up to six consecutive semesters at D onnelly C ollege, if minimum GPA of 2.5 is maintained, and six consecutive semesters at UM KC, excluding summer semesters
Conditions include:

- Students must attend full-time (minimum 12 credit hours)
- M aintain a G PA of 2.5 or better
- Students must apply for federal and state financial aid
- Students must participate in the Bloch Scholar Program
- Students must meet with an advisor regularly

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E ndowed Scholarships A warded A nnually
50th A nniversary Endowed Scholarship
A lumni H all of Fame Scholarship
A rchbishop Strecker Scholarship
A rchbishops' Endowed Scholarship Fund
A rchdiocese T ransformations E ndowed Scholarship Fund
Art's M exican Endowed Scholarship
Benedictine Sister's Scholarship
Beverly J. D enk E ndowed V eterans' Scholarship Fund
Breidenthal Family E ndowed Scholarship
C harline Bush Schmelzer Endowed M emorial Scholarship
Clarence H.G oppert Endowed Scholarship
E dwin J. & H elen M cA nany E ndowed Scholarship
Forster-Powers E ndowed Scholarship
Fr. T homas R. Bettencourt Scholarship
G loria M . V usich M emorial Scholarship
G uadalupe N . V aldovino M emorial Scholarship Fund
H elen Crilly E ndowed M emorial Scholarship Fund
J. E rnest D unn E ndowed Scholarship Fund
JCCC E ndowed Scholarship
JJ O wens Family Scholarship E ndowment
John & Florence H oran Scholarship
L aurence Blanton/R ozella K. C aldwell Swisher Scholarship
L onnie Scott Endowed Scholarship Fund
M arion Bloch Endowed Scholarship Fund
M ark E. D onnelly E ndowed M emorial Scholarship
M ary H awver M T N ester Scholarship Fund
M ayme & A nthony D 'A gostino E ndowed Scholarship
Peggy H oytal E ndowed M emorial Scholarship Fund
Rev. Raymond J. D avern Endowed Scholarship
Robert & Patricia Clune E ndowed Scholarship
Sister Fran Cross E ndowed Scholarship
Sister Joanna Bruner, SCL Endowed N ursing Scholarship
Sr. Diana Seago E ndowed Scholarship
Sr. Virginia M inton E ndowed Scholarship
Steven J. Sanders M emorial Scholarship Fund
Sunderland Family E ndowed Scholarship Fund
Susan K eim Scholarship
T he A Iberto F. C abrera Scholarship
The Joseph Endowed Scholarship
The K en G ibson & Jackie Snyder Scholarship
The M arianne D. Sieg Scholarship Fund for Religious
The Philip and M ary Jo D oherty Scholarship Fund
T imothy K ruse A ugustinian H ealth C are Scholarship
Tony and Bernice Skabialka E ndowed Scholarship
W illiam R andolph H earst E ndowed Scholarship
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## Scholarships A warded A nnually (as funded by donors)

Bess Spiva T immons Scholarship
C all to Share/C atholic A rchdiocese Scholarship
C or Cristi Scholarship Fund
D onnelly D ash Scholarship
D onnelly D ean's Scholarship
D onnelly Presidential Scholarship
D onnelly REACH Scholarship
Fr. Ray D avern's D ream Scholarship
G oppert Foundation Scholarship
H enry W . Bloch Scholars Program
Ira K. W itschner Scholarship
KCK A frican A merican H istory C ommittee Scholarship
L ucie Jane D esloge M cA nany Scholarship
M ary E lizabeth M artin Scholarship
Rev. Tom Bettencourt Scholarship
Sisters of C harity Scholarship
The Richardson E ducational O pportunities T rust Scholarship UPS Scholarship

## STATE AND INSTITUTIONAL GRANTS/SCHOLARSHIPS

1. A pplicants seeking scholarships/grants must complete a D onnelly C ollege Scholarship/G rant form.
2. A pplicants seeking scholarships/grants may be required to complete the FAFSA before awards are considered.
3. R-1 visa applicants will be charged at a level of twenty-five percent $(25 \%)$ of tuition.
4. D onnelly C ollege will not award institutional aid above and beyond tuition and fees, unless authorized by the President with the exception of the Bloch Scholars who may receive such aid at the discretion of the Bloch Scholarship C ommittee.
5. For academic scholarships, transcripts must be submitted for full consideration. This documentation should be included with the admissions application if possible. A cademic Scholarship awards are ultimately based on final, official transcripts.

## STUDENT LOAN POLICY

1. Students interested in the W illiam D. Ford F ederal D irect L oan program must meet with a Financial A id officer. Steps to apply will be provided to eligible students.
2. Students who apply for a D irect L oan and are receiving institutional need-based aid may have the institutional aid rescinded and the Ioan funds will replace the institutional aid.
3. E xceptions to the Student L oan Policy will be made at the discretion of the D irector of Financial Aid. Students may appeal the decision of the $D$ irector of Financial A id to the V ice President of Business $A$ ffairs.

## STUDENT LOAN DISCLOSURES\& DISBURSEMENT INFORMATION

1. L oan disbursements will be delivered in one (1) disbursement each semester. D ates will be set based on your enrollment. E nrollment requirements state a student must be in at least six (6) credit hours. A ttendance will be checked each time a disbursement is received. A ttendance will be reviewed by the Financial A id office online. If your attendance cannot be verified online, a class attendance sheet will be mailed to the student to be completed by the teacher and returned to the Financial A id Office.
2. L oan disbursements will be used to pay charges to the student's account to include tuition, fees, books, and other incurred charges prior to a refund being issued.
3. The disbursement date is not the day you will receive your refund. A fter your funds have been released to the college, your enrollment and attendance will be verified by the Financial A id O ffice and then your student loan funds will be credited to your D onnelly C ollege student account.
4. You will be notified when your loan disbursements are credited to your account. Y ou have the right to cancel or decline the loan funds. The Financial A id Office will verify attendance and enrollment for each disbursement. The Business $O$ ffice will not release any remaining funds without prior approval by your academic standing from the Financial A id $O$ ffice.
5. The Business $O$ ffice will deliver any excess funds to the student. Current address information will be your responsibility to maintain timely correspondence.
6. We recommend you keep a file of your student loan records. Please be a responsible borrower. Y ou are encouraged to keep copies of loan correspondence.

## SENIOR CITIZENSPROGRAM

D onnelly C ollege permits older persons (62 or over) to take a maximum of two classes each semester in associate degree programs on a non-credit, space available basis. E nrollment cost for senior citizens is $\$ 60$ per credit hour.

All tuition and fees subject to change with B oard of T rustees approval

Tuition:

| Program | C ost |
| :--- | :--- |
| Bachelor's D egrees <br> A ssociate D egrees <br> E nglish for A cademic Purposes | $\$ 275$ (per credit hour) |
| Practical N ursing | $\$ 360.00$ (per credit hour) |
| G ED ®C lasses | $\$ 125.00$ (per session) |
| Lansing C orrectional Facility | $\$ 71.33$ (per credit hour) |
| C ommunity E nglish as a Second L anguage | $\$ 65.00$ (per session) |

A dditional Fees for C ourses L isted Below:

| A ctivity/C lass | A pplies to | Cost |
| :--- | :--- | :--- |
| Student activity fee | All students | $\$ 3$ (per credit) |
| N ew student processing fee | N ew students | $\$ 30$ (flat) |
| C ontinuing assessment fee | All courses under 100 level (excluding some summer classes) | $\$ 30$ (flat) |
| IT fee | All Information Technology/Systems classes | $\$ 13$ (per credit) |
| O nline class fee | All online classes | $\$ 15$ (per credit) |
| Lab fee | Science/A rt classes | $\$ 30$ (flat) |

0 ther:
\$45 Returned check fee
$\$ 60$ per credit hour C ollege C redit N ow
$\$ 60$ per credit hour for qualified Senior Citizens
$\$ 40$ G raduation
*B ased on the 2015-2016 academic year

## A cademic Programs

COLLEGECREDIT NOW (CCN)
D onnelly College offers students who are in their junior or senior years in high school the opportunity to begin their college experience before actually being admitted to a college. Students participating in the CCN program must have written approval from their high school principal or advisor and have appropriate placement scores.

CCN credit is available only for college-level course work (100 or higher) and is on a space-available basis.

## CERTIFICATE PROGRAMS

C ertificates are awarded in several areas in which students complete prescribed courses designed to prepare them for certain specializations. The minimum number of credit hours for a certificate program is thirty ( 30 ). A grade of at least C is required in each course in the certificate program. C redits in certificate programs are applicable to an associate degree in a related area.

C ertificate programs include:

- Allied H ealth
- Business
- Information Technology
- Practical N urse

A student must declare the intention to earn a certificate at the time of registration and apply for the certificate with the Vice President of A cademic A ffairs after requirements have been completed.

## COMMUNITY PROGRAM S

D onnelly C ollege offers community courses for non-traditional students such as ESL, Allied H ealth, and Leadership courses. For more information on class availability or schedules please contact the Admissions D epartment.

GATEWAYTO COLLEGE
G ateway to College provides an alternative path to high school graduation while earning college credit towards an associate degree.

Eligibility requirements:

- 16 - 20 years old
- Behind in credits for high school graduation
- $\quad \mathrm{M}$ otivated to graduate from high school
- Interested in going to college

HONORSPROGRAM
The H onors Program seeks to cultivate a community of academically motivated students who want to pursue challenging educational experiences.
Students meeting the criteria described below can enroll in H onors coursework. To graduate with an academic H onors Scholars designation
students must complete at least 11 credit hours of H onors coursework with a cumulative GPA of 3.5 at the time of graduation and " A " or " B " in all H onors Program courses.

C riteria for the H onors Program:
Submit an application packet to the H onors C oordinator. The packet must contain at least three of the following five criteria:

1. Letter of recommendation from current or previous instructor
2. GPA 3.5 or higher for incoming F reshmen or transfer students
3. ACT composite of 26 or higher
4. Essay written in a controlled setting
5. Interview with the H onors Program C ommittee

A pplications with the required criteria are due the M onday before the F all and Spring semester begins and will be reviewed for acceptance by the H onors committee. A pplications can be submitted to the Student Success lobby on the second floor.

Students will receive H onors credit if:

1. A n H onors C ontract is submitted to the H onors C oordinator by the end of the fourth week of the semester,
2. Additional agreed upon coursework* and meeting times are completed, and
3. A final grade of $B$ or higher is earned.
*A dditional coursework is agreed upon between the H onors faculty member, student, and H onors C oordinator and includes one or more of the following:

- Extra or extended assignments
- H onors term paper
- Extra readings and assignments
- Presentations
- Lab research
- Other


## CORRECTIONALFACILITYPROGRAMS

D onnelly C ollege is proud to offer an on-site A ssociate D egree program to the inmates of $C$ orrectional $F$ acilities. A sa $C$ atholic institution, we
believe this program has a truly Christian aim to assist prisoners and directly complements our school's founding mission "to provide education and community services with personal concern for the needs and abilities of each student, especially those who might not otherwise be served."

## W hy is this program needed?

A side from fulfilling our Christian call, D onnelly is basing this program on national data from numerous studies showing that earning a college degree is the single most effective tool to lower recidivism and prevent individuals from returning to a life of crime after their release. This creates self-sufficiency and self-confidence for these inmates as they start to realize a better path in life and gain the skills to attain it. In turn, this produces a healthier community and saves uncountable tax-payer dollars.

W e strive to make our program as accessible as possible to inmates by asking that they pay only one-third of the hourly tuition fee. D onnelly College must raise the remaining $2 / 3$ of the tuition costs in scholarships from private patrons.

## PRACTICAL NURSING

O ur Practical $N$ ursing program features a part-time schedule, small class sizes with caring faculty, state-of-art training labs, and dedicated academic supports for healthcare students - all at an affordable price! Plus, the night and weekend courses fit into your already busy schedule.

The program begins each January and A ugust, with up to 25 students in each cohort. T he program comprises 39 credit hours across 16 months and
is the most affordable program in town - approximately $\$ 16,500$ for tuition, fees and books, uniforms, insurance, and EHR testing.
Students enter the program through a competitive selection process. C andidates must submit a complete application and must undergo a statemandated drug screen and criminal background check.

## PREPARATORYEDUCATION

Students who have graduated from high school (or have the equivalent of a high school diploma) and score in a certain rage of scores on a standardized test (i.e., ACT or C ompass) are required to enroll in and successfully complete Preparatory Education courses prior to enrolling in college-level courses. There are two levels of Preparatory E ducation courses: EN 081-084 and EN 096-098. E ach level takes a 16 -week semester to complete.

EN 081-084
Students who earn the following standardized test scores are placed into EN 081-084:
A CT E nglish C omposite (A verage of English and Reading scores): 10-12
A ccuplacer: Reading Skills 25-40 and Sentence Skills: 28-49

Students who earn a "C " (2.0) average in these courses advance to the next series of Preparatory E ducation.

EN 096-098
Students who earn the following standardized test scores are placed into EN 091-094:
ACT E nglish C omposite (A verage of E nglish and Reading scores): 13-15
A ccuplacer: Reading Skills 41-60 and Sentence Skills 50-70

Students who earn a "C" (2.0) average in these courses are eligible to take the standardized test (Compass, according to T esting O ffice policies) at the end of the semester. Students who earn qualifying test scores or a minimum of a "B" (3.0) average in these courses advance to college-level courses.

Because these credits are below the 100-level they do not count toward an associate's degree. H owever, financial aid and scholarship money may be used to pay for Preparatory E ducation courses. C ontact Financial A id for more information.

Students in Preparatory education are also required to take CCS 100 College Success Skills. This course carries three college credits and is designed to help strengthen study skills for success in college.

M ath
Students can take any level- appropriate math course (as determined by CO M PASS math test) such as A rithmetic and Basic A Igebra.

## Course D escriptions

## AN 101

## C ultural A nthropology

This study of human cultures and development of social institutions provides a comparative study of societies from prehistoric to modern times, focusing primarily on the economic, political and social structures, and belief systems.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## AN 108

## Introduction to Popular C ulture

This course is designed to introduce students to some of the myriad texts, events and aspects of US A merican popular culture. Although this course will draw on students' inevitable familiarity with some types of popular culture, we will begin to approach the subject from a scholarly perspective. The overall objective is to explore how popular culture reflects the world around us and influences the way we perceive the world. We will examine popular culture media such as film, television, music, advertising, sporting events and print media and begin the process of critical reception of these texts to better understand how US A merican popular culture helps to shape our lives.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## BL 100

## M edical T erminology

This basic course provides a working knowledge of medical terminology by building a background in the language of medicine. M ajor emphasis is placed on the use, spelling, English translations and pronunciations of the medical terms. A deeper understanding of medical terms will increase the comprehension and efficiency of work produced by students interested in some aspects of medicine and/or health.
Prerequisite: Placement into College Level C ourses
C redits: 3.00

## BL 101

## Principles of Biology

This laboratory course deals with the processes and principles common to all living systems and with the diversity generated by evolution. M ajor emphasis is placed on cell biology, genetics, plants and animal diversity, and vertebrate structure and functions. The laboratory includes microscope work, field trips, dissections and the scientific method.
C orequisite: BL 101.1 L aboratory
Prerequisite: Placement into College L evel Courses
C redits: 4.00

## BL 101.1

## Principles of Biology L aboratory

This introductory lab examines basic biological concepts by focusing on the structures and function of plants and animals. 2 hours/week.
C orequisite: BL 101 Lecture
Prerequisite: Placement into C ollege L evel C ourses
C redits: 1.00
Fees: \$30.00 F LAB \$30

## BL 110

## L ifetime $F$ itness \& C ommunity $W$ ellness

E ducational in nature with emphasis on personal hygiene, community health and health education, this course covers diverse topics such as wellness, mental health, stress, nutrition, weight management, communicable disease, non-communicable disease, reproductive health, parenting, substance abuse, aging, and ecology. Socioeconomic and sociocultural factors that impact the wellness of specific cultural groups will also be discussed.
Prerequisite: Placement into College $L$ evel $C$ ourses
C redits: 3.00

## BL 130

## F undamentals of N utrition

This course in human nutrition and diet includes a dietary calculation (analysis) and evaluation. The classification and composition of foods, minerals and vitamins and their functions in the human organism are also studied. The course is designed to enhance the understanding of nutrition science in ways that apply to everyday life, which will include studying the relation of nutrition to various health problems.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## BL 133

## H uman Physiology

Lecture, discussions, demonstration, and individualized instruction. H uman Physiology complements and continues conversations begun in Physiology and A natomy with particular emphasis on body control, circulatory, respiratory, excretory, endocrine and nervous systems. Basic method of approach is to encourage the application of findings from medical journals, texts, and hospital visits to the understanding of the human body. The laboratory concentrates on human and small vertebrate experimentation.
Prerequisite: BL 101 Lec/L ab M in Grade: C M in Credits: 5.00 A nd CH 100 LecL ab M in Credits: 5.00 Or CH 101 LecL ab M in Grade: C M in C redits: 5.00 ) A nd BL 136 L ecture M in G rade: C M in C redits: 4.00

C redits: 4.00

## BL 136

Physiology and A natomy
L ecture, discussion, demonstration and laboratory in this in-depth study of the human body will concentrate on the integration of the knowledge of the body structure with physiological activities. T his course will include the study of cells, skeletal, muscular, cardiovascular, respiratory, nervous, digestive, excretory, endocrine and reproductive systems.

C orequisite: BL 136.1 L aboratory
Prerequisite: BL 101 Lec/L ab M in Grade: C M in Credits: 5.00
C redits: 4.00

## BL 136.1

## Physiology and A natomy L aboratory

L aboratory exercises are designed to supplement lecture topics and include microscopy, the study of models, dissection and physiological experiments. Students will study the relationship of structures to function in the organ systems of the human body. E mphasis will be on identification of the anatomical features and their functions.

C orequisite: BL 136 Lecture
Prerequisite: BL 101 Lec/L ab M in G rade: C M in Credits: 5.00
Credits: 1.00

## BL 141

## E nvironmental Science

This course is an introduction to the interactions of plants and animals within their environment. It considers natural ecosystems and populations, including nutrient cycles, energy flow, competition, predation and natural selection. T he human's role in the environment is analyzed with emphasis on air and water pollution, energy use and population growth.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## BL 201

M icrobiology
Fundamental principles of microbiology are studied in this class, with special emphasis on the physical and chemical properties of the bacterial cell, including metabolism, growth and pathogenicity. Immunological reactions and practical laboratory procedures are included.
Prerequisite: (CH 100 LecLab M in G rade: C M in Credits: 5.000 r CH 101 LecLab M in Grade: C M in Credits: 5.00 ) And (BL $101 \mathrm{Lec} / \mathrm{Lab}$
M in G rade: C M in C redits: 5.00
C redits: 5.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## BS 101

## Introduction to Business

This introductory survey course in the field of business focuses on the basic principles of the A merican free enterprise system. The course sets forth and discusses the fundamentals of starting a business, including the forms of business organization such as proprietorships, partnerships, limited liability corporations, as well as the interrelationships between the basic business functional areas - economics, management, accounting, finance and marketing.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

BS 102

## Principles of $M$ anagement

This course covers the basic functions of management and explains the nature of organization and organizational theories and types. It also explains the importance of effective communication within the organizational structure, develops and defines the techniques for directing and motivating employees, explains the effects of change on an organization, and develops techniques for coping with exchange effects. The application of business ethics in managerial decision-making is also explained and discussed.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

BS 103

## Personal Finance

This course emphasizes various aspects of personal finance such as budgeting, borrowing, saving and investment opportunities. The emphasis includes legal and economic aspects of life and auto insurance, home ownership and various methods of detecting and preventing fraudulent practices.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## BS 104

## Principles Supply C hain M anagement

This course will focus on the concepts, principles, and techniques for managing supply chains and operations in the manufacturing and service sectors. A $n$ overview of the terminology, fundamental concepts, and functional scope of responsibility encountered in the field of supply chain and operations management will be discussed. O perations management is the discipline devoted to improving decision making within and between organizations that is devoted to the development, production, and delivery of goods and services within a global economy. O perations management depends heavily on an efficient supply chain model to achieve success in any business.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## BS 110

## H uman R esources $M$ anagement

This course is designed to familiarize students with the principles of human resources management. It discusses the human resource function as an integral part of management and differentiates between the roles of the personnel and line manager in the management of human resources. The course also defines and evaluates strategic planning, recruitment, selection and training, as well as the primary methods of human resource development and employee appraisal. M ajor components of EOE regulations and other personnel and human resources-related laws are also covered.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## BS 116

## Business Communications

This course examines various forms of business communication. From the formulation of ideas to the development of an accurate and effective business document, students will learn the mechanics of business writing.

Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## BS 121

## Principles of A ccounting I

This course provides an introduction to the process of recording, classifying, summarizing and interpreting business transactions for sole proprietorships and corporations. Preparation of statements, the accounting cycle, internal control, and standard procedures and practices are included.

Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## BS 122

## Principles of A ccounting II

E mphasis is on accounting procedures for partnerships and corporations, manufacturing accounts, analysis of balance sheet and income statement classification, branch and cost-accounting principles, budgetary control, and special reports.
Prerequisite: BS 121 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## BS 123

## A ccounting on C omputers

This course is designed for advanced accounting students who want practical, hands-on training with computerized accounting systems. Students will take daily business transactions, journalize them, post them on the computer, and generate computerized financial statements. A nalytical and forecasting skills will also be developed through the use of the computer. This is a supplemental course and does not replace A ccounting II. (BS 122 highly recommended but not required)
Prerequisite: BS 121 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## BS 138

## Income T ax Procedures

This course is designed to provide a detailed explanation of the federal tax structure. Students will learn the basic body of laws governing taxation and how to use appropriate tax forms.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## BS 152

## Introduction to E ntrepreneurship

This course is an introduction to basic venture-development concepts including terminology, consumer research techniques, planning, project development, goal setting and a hands-on application of learned principles.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## BS 153

## E nterprise D evelopment

This course is designed to provide concepts in management by objective (M BO ), project management, venture research and planning, and venture development. Students will gain hands-on experience by starting and managing a venture-related project. E mphasis is on business plan development, financial reports, record keeping, venture funding and acquisitions.

Prerequisite: BS 152 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## BS 170

## C areer A wareness and Exploration

This course is designed to help the student examine personal values, interests and skills, and to explore the existing possibilities for maximizing one's potential in a career. Information about the present and future world of work will be presented as part of the exploration process. Prerequisite: Placement into College L evel C ourses
C redits: 1.00

## BS 181

## C ooperative E ducation Practicum I

The practicum is designed to provide opportunities for students to intensify training in their specific career interest through observation and participation and is documented by at least 135 hours of on-campus and off-campus training (inclusive). The student will be evaluated by the employer and an instructor from the appropriate academic discipline. These cooperative (co-op) practicum options are available in other academic disciplines following the above course description. Practicum courses do not fulfill any department requirements and are offered on a byarrangement basis.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## BS 182

## C ooperative E ducation Practicum II

The practicum is designed to provide opportunities for students to intensify training in their specific career interest through observation and participation and is documented by at least 135 hours of on-campus and off-campus training (inclusive). The student will be evaluated by the employer and an instructor from the appropriate academic discipline. These cooperative (co-op) practicum options are available in other academic disciplines following the above course description. Practicum courses do not fulfill any department requirements and are offered on a byarrangement basis.

Prerequisite: Lecture: BS 181 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

BS 220
L egal E nvironment of B usiness
This course, which is open to non-business majors, provides an overview of the legal process, the nature and sources of laws, government regulations and administrative law as they affect business and other types of organizations.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## BS 231

## Business Law I

This course examines rights and responsibilities associated with contracts, negotiable instruments and related topics in the legal and social framework. Basic concepts and a brief history of business law will be discussed.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## BS 232

## Business L aw II

This course is a continuation of Business L aw I and examines various aspects of sales, warranties, agency, commercial papers and personal property in the context of business law.

Prerequisite: Lecture: BS 231 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## BS 301

## E conomics for M anagers

This course is designed to provide the student with an overview of key economic principles in both theory and practice. The course will emphasize real-world examples which will enhance the understanding of economics as applied to world events, corporate strategies and human behavior. Prerequisite: Junior Standing or above
C redits: 3.00

## BS 302

## Survey of A ccounting \& F inancial M gmt

This course addresses the importance of financial information in the management of modern businesses, as well as non-profit, educational and governmental organizations. It also emphasizes financial decision-making skills needed in a variety of leadership situations. Prerequisite: Lecture: M T 103 or H igher Lecture M in G rade: C M in Credits: 3.00; Junior standing C redits: 3.00

## BS 303

## E ssentials of $\mathbf{M}$ anagement Information Sys

A $n$ examination of how information systems are used in the corporate world to enhance and achieve goals and objectives. The emphasis is on how managers use different M IS methodologies in a variety of situations. Functional business areas such as financial information systems, information security, operational production systems and business planning are used to enhance the learning process.
Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00 A nd Placement into C ollege L evel C ourses
C redits: 3.00

## BS 310

## Introduction to M arketing

Junior L evel Standings: This survey course treats the basic principles of the marketing process. Special emphasis is given to marketing strategy plus the marketing mix which includes a determination of target markets with the appropriate products, distribution, promotion and prices. Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## BS 315

## Financial D ecision-M aking

Junior Standing. This course addresses the importance of good financial decision-making in the success of all modern organizations, be they businesses, non-profits, or governmental organizations. The course looks at the management process and how management uses financial information in the planning, control and evaluation functions. The course emphasizes the use of budgets to provide savvy leaders, executives, and managers with the ability to take stock of organizational direction, refine goals and objectives, share the mission with staff, determine organizational position in the environment, direct resources to appropriate ventures, and motivate employees to greater levels of productivity. The course also presents other financial decision-making concepts, principles and techniques.
Prerequisite: Lecture: BS 302 Lecture M in G rade: C M in C redits: 3.00 Or (BS 121 Lecture M in G rade: C M in C redits: 3.00 And BS 122 Lecture M in G rade: C M in C redits: 3.00)
C redits: 3.00

## BS 390

Spec. Stud: Investments
U pon successful completion of this course, the student should be able to define, analyze and evaluate types of investment instruments. In addition, the student should be able to determine which instruments are desirable for a personal financial plan. The student should also be able to demonstrate an understanding of basic financial planning concepts and tax planning procedures.

Prerequisite: Placement into C ollege L evel C ourses C redits: 3.00

## CCS 100

## College and C areer Success

This course is designed to give students training and experiences that will allow them to be successful in a college setting. T opics to be covered include: understanding college culture, increasing self-esteem and motivation, setting goals, learning styles, memory development, listening skills, note-taking skills, study skills, test-taking, critical thinking skills, and career issues.
Prerequisite: Placement as determined by the T esting C enter/Prep Ed Director
C redits: 3.00

## CCS 100.2

## C ollege \& C areer Success

This course is designed to use whole language to give students training and experiences that will allow them to be succesful in a college setting. T opics to be covered include: understanding college culture, increasing self-esteem and motivation, setting goals, learning styles, memory development, listening skills, note-taking skills, study skills, test taking, critical thinking skills and career issues.
Prerequisite: Placement as determined by the T esting C enter/Prep Ed D irector

## CCS 101

## First Y ear E xperience

This course is designed to give students training and experiences that will allow them to be successful in a college setting. T opics to be covered include: understanding college culture, locus of control and personal responsibility, increasing self-esteem and motivation, setting goals, time management, memory development, listening skills, note-taking skills, study skills, test-taking, critical thinking skills, financial literacy, and basic career exploration.
Prerequisite: Placement as determined by the T esting C enter/Prep Ed D irector
C redits: 3.00

## CCS 103

## W riting To Think

This course helps students eliminate common obstacles to successful reading, writing and performance in 100 level classes. Through guided revision and edition of their EN 111 assignments, students will develop confidence in writing, and view writing as a process. Journaling will be employed as an aid to student reflection about their work and progress in their content area classes. E mphasis will be on individual assistance and workshop method.
Prerequisite: EN 111 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00
C redits: 1.00

## CE 101

## F undamental of E arly C hildhood E ducation

Philosophical and educational principles of early childhood education are studied with a survey of their historical and sociological roots. Curricular areas are presented in light of developmentally appropriate practice. C urrent issues affecting the field of early childhood education are also discussed.
C redits: 3.00

## CE 102

## C urriculum, M ethods \& M at in E arly C hildhood

Students plan appropriate curricula, work with various media, and implement selected activities for young children in a controlled setting. E mphasis is placed on meeting individual and developmental needs of children with an evaluative follow-up, and on developing a creative multicultural environment through learning experiences and centers.
C redits: 3.00

## CE 103

## Admin of E arly C hildhood Programs

W ithin a variety of early childhood programs, the role of the administrator and the teacher is explored. A reas such as staff development, physical environment, licensing regulations, administrative procedures, parent and community involvement, lesson plans and daily routines are highlighted. Students observe and evaluate a variety of early childhood programs based on different theoretical principles
C redits: 3.00

## CE 104

## Practicum in E arly C hildhood E ducation

Students spend 150 hours in early childhood laboratory settings observing, participating and teaching. Direction and evaluation will be given by the director and teacher in the program as well as the college supervisor. Students are expected to demonstrate competency as head teacher before completion of the practicum.

Prerequisite: CE 101 Lecture M in G rade: C M in C redits: 3.00 A nd CE 102 Lecture M in G rade: C M in Credits: 3.00
C redits: 3.00

## CE 105

## Field Exp in E arly C hildhood E ducation

Field experience in supervised observation, participation and teaching for students with a full-time position in an approved, licensed, early childhood program.

Prerequisite: CE 101 Lecture M in G rade: C M in C redits: 3.00 A nd CE 102 Lecture M in G rade: C M in Credits: 3.00
C redits: 3.00

## CE 106

## D iversity in E arly C hildhood E ducation

This course will introduce students to the impact of multiculturalism and diversity on instruction in the early childhood classroom. T he course will also cover the integration of multiculturalism into instruction methods and curriculum for young children.
Prerequisite: Lecture: CE 101 Lecture M in G rade: C M in C redits: 3.00
Credits: 2.00

## CE 107

## Introduction to T eaching as a Profession

This course will increase awareness of the teaching profession and of the student's possible role as a teacher. C areer opportunities in education will also be investigated. This course will include field experiences in a variety of educational settings.

C redits: 2.00

## CE 108

CD A C urriculum M ethods
C andidates for CDA assessment must meet the following eligibility requirements: 1) Be 18 years or older, 2) H old a high school diploma or equivalent, 3) Be able to speak, read and write well enough to fulfill the responsibilities of a CDA candidate, 4) Sign a statement of ethical conduct, 5) $H$ ave 120 hours of formal training within the past five years, and 6) H ave 480 hours of experience working with children within the past five years. The focus of this course is to enable students to prepare professional documentation which is inclusive of the six C hild D evelopment A ssociate competency goals and other necessary documentation for CDA assessment.
C redits: 3.00

## CE 110

## C urriculum M ethods M aterials for School A ge C hildren

Students design programs to meet the needs of multi-age groups of children, 5-12. D evelopmental needs of school-age children in childcare setting, physical environments for school-age childcare, and appropriate activities in areas of arts, crafts, games, cooking, science and creative drama are explored.
C redits: 3.00

## CE 112

## H ealth and Safety Issues

Students learn the elements of a safe environment to prevent and reduce injuries as well as promote good health, contributing to the prevention of illness in a group setting.

C redits: 1.00

## CE 115

## C omputers and Y oung C hildren

The student will gain discovery-oriented experience with computers and how they enhance a young child's learning, especially in stimulating their cognitive thought processes. The student will also learn how to identify and select criteria for evaluating developmentally appropriate software programs that will be useful and appropriate for specific age groups.
C redits: 1.00

## CE 120

## E ffective Parenting

This course is designed to help parents communicate more effectively with their children. Skills will be introduced to help the parent teach the child to understand, identify and communicate feelings, engage the child's willing cooperation, discipline without hurting or alienating, help the child to develop a positive and realistic self-image, and to foster a family atmosphere of love and respect.
C redits: 1.00

## CE 122

## Parenting W ithin the F amily System

This course analyzes the developmental stages of children and anticipated problems associated with growing up. An analysis of the necessity of positive and effective parent-child relationships in the area of communication, bonding and discipline along with the role of parents in raising their children's self-esteem is provided. Parental rights and responsibilities and cooperative child-raising strategies are discussed.
C redits: 3.00

## CE 180

## E arly C hildhood 0 bservation

This course is designed to expose the student to the techniques of observing and recording the behaviors of young children from birth to age eight in an early childhood setting.
Credits: 1.00

## CE 181

## E arly C hildhood D evelopment

Introduction is given to the basic theories of growth and development from conception to adolescence. This class integrates basic child development principles with specific developmental tasks.
C redits: 3.00

## CE 182

## E stablishing E arly C hildhood E nvironment

Introducing the components of early childhood environment and the principles of planning the structure for the environment. D etermining how program goals and objectives are reflected in the environment is also addressed.
C redits: 1.00

## CE 183

## T rend and Issues E arly C hildhood

Exploring selected current trends and issues facing the early childhood field is the focus.
C redits: 1.00

## CE 184

## H ealth \& Safety E ducation E arly C hildhood

B asic health and safety factors for young children involving childhood illnesses, abuse/neglect, safety awareness and procedures, proper sanitation practice. CPR and basic first-aid will be taught with certificates issued to students upon successful completion of the course.
C redits: 3.00

## CE 185

## C reative E xperiences for Y oung C hildren

T his is a curriculum course to introduce, plan and implement creative activities and materials which stimulate learning. A rt, music, movement and science activities will be highlighted. CE 185 and CE 188 must be taken concurrently.
C redits: 3.00

## CE 186

## C urriculum-Infant/T oddler Programs

Introduction to the use of methods and materials which stimulate development of the infant/toddler. CE 186 and CE 189 must be taken concurrently.

C redits: 3.00

## CE 188

## Preschool Internship

E ighty (80) hours of supervised experiences in a preschool classroom. Students will both observe master teachers and practice skills and techniques needed in working with young children. Students will receive an introduction to the principles of classroom management, stressing positive techniques of discipline and guidance. Students will be evaluated by qualified and experienced early childhood teachers.
C redits: 3.00

## CE 189

## Infant/T oddler Internship

Eighty (80) hours of supervised experiences in an infant/toddler classroom. Students will both observe master teachers and practice skills and techniques needed in working with young children. Students will receive an introduction to the principles of classroom management, stressing positive techniques of discipline and guidance. Students will be evaluated by qualified and experienced early childhood teachers. C redits: 3.00

## CEHC 010

## C ommunity H ealth W orker

C ommunity health worker is a fairly new category in health care. These workers are focused on bridging the gap between healthcare providers and underserved populations in need of care. These advocates link the patient with health or social service agencies to improve access to services, quality of care, and overall improvement of healthcare outcomes.

Prerequisite: Placement into College L evel C ourses
C redits: . 00

## CEHC 100

## C ommunity $H$ ealth W orker-E ntry L evel

A C ommunity H ealth W orker helps bridge the gap between healthcare providers and underserved populations in need of care. They are a trusted member of and/or has a close understanding of the community served. A CH W serves as a link between the patient and health or social service agencies to improve access to services, quality of care, and strive to improve health outcomes.
Throughout this course students will participate in discussions, collaborative projects, and an on-site clinical shadowing experience as they learn how to provide quality public service, how to navigate local community resources, as well as develop a deeper understanding of specific communitybased cultural beliefs.

Prerequisite: Placement into College L evel C ourses
C redits: 8.00

## CH 100

## G eneral C hemistry

This introduction to the fundamental concepts of chemistry develops the principles of general chemistry with an introduction to organic and biochemistry. T his course is designed for liberal arts students and students majoring in the health sciences.
Prerequisite: A ppropriate $M$ ath Placement A nd Placement into College Level C ourses
Fees: $\$ 30.00$ F LAB $\$ 30$

## CH 101

## C ollege C hemistry I

This course is designed for students who plan to major in science. C ontent includes atomic and molecular structure and chemical compounds, chemical formulas and equations, bonding, gas laws, properties of gases, liquids, and solids, and acid-base theory. This course meets the needs of pre-engineering, pre-dentistry, pre-medicine, pre-veterinary and pre-pharmacy students. The course includes four one-hour lectures and a 2 1/2 hour laboratory each week.
Prerequisite: A ppropriate $M$ ath Placement A nd Placement into C ollege Level C ourses
C redits: 5.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## CH 102

## C ollege C hemistry II

This is a continuation of CH 101. C ourse content includes chemical equilibrium, electrochemistry, $\mathrm{pH}, \mathrm{Ksp}$, chemical thermodynamics, descriptive chemistry and organic chemistry. The laboratory emphasizes quantitative analysis. CH 101 and CH 102 provide the necessary background for enrollment in organic, physical and analytical chemistry. The course includes four one-hour lectures and a $21 / 2$ hour laboratory each week.
Prerequisite: CH 101 Lec/Lab M in G rade: C M in Credits: 5.00
C redits: 5.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## CS 123

## F undamentals of Programming

This course is an introduction to programming using the Visual Basic programming language. The student will learn how to plan, write and test programs.
Prerequisite: A ppropriate $M$ ath Placement A nd Placement into C ollege L evel C ourses
C redits: 3.00

## C S 124

## Advanced D atabase

This course provides an overview and practical experience in using database computer language. Students will learn how to interact with the database software using programs, create menus, design input screens and produce polished reports. A ctual hands-on experience with computer equipment comprises the majority of the course work.
C redits: 3.00

## CS 135

## Problem Solving and Programming I

A $n$ introduction to problem solving through programming. T opics treated are algorithm development and implementation, structured design, data types, control structures, procedures/functions, arrays and array processing, pointers, classes, testing and debugging of programs.

Prerequisite: A ppropriate M ath Placement A nd Placement into C ollege Level C ourses
C redits: 3.00

## CS 210

## N etworks \& T elecommunication

This course will introduce the student to Local A rea $N$ etworks (LAN) and telecommunications, as well as vital areas in contemporary computing. T opics covered include practical network administration and maintenance as well as the integration of the Internet into the modern office environment.
C redits: 3.00

## C S 223

## A dvanced B asic

A continuation of CS 123. The course emphasizes practical programming experience and the development of effective and efficient programming style. T opics include advanced disk file access, algorithm design, the development of modular systems, and documentation of programs. Prerequisite: CS 123 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

CS 227

## Introduction to Java

This course introduces students to the Java programming language. The Java language and companion class libraries provide a portable, interpreted, high-performance, simple, object-oriented, development environment, even for programming tasks such as network programming and multithreading.
Prerequisite: Lecture: CS 135 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## C S 235

## Problem Solving and Programming II

A continuation of problem solving through programming. T opics treated are data abstraction, implementation of data structures and the algorithms that manipulate data structures. D ata structures covered include lists, stacks, queues, and trees. A ttention is given to efficiency, correctness of algorithms, recursion, classes, function and operator overloading, and inheritance.

Prerequisite: Lecture: CS 135 L ecture M in G rade: C M in C redits: 3.00
Credits: 3.00

## DR 107

Introduction to 2-D C omputer-A ided D rafting
Students will use microcomputers and drafting tools with focus on computer-aided drafting equipment such as a graphics terminal digitizer, plotter, etc. T wo-hour class and three-hour laboratory weekly.

Prerequisite: Placement into College L evel C ourses
C redits: 3.00

DR 108
A dvanced C omp-A ided D rafting
A continuation of DR 107 in which the student uses skills developed in two-dimensional drafting for three-dimensional drafting.
Prerequisite: DR 107 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EAP 010

## Satellite ESL C2

This class is an integrated off-campus course for students at a Beginning or Elementary level of English language ability. Teaching and activities will focus on using E nglish for every-day purposes while developing grammar and vocabulary in context.
C redits: 1.00

## EAP 011

## Special Studies: 1 L istening \& Speaking

Beginning level listening and speaking skills for English language learners.
C redits: V ariable 1-3 credit

EAP 012

## Special Studies: 1 Read \& V ocab

Beginning level reading skills and vocabulary for E nglish language learners.
C redits: V ariable 1-3 credit

## EAP 013

## Special Studies: 1 C omposition

Beginning level written communication skills for English language learners.
C redits: V ariable 1-3 credit

## EAP 014

Special Studies: 1 G rammar
Beginning level grammar skills for English language learners.
C redits: 3.00

## EAP 031

## L evel 3 L istening and Speaking

Students continue to develop comprehension and language production with an emphasis on developing vocabulary, appropriate use of present, past, future and modal and phrasal verb forms, and listening for implied meaning. C redits: V ariable 1-3 credit

## EAP 032

## Level 3 Reading

Students read and respond to brief academic and functional texts. This course introduces academic reading skills with an emphasis on vocabulary expansion, special expressions, idioms, and dictionary skills.
C redits: V ariable 1-3 credit

## EAP 033

## Level 3 C omposition

Students develop the ability to write structured paragraphs and very short essays on simple academic and familiar topics with appropriate signals and transitions. Students use grammar and vocabulary appropriate to this low-intermediate level.
C redits: V ariable 1-3 credit

## EAP 034

## Level 3 G rammar

Students develop receptive and productive skills suitable for intermediate level learners. T his course integrates all four skills into grammar instruction and is designed to take students from studying English to using it.

C redits: V ariable 1-3 credit

## EAP 035

## Level 3 Reading/C omposition

Students read and respond to brief academic and functional texts. This course introduces academic reading skills with an emphasis on vocabulary expansion, special expressions, idioms, and dictionary skills. Students develop the ability to write structured paragraphs and very short essays on simple academic and familiar topics with appropriate signals and transitions. Students use grammar and vocabulary appropriate to this lowintermediate level.

C redits: V ariable 1-3 credit

## EAP 041

## Level 4 Listening/Speaking

Students continue to develop comprehension and language production with an emphasis on pronunciation (phrasal stress and rhythm, schwa sounds), informal presentations, use of grammar and vocabulary appropriate to this level, and listening for main ideas, details and note-taking. C redits: V ariable 1-3 credit

EAP 042
Level 4 Reading
Students continue to develop academic reading skills and vocabulary including reading topics on current events and literary texts with an emphasis on fluency, reflection and the enhancement of critical reading skills.

C redits: V ariable 1-3 credit

## EAP 043

## Level 4 C omposition

Students use multiple formats, including 5-paragraph essays and journaling, to write about various academic topics. Students will use grammar, signaling, and vocabulary appropriate to this high-intermediate level.
C redits: V ariable 1-3 credit

## EAP 044

## L evel 4 G rammar

Students continue to develop intermediate level grammar as appropriate to social and academic contexts. T his course requires students to actively demonstrate usage and consider the grammatical requirements of introductory academic coursework.

C redits: V ariable 1-3 credit

## EAP 045

## Level 4 Reading/C omposition

Students continue to develop academic reading skills and vocabulary including reading topics on current events and literary texts with an emphasis on fluency, reflection and the enhancement of critical reading skills. Students use multiple formats, including 5 -paragraph essays and journaling, to write about various academic topics. Students will use grammar, signaling, and vocabulary appropriate to this high-intermediate level.
C redits: V ariable 1-3 credit

## EAP 060

## TOEFL Preparation

This course will help students to prepare to take the T O EFL test. The structure of the test,
test-taking strategies, question types, vocabulary building, and time and untimed practice will be included. Students will use academic content to build skills in error correction and aural and reading comprehension, skills which will transfer to other language classes. M ost of the course will focus on preparation for the institutional TOEFL, but the preparation for the iBT (internet-based test) will be included.
Credits: 1.00

## EAP 070

## C ollege Study Skills E AP

In this course, students will develop study skills and habits that will enable them to succeed in EAP and other academic classes. T opics will include goal setting, note-taking, memory techniques, self-advocacy, time management, and college knowledge. T his class is highly recommended for firsttime college students.
C redits: 2.00

## EAP 080

EAP L anguage Lab
Students will receive individualized instruction in English in specific areas of need through a combination of online tutorials and face-to-face support and tutoring. Students will work in a lab with an instructor present at all times for support. A multi-media approach will be used.

C redits: 2.00

## EAP 090

## E nglish Pronunciation

Students will learn to recognize and produce the most important parts of A merican English pronunciation. Students will work on individual sounds, word stress, intonation, and rhythm.
C redits: V ariable 1-3 credit

## EAP 151

## L evel 5 L istening/Speaking

Students develop advanced listening and speaking skills with an emphasis on pronunciation (polishing all vowel, consonant and diphthong sounds, and self-monitoring of individual weaknesses), use of grammar, vocabulary, and listening skills appropriate to introductory college contexts. C redits: V ariable 1-3 credit

## EAP 152

## Level 5 Reading

Students develop the ability to understand lengthier reading materials on diverse academic topics by applying appropriate reading strategies. T his course focuses on extensive reading, academic vocabulary, and critical thinking in order to comprehend, interpret, and discuss introductory college-level texts.
C redits: V ariable 1-3 credit

## EAP 153

## L evel 5 C omposition

Students write more fully developed short essays on both personal and academic topics, incorporating conventional structure, and adequate support and development of ideas. Students will improve their fluency and accuracy, and will use grammar, signaling, and vocabulary appropriate to this advanced level. (V ariable credit 1-3 credits)

C redits: 3.00

## EAP 154

## Level 5 G rammar

Students develop receptive and productive ability with complex grammatical structures appropriate to effective communication and academic coursework. T his course necessitates analysis and presentation of grammar and includes written and oral work.
C redits: V ariable 1-3 credit

## EAP 155

## Level 5 Reading/C omp

Students develop the ability to understand lengthier reading materials on diverse academic topics by applying appropriate reading strategies. This course focuses on extensive reading, academic vocabulary, and critical thinking. Students write more fully developed short essays on both personal and academic topics, incorporating conventional structure, and adequate support and development of ideas. Students will improve their fluency and accuracy, and will use grammar, signaling, and vocabulary appropriate to this advanced level.
C redits: V ariable 1-3 credit

## EAP 163

## L evel 6 C omposition

Students produce a variety of short essays, journaling, and reflective writing in other formats, focusing on cohesive ideas and organization, voice, depth of thought, and grammatical accuracy. This class is the last step in preparation for introductory college-level composition courses. C redits: V ariable 1-3 credit

## EAP 164

## Level 6 G rammar

Students develop advanced grammar usage specific to participation in introductory college coursework. This course refines the accuracy of usage and understanding of analysis.
C redits: V ariable 1-3 credit

EAP 165

## L evel 6 Reading/C omposition

Students develop the ability to comprehend and interpret introductory college-level texts in content areas by applying appropriate reading strategies. Students produce a variety of short essays, journaling, and reflective writing in other formats, focusing on cohesive ideas and organization, voice, depth of thought, and grammatical accuracy. This class is the last step in preparation for introductory college-level composition courses. C redits: V ariable 1-3 credit

## EC 201

## Principles of M acroeconomics

This course is designed to introduce the basic concepts, methods and theories in the field of economics. Beginning with an introduction to the field of economics, history of economic thought, economic theories and methodology, this course examines macro-structural issues such as general laws of the market, Gross D omestic Products (G D P), unemployment, inflation, business cycle, fiscal and monetary policies, money and banking, comparative economic systems, economic growth and development, international trade and finance, and the globalization of the economy. Prerequisite: A ppropriate M ath Placement A nd Placement into C ollege Level C ourses

Credits: 3.00

## EC 202

## Principles of $\mathbf{M}$ icroeconomics

This course is designed to introduce the basic concepts, methods and theories in the field of economics. Beginning with an introduction to the field of economics, history of economic thought, economic theory and methodology, this course examines microeconomic topics such as consumerdemand theory, utility analysis, production processes, cost of production, markets and market structures, competition and the notion of efficiency, wage determination, downsizing, regulations, unionization, economic growth and development, international trade and finance, and the globalization of the economy.

Prerequisite: A ppropriate $M$ ath Placement A nd Placement into C ollege L evel C ourses
C redits: 3.00

## ED 101

## Intro to U rban E ducation

This course is an introduction to urban education in elementary school settings. This course will give prospective teachers a snapshot of teaching as a profession. This course will give prospective teachers the opportunity to determine whether teaching is their preferred career choice. T his course will provide prospective teachers with a number of learning opportunities in a variety of ways. Prospective teachers will:
-E xamine teaching and learning and the roles of teachers within and outside the classroom.
-L earn theories (pedagogical, historical, social, cultural, and philosophical) essential for teaching and learning.
-D iscuss why urban education differs from suburban and rural education.

- Participate in hands- on field experiences.
-Study the complex challenges and issues that teachers face daily.
- U nderstand the procedures and career choices for a teaching profession.
-Self-reflect on why they want to teach more specifically, in an urban school setting.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 1.00
Fees: $\$ 30.00$ F LA B $\$ 30, \$ 50.00$ F ED PRESC


## ED 104

## E lementary M usic M ethods

This course is designed for students majoring in elementary education. The student will learn how to implement meaningful music activities in the classroom. T hese activities will focus on the development of a child's musical growth through singing, listening, rhythm and creative movement experiences. E mphasis will be place on K indergarten through fifth grade.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 105

## Instructional M edia \& T echnology

This course provides an experience in T echnology for students in the E ducation program. E mphasis is on current trends and issues, readings, and research findings related to the use of technology in education.

This course will help you reflect the role various forms of electronic and digital technology can play in the teaching/learning process and how you can engage these processes in your classroom. Y ou will become skilled in some of the many digital tools used in today's schools. In addition, you will be exposed to basic theories of communication, selection, evaluation and research, and will be assisted in determining appropriate applications of these theories and techniques in educational settings,

D rill and practice outside of class time will be necessary to reach a high degree of C ompetence. Prerequisite: ((A ccuR eading PRE $75.00000 r$ Prerequisite: Placement into College L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 106

## Elementary A rt M ethods

This course is an introduction to the discipline of Visual A rts for the elementary school art teacher based upon an examination of the broader goals of art. Students will explore the elements and principles of art, study content, evaluation, and critique that are reflective of a mature and consistent philosophical orientation to art education. Curriculum exercises include working from both traditional and contemporary notions of art while embracing the broad disciplines of production, heritage, aesthetics, and criticism. Preparation of a teaching portfolio serves to prepare the student for field experience and teacher certification, as well as create a deeper understanding and appreciation of art.

Prerequisite: Placement into College L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 107

## Introduction to T eaching as a Profession

This course will increase awareness of the teaching profession and of the student's possible role as a teacher. C areer opportunities in education will also be investigated. This course will include field experiences in a variety of educational settings.

Prerequisite: Placement into College L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 108

## M ulticultural E ducation

This course is designed to introduce students to various approaches to multicultural education as well as to increase their understanding of purposes and aims of these approaches. Students will explore different classroom environments and activities and their impact on the education of diverse students.

Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00 A nd Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 301

## Perspective Ed for C ultural \& L ing D iverse Learners

Junior L evel. This is an introductory course designed to help students develop a foundational understanding of language acquisition and teaching theory with emphasis on the linguistically and culturally diverse learner. It acquaints the teacher candidate with historical perspectives, philosophical frameworks, legal implications, subject matter methodologies, classroom instruction, parent involvement, and current issues that affect linguistically and culturally diverse students and the school programs serving them.
Corequisite: ED 302, ED 304
Prerequisite: Placement into College L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 302

## E lementary Social Studies M ethods

The purpose of this course is to introduce candidates to curriculum and instructional methods used by professional elementary social studies educators. C andidates will review the social studies curriculum as it relates to learning and development, differences in learning styles, critical thinking, problem solving and performance skills, active learning and motivation, inquiry, collaboration and supportive classroom interaction, instructional planning, assessment, reflection and professional growth, and professional leadership. In addition, this course will emphasize the following:
D emocratic citizenship education is the primary aim of social studies;
Social understanding and civic efficacy within context are two main components of social studies education;
A ppreciation for cultural diversity is central to citizenship in a multicultural society;
H istory, geography, civics, economics, and other social sciences are the primary disciplines within the social studies; and,
C onstructive learning is preeminent to mastery of social studies concepts. 10 hours of field experience required.
C orequisite: ED 301 Lecture, ED 303 Lecture, ED 304 Lecture, ED 310 Lecture
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## ED 303

## E lementary R eading M ethods

Junior L evel. This course will explore effective instructional practices that support all learners. M ore specific, preservice teachers will be prepared to teach reading to culturally and linguistically diverse learners in urban schools. This course is an introduction to theories of reading, effective reading practices and methods of assessment for working with students of diverse needs. Students will learn to use multiple resources, strategies, and techniques to teach a skill. Students will learn to adapt curriculum and resources to meet the needs of challenged readers and gifted readers.Students will develop lesson plans.
The goal of this course is for candidates to acquire practical knowledge of the acquisition of literacy, reading theories, effective methods for the teaching of reading, and a variety of assessment and evaluation tools. The knowledge provides students with a basic foundation for designing meaningful lessons and creating an environment to meet the literacy needs of children with a variety of abilities. This course includes a 20 hour field experience with opportunities to observe and apply concepts learned in class.
C orequisite: ED 302, ED 304
Prerequisite: Placement into College $L$ evel $C$ ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30, \$ 250.00$ F UTEP M EN

## ED 304

## T echniques for Instructional Success

This course will examine instructional models and effective teaching practices, probe theories and research evidence applicable to various models, consider how diverse learning styles impact various models, and explore the dichotomy between the research on teaching and the practice of teaching.
C andidates will develop curriculum and instructional strategies appropriate to all learners Pre-K-12. Emphasis is on developing knowledge of the KSDE Standards, lesson planning, and various teaching strategies for all learners. (10 practicum hours required)

C orequisite: ED 301 Lecture, ED 302 Lecture, ED 303 Lecture, ED 310 Lecture
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 310

## Practicum/Seminar A

Seminar is designed to prepare $T$ eacher $C$ andidates for the Principles of $L$ earning and $T$ eaching ( 0622 ) exam. $T$ eacher $C$ andidates will have the opportunity to connect theory with practice as they intently observe and work in classrooms.

Seminar will allow Candidates to do a weekly check-in and discuss concerns and/or celebrations regarding their field experiences. C andidates will gather licensure information and practical information in regard to taking and passing the Principles of L earning and $T$ eaching (0622) exam. Prerequisite: Full A dmittance to the U rban T eacher E ducation Program
Corequisite: ED 302, ED 304
Prerequisite: Placement into College L evel C ourses
C redits: 1.00
Fees: $\$ 30.00$ F LA B $\$ 30, \$ 25.00$ F ED INTER, $\$ 115.00$ F ED TEST

## ED 312

## E lementary Language A rts M ethods

In this course you will study the basic content in communication, including the exploration of current issues, materials, technologies, techniques, and methods for teaching the process components (reading, writing, speaking, listening, viewing, and visual representation). A variety of applications of these process components will be explored to enable you to become scholarly, reflective, and proactive in planning, implementing, and evaluating effective language arts programs for diverse learners and E nglish $L$ anguage $L$ earners. T opics include: how children learn language; language rich classrooms; the reading and writing processes; the listening process; conversations; dramatic activities; reading and writing stories, reports, and letters; reading and writing poetry; and spelling, handwriting, and grammar tools. A Iso, a focus will be on integrating children's literature in all areas of the curriculum as a means to provide multicultural and global perspectives. 10 hours of field experience required. Corequisite: ED 320
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## ED 315

## Literacy \& Linguistics

This course is designed to prepare students with the essential knowledge and skills to implement differentiated instruction that meets the individual needs of E nglish L anguage L earners. The course will present strategies to support language and literacy development, with a focus on reading, writing, listening, speaking, and comprehension in all content areas. The course provides students with effective, manageable strategies for meeting the needs of an increasingly diverse student population and explores cultural and social aspects of the English $L$ anguage $L$ earner. Students experience planning instructionally diverse lessons, based on assessment data, within the context of a standards- based curriculum. Students learn how to provide quality experiences and learning environments that allow students to be successful in school and in life.

Corequisite: ED 320
Prerequisite: Placement into College L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 316

## E lementary Physical E ducation and H ealth

This course is designed to present C andidates with current methods and techniques of teaching physical education to elementary students. This course is designed to teach methods, techniques, learning styles, and skills necessary to recognize the developmental, physical, mental, emotional, and social growth of the elementary age learner. E mphasis will be placed on the importance of health and physical education as an integral part of the elementary curriculum and the impact on child development. C andidates will participate in class activities and discussion on relative topics in the specialized field of health and physical education. ( 10 H ours of field experience required).

C orequisite: ED 320 Lecture
Prerequisite: Placement into College L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 320

## Practicum/Seminar B

Seminar is designed to prepare T eacher C andidates for the P raxis II (0011). T eacher C andidates will have the opportunity to connect theory with practice as they intently observe and work in classrooms.
Seminar will allow C andidates to do a weekly check-in and discuss concerns and/or celebrations regarding their field experiences. C andidates will gather licensure information and practical information in regard to taking and passing the PRA XIS II (0011) exam.
Corequisite: ED 312, ED 315, ED 316
Prerequisite: Placement into College L evel C ourses
C redits: 1.00
Fees: $\$ 30.00$ F LAB $\$ 30, \$ 115.00$ F ED TEST

## ED 400

## T est and $M$ easurements

This course is designed to provide C andidates an overview of key concepts of testing and measurement and practical assessment methods commonly used in $\mathrm{K}-6$ schools. T eacher C andidates will explore the elements of measurement and assessment and their application in the use and interpretation of test. T eacher C andidates will understand the role assessment of learning plays in the instructional process and student learning. (10 hours of field work required)

## ED 401

## E lementary M athematics M ethods

T his course is designed to introduce content and methods for teaching mathematics to elementary students. T eacher $C$ andidates are actively engaged in the methods of teaching concepts encountered in the elementary school curriculum. T eacher C andidates will be familiar with instructional techniques and appropriate materials for teaching mathematics in elementary grades to diverse learners.
T eacher C andidates will investigate the teaching of mathematics, as well as how children learn mathematics at the elementary level. T eacher $C$ andidates will learn how to teach mathematics so that learners see relationships and connections within and between mathematic ideas. (20 hours of field experience is required).

Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 402

## E lem Science M ethods

H elps students develop skills and abilities in science teaching methods, applications of technology, safety practices, and the creation of integrated science curricula. E xamines science teaching based on contemporary theory, practice, and standards. This course is designed as a presentation of current teaching methods as well as relevant approaches for teaching science in the elementary school. M aterials, methods, and strategies for teaching life, physical, and earth sciences will be presented. The course will help T eacher $C$ andidates develop an understanding and appreciation of science that will impact student learning, attitudes, and skills essential to science literacy. This course includes a 10 hour field experience with opportunities to observe and apply concepts learned in class.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 403

## L anguage A ssessment \& A ppraisal

This course is an exploration of various assessment issues and strategies specific to English language learners. Students will gain a current knowledge base which will enable them to effectively assess E nglish language learners and report assessment results to students, parents, and other appropriate entities. Students will learn formal and informal assessment techniques related to reading, writing, speaking and listening and will be able to use the results of assessment to create appropriate and effective instruction delivering E SL methodologies. Students will be familiar with assessment issues affecting special needs and gifted and talented English language learners.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 404

## F oundations of Urban E ducation

This course is an in-depth study of the A merican educational system. It explores the sociological, political, historical, and philosophical foundations of A merican education. The course will analyze the political and historical constructs of urban education. C andidates will engage in a reflective process to examine the theoretical precepts that schools are founded upon. C andidates will reflect upon their own beliefs, assumptions, values, and experiences regarding schooling/urban schooling and what they bring to the teaching profession.

This is a challenging course that will require C andidates to think critically from an academic standpoint and on a personal level. C andidates will gain understandings that will allow them to be reflective practitioners and effective change agents. ( 10 hours of field experience required)
Prerequisite: Placement into C ollege $L$ evel $C$ ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## ED 410

## Practicum/Seminar C

Seminar is designed to prepare T eacher C andidates for the ESOL Praxis (0361). T eacher C andidates will have the opportunity to connect theory with practice as they intently observe and work in classrooms.

Seminar will allow Candidates to do a weekly check-in and discuss concerns and/or celebrations regarding their field experiences. C andidates will gather licensure information and practical information in regard to taking and passing the ESOL Praxis (0361) exam.
Prerequisite: Placement into College L evel C ourses
C redits: 1.00
Fees: $\$ 30.00$ F LAB $\$ 30, \$ 139.00$ F UTEP2

## ED 415

## Teaching Internship and Seminar

The internship is a 15 -week, unpaid, full-semester, full-time, full-day required clinical component of the teacher preparation program for D onnelly C ollege. T eacher Interns seeking initial teacher licensure. D uring this time the intern is under the direct supervision of a C linical Field Supervisor and certified C ooperating T eacher in the area in which the T eacher Intern is teaching. C lassroom assignments are in an accredited, state approved school. The aim of the T eacher Intern is to develop their observation, analysis, reflection, and conferencing skills within a classroom setting. O ver the course of the placement, the T eacher Intern will gradually assume the duties and responsibilities necessary for teaching students. D uties and responsibilities will include but not limited to preparing lesson plans, teaching lessons, student assessments, and student progress evaluations. Interns are required to complete ten seminar sessions during their internship. The seminar is designed to provide the $T$ eacher Intern an opportunity to process, synthesize and evaluate their teaching experience. T eacher Interns will reflect and dialog with peers, mentors and instructors. The seminars will provide licensure information, practical employment information and meet with the C linical Field Supervisor regarding their overall progress.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 12.00
Fees: $\$ 30.00$ F LA B $\$ 30, \$ 30.00$ F UTEP POR

## EG 103

## Introduction to E ngineering

This course provides an introduction to engineering with an emphasis on basic principles of product design and development, terminology and communication in the field, calculations and computer applications, professionalism, ethics, teamwork, and application of the engineering approach in case studies. C areer opportunities will also be discussed and explored.
Prerequisite: Placement into College L evel C ourses
C redits: 2.00

## EG 107

## Introduction to 2-D C omp-A ided D rafting

In this course, taught using a combination of lecture and laboratory sections, students will be introduced to E ngineering G raphics using twodimensional operations of computer-aided design and drawing using A uto-CAD software. The course includes basic features and topics such as layer control, geometric constructions, orthographic projections, dimensioning and roles, tolerancing, section views and working drawings. Prerequisite: EG 103 Lecture M in G rade: C M in C redits: 3.00

C redits: 3.00

## EG 108

## A dvanced C omputer A ided D rafting

A continuation of EG 107, taught using a combination of lecture and laboratory sections, this courses uses skills developed in two-dimensional drafting for engineering graphics using 3D C omputer A ided design tools and includes topics such as 3D modeling and 3D display, customizing A utoCAD and advanced drawing techniques.
Prerequisite: EG 103 Lecture M in G rade: C M in C redits: 2.00 A nd EG 107 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EG 181

## Spec Stud: C oop Edu Practicum

The practicum is designed to provide opportunities for students to intensify training in their specific career interest through observation and participation and is documented by at least 135 hours of on-campus and off-campus training (inclusive). The student will be evaluated by the employer and an instructor from the appropriate academic discipline. These cooperative (co-op) practicum options are available in other academic disciplines following the above course description. Practicum courses do not fulfill any department requirements and are offered on a byarrangement basis.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## EG 200-1

## Practicum in C omputer-A ided D rafting

The application of information obtained in earlier EG courses will be employed as students solve actual real work-world problems as assignments. The practicum will be done under the supervision of an Engineer from a local Engineering firm. Enrollment is limited and may vary from semester to semester and requires permission of the instructor.
Prerequisite: EG 103 Lecture M in G rade: C M in C redits: 2.00 A nd E G 108 Lecture M in G rade: C M in C redits: 3.00
C redits: 1.00

## EG 200-2

## Practicum in C omputer-A ided D rafting

The application of information obtained in earlier EG courses will be employed as students solve actual real work-world problems as assignments. The practicum will be done under the supervision of an Engineer from a local Engineering firm. E nrollment is limited and may vary from semester to semester and requires permission of the instructor.
Prerequisite: EG 103 Lecture M in G rade: C M in C redits: 2.00 And EG 108 Lecture M in G rade: C M in C redits: 3.00
C redits: 2.00

## EG 200-3

## Practicum in C omputer-A ided D rafting

The application of information obtained in earlier EG courses will be employed as students solve actual real work-world problems as assignments.
The practicum will be done under the supervision of an E ngineer from a local E ngineering firm. E nrollment is limited and may vary from semester to semester and requires permission of the instructor.
Prerequisite: EG 103 Lecture M in G rade: C M in C redits: 2.00 A nd E G 108 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 081

## Reading \& W riting E ssentials

L evel 1: T his course is designed to use whole language to develop proficiency in basic reading, writing, and study skills with an emphasis on increasing vocabulary, developing comprehension skills and improving grammar. Prerequisite: Placement as determined by the T esting C enter/P rep Ed D irector C redits: 3.00

## EN 082

## Reading \& W riting E ssentials

Level 2: This course is designed to use whole language to develop proficiency in basic reading, writing and study skills with an emphasis on increasing vocabulary, developing comprehension skills and improving grammar.
Prerequisite: Placement as determined by the T esting C enter/P rep Ed D irector
C redits: 3.00

## EN 083

## Reading \& W riting E ssentials

Level 3: This course is designed to use whole language to develop proficiency in basic reading, writing and study skills with an emphasis on increasing vocabulary, developing comprehension skills and improving grammar.
Prerequisite: Placement as determined by the T esting C enter/Prep Ed D irector
C redits: 3.00

## EN 084

## Reading \& W riting E ssentials

Level 4: This course is designed to use whole language to develop proficiency in basic reading, writing and study skills with an emphasis on increasing vocabulary, developing comprehension skills and improving grammar.
Prerequisite: Placement as determined by the T esting C enter/Prep Ed D irector
C redits: 3.00

## EN 085

## W riting Skills

This course focuses on the basic grammar and punctuation rules for standard written English. Students will learn to construct various types of sentences and begin paragraph development strategies. (T his is a developmental course and cannot be used to fulfill graduation requirements.) Prerequisite: Lecture: Placement as determined by the T esting C enter/P rep Ed D irector C redits: 3.00

## EN 096

## W riting Essentials

This course is designed to use whole language to strengthen proficiency in writing and language skills. Students will practice specific strategies to improve grammar, sentence structure, word choice, and organization in academic writing. Students will also practice applying critical thinking skills to a variety of printed material and responding to that material in a using the writing process. A variety of writing experiences such as journals, in class essays, college essays and projects will be included during the semester. A service learning project will be included to enhance student engagement and relevancy.
Prerequisite: Placement as determined by the T esting C enter/Prep Ed D irector C redits: 4.00

## EN 096.2

## W riting Strategies

This course is designed to use whole language to strengthen proficiency in writing and language skills. Students will practice applying critical thinking skills to a variety of printed material and responding to that material using the writing process.

Prerequisite: Placement as determined by the T esting C enter/P rep Ed Director
C redits: 2.00

## EN 097

## Reading E ssentials

This course is designed to use whole language to strengthen proficiency in reading and language skills. Students will practice specific strategies to improve vocabulary, reading rate, and comprehension. Students will also practice applying critical thinking skills to a variety of printed material and responding to that material in a variety of ways, including speaking and writing. A service learning project will be included to enhance student engagement and relevancy to the study of reading.
Prerequisite: Placement as determined by the T esting C enter/Prep Ed D irector
C redits: 4.00

## EN 097.2

## Reading Strategies

This course is designed to help students improve their literal, interpretive and critical reading comprehension and vocabulary skills. E mphasis is placed upon structured vocabulary development and college level reading skills.

Prerequisite: Placement as determined by the T esting C enter/P rep Ed D irector
C redits: 2.00

## EN 098

## Preparatory E ducation Lab

This class is designed to use current technologies to support student reading and writing skills, as well as acquaint students with the computer skills that they need for success in a beginning college schedule. T opics will include using M oodle and D onnelly email system, use of online homework systems and review from the internet, M LA formatting basics, and basics of research on the internet. Some class time will also be used to do C ompass review practice in an environment that approximates the actual exam. C lass will meet one hour a week.

Prerequisite: Placement as determined by the T esting C enter/P rep Ed D irector
C redits: 1.00

## EN 100

## F reshman Seminar

Freshman Seminar is designed to provide an academic context for students to explore thematic questions related to the world around them, their interior world, how creativity and science contribute to their understanding of the external and internal worlds, and how the spirit of the human condition is affected. These explorations will emerge within this fourfold conceptual framework integrating the liberal arts and sciences. To facilitate investigations, students will learn and apply academic skills necessary for success in college.
W aiver of course as follows:
Anyone who has successfully completed an associate's degree or a bachelor's degree from either Donnelly College or another accredited institution of higher education is exempt from taking Freshman Seminar.

A ny student who transfers in 12 credits with a C or better in each course, and with 6 of those credits being English C omposition I and English C omposition II and the other 6 from the following areas of college level math, history, science or social science, may be exempt from taking Freshman Seminar.
Prerequisite: Placement as determined by the T esting C enter/Prep Ed D irector
C redits: 3.00

## EN 108

## Introduction To Popular C ulture

This course is designed to introduce students to some of the myriad texts, events and aspects of US A merican popular culture. Although this course will draw on students' inevitable familiarity with some types of popular culture, we will begin to approach the subject from a scholarly perspective. The overall objective is to explore how popular culture reflects the world around us and influences the way we perceive the world. We will examine popular culture media such as film, television, music, advertising, sporting events and print media and begin the process of critical reception of these texts to better understand how US A merican popular culture helps to shape our lives.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## EN 111

## E nglish C omposition I

This course develops skills in writing the major types of composition such as description, narration, example, analysis, definition, classification, comparison/contrast and cause/effect. Students will practice techniques needed in writing reports and learn basic library skills used in research. Prerequisite: Placement into College Level C ourses
C redits: 3.00

## EN 112

## E nglish C omposition II

This course focuses on writing essays and articles which include basic writing approaches with special emphasis on persuasion, argumentation and the research paper.
Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 113

## W riting for A cademic Purposes

This course is designed especially for those students who have successfully completed English C omposition II and are resuming coursework after a hiatus for five or more years as it is a review in the elements of composition and research. This course presents an intensive practice of the basic skills of writing mechanics, topic selection and development, and clarity and organization in writing. Students improve their writing process through pre-writing, drafts, and revision through extensive writing practice and will review research paper writing in M LA , APA , and C hicago formats. Students will learn methods of gathering information, organizing ideas, and audience identification. W riting for the different disciplines is stressed. A lthough this course does not fulfill degree requirements, it can be paired with any upper level course that requires journals, essays and term papers.

Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00 A nd EN 112 Lecture M in G rade: C M in C redits: 3.00
C redits: 2.00

## EN 115

## Poetry of the H ebrew Scriptures

This class covers the reading, interpretation and analysis of the poetry in the O Id T estament with attention given to the epic stories, cycles and history, as well as the drama and varied lyric forms. Literary allusions will also be studied as needed to understand other literature. Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## EN 121

Introduction to the N ovel

Pass the reading pre-test or successful completion of EN 094 and EN 111. Students will read contemporary novels from varied cultural backgrounds. E mphasis will be on the novel as an art form and as a commentary on the culture which it mirrors. W ritten or taped projects are acceptable for students demonstrating their grasp of course content. Such projects are designed through consultation with the instructor.

Prerequisite: EN 111 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 135

## Literature for $\mathbf{C}$ hildren

This course is an introductory study of children's literature with emphasis on the interpretation and using quality literature with children of varying needs. It is designed to give experience in selecting what is best and appropriate for children. Finally, it is intended to help students recognize and value good children's literature for its artistic merits and for its importance to children.

Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 136

## Literature of the Black T radition

This course will focus on the vernacular tradition through the present-day historical and cultural contexts of Black Literature. Students will review the historical periods, i.e. Slavery, Reconstruction, the H arlem R enaissance, the Black Arts M ovement, and the literature that serves as a forerunner in the next century.

Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 140

## Public Speaking

The course is based on the educational philosophy that students learn by doing. Students will learn to research, organize, practice and present speeches. Both traditional and innovative communication skills will grow out of an understanding of basic concepts of human communication. This course fulfills the college oral communication requirement.
Prerequisite: EN 111 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 142

## O ral Interpretation

O ral Interpretation will focus on the techniques of reading from the printed page. Elements of voice and diction as well as intellect and imagination will be applied to reading selections of various forms of literature, prose, poetry and drama. Readers $T$ heatre will be implemented through the preparation and oral performance of individual or group interpreters. T his course fulfills the college oral communication requirement.
Prerequisite: EN 111 Lecture (M ay be taken concurrently) M in G rade: C M in Credits: 3.00
C redits: 3.00

## EN 143

## Interpersonal C ommunication

This course provides knowledge and participative learning experiences in the use of verbal and non-verbal interpersonal communication techniques. Students learn the importance of communication skills in improving human relations. This course fulfills the college oral communication requirement.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## Readers' T heatre

This is an introductory course to acting. Students will become familiar with the two aspects of acting: uninhibited use of body and expressive use of voice. Students will be introduced to such areas as pantomime, improvisation, stage movement, vocal interpretation, selection analysis, storytelling and duet acting. The culmination of this course will be the presentation of a one-act play. This course fulfills the college oral communication requirement.
Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 145

## N ew T estament Biblical Literature

This is a survey course on the New T estament with an emphasis on the application of the historical method and interpretation of the gospel and epistolary material within a cultural, historical and literary context. (Revised F all, 2010)

Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 146

Introduction to $T$ heatre
This course is an introductory course in acting. The student will become familiar with the two aspects of acting: uninhabited use of the body and expressive use of voice in an organized stage play environment. The student will be introduced to such areas as pantomime, improvisation, stage movement, vocal interpretation, action scoring, script analysis, storytelling, and duet and ensemble acting. The culmination of this course will be the public presentation of a one-act play. This course fulfills the college oral communication requirement.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00
Fees: $\$ 45.00$ F THEATRE

## EN 150

## Intercultural C ommunication

This course will examine the theoretical and practical relationships between culture and communication with an emphasis on cross-cultural communication in an interpersonal setting. The differences in communication style and barriers that come with diversity will be examined. Through lectures, readings, videos and role-playing activities, students will become better cross-cultural communicators.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## EN 193

## Sp. Stud: H onors Seminar

Phi Theta K appa. This course is a seminar for members of the Phi Theta K appa N ational $H$ onor Society. Students will study topics that involve an interdisciplinary approach, are of current interest, and are issue-oriented. The special topics are selected annually by the H onors Program C ommittee of Phi T heta K appa.
Prerequisite: Phi T heta K appa
C redits: 1.00

## EN 194

## Special Studies: Acting O ne

Students will construct physical characters by identifying and selecting from character given in a script that we will perform as a class. The class will design an appropriate theatrical ground plan with organic blocking and learn to follow notes and direction given by all directors involved in the process of production. The class will fully understand how to be actively involved in the process of acting in a play, musical or one act. The class will
rehearse in the M eeting R oom, C onference R oom, or W yandotte T heatre. The students will learn the aspects of theatre through acting as an art not a science.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00
Fees: \$45.00 F THEATRE

## EN 200

## Leadership D evelopment

This course provides emerging and existing leaders the opportunity to explore the concepts of leadership and to develop and improve their skill. The course integrates readings from the humanities, experiential exercises, films, and contemporary readings of leadership. Students will gain a basic understanding of the concepts of leadership theory while developing a personal philosophy of leadership, an awareness of the moral and ethical responsibilities of leadership, and an awareness of one's own ability and style of leadership. T his course provides the opportunity to develop essential leadership skills through study, observation and application.
Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 215

## C reative W riting

This course provides the student with options in advanced writing and the opportunity to publish student manuscripts. The mechanics and techniques of creativity will be the emphasis in the composing of poetry, fiction and non-fiction.

Prerequisite: EN 112 L ecture M in G rade: B M in C redits: 3.00
C redits: 3.00

## EN 220

## W orld Literature in English

This course includes reading, interpretation and analysis of representative short fiction, poetry, long-form fiction and drama from various cultures. Students will also be introduced to the basic vocabulary of literary criticism.
(C ourse D escription Rev Feb 2014)
Prerequisite: EN 112 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 221

## Survey of W orld M ythology

This course surveys some of the world's great mythologies and introduces students to the basic and universal elements of myth: the hero, the climactic battle, the machinations of the gods, the flaws of the human, and the perpetual struggle between good and evil. Students will focus on both historical context and enduring relevance, and will compare the tenets of myth to our contemporary world.

Prerequisite: EN 111 Lecture M in G rade: B M in C redits: 3.00
C redits: 3.00

## EN 222

## Introduction to Shakespeare

This course will connect Shakespeare's plays to students through looking at common themes and issues of concern in the 16th and 17th centuries that still apply today. Students will discuss the historical, political, cultural, and religious contexts in which Shakespeare wrote his works. Throughout this course, students will study Shakespeare's plays and poetry. T his course is designed for students beginning college-level study of Shakespeare. T his course will introduce students not only to Shakespeare's plays but also to current Shakespeare studies. For this reason, students will read historical background and critical articles in addition to the five plays.
Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00 A nd EN 112 Lecture M in G rade: C M in C redits: 3.00

## EN 301

## Business \& Technical Support

Students will be exposed to and practice different models of writing as they apply to business and technology. Such models will include memos, various types of official correspondence, reports, manuals, electronic communications and proposals. The writing component will be linked to desktop applications such as W ord, Excel and PowerPoint to provide students with the necessary skills and understanding of effective, formal communication through the written word, whether that word is printed or in digital form.

Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## EN 302

## Religion in Film

This course will explore how religious beliefs and behaviors are represented in film. It will use a range of movies to examine how spiritual and ethical issues are addressed in secular cinema for mass audiences. Through lectures, screenings, and discussions we will examine film's impact on our religious imagination, ethnical discourse, and notion of community.
Prerequisite: EN 112 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## EN 303

## Bible as L iterature

The Bible was written by several people, in different languages, over a vast period of time, yet it nonetheless has a unity that is worth exploring as a work of literature. O ver the course of this semester, students will read the entire Bible and discuss theories of authorship, genre and the history of the Bible's literary influence. While the Bible cannot be discussed without considering religion, please note this in not a religious studies course. Prerequisite: M ust be a Junior or higher. Instructor Permission Or EN 112 L ecture M in G rade: B M in Credits: 3.00 C redits: 3.00

## EN 304

## W riting W orkshop: Poetry

The Bible was written by several people, in different languages, over a vast period of time, yet it nonetheless has a unity that is worth exploring as a work of literature. O ver the course of this semester, students will read the entire Bible and discuss theories of authorship, genre and the history of the Bible's literary influence. While the Bible cannot be discussed without considering religion, please note this in not a religious studies course. Prerequisite: M ust be a Junior or higher. Instructor Permission Or EN 215 L ecture M in G rade: B M in C redits: 3.00 C redits: 3.00

## EN 305

## A merican Literature: Beginnings to 1865

This course covers American literature from the country's beginnings to 1865. In this course, you will be introduced to a variety of different writers, which will help you develop a sense of how literature and culture changed from the colonial period through the antebellum period. This course will also explore the different forms popular in these eras.

Prerequisite: M ust be a Junior or higher. Instructor Permission Or EN 112 L ecture M in G rade: B M in C redits: 3.00
C redits: 3.00

## EN 401

The Victorian $N$ ovel

In this course students will explore the rich variety of novels that appeared in England during the reign of Victoria (1837-1901). Students will consider the socioeconomic, cultural, historical and political factors that influenced the style of this time, reading five novels and selected essays that offer a deeper analysis of the texts and their authors.

Prerequisite: M ust be a Junior or higher. Instructor Permission Or EN 301 Lecture M in G rade: B M in C redits: 3.00 Or EN 302 Lecture M in G rade: B M in C redits: 3.00 Or EN 303 Lecture M in G rade: B M in Credits: 3.00 Or EN 304 Lecture M in Grade: B M in Credits: 3.00 Or EN 305 Lecture M in G rade: B M in C redits: 3.00
C redits: 3.00

## ESL 001

Listening/Speaking
C ommunity E ducation ESL Listening/Speaking.
C redits: . 00
Fees: $\$ 65.00$ T ESL COM M

ESL 002
Reading
C ommunity Education ESL Reading.
C redits: . 00
Fees: $\$ 65.00$ T ESL COM M

## ESL 003

## Composition

Community E ducation ESL Composition.
C redits: . 00
Fees: $\$ 65.00$ T ESL COM M

## ESL 004

## G rammar

Community E ducation ESL G rammar.
C redits: . 00
Fees: $\$ 65.00$ T ESL COM M

## ESL 005

Reading/C omp/V ocab
C ommunity Education ESL Reading/C omp/V ocab.
C redits: 00
Fees: $\$ 65.00$ T ESL COM M

## ESL 010

## Satellite ESL C2

This class is an integrated off-campus course for students at a Beginning or Elementary level of English language ability. Teaching and activities will focus on using English for every-day purposes while developing grammar and vocabulary in context.
C redits: . 00

## FA 104

Survey of the Arts

This class is an exposure to $M$ usic, V isual $A$ rt, D rama and D ance from beginning of recorded time to present day. It will explain the relationship that has existed between every form of creativity.
Instruction will be taught through a variety of media and activities.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## FA 105

## M usic A ppreciation

Through developing listening skills, this course is an introduction to the history, styles, forms and composers of music. It is a humanistic approach and study of music as related to thoughts, values, concerns, aesthetics, art, society and problems of people throughout their history.
Prerequisite: Placement into $C$ ollege $L$ evel $C$ ourses
C redits: 3.00

FA 110

## Art in the W orld

This course, taught from a multicultural perspective, is an introduction to art history and the elements of design. It will include examples of the foremost painters, paintings, sculptors and architecture of the world. By understanding the art elements, the student may better appreciate the world of art, as well as develop sensitivity to these elements in everyday life. This course will include slide lectures, written reports, field trips to local museums and discussion sessions.
Prerequisite: Placement into College Level C ourses
C redits: 3.00
Fees: $\$ 27.00$ F LAB $\$ 30$

## FA 112

## D rawing I

This course explores basic drawing techniques such as scale, proportion, figure, head and perspective. The elements and principles of art structure each weekly lesson. E xercises in pencil (graphite and colored), charcoal and pen will result in drawing from four categories. Out-of-class reading, written and oral reports along with field trips are required.

Prerequisite: Placement into C ollege Level C ourses
C redits: 3.00
Fees: $\$ 30.00$ F LAB $\$ 30$

## FA 113

## Painting I

This course offers experience in tempera, water color and acrylic painting. V arious techniques will be rendered while the elements and principles of design are evaluated in compositions. O ut-of-class reading, reports and field trips are required to recognize the artist's skills and painting categories. Prerequisite: FA 112 L ecture M in G rade: C M in C redits: 3.00

C redits: 3.00
Fees: $\$ 27.00$ F LAB $\$ 30$

## FA 114

D rawing II
T echniques will be further developed while additional drawing media is introduced. $M$ ore time is expected to be spent on assignments. W ritten and oral reports will be done from outside reading and field trips.
Prerequisite: FA 112 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00
Fees: $\$ 27.00$ F LAB $\$ 30$

## FA 116

## Chorus

This course is designed primarily for an experience in singing. T owards the end, the student will learn to read music, learn elementary music theories and concepts, discern simple rhythmic patterns and become aware of good principles in singing. A variety of music will be learned to expose the student to different types of music in the choral genre, and public performance will be a part of the participation. A dditionally, students will be expected to attend at least two outside choral concerts per semester and write critical reviews of those concerts.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 1.00

## FA 117

## Chorus

This course is designed primarily for an experience in singing. T owards the end, the student will learn to read music, learn elementary music theories and concepts, discern simple rhythmic patterns and become aware of good principles in singing. A variety of music will be learned to expose the student to different types of music in the choral genre, and public performance will be a part of the participation. Additionally, students will be expected to attend at least two outside choral concerts per semester and write critical reviews of those concerts.

Prerequisite: FA 116 L ecture M in G rade: C M in C redits: 1.00
C redits: 1.00

## FA 118

Chorus
This course is designed primarily for an experience in singing. T owards the end, the student will learn to read music, learn elementary music theories and concepts, discern simple rhythmic patterns and become aware of good principles in singing. A variety of music will be learned to expose the student to different types of music in the choral genre, and public performance will be a part of the participation. A dditionally, students will be expected to attend at least two outside choral concerts per semester and write critical reviews of those concerts.

Prerequisite: FA 117 L ecture M in G rade: C M in C redits: 1.00
C redits: 1.00

## FA 119

## Chorus

This course is designed primarily for an experience in singing. T owards the end, the student will learn to read music, learn elementary music theories and concepts, discern simple rhythmic patterns and become aware of good principles in singing. A variety of music will be learned to expose the student to different types of music in the choral genre, and public performance will be a part of the participation. A dditionally, students will be expected to attend at least two outside choral concerts per semester and write critical reviews of those concerts.
Prerequisite: FA 118 L ecture M in G rade: C M in C redits: 1.00
Credits: 1.00

## FA 124

## Painting II

A dditional painting media will be explored along with techniques in mixed media. A more in-depth interpretation of art elements and principles are studied in every painting category. W ritten and oral reports will be accomplished from outside reading and field trips.

Prerequisite: FA 113 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00
Fees: $\$ 27.00$ F LAB $\$ 30$

FA 127
C ommunity B and

W orking knowledge of an instrument required. C ommunity band is an instrumental ensemble that rehearses once a week and performs one or two concerts per semester, as well as other performances as arranged. This is a community/college band and draws its members from the local community as well as from D onnelly C ollege.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 1.00

## FA 128

## C ommunity $B$ and

W orking knowledge of an instrument required. Community band is an instrumental ensemble that rehearses once a week and performs one or two concerts per semester, as well as other performances as arranged. This is a community/college band and draws its members from the local community as well as from D onnelly C ollege.

Prerequisite: FA 127 L ecture M in G rade: C M in C redits: 1.00
C redits: 1.00

## FA 129

## C ommunity B and

W orking knowledge of an instrument required. Community band is an instrumental ensemble that rehearses once a week and performs one or two concerts per semester, as well as other performances as arranged. This is a community/college band and draws its members from the local community as well as from D onnelly C ollege.
Prerequisite: FA 128 L ecture M in G rade: C M in C redits: 1.00
C redits: 1.00

## FA 130

## C ommunity B and

W orking knowledge of an instrument required. Community band is an instrumental ensemble that rehearses once a week and performs one or two concerts per semester, as well as other performances as arranged. This is a community/college band and draws its members from the local community as well as from D onnelly C ollege.
Prerequisite: FA 129 L ecture M in G rade: C M in C redits: 1.00
C redits: 1.00

## FA 140

## G raphic $D$ esign

This is a beginner's level course in design, utilizing the computer as a creative tool. E mphasis will be on learning principles of well-designed illustrations and graphics layouts using A dobe I llustrator (may be subject to upgrade to version), with a brief introduction to A dobe InD esign C S5 for design layout, and Photoshop as a platform for scanning and photo manipulation. This course will deal with creative solution to design problems and design aesthetics.
Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00
Fees: $\$ 11.00$ F LA B $\$ 13$ per Credit

## FA 141

Jazz E nsemble
Small ensembles rehearse once a week and as arranged. These ensembles include sectional rehearsals and a 60-minute big-band rehearsal each week.
Students must perform in a scheduled jazz performance.
Prerequisite: Placement into College Level C ourses
C redits: 1.00

## FA 142

## Jazz E nsemble

Small ensembles rehearse once a week and as arranged. T hese ensembles include sectional rehearsals and a 60 -minute big-band rehearsal each week.
Students must perform in a scheduled jazz performance.
Prerequisite: FA 141 Lecture M in G rade: C M in C redits: 1.00
C redits: 1.00

## FA 143

## Jazz E nsemble

Small ensembles rehearse once a week and as arranged. T hese ensembles include sectional rehearsals and a 60 -minute big-band rehearsal each week.
Students must perform in a scheduled jazz performance.
Prerequisite: FA 142 L ecture M in G rade: C M in C redits: 1.00
C redits: 1.00

## FA 144

## Jazz E nsemble

Small ensembles rehearse once a week and as arranged. These ensembles include sectional rehearsals and a 60 -minute big-band rehearsal each week. Students must perform in a scheduled jazz performance.
Prerequisite: FA 143 L ecture M in G rade: C M in C redits: 1.00
C redits: 1.00

## FA 181

## C oop Education Practicum

The practicum is designed to provide opportunities for students to intensify training in their specific career interest through observation and participation and documented by at least 135 hours of on-campus and off-campus training (inclusive). The student will be evaluated by the employer and an instructor from the appropriate academic discipline. These cooperative (co-op) practicum options are available in other academic disciplines following the above course description. Practicum experiences do not fulfill any department requirements and are offered on a byarrangement basis.

Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## FA 205

## A merican Film C ulture

This class will focus primarily on the film genre. Students will examine the recurrent themes in various genres such as the western, the musical and the gangster films. Students will discuss the sociological needs for prevalent features in generic formulas such as the resolution of conflict and the rites of order and integration. E ach class period will consist of a historical features film, a class lecture, discussion and periodic exams. Prerequisite: SO 100 L ecture M in G rade: C M in C redits: 3.00 or SO 110 Lecture M in G rade: C M in C redits: 3.00 C redits: 3.00

## GE 101

## W orld G eography

This course introduces the basic concepts, theories and techniques in geography as they are applied to the study and analyses of various regions of the world in terms of their cultural characteristics, resources, socioeconomic development, population trends, geopolitical conflicts, wars, and alliances. Its subject matter is the planet E arth and its development.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## GED 011

## Beginning GED Prep

G eneral preparation for the GED test in Spanish, beginning level.
C redits: . 00

## GED 012

## Beginning GED M ath

M ath preparation for the GED test in Spanish, beginning level.
C redits: . 00

## GED 021

A dvanced G ED Prep
G eneral preparation for the G E D test in Spanish, advanced level.
C redits: . 00
GED 022
Advanced G ED M ath
M ath preparation for the G ED test in Spanish, advanced level.
C redits: . 00

## GTC 010

## C P W riting Skills

This course is designed to use whole language to strengthen proficiency in writing and language skills. Students will practice applying critical thinking skills to a variety of printed material and responding to that material using the writing process. T uesday the entire class time will be spent in the computer lab, learning a variety of computer skills and working on class assignments.

C redits: 3.00

GTC 020

## C P Reading Skills

This course is designed to use whole language to strengthen proficiency in writing and language skills. Students will practice applying critical thinking skills to a variety of printed material and responding to that material using the writing process. T uesday the entire class time will be spent in the computer lab, learning a variety of computer skills and working on class assignments.
C redits: 3.00

## GTC 030

## Lab

C redits: 3.00

## GTC 040

C omputer/A plia
C redits: 1.00

## GTC 050

## A dvisement

C redits: 1.00

HR 125
Principles of $H$ ealth \& $F$ itness

This course is designed to introduce students to the concepts and principles related to health and fitness that can be implemented to promote a healthy lifestyle and lifelong fitness. Principles presented include cardiovascular fitness, flexibility, muscular strength and endurance, nutrition, body composition and weight control, fitness assessment and variables of program design. T wo contact hours, lecture/lab.

Prerequisite: Placement into C ollege L evel C ourses
Credits: 1.00

## HR126

## Soccer

F undamental skills and knowledge necessary for the recreational purposes of soccer participation are discussed, including rules, conditioning and strategies of soccer. This is an activity course which requires participation in the D onnelly C ollege Soccer C lub, including practices and competitions.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 1.00

## HR127

## Soccer

F undamental skills and knowledge necessary for the recreational purposes of soccer participation are discussed, including rules, conditioning and strategies of soccer. This is an activity course which requires participation in the D onnelly C ollege Soccer C lub, including practices and competitions

Prerequisite: H R 126 L abA ctivity M in G rade: C M in C redits: 1.00
C redits: 1.00

## H R 128

## Soccer

F undamental skills and knowledge necessary for the recreational purposes of soccer participation are discussed, including rules, conditioning and strategies of soccer. This is an activity course which requires participation in the D onnelly C ollege Soccer C lub, including practices and competitions.
Prerequisite: HR127 L abA ctivity M in G rade: C M in C redits: 1.00
C redits: 1.00

## HR 129

## Soccer

F undamental skills and knowledge necessary for the recreational purposes of soccer participation are discussed, including rules, conditioning and strategies of soccer. This is an activity course which requires participation in the D onnelly C ollege Soccer C lub, including practices and competitions.
Prerequisite: H R 128 L abA ctivity M in G rade: C M in C redits: 1.00
C redits: 1.00

HR 130

## Soccer

F undamental skills and knowledge necessary for the recreational purposes of soccer participation are discussed, including rules, conditioning and strategies of soccer. This is an activity course which requires participation in the D onnelly C ollege Soccer C lub, including practices and competitions.
Prerequisite: HR129 L abA ctivity M in G rade: C M in C redits: 1.00
C redits: 1.00

HR131

## Soccer

Fundamental skills and knowledge necessary for the recreational purposes of soccer participation are discussed, including rules, conditioning and strategies of soccer. This is an activity course which requires participation in the D onnelly College Soccer Club, including practices and competitions.

Prerequisite: H R 130 L abA ctivity M in G rade: C M in C redits: 1.00
C redits: 1.00

## HR 132

## Soccer

Fundamental skills and knowledge necessary for the recreational purposes of soccer participation are discussed, including rules, conditioning and strategies of soccer. This is an activity course which requires participation in the $D$ onnelly $C$ ollege Soccer $C$ lub, including practices and competitions.

Prerequisite: H R 131 LabA ctivity M in G rade: C M in C redits: 1.00
C redits: 1.00
HR 133

## Soccer

Fundamental skills and knowledge necessary for the recreational purposes of soccer participation are discussed, including rules, conditioning and strategies of soccer. This is an activity course which requires participation in the D onnelly C ollege Soccer Club, including practices and competitions.
Prerequisite: H R 132 L abA ctivity M in G rade: C M in C redits: 1.00
C redits: 1.00

## HS 101

## E arly W orld C ivilizations

This course is a comparative analysis of major global development from the dawn of humankind to the Renaissance. K ey concepts such as the nature of history, culture, civilization and world view will be stressed. This survey of influential ideas and patterns will stress the cultural, economic, religious, technological and artistic developments of humankind.
Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

HS 102

## M odern W orld C ivilizations

This course is a survey of the development of world culture and human activity from early modern times to the present. T wentieth century global history and patterns will be stressed.
Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## HS 111

## E arly W estern Civilization

This course is a survey of the development of W estern Civilization from antiquity through the Renaissance and Reformation. Emphasis is placed on the cultural contributions of the E gyptian, G reek and R oman civilizations as well as the M edieval period.

Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

HS 112
M odern W estern C ivilization

This course is a survey of modern E uropean history from 1648 to the present time. The E nlightenment, the use of the modern nation-state, W orld W ar I and II post-war problems of the 20th century will be stressed.
Prerequisite: EN 111 L ecture M in G rade: C M in C redits: 3.00
Credits: 3.00

HS 121
E arly A merican History
This course is a survey of A merican history from the period of the exploration and colonization through the Civil W ar. The contributions of all A mericans will be emphasized in this course.
Prerequisite: E N 111 L ecture M in G rade: C M in C redits: 3.00
Credits: 3.00

## HS 122

## L ate A merican History

This course is a survey of A merican history from Reconstruction to the present time. The contributions of all A mericans will be emphasized in this course.

Prerequisite: E N 111 L ecture M in G rade: C M in C redits: 3.00
Credits: 3.00

## H S 123

## W orld's Living Religions

This course outlines those economic, social and political conditions which determine the content of the major historical and contemporary religions of both hemispheres. Included in this outline are those religions of pre-history, pre-C olumbian A merica, India, C hina and the N ear E ast.
Prerequisite: EN 111 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## HS 125

## The Immigrant Experience, $T$ hen and $N$ ow

This course examines the history and cultures of the various immigrant groups which have immigrated to the United States after the post C ivil W ar industrial era up through contemporary times. The experiences of the new immigrants will also be addressed. C ontrasts and similarities of experiences of the immigrants in the local metropolitan area will be studied as well as those of their respective cultural contributions. Lectures, guest speakers and field trips will be provided.
Prerequisite: E N 111 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## H S 221

## Black-A merican H istory

This is a course in the study of the history and culture of Black A mericans. This study will take us from their A frican origins to contemporary times. This course is designed to provide a historical look at "the other A mericans" and how and when they came to N orth A merica and what happened to them when they got here. This study should help the student gain a clearer understanding of A merican reality.
Prerequisite: EN 111 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## H S 222

## C hicano Experience

This course will trace the history of the presence of $M$ exican-A mericans in the U nited States, from the M exican-A merican W ar of 1846-1848 and up to the present, with special attention given to the second half of the 20th C entury and current issues in the M exican-A merican community.

Through the study of texts - poetry, essays, short stories, novels and biographies - the viewing of videos and interactions with M exican-A mericans through experiential and service-learning we will examine current issues and explore the questions of identity that all immigrant groups must face. The major questions addressed in this course will be those of identity, cultures and the struggle for place, recognition and justice in our society. The human being is a cultural entity. W e all live and grow up in a particular place and time, with particular values and expectations. All of this forms our cultural identity. This course will ask you to become aware of the $C$ hicano experience and to allow that awareness to inform your own cultural identity.
Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00 A nd EN 140 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00

C redits: 3.00

## H S 223

## L atin A merican H istory

This course will trace the development of a vibrant and diverse culture. Included in the course will be the study of customs, traditions, language, art and literature. Being a heterogeneous culture, inclusive in the course will be the study of issues affecting each specific subgroup, i.e., education, socioeconomic status and acculturation.
Prerequisite: EN 111 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## H S 301

## Immigration in the U nited States

This course examines the history and cultures of the various immigrant groups which have emigrated ot the U nited States from the 1600s to the present. C ontrasts and similarities of experiences of the immigrants will be addressed.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## IS 303

## E ssentials of M anagement Information Systems

A $n$ examination of how information systems are used in the corporate world to enhance and achieve goals and objectives. The emphasis is on how managers use different M IS methodologies in a variety of situations. Functional business areas such as financial information systems, information security, operational production systems and business planning are used to enhance the learning process.
Prerequisite: IT 111 Lecture M in G rade: C M in Credits: 3.00 Or IT 111 O N LIN E M in G rade: C M in Credits: 3.00
Credits: 3.00

## IS 304

## $D$ isaster R ecovery and $B$ usiness $C$ ontinuity

D isaster Recovery and Business C ontinuity D esign is a course that provides students with disaster recovery and business continuity concepts and enables them to use these concepts in businesses.

Prerequisite: IS 303 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IS 305

## Information Security M anagement

This course provides an introduction to computer and network security. C overage includes developing strategies to manage information security issues and protect organizations IT assets. Students will learn hacking techniques, system log analysis, intrusion detection and packet filtering techniques. A ttacks on the system that deny service, destroy systems, and purloin information through the use of worms, viruses, and other criminal attacks make it imperative that information security be significant part of any business plan.
Prerequisite: IS 305 L ecture M in G rade: C M in C redits: 3.00

## IS 310

## A dvanced N etwork \& T elecommunication

This course explores networks as a primary symbol and mechanism for a variety of information- related experience. The advancement of interconnected information and communication technologies has made networks one of the dominant ways of analyzing the use and flow of information among individuals, institutions, and societies. The course starts with the basis of graph theory and moves to understand network structures such as social networks, environmental webs, IT and infrastructure systems, telecommunications networks, and market distribution and allocation structures. The course will cover advanced data communications and networking hardware and software for applications in industry including standards, architecture, operations, systems maintenance and management.
Prerequisite: (IT 111 Lecture M in G rade: C M in Credits: 3.00 Or IT 1110 N LINE M in G rade: C M in Credits: 3.00 ) A nd (IT 2100 N LINE M in G rade: C M in C redits: 3.00 Or IT 210 Lecture M in G rade: C M in C redits: 3.00)

C redits: 3.00

## IS 311

## Information Systems Projects M anagement

This course discusses the processes, methods, techniques, and tools that organizations use to manage information systems projects. The course covers methodologies for initiating, planning, executing, controlling, and closing projects.
Prerequisite: IS 303 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IS 315

## O bject-O riented Programming

Introduction to object-oriented programming is for students with procedural programming background. D ata encapsulation, information hiding, built-in classes and libraries, inheritance, polymorphism, simple graphical user interfaces, user-defined classes and event-driven programming concepts will be explored. Basic object-oriented design, maintainable software, software reuse, class hierarchies, design patterns and U nified M odeling L anguage (UML) will be introduced. The fundamental concepts of object oriented programming will be studied using the Java programming language.

Prerequisite: (IT 111 Lecture M in G rade: C M in Credits: 3.00 OrIT 1110 N LINE M in G rade: C M in Credits: 3.00) And IT 2100 N LINE M in G rade: C M in C redits: 3.00 Or IT 210 Lecture M in G rade: C M in Credits: 3.00
C redits: 3.00

## IS 325

## A dvanced D atabase (O racle)

This course will cover the principles and techniques of D atabase $A$ dministration using the $O$ racle $D B M S$. Set up and maintain a dynamic virtualization platform across O racle enterprise using the detailed information contained in O racle Press guide. O racle VM Implementation and Administration contains key virtualization concepts, practical instructions, examples, and best practices. Design of O racle VM server farms, build and deploy virtual machines, handle provisioning and cloning, and work with O racle VM M anager. M onitoring, tuning, and security techniques are also covered in this comprehensive course.
Prerequisite: (IT 111 Lecture M in G rade: C M in Credits: 3.00 Or IT 111 ON LINE M in Grade: C M in Credits: 3.00 ) and (IT 1250 N LINE M in G rade: C M in C redits: 3.00 Or IT 125 Lecture M in G rade: C M in Credits: 3.00)

C redits: 3.00

## IS 401

## C ryptography and $N$ etwork Security F und

This course provides students with an in-depth understanding of concepts and principles relating to the practice of cryptography and network security concepts, tools, and procedures for preventing, mitigating, and responding to security threats. Cryptography Network security compliance
and operational security, threats and vulnerabilities, applications, data and host security, access control and identity management, and cryptography are explored.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## IS 402

## C loud C omputing

This course introduces students to the basics of the emerging cloud computing from both the business and technical perspective. The course will discuss implementing and governing a cloud environment, security for individuals and organizations, cloud-based implementations that include software-as-a-service, platform-as-a-service, and infrastructure-as-a-service as well as application of cloud-based data storage solutions, collaboration tools, and remote backups.
Prerequisite: IS 303 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IS 403

## C ybercrime

This course explores cybercrime relating history, environment, legal issues, and future of network and computer crime. In this course, students will investigate different types of computer criminals, research criminal motivation and their methods of attack. W eekly case studies will be used to analyze the present of cyber-intelligence, cyber espionage, and cyber-attacks throughout the U nited States and the world.
Prerequisite: IS 303 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IS 405

## Senior Integ Exper I (Planning)

IS 405 is the first of two courses that make up the senior integrative experience. T hrough this experience, the learner will demonstrate program outcomes and synthesis of program learning objectives. Bachelor of Science candidates will either complete an approved practicum experience, an approved project, or some other measurable means to demonstrate program outcomes and objectives, this course is designed to help explore those options that synthesize the learning experience of the Information Systems program. O nce a capstone project has been identified, the student will design the approach to be taken and develop the steps for implementation.

C redits: 1.00

## IS 406

## Senior Integ Exper II (Implementation)

This is the second course that makes up the senior integrative experience. Student will formulate and synthesize their approved practicum experience or project. Students will present findings that demonstrate program outcomes and synthesis of the Information Systems program learning objectives.

Prerequisite: IS 405 Lecture M in G rade: C M in C redits: 1.00
C redits: 2.00

## IS 410

## Business A nalytics

This course focuses on the processes and techniques used in transforming data to knowledge and creating value for organization. Students learn analytical components and technologies used to create dashboards, data mining methods for trend analysis, and intelligent systems for decision support.
C redits: 3.00

IS 415

## E nterprise Software Installation \& M aintenance

E nterprise Software Installation and $M$ aintenance allows administrators to manage software for their organizations, including applications, service packs, and operating system upgrades. In this course, students will learn about enterprise resource planning and software installation methods to specify policy settings for application deployment for groups of users and computers.
Prerequisite: IT 315 Lecture M in G rade: C M in C redits: 3.00 Or IT 325 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IS 417

## Server Virtualization

This C ourse will provide the students with the knowledge and skills to deploy and manage a server virtualization environment using M icrosoft technologies. The course provides details on how to deploy and manage H yper-V and Remote D esktop Services on W indows Servers. This course also provides an overview of virtualization and the various M icrosoft products that you can use to implement and deploy a virtualization solution. The course explains how to configure and manage a M E D -V deployment. T hen, it describes the procedures for deploying an A pp-V solution by implementing A pp-V servers and clients and by sequencing applications. The course then covers the configuration of Remote D esktop Services and RemoteA pp programs. Finally, the course describes the concept of user state virtualization and procedures for configuring the Virtual Desktop Infrastructure (VDI).

Prerequisite: (IT 315 Lecture M in G rade: C M in C redits: 3.00 Or IT 325 Lecture M in G rade: C M in C redits: 3.00 ) and BS 121 Lecture M in G rade: C M in Credits: 3.00
C redits: 3.00

## IS 420

## T opics in Information Systems

Special topic course on selected content areas involving important current issues in information systems. E ach topic is unique and a unique syllabus will be created to describe the focus and the expectations for the course.

C redits: 3.00

## IT 093

## K eyboarding M astery

This course is designed for the student who wishes to learn typing or to improve typing skills. Skill exercises on the number pad and in simple data entry are equally emphasized. (Formerly CT 103) (F ormerly CT 093)
C redits: 1.00

## IT 098

## Intro C omp A pplications \& C oncepts

This course is designed as an introduction to the use of computer systems and various technologies. It describes the basic terminology related to computers and focuses on hands-on activities to help students become familiar with the use of computer systems, basic computer programs, and technology tools that enable them to access and use information. The course examines some of the current issues regarding technology in the areas of privacy, security, and ethics. In addition this course is designed to practice the use of the keyboard to increase student keyboarding skills through drill exercises and reinforcement of correct techniques.
C redits: 3.00

## IT 104

## M icrocomputer $\mathbf{O}$ perating Systems

This course is an introduction to M icrosoft W indows 0 peration Systems 95, 98, 2000, NT, XP, Linux and M AC OS. In addition, this course introduces the student to the analysis of Network C lient, OS Security, and W indows G UI.

Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 111

## M icrocomputer E ssentials

The student is introduced to computers and information systems. T opics covered include computer fundamentals (parts of a computer system), application software (word processing, spreadsheets and data-bases), system software, communications and networks, and the Internet. T wo-thirds of the course will be dedicated to hands-on experience using application software.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## IT 112

## Presentation Software

The student will learn to organize and produce an effective presentation using PowerPoint. This presentation will include printed speaker notes and handouts, as well as overhead transparencies. Students will use master pages, template files; text-formatting, color schemes, various drawing tools, the automated outline feature and animation dissolve sequence, and incorporate photographs.
Prerequisite: Lecture: IT 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 113

## W ord Processing

The student will learn advanced features of word processing using both W ordP erfect and M icrosoft W ord. T opics such as tables, mail merge, newsletters and other features are included in this course. T his is a laboratory class.
Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 114

D esktop Publishing
This course introduces the basic concepts of publishing design, the aim being to have the student produce camera-ready copy for simple publications and/or pages for W eb sites. W e will emphasize acquiring skills with desktop publishing software, and most of the course is hands-on, laboratory work.
Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 115

W eb Page D esign
This course provides an in-depth introduction to the creation of $W$ eb pages. The student will create individual $W$ eb pages using H TM L, and then build a W eb site that follows effective design and navigation principles. Interactive and multimedia features will be added to the site. Issues concerning the Internet will be covered. (F ormerly CT 115)
Prerequisite: Lecture: IT 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 116

U sing the Internet
This course will introduce the student to commands and techniques required to effectively use the resources of the W orld W ide W eb. The following topics are covered: how to browse, effectively search, retrieve, and evaluate information using Internet Explorer, how to create and manage "F avorites," how to protect computers from viruses, and how to manage electronic mail.

Prerequisite: L ecture: IT 111 Lecture M in G rade: C M in C redits: 1.00
C redits: 1.00

## IT 119

## Spreadsheets

The student will learn advanced features of spreadsheet use. T opics include functions, macros, charts and what-if analyses.
Prerequisite: L ecture: IT 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 123

## F undamentals of Programming

This course is an introduction to programming language and object oriented software design. The course reviews the fundamental principles for problem specification, program design, implementation, testing, and documentation using basic algorithmic methods. Students will identify and use classes, define classes, and extend classes. Students will be required to complete independent programming projects.
Prerequisite: Lecture: M T 085 Lecture M in G rade: C M in C redits: 4.00 Or H igher
C redits: 3.00

## IT 124

D ata B ase
Students will learn how to interact with database software programs, create menus, design input screens and produce polished reports.
Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 125

## F undamentals of $\mathbf{D}$ atabase Systems

This course provides an overview and practical experience in using database computer language. Students will learn how to interact with database software programs, create menus, design input screens and produce polished reports. A ctual hands-on experience with computer equipment comprises the majority of the course work.
Prerequisite: ON LIN E:IT 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 126

## Business Solutions with M icrosoft 0 ffice

This course shows students with previous computer experience how to automate everyday office tasks using M icrosoft 0 ffice. Students study practical applications for their spreadsheet, word processing and database skills. T he course emphasizes data and objects; transferring data between applications and embedding objects across applications in order to generate mass mailings, automated reports, etc.
Prerequisite: IT 113 L ecture M in G rade: C M in C redits: 3.00 A nd IT 119 L ecture M in G rade: C M in C redits: 3.00 A nd IT 124 Lecture M in G rade: C M in C redits: 3.00

C redits: 3.00

## IT 130

## Inside the PC

This course is designed to teach students how to assemble a PC from component parts. Special emphasis will be placed on the principles of PC operation. The actual assembly of the PC is incidental to the understanding of why and how components work within the operating system. No electronic experience is necessary. (F ormerly CT 130)
Prerequisite: Lecture: IT 104 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

IT 135

## Problem Solving \& Programming I

An introduction to problem solving through programming. T opics treated are algorithm development and implementation, structured design, data types, control structures, procedures/functions, arrays and array processing, pointers, classes, testing and debugging of programs. (F ormerly CS 135) Prerequisite: Lecture: (IT 123 Lecture M in G rade: C M in Credits: 3.00) A nd (M T 103 Lecture M in G rade: C M in C redits: 3.00 Or M T 106 Lecture M in G rade: C M in C redits: 3.00 Or M T 130 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00 Or M T 136 Lecture M in G rade: C M in C redits: 3.00)
C redits: 3.00

IT 140
G raphic D esign
This is a beginner's level course in design, utilizing the computer as a creative tool. E mphasis will be on learning principles of well-designed illustrations and graphics layouts using A dobe Illustrator (may be subject to upgrade to version), with a brief introduction to A dobe InD esign C S5 for design layout, and Photoshop as a platform for scanning and photo manipulation. T his course will deal with creative solution to design problems and design aesthetics.
Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 181

C ooperative E ducation Practicum I
C redits: 3.00

IT 182
C ooperative E ducation Practicum II
C redits: 3.00

## IT 210

## N etworks \& T elecommunications

This course will introduce the student to L ocal A rea N etworks (LAN ) and telecommunications, vital areas in contemporary computing. Topics covered include practical network administration and maintenance as well as the integration of the Internet into the modern office environment. Prerequisite: Lecture: IT 104 Lecture M in G rade: C M in C redits: 3.00 and IT 111 Lecture M in Grade: C M in Credits: 3.00 A nd (M T 103 Lecture M in G rade: C M in C redits: 3.00 Or M T 130 Lecture M in Grade: C M in C redits: 3.00 Or M T 106 Lecture M in Grade: C M in Credits: 3.00)

C redits: 3.00

## IT 216

## U nix O perating System

This course introduces students to the UNIX operating system and helps them understand how to set up and administer multitasking, multi- user environments for maximum productivity. UNIX is widely used in W eb site environments.
Prerequisite: Lecture: IT 104 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

IT 217

## M obile OS Programming I

D eveloping applications for smart phones requires different considerations to Personal Computer applications. This course is designed to help students develop and prototype A ndroid-based mobile applications. T ools and L anguages used include XM L, Java, A ndroid A pplication D evelopment Kit and Phone, Eclipse, and Visio.

Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00 Or IT 111 ON LINE M in G rade: C M in Credits: 3.00 ) and (IT 2100 ON LINE (M ay be taken concurrently) M in G rade: C M in C redits: 3.00 Or IT 210 Lecture M in G rade: C M in C redits: 3.00 C redits: 3.00

## IT 218

## M obile OS Programming II (iO S)

This course is an introduction to software development for the iOS platform. Students will become familiar with the native object-oriented programming language used for development, O bjective C , as well as the design patterns necessary to carry out development of apps for iPhone, iPod Touch, and iPad. This includes proper O bjective C syntax, defining classes, and proper object oriented techniques such as abstraction and inheritance. Common design patterns, such as the M odel-V iew-C ontroller and D elegate patterns, will be discussed as a foundation needed to comprehend and take full advantage of the core objects used in the iOS Software D evelopment Kit. F inally, we will submerge into the vast library that makes up the SDK, and become familiar with many of the most commonly used A PIs that are necessary for great iP hone appli cations. Throughout the term, we will discuss the theory of what makes a "great" iPhone application, such as proper design considerations, usability, and acceptable performance characteristics. M ost of these guidelines are outlined by A pple, and many are required in order to meet the standards necessary to publish to the A pp Store, and as such, are just as important to an application as the code that drives it.
Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00 and IT 123 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 223

## A dvanced Basic

A continuation of IT 123, this course emphasizes practical programming experience and the development of effective and efficient programming style. T opics include advanced disk file access, algorithm design, the development of modular systems, and documentation of programs.
Prerequisite: Lecture: IT 123 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 227

## Introduction to Java

This course introduces students to the Java programming language. The Java language and companion class libraries provide a portable, interpreted, high-performance, simple, object-oriented, development environment, even for programming tasks as network programming and multithreading. Prerequisite: IT 135 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 230

## Introduction to System D esign \& A nalysis

T his course presents a systematic approach to the development of business systems. By following this approach, the student will learn to design business systems that efficiently meet the goals and objectives of management. A major element of this course is a team project in which students use the systems approach to analyze and design a business system for the college or a business in the community. Prerequisite: Lecture: IT 111 Lecture M in G rade: C M in C redits: 3 A nd IT 123 Lecture M in G rade: C M in C redits: 3.00 C redits: 3.00

## IT 232

## W eb Site D evelopment \& M anagement

In this course, students learn to configure a computer as a W eb server and an e-mail server. Students write C GI scripts and develop interactive W eb pages. They will also learn the fundamentals of W eb-sited economics, administration and troubleshooting. (F ormerly CT 232)
Prerequisite: IT 210 Lecture M in G rade: C M in C redits: 3.00 And IT 216 Lecture M in G rade: C M in C redits: 3.00 A nd IT 135 Lecture M in G rade: C M in C redits: 3.00

C redits: 3.00

## IT 235

## Problem Solving and Programming II

A continuation from Problem Solving through Programming I. T opics treated is data abstraction, implementation of data structures and the algorithms that manipulate data structures. D ata structures covered include lists, stacks, queues and trees. A ttention is given to efficiency, correctness of algorithms, recursion, classes, function and operator overloading, and inheritance. (Formerly CS 235)
Prerequisite: IT 135 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## IT 310

## Advanced N etwork \& T elecommunication

This course explores networks as a primary symbol and mechanism for a variety of information-related experience. The advancement of interconnected information and communication technologies has made networks one of the dominant ways of analyzing the use and flow of information among individuals, institutions, and societies. The course starts with the basis of graph theory and moves to understand network structures such as social networks, environmental webs, IT and infrastructure systems, telecommunications networks, and market distribution and allocation structures. The course will cover advanced data communications and networking hardware and software for applications in industry including standards, architecture, operations, systems maintenance and management.
Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00 And IT 210 L ecture M in G rade: C M in Credits: 3.00
C redits: 3.00

## IT 315

## $\mathbf{O}$ bject-O riented Programming

Introduction to object-oriented programming is for students with procedural programming background. D ata encapsulation, information hiding, built-in classes and libraries, inheritance, polymorphism, simple graphical user interfaces, user-defined classes and event-driven programming concepts will be explored. Basic object-oriented design, maintainable software, software reuse, class hierarchies, design patterns and U nified M odeling L anguage (UM L) will be introduced. The fundamental concepts of object oriented programming will be studied using the Java programming language.

Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00 A nd IT 210 Lecture M in G rade: C M in Credits: 3.00
C redits: 3.00

## IT 325

## A dvanced D atabase ( 0 racle)

This course will cover the principles and techniques of D atabase A dministration using the O racle D BM S. Set up and maintain a dynamic virtualization platform across O racle enterprise using the detailed information contained in O racle Press guide. O racle VM Implementation and Administration contains key virtualization concepts, practical instructions, examples, and best practices. D esign of O racle VM server farms, build and deploy virtual machines, handle provisioning and cloning, and work with O racle VM M anager. M onitoring, tuning, and security techniques are also covered in this comprehensive course.

Prerequisite: IT 111 Lecture M in G rade: C M in C redits: 3.00 A nd IT 125 Lecture M in G rade: C M in Credits: 3.00
C redits: 3.00

## M T 020

## M ath Strategies

This course is designed for students who need intensive, individualized help in developing and strengthening their basic mathematical skills. H elp will also be given with coping skills and test anxiety. (T his is a developmental course and cannot be used to fulfill graduation requirements.) Credits: 1.00

M T 080

## A rithmetic

T his course emphasizes skill building in the operations of basic addition, subtraction, multiplication, and division as they relate to whole numbers, fractions, and decimals. These basic skills are then applied to the concepts of ratio and proportion, percentages, measurement, basic geometric concepts, and statistics. The course also includes the study of signed numbers and solving basic linear equations. (T his is a preparatory course and cannot be used to fulfill graduation requirements.)
Prerequisite: Placement as determined by the T esting $C$ enter
C redits: 4.00

## MT 085

## B asic A Igebra

This course is designed for students who need to strengthen their basic algebra skills, but who have a solid foundation in arithmetic skills. Topics studied will include fundamentals of algebra, solutions of linear equations and inequalities, problem solving, graphs of linear equations, operations with polynomials, factoring, rational expressions, radicals, and solving quadratic equations. (This is a preparatory course and cannot be used to fulfill graduation requirements.)
Prerequisite: Placement as determined by the $T$ esting $C$ enter
C redits: 4.00

## MT 103

## Intermediate A Igebra

This course includes the algebra of polynomials, linear equations, systems of equations in two and three variables, linear equations and inequalities; introduction to the concept of function with the use of interval notation to express domain and range; solutions of applications involving linear and quadratic equations.
Prerequisite: Lecture: M T 085 Lecture M in G rade: C M in Credits: 4.00
C redits: 3.00

## MT 106

## C ontemporary M athematics

A dmission to the O rganizational Leadership program. This course covers various topics of mathematics that are both conceptual and practical. It is designed to enable a student to appreciate mathematics and its application to numerous disciplines and professions, such as consumer products and advertising, politics, the economy and the Internet.
Prerequisite: Lecture: M T 103 Lecture M in G rade: C M in Credits: 3.00 And Placement into C ollege Level C ourses
C redits: 3.00

## MT 121

## Introduction to Statistics

This course is designed to help the student understand statistic processes and applications. T opics include descriptive statistics, probability, binomial and normal distributions, sampling, and sampling distributions, hypothesis testing, Chi -square test, regression and correlation. Prerequisite: Lecture: M T 103 L ecture M in G rade: C M in C redits: 3.00 A nd Placement into C ollege L evel C ourses C redits: 3.00

## MT 130

## C ollege A Igebra

This course focuses on the study of functions and their graphs. Students will analyze and graph functions, including linear, quadratic, absolute value, general polynomial, exponential and logarithmic functions. A lso included are systems of linear equations inequalities, and the theory of higher degree equations.

Prerequisite: Lecture: M T 103 L ecture M in G rade: C M in C redits: 3.00 A nd Placement into C ollege L evel C ourses C redits: 3.00

## MT 133

## Precalculus

This course is a preparation for the study of calculus. This course focuses on the study of functions and their graphs, and solving equations and inequalities. Included in the course are linear, power, polynomial, rational, radical, exponential, logarithmic, and absolute value functions. A lso covered are functions and their inverses, theory of higher degree polynomial equations, systems of equations, and matrices. A dditional topics included are trigonometric functions and their inverses, formulas and identities, radian and degree measure, arc length, angular velocity, graphing of trigonometric functions and solution of triangles.

Prerequisite: M T 130 L ecture M in G rade: C M in C redits: 3.00 A nd Placement into C ollege L evel C ourses
C redits: 5.00

## MT 136

T rigonometry
T rigonometric functions and their inverse, applications involving right triangles, trigonometric identities and equations, applications involving the laws of sines and cosines, products, quotients, and powers and roots of complex numbers using trigonometric form.
Prerequisite: M T 103 L ecture M in G rade: C M in C redits: 3.00 A nd Placement into C ollege Level C ourses
C redits: 3.00
MT 228
Business C alculus
This course introduces the student to calculus including differentiation of algebraic, exponential, and logarithmic function with an emphasis on applications particularly useful to the study of managerial, life and social sciences.
Prerequisite: M T 130 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## M T 231

## C alculus \& A nalytic G eometry I

This is the first of a three-course sequence concerned with calculus of one variable. T opics include elementary functions, limits and continuity, differentiation and integration of algebraic, logarithmic and exponential equations, with an emphasis on applications of differentiation. Prerequisite: Lecture: (M T 130 Lecture M in G rade: C M in Credits: 3.00 A nd M T 136 Lecture M in G rade: C M in Credits: 3.00) Or M T 133 Lecture M in G rade: C M in C redits: 5.00
C redits: 5.00

MT 232

## C alculus \& A nalytic G eometry II

This is a continuation of M T 231. T opics include applications of integration, techniques of integration, conic sections and polar coordinates, and infinite series.

Prerequisite: M T 231 Lecture M in G rade: C M in C redits: 5.00 C redits: 5.00

## MT 233

## C alculus \& A nalytic G eometry III

A continuation of M T 232. This portion deals with partial differentiation, multiple integration, plane curves, parametric equations, vectors in space and differential equations.
Prerequisite: M T 232 Lecture M in G rade: C M in C redits: 5.00
C redits: 5.00

MT 235
D ifferential E quations

T opics include equations of the first, second and higher order with some applications, systems of differential equations, and $L$ aplace transforms. Prerequisite: M T 233 Lecture M in G rade: C M in C redits: 5.00
Credits: 3.00

## NT 30

## TheArt \& Pract C omm L eadership

Students will examine and evaluate characteristics of leadership while formulating their own individual leadership style. The course includes a series of hands on leadership class sessions and face-to-face meetings with community leaders as well as in class discussions on community leadership. C oncepts of leadership will be explored through describing and diagnosing community issues relevant to the community of W yandotte C ounty. C redits: . 00

## NT 31

N on Profit L eadership
C redits: . 00

## NT 401

## L gl, E thcl \& Sprtl D imensions L eadership

This course will examine the role of spirituality and ethically motivated decision-making in leadership. C ontemporary and historically significant literature will expose the student to the possibilities of organizational advancement through embracing socially conscious leadership versus bottomline ethos.
C redits: . 00

## NU 100

## F ound of N ursing

This course utilizes the nursing standards of practice based on biological, psychosocial, spiritual and cultural principles to meet the needs of clients throughout the lifespan. E mphasis is placed on basic skills, patient safety and therapeutic communication. C oncepts and skills are enhanced in subsequent courses. $G$ rade of $C$ required.

C orequisite: NU 100.1 L aboratory
C redits: 4.00
Fees: $\$ 40.00$ F SIM LAB, $\$ 90.00$ F PN UNIF, $\$ 125.00$ F PN SUPPL, $\$ 850.00$ BKCH G PN, $\$ 71.00$ F PRE-SCRE, $\$ 225.00$ F PNKAPLAN

## N U 100.1

## F oundations of $N$ ursing $L a b$

D eliberate practice is the key to the development of clinical competence. Deliberate practice involves repetitive performance of skills in a focused domain and is coupled with rigorous assessment that provides learners with feedback so they may improve their next performance (E ricsson, 2004). L earners may make, detect, and correct patient care errors without adverse consequences (I ssenberg et al. 2005), while instructors can focus on learners, not patients. E ducation in a controlled environment allows instructors to focus on 'teachable moments' without distraction and take full advantage of learning opportunities.
C orequisite: NU 100 L ecture
C redits: 2.00

## N U 101

## F oundations of $\mathbf{N}$ ursing $\mathbf{C}$ linical

This course explores the art and science of nursing in this clinical course. Emphasis is placed on the nursing process, cultural and spiritual awareness, communication, data collection, performance of basic nursing skills, and documentation. Principles of safe medication administration are introduced. G rade of $C$ required.
C redits: 2.00

## NU 102

## M edical Surgical Nursing I

This course focuses on the effect of disorders of selected systems throughout the lifespan and applies the nursing process in meeting basic needs. H ealth promotion and maintenance, rehabilitation and continuity of care are emphasized. The role of the practical nurse is incorporated throughout. G rade of C required.
C orequisite: NU 102.1 Laboratory
C redits: 4.00
Fees: $\$ 225.00$ F PN KA PLAN

## NU 102.1

## M edSurg I N ursing Lab

D eliberate practice is the key to the development of clinical competence. D eliberate practice involves repetitive performance of skills in a focused domain and is coupled with rigorous assessment that provides learners with feedback so they may improve their next performance (E ricsson, 2004). L earners may make, detect, and correct patient care errors without adverse consequences (I ssenberg et al. 2005), while instructors can focus on learners, not patients. Education in a controlled environment allows instructors to focus on 'teachable moments' without distraction and take full advantage of learning opportunities.
C orequisite: NU 102 Lecture
C redits: 2.00

NU 103

## Pharmacology

This course introduces the principles of pharmacology, drug classifications, and the effects of selected medications on the human body. The nursing process is used as the framework for ensuring safe and effective nursing care to clients across the lifespan. Grade of C required.

C redits: 3.00

## NU 104

## M edical Surgical N ursing I C linical

Simulated and actual-care situation of selected systems throughout the lifespan, utilizing acute and long-term care settings. A n emphasis is placed on critical thinking and clinical decision-making skills. G rade of C required.
C redits: 3.00
Fees: $\$ 40.00$ F SIM LAB

## NU 180

## Spec Stud C oop Learn Pract N ursing

The practicum is designed to provide opportunities for students to intensify training in their specific career interest through observation and participation and is documented by at least 135 hours of on-campus and off-campus training (inclusive). The student will be evaluated by the employer and an instructor from the appropriate academic discipline. These cooperative (co-op) practicum options are available in other academic disciplines following the above course description. Practicum courses do not fulfill any department requirements and are offered on a byarrangement basis.
C redits: 3.00

## NU 200

## M edical Surgical $\mathbf{N}$ ursing II

This course focuses on the effect of disorders of selected systems throughout the lifespan using the nursing process in meeting basic needs. Prevention, rehabilitation and continuity of care are emphasized. The role of the practical nurse is incorporated throughout. G rade of C required. C orequisite: NU 200.1 L aboratory

Prerequisite: N U 102 L ecture M in G rade: C M in C redits: 4.00
C redits: 4.00
Fees: $\$ 450.00$ F PN GRAD

## N U 200.1

## M edical/Surgical II N ursing Lab

D eliberate practice is the key to the development of clinical competence. Deliberate practice involves repetitive performance of skills in a focused domain and is coupled with rigorous assessment that provides learners with feedback so they may improve their next performance (E ricsson, 2004). L earners may make, detect, and correct patient care errors without adverse consequences (I ssenberg et al. 2005), while instructors can focus on learners, not patients. Education in a controlled environment allows instructors to focus on 'teachable moments' without distraction and take full advantage of learning opportunities.
C orequisite: NU 200 L ecture C redits: 2.00

## N U 201

## M edical Surgical $N$ ursing II C linical

This experience uses simulated and actual-care situations of selected systems throughout the lifespan, utilizing acute and long-term care settings. A $n$ emphasis is placed on critical thinking and clinical decision-making skill development. Principles of leadership for the practical nurse will be implemented, as well as multi-task management skills for transition as a practical nurse. G rade of C required.
Prerequisite: N U 104 L ecture M in G rade: C M in C redits: 3.00
Credits: 3.00

## N U 202

## $M$ aternal $C$ hild $N$ ursing

This course focuses on pre- and post-natal maternal nursing care, as well as the care of children from infancy to adolescence. E mphasis is given to normal reproduction and frequently occurring biological, cultural, spiritual and psychosocial needs of the child-bearing and child-rearing family. $G$ rade of $C$ required.
C redits: 2.00

## NU 203

## M aternal $\mathbf{C}$ hild $\mathbf{N}$ ursing $C$ linical

This clinical course applies concepts from M aternal Child I. E mphasis is placed on the nursing process and meeting the basic needs of the maternal child client. G rade of $C$ required.

C redits: 1.00

## N U 204

## G erontology

This course is designed to explore issues related to the aging adult using the nursing process as the organizing framework. A lso discussed are the impacts of ageism, alterations in physiological and psychosocial functioning, and the role of the practical nurse in caring for older adult clients. $G$ rade of $C$ required.
C redits: 2.00

## N U 205

## M ental Health Nursing

This course explores basic concepts and trends in mental health nursing. Therapeutic modalities and client behavior management are discussed. E mphasis is placed on using the nursing process and meeting the basic human needs of the mental health client. G rade of C required.

C redits: 2.00

## NU 206

## LPN to RN T ransition

This course will assist the LPN student in transitioning from their current role as an LPN to an associate degree nursing student. N ursing process, professional behaviors, documentation, therapeutic interventions, differences in an LPN and RN are the core concepts reviewed. E mphasis will be placed on methods of success in classroom requirements and clinical practice of the associate degree student. U pon completion of the course students will be able to successfully transition into classes meant for an associate degree nursing student.
A dditional Prerequisite: M ust have current LPN Licensure.
Prerequisite: BL 130 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00 A nd NU 208 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00
C redits: 3.00

## NU 208

## A dvanced Skills

This course will prepare the LPN transition to the RN role by instruction with performance of thorough health assessments, complete intravenous procedures including insertion, maintenance, and discontinuation, advanced pharmacologic therapy with IV, instruction and perfection of advanced skill sets in airway management, various procedures that will be performed or that the nurse will assist with, stoma care, wound care, and other procedures geared toward the acutely or critically ill patient. Instruction will be conducted in a simulation/skills lab with discussion, teach/teach back/perform and will require competency testing. A dditional Prerequisite: M ust have current LPN Licensure.
Prerequisite: BL 130 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00 A nd NU 206 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00

C redits: 3.00

## NU 209

## M edical Surgical III

This course will expand and build on the concepts of nursing practice already learned as LPN's.
This expansion will involve utilizing technology, communication, patient teaching and collaboration as well as increased knowledge in disease processes and nursing functions in both recognition and reaction to the care of patient. This includes interdisciplinary teamwork related to patientcentered nursing, professional nursing practice and how to use learned concepts in the care of adults and children with acute and complex conditions. A dditional Prerequisite: M ust have current LPN Licensure.
C orequisite: NU 209.1 Lecture, NU 210 Lecture, NU 212 Lecture
C redits: 4.00

## NU 209.1

## M edical Surgical III C linical

This experience uses simulated and actual care situations of selected systems throughout the life span, utilizing acute care settings. An emphasis is placed on critical thinking and clinical decision-making skill development. Principles of leadership for the professional nurse will be implemented, as well as multi-task management skills for transition as a professional nurse. A dditional Prerequisite: M ust have current LPN Licensure. C orequisite: NU 209 Lecture, NU 210 Lecture, NU 212 Lecture
C redits: 3.00

## NU 210

## A dvanced Pharmacology

This course will focus on pharmacotherapeutic methods used to restore wellness in the patient as well as maintain wellness of the patient. E mphasis will be on the correct administration, documentation and dosage calculation of medications as well as the proper routes. Focus on differences between LPN to RN with regard to dosage administration and routes that R egistered $N$ urses are allowed to do based on the $N$ urse Practice Act. N ursing process and safe and ethical patient care are also topics of the class. A dditional Prerequisite: M ust have current LPN Licensure. C orequisite: NU 209 Lecture, NU 209.1 Lecture, N U 212 Lecture

## NU 212

## End of Life/Palliative C are

This course is to educate and familiarize nurses with the care of clients who have a terminal diagnosis that will require end of life or palliative care, including hospice. The course will center on pain management, spiritual and cultural aspects of death and dying, family and caregiver care, therapeutic communication, and ethics and legal issues related to palliative and end of life care. Additional Prerequisite: M ust have current LPN Licensure.
C orequisite: NU 209 Lecture, NU 209.1 Lecture, NU 210 Lecture
C redits: 3.00

## NU 220

## NCLEX-PN Review

This course offers a structured review of the main areas covered by the NCLEX-PN : care of the adult, psychiatric, pharmacology, maternalneonatal clients, and care of the child. A variety of interactive teaching/learning techniques provide questions, answers, rationales, and client needs information. T est T aking skills are reviewed to prepare the student for the actual exam. Students must succesfully complete a mock NCLEX-PN testing requirement (Predictor).
C orequisite: NU 221 Lecture, NU 221.1 Lecture, NU 222 Lecture, NU 223 Lecture
Credits: 1.00

## NU 221

## M edical Surgical IV

This course will expand and build on the concepts of nursing practice already learned as LPN's.
This expansion will involve utilizing technology, communication, patient teaching and collaboration as well as increased knowledge in disease processes and nursing functions in both recognition and reaction to the care of patient. This includes interdisciplinary teamwork related to patientcentered nursing, professional nursing practice and how to use learned concepts in the care of adults and children with acute and complex conditions.
C orequisite: NU 220 Lecture, NU 221.1 Lecture, NU 222 Lecture, NU 223 Lecture, NU 225 Lecture Prerequisite: NU 208 Lecture M in Grade: C M in C redits: 3.00 A nd NU 209 Lecture M in G rade: C M in C redits: 4.00 And NU 209.1 Lecture M in Grade: C M in Credits: 3.00 And NU 210 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## N U 221.1

## M edical Surgical IV C linical

This experience uses simulated and actual care situations of selected systems throughout the life span, utilizing critical care or high acuity settings. An emphasis is placed on critical thinking and clinical decision-making skill development. Principles of leadership for the professional nurse will be implemented, as well as multi-task management skills for transition as a professional nurse.
C orequisite: NU 220 Lecture, NU 221 Lecture, NU 222 Lecture, NU 223 Lecture, NU 225 Lecture Prerequisite: NU 209 Lecture M in G rade: C M in C redits: 4.00 A nd NU 209.1 Lecture M in G rade: C M in C redits: 3.00 And NU 210 Lecture M in G rade: C M in C redits: 3.00 A nd NU 208 Lecture M in G rade:C M in C redits: 3.00
Credits: 3.00

## NU 222

## Leadership in N ursing

This course will provide a broad introduction to the knowledge base needed to manage both the skills of nursing care management and nursing care leadership/management. C overed topics include leadership, critical thinking and decision making, legal and ethical issues, team building,
delegation, conflict management/resolution, organizational structure and strategic management. 0 ther issues that will also be explored are quality, safety, staffing and scheduling, disaster preparedness and workplace violence. A dditional Prerequisite: M ust have current L PN Licensure.
C orequisite: NU 220 Lecture, NU 221 Lecture, NU 221.1 Lecture, NU 223 Lecture, NU 225 Lecture
C redits: 1.00

## NU 223

## Public and C ommunity H ealth N ursing

T o introduce the student to variables that affect public and community health by studying the local, regional and national health care market and resources. This includes a study of health status, epidemiology, community health promotion and health care delivery systems. Social, behavior, environmental and medical aspects of community health will also be covered.
C orequisite: NU 220 Lecture, NU 221 Lecture, NU 221.1 Lecture, NU 222 Lecture, NU 225 Lecture Prerequisite: NU 209 Lecture M in Grade: C M in C redits: 4.00 A nd NU 209.1 Lecture M in G rade: C M in C redits: 3.00 A nd NU 210 Lecture M in G rade: C M in Credits: 3.00 A nd NU 212 Lecture M in G rade: C M in C redits: 3.00 A nd NU 208 Lecture M in G rade: C M in C redits: 3.00 A nd N U 206 Lecture M in G rade: C M in Credits: 3.00

C redits: 3.00

## NU 225

## NCLEX-RN Review

This course offers a structured review of the main areas covered by the N CLEX-RN : care of the adult, psychiatric, pharmacology, maternalneonatal clients, care of the child, leadership and assessment. A variety of interactive teaching/learning techniques provide questions, answers, rationales and client needs information. T est taking skills are reviewed to prepare the student for the actual exam. Students must successfully complete a mock N CLEX-RN testing requirement (Predictor). A dditional Prerequisite: M ust have current LPN Licensure.
C orequisite: NU 221 Lecture, NU 221.1 Lecture, NU 222 Lecture, NU 223 Lecture
Prerequisite: N U 208 Lecture M in C redits: 3.00 A nd N U 209 Lecture M in G rade: C M in Credits: 4.00 A nd N U 209.1 Lecture M in G rade: C M in C redits: 3.00 A nd N U 210 L ecture M in G rade: C M in C redits: 3.00 A nd N U 212 Lecture M in G rade: C M in C redits: 3.00 and N U 220 L ecture M in C redits: 1.00 C redits: 1.00

## OL 301

## L eadership F undamentals I

This course is the first of the requirements for the O rganizational Leadership major and as such, covers a broad range of leadership topics from selfdevelopment and understanding self, to group behavior, organizational design, ethics and teamwork. Prerequisite: Lecture: E N 111 L ecture M in G rade: C M in Credits: 3.00 A nd E N 112 Lecture M in G rade: C M in C redits: 3.00 C redits: 3.00

## OL 302

## Info T echnology as L eadership Instrument

Junior standing. This course identifies major components of information systems, their evolution and future projections. Students, through simulation, will apply the products of information technology as an input in decision-making.
C redits: 3.00

## OL 303

## E lements of $M$ anagement and Supervision

Junior standing. This course examines major management and supervision theories and their differentiation. Exercises in planning, controlling and organizing applied fundamental concepts/applications of management and supervision. Through simulation, job analysis and design will be explored in the context of organizational change.
Prerequisite: Lecture: OL 301 Lecture M in G rade: C M in Credits: 3.00

## OL 304

## Leadership Processes \& C ommunication

Junior standing. This course examines communication theories and their correlation with decision processes and application of decision tools. The influence of bias on decisions and communications, from the perspective of the communicator and recipient will be explored, as well as their effective use in organizational leadership.
Prerequisite: Lecture: EN 111 Lecture M in G rade: C M in C redits: 3.00 A nd EN 112 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## OL 310

## Special Studies: N onprofit Leadership

This course provides an introduction to nonprofit management and leadership as well as public policies governing the voluntary sector in the United States. The course examines the history and evolution of the nonprofit sector. Students will be exposed to various nonprofit theories that explain why nonprofits form, and continue to grow, even in challenging social and economic environments. M etropolitan K ansas City has a large population of nonprofits that will be used as a laboratory for nonprofit analysis and reflection.

Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00 A nd EN 112 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## OL 334

## Portfolio D evelopment for Prior Learning

Junior standing and basic word-processing skills. T his course examines identification, analysis and documentation of prior learning for college credit assessment. E ssential portfolio components will be presented and students will be assisted in the assembly of a portfolio that documents the knowledge acquired from prior learning as it relates to college-level learning objectives. Students must complete this course to be eligible to petition for prior learning credit. A maximum of 20 credit hours can be earned through the development of the portfolio.
C redits: 1.00

## OL 340

## The Art \& Practice of C ommunity Leadership

Students will examine and evaluate characteristics of leadership while formulating their own individual leadership style. The course includes a series of hands on leadership class sessions and face-to-face meetings with community leaders as well as in class discussions on community leadership. C oncepts of leadership will be explored through describing and diagnosing community issues relevant to the community of W yandotte C ounty. Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00 A nd EN 112 Lecture M in G rade: C M in C redits: 3.00 C redits: 3.00

## OL 400

## L eadership F undamentals II

This course is an in depth examination of leadership theories, principles and practices. T he complex relationship between leadership theory and practice will be explored through multimedia, case studies and service learning.
Prerequisite: OL 301 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## OL 401

## Legal, E thical \& Spiritual D imensions L eadership

This course will examine the role of spirituality and ethically motivated decision-making in leadership. C ontemporary and historically significant literature will expose the student to the possibilities of organizational advancement through embracing socially conscious leadership versus bottomline ethos. A dditional Prerequisite: M ust be Junior or Senior Standing

C redits: 3.00

## OL 403

## 0 rganizational T heory \& Behavior

Students will explore the effects of mission and mission compatibility on organizational behavior through the application of group-process simulations. The complex relationships between leadership and organizational behavior and goal attainment will be explored through case studies and application of behavior theories.
Prerequisite: OL 301 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00
C redits: 3.00

## OL 404

## M ulticultural Issues in Leadership

This course examines global and U.S. diverse populations, cultural perspectives of leadership, and sociological theories of stratification and minority adaptation. Students will explore cultural styles of leadership in various contexts and examine the roles of discrimination and prejudice as impediments to effective leadership.
Prerequisite: OL 301 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00 O r OL 301 ON LIN E (M ay be taken concurrently) M in G rade: C M in C redits: 3.00
C redits: 3.00

## OL 405

## Senior Integrative E xperiencel (Planning)

Senior standing. This course is the first of two courses that make up the senior integrative experience. Through this experience, the learner will demonstrate program outcomes and synthesis of program learning objectives. Because Bachelor of Arts and Bachelor of A pplied Science candidates will either complete an approved practicum experience, an approved project, or some other measurable means to demonstrate program outcomes and objectives, this course is designed to help explore those options that synthesize the learning experience of the O rganizational L eadership program. O nce a capstone project has been identified, the student will design the approach to be taken and develop the steps for implementation. C redits: 1.00

## OL 406

## Senior Integrative E xperience II (Implementation)

This is the second course that makes up the senior integrative experience. The student will complete their approved practicum experience or project and present findings that demonstrate program outcomes and synthesis of program learning objectives.

Prerequisite: OL 405 L ecture M in G rade: C M in C redits: 1.00
C redits: 2.00

## OL 481

## Independent Study in $0 \mathbf{L}$

Independent study on a specific topic of student interest, leading to preparation of a research paper or creative work. Instructor permission required. $V$ ariable credit 1 to 3 credits.

## OL 482

## D irected Readings in OL

G uided reading and research on a specific topic of student interest, leading to preparation of a research paper or creative work. Instructor permission required. V ariable credit 1 to 3 credits.
C redits: 1.00

## Or 101

## International Student 0 rientation

The objective of the class is to teach new international F-1 students to become familiar with life in the United States. From reviewing the rules and regulations of U.S. V isas to sharing information about how to meet every day needs in a new environment, this course aims to facilitate access to essential cultural, social and legal information to assure the best possible chance for student success.
C redits: 1.00

## PH 100

Logic
This is a beginning course in the processes of reasoning when engaged in the search for truth, testing and assertion, or demonstration of fact. T he chief purpose of the course is to provide the student with practical drill in accurate thinking and the study of the methods employed in scientific investigation and value critiquing.

Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## PH 112

## Philosophy of the H uman Person

This course provides a study of the all-important question of the meaning and mystery of the human person. The nature and ultimate destiny of the human soul are examined in depth. Philosophical orientation is given to such topics as superiority of intellect, freedom of choice, emotion, motivation, habit and relationships.

Prerequisite: EN 111 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## PH 171

N ew T estament: An 0 verview
A survey of the N ew T estament books against a view of the times and situations out of which they emerged, giving special attention to major themes and key passages.
Prerequisite: Placement into College L evel C ourses
C redits: 1.00

## PH 210

## Introduction to Philosophy

Students are introduced to the science and skills involved in philosophical thinking. T hrough a historical and thematic approach, students are exposed to the various perspectives and methods employed by professional thinkers in the fields of morality, religion, beauty, science, learning and education.
Prerequisite: EN 112 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## PH 212

## E thics of Service

E thics will be studied as a practical science. This course will provide students with the opportunity to integrate A ristotelian E thical T heory with practice in a volunteer setting. Lecture and fieldwork are included.
Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## PH 213

## G eneral E thics

E thics is a rational examination of moral choice $T$ his course emphasizes a study of moral acts and moral character. It examines the principles of ethics and their application to current ethical issues. V arious ethical theories are also considered in this course.

Prerequisite: EN 112 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## PH 215

## International E thics

An overview is given of various ethical approaches toward a just resolution of contemporary international problems. The ethical approaches will be culturally pluralistic and will consider E astern as well as W estern perspectives. M odern international problems that the course will concentrate on are global issues such as economic distribution, health, ecology and women in development, energy and development, nutrition and health, and finally, ecology and development.
Prerequisite: PH 213 Lecture M in G rade: C M in C redits: 3.00 A nd EN 112 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## PH 220

## E thical\& Prof Issues H ealthC are

This course is designed to introduce students to some of the major ethical issues facing health care today. E mphasis is also placed on development of professional attitudes and behavior.

Prerequisite: EN 112 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## PH 225

## F oundations of T heology

This course introduces students to the science of Theology. The human relationship with G od in the context of the C hurch will be emphasized, presenting concepts and methods for understanding C hristian Faith. A survey of C atholic T heology will be presented in the context of Sacred Scripture and Tradition and in relationship to other Ecclesial C ommunities. T opics include: Revelation, the OId and N ew testaments, the Person of Jesus, the nature and mission of the C hurch, the relationship between C atholicism and other A brahamic Faiths: Judaism, Islam. (R evised Fall, 2010)

Prerequisite: PH 210 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00 Or PH 213 Lecture (M ay be taken concurrently) M in G rade: C M in C redits: 3.00

C redits: 3.00

## PH 260

## Business E thics

This course aims at helping students recognize current moral issues and responsibilities related to A merican business on both the personal and social levels. C ase studies involving corporate responsibility, truthfulness and trust, just wages, affirmative action and forms of harassment, among other topics, will be included in this course.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## PH 301

## A ncient Philosophy

A ncient Philosophy reflects on the nature of philosophy and on the fundamental questions posed by the early philosophers of the west tradition. The course begins with the Pre-Socratic and ends with the N eo-Platonists. Special emphasis is given to the thought of Socrates, Plato and A ristotle. The course explores the influence of the ancient philosophers on early C hristian thought.
A dditional Prerequisite: M ust be Junior Standing or above.
C redits: 3.00

## PH 302

## L ogic and E pistemology

This course explores the ways of human knowing and the three acts of the intellect. It analyzes the formation of ideas, the components of mental judgments, and reasoning. Special emphasis is given to logic as the expression of mental acts in terms, propositions, and arguments.

Prerequisite: M ust be Junior standing or above.
C redits: 3.00

## PH 303

## Philosophy of N ature

This course examines the physical world in the light of philosophical principles and causes. T opics include such realities of space, time, and change. Both living and non-living substances will be considered. This course traces the philosophy of nature from its ancient beginnings to contemporary times. Philosophy of nature gives the foundation for the consideration of the types of soul, the nature of the human person, and the Efficient and Final C ause of the universe. The relationship between faith and reason will be considered throughout the course.
Prerequisite: M ust have junior standing or higher.
C redits: 3.00

## PH 401

## M etaphysics

$M$ etaphysics is the most general of all sciences. It investigates the different modes of existing and considers a hierarchy of reality. This course includes the study of physical beings, spiritual beings and the infinite Being. The principles of essence and existence, matter and form, potentiality and actuality, substance and accident, and efficient and final causality are the topics of this course. G od is studied as the first efficient and ultimate final cause of all being. The transcendental (beauty, truth, unity, and goodness etc.) are studied as the properties of being insofar as they are being. The course also considers the problem of evil.
A dditional Prerequisite: Student must be Junior Standing or A bove
C redits: 3.00

## PH 402

## C ontemporary Philosophers

This course studies the thought of the major philosophers of the late nineteenth century to present times. E mphasis is given to analytic philosophy, phenomenology and pragmatism.
Prerequisite: M ust be Junior Standing or above
C redits: 3.00

## PS 101

## Principles of Political Science

The nature, scope and method of political science including the origin, nature and attributes of the state, comparative forms of constitution and governments, and the mode of operations of government are topics covered in this course.

Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## PS 111

## A merican G overnment

Students will learn the fundamental principles and constitutional development of A merican government with an emphasis on the structure of the national government, civil rights, pressure groups and political parties.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## PS 112

## State and L ocal G overnment

Students will examine the structure and politics of state and local governments, the interrelationship between state and local governments and the state, local and federal system, and the forces that shape the policy-making and outcomes on the state and local levels.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

PS 120

## Introduction to C onstitutional Law

This course is designed to introduce students to the modern development of constitutional rights and civil liberties.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

PS 211

## International Relations

This course provides a brief history of international relations with emphasis on the global expansion of colonial powers in the nineteenth and early part of the twentieth century. A great deal of attention is devoted to an analysis of the $C$ old $W$ ar and the post- $C$ old $W$ ar global, geo-political, economic and ecological issues. Issues such as superpower rivalries, national liberation wars, nationalism, terrorism, globalization of production, ecological destruction and the role of the $U$ nited $N$ ations will be of central concern.
Prerequisite: Placement into College L evel Courses
Credits: 3.00

## PX 110

## C ollege Physics I

This course covers principles of mechanics, heat, fluids, and sound, emphasizing the development of quantitative concepts and problem-solving skills for students needing a broad background in physics as a part of their preparation in other major programs. This course includes laboratory experience.
Prerequisite: Lecture: M T 130 Lecture M in G rade: C M in Credits: 3.00
C redits: 5.00

## PX 111

## C ollege Physics II

A continuation of College Physics I, principles and applications of electricity, magnetism, optics and modern physics are taught. This course includes laboratory experience.

Prerequisite: Lecture: PX 110 Lecture M in G rade: C M in C redits: 5.00
C redits: 5.00

## PX 201

## E ngineering Physics I

This course is designed to give the student a working knowledge of the general principles of mechanics, thermodynamics and wave motion. The emphasis will be placed on developing a practical skill in problem solving. This course includes laboratory experience.

Prerequisite: Lecture: M T 231 Lecture M in G rade: C M in Credits: 5.00
C redits: 5.00

PY 100

## Individual D ifferences

This course examines the nature and the scope of differences in human behavior. The emphasis will be on helping students attain a better knowledge of themselves and their behavior patterns. This course addresses various aspects of personal, interpersonal, emotional, physical and social/career differences and fulfillment.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

PY 101
G eneral Psychology
The student is introduced to the basic concepts, terminologies and theories in psychology and their application to various stages of human development, personality, perception and learning. This course is a multicultural approach to the study of human behavior. The physiological and biological basis of behavior is emphasized.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

PY 181
C ooperative E ducation Practicum I
(Refer to BS 181)
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## PY 182

## C ooperative E ducation Practicum II

(Refer to BS 182)
Prerequisite: Lecture: PY 181 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## PY 201

## H uman Relations

This course provides a multicultural and multidisciplinary approach to the study of human relations. Since the field of human relations involves the study of interpersonal relationships in the context of groups, human social organization and cultures, it draws upon various fields in social/behavioral sciences (sociology, economics, psychology, geography and anthropology) and various topics in business, management and communications studies. T his course also examines theoretical/methodological orientation and their ideological implications. Prerequisite: PY 101 Lecture M in G rade: C M in Credits: 3.00 or SO 100 Lecture M in G rade: C M in C redits: 3.00 C redits: 3.00

## PY 205

## $H$ uman $G$ rowth and $D$ evelopment

The student is introduced to the basic concepts, terminologies and theories in psychology and their application to various stages of human development, personality, perception and learning. This course is a multicultural approach to the study of human behavior. The physiological and biological basis of behavior is emphasized.
Prerequisite: PY 101 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## PY 211

## C hild Psychology

A $n$ understanding and appreciation of the child is gained through material based on research, theory and observations of children from various racial, ethnic and socioeconomic backgrounds. The course blends the scientific approach with the practical insofar as opportunity will be provided for involvement with child study projects.
Prerequisite: PY 101 Lecture M in G rade: C M in C redits: 3.00
Credits: 3.00

## PY 213

## Psychology of the Exceptional C hild

This course provides a survey of human differences such as learning disabilities, mental retardation, giftedness, physical and emotional impairments and cultural differences. Cultural and social influence upon children's cognitive, social, emotional and physical development form birth through adolescence will be discussed. E ducational implications at each developmental level are also considered. Field experience is required.
Prerequisite: PY 101 Lecture M in G rade: C M in C redits: 3.00 A nd PY 205 Lecture M in G rade: C M in Credits: 3.00 A nd PY 301 Lecture M in G rade: C M in C redits: 3.00 A nd ED 301 Lecture M in G rade: C M in C redits: 3.00 A nd ED 302 Lecture M in G rade: C M in Credits: 3.00 A nd ED 303 Lecture $M$ in G rade: C M in C redits: 3.00 And ED 304 Lecture $M$ in G rade: C M in C redits: 3.00 A nd E D 310 Lecture $M$ in G rade: C M in C redits: 1.00

C redits: 3.00

## PY 301

## E ducational Psychology

This is an introductory course designed to give the candidate a survey of the F oundations needed to develop an understanding of the underlying theories and practices in human growth and development, learning theories, and cognitive processes; provide a survey of curriculum/instruction/evaluation theories and techniques, including motivation, classroom management, instructional planning and assessment; and explore issues of Professionalism and C hrist-C entered C haracter as they impact each of the topics in the course.
The following educational concepts and principles are addressed in this course:
"T eachers are P rofessionals Influencing Lives.
"T eachers need to survey research- based educational psychology theories, principles, and techniques and articulate how they can be applied in the classroom.
"T eachers are reflective practitioners who continually evaluate how choices and actions affect students, parents, and other professionals in the learning community.
"T eachers integrate technology as appropriate into their instructional activities to enhance student learning.
This course is an introduction to the wide array of educational and developmental psychology concepts, theories, principles and techniques and their relationship to teaching and learning. This course includes the impact of these concepts, theories, principles and techniques on teachers and learners in the classroom of the 21st century, including their impact on students with exceptionalities, at-risk students, parental involvement, classroom management, multiculturalism, integration of technology, and integration of curriculum.
Prerequisite: PY 101 Lecture M in G rade: C M in C redits: 3.00 A nd PY 205 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## RS 135

## Survey of C atholic Belief

This course is a survey of contemporary C atholic teaching considered within a biblical context. It explores topics of major concern to C atholics in the living out of their faith. This course studies the T radition and principles that have guided the practice of the faith throughout the centuries. It serves the needs of religion teachers who seek more extensive theological background, $C$ atholics interested in developing an in depth knowledge of their faith, and those who are not of the C atholic faith but desire more understanding. V ariable credit 1 to 3 credits.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## RS 135.1

## Survey of C atholic Belief

This course is a survey of contemporary C atholic teaching considered within a biblical context. It explores topics of major concern to C atholics in the living out of their faith. T his course studies the $T$ radition and principles that have guided the practice of the faith throughout the centuries. It serves the needs of religion teachers who seek more extensive theological background, C atholics interested in developing an in depth knowledge of their faith, and those who are not of the C atholic faith but desire more understanding.
Prerequisite: Placement into College Level C ourses
C redits: V ariable 1-3

## RS 145

## N ew T estament Biblical Literature

This is a survey course on the New T estament with an emphasis on the application of the historical method and interpretation of the gospel and epistolary material within a cultural, historical and literary context.
Prerequisite: EN 111 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## RS 147

## Introduction to Vatican II

C alled by Pope John XXIII, the Second V atican C ouncil (1962-65) was a major endeavor to renew and reform the C atholic C hurch so that it could better respond to the modern age. It was said to have been a seismic event in the life of the C atholic C hurch, and indeed, western C hristianity. Starting with the history of the C ouncil, and focusing on the themes of the F our A postolic C onstitutions produced by that ecumenical council, this course is an introduction to the spirituality and teaching of the Second V atican C ouncil.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## RS 225

## Foundations of Theology

This course introduces students to the science of Theology. The human relationship with G od in the context of the C hurch will be emphasized, presenting concepts and methods for understanding C hristian F aith. A survey of C atholic T heology will be presented in the context of Sacred Scripture and Tradition and in relationship to other Ecclesial Communities. Topics include: Revelation, the OId and N ew testaments, the Person of Jesus, the nature and mission of the C hurch, the relationship between C atholicism and other A brahamic F aiths: Judaism, Islam. Prerequisite: PH 210 Lecture ( M ay be taken concurrently) M in G rade: C M in C redits: 3.00 Or PH 213 Lecture ( M ay be taken concurrently) M in G rade: C M in C redits: 3.00

C redits: 3.00

## RS 301

## Comparative $R$ eligions

Junior-senior standing. This is a comparative study of the five major religious systems within a contemporary as well as historical framework. An inquiry into the diverse practices and beliefs of H induism, Buddhism, Judaism, C hristianity and Islam will give students a better understanding of the global society in which they live and work.
Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## RS 302

## Religion in Film

This course will explore how religious beliefs and behaviors are represented in film. It will use a range of movies to examine how spiritual and ethical issues are addressed in secular cinema for mass audiences. T hrough lectures, screenings, and discussions we will examine film's impact on our religious imagination, ethnical discourse, and notion of community.
Prerequisite: EN 112 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

RS 303
International Solidarity: Solidarity in a W orld without B orders: T he V ision of C atholic Social T eaching.
The Roman C atholic Church's commitment to justice is essential to proclaiming the Gospel. This course is an intensive study of the theological, philosophical, and historical development of the C atholic social vision and the sharing of this vision through teaching, witness, and pastoral services intended to address human needs throughout the world.
Prerequisites: RS 145; Junior Standing
C redits: 3.00

## RS 304

## R oman C atholic Sexual E thics

This course examines human sexuality from the perspective of R oman C atholic moral teaching. Students will be introduced to the basic documents of the Church as well as other relevant resources in order to examine and come to deeper understanding of the Church's teaching on sexuality, marriage, family life, celibacy, and other life choice issues.
Junior standing is also meets the prerequisite requirement for this course.
Prerequisite: RS 225 Lecture M in G rade: C M in C redits: 3.00 or PH 225 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## RS 305

## Solidarity in a W orld without B orders

The Roman Catholic Church's commitment to justice is essential to proclaiming the Gospel. This course is an intensive study of theological, philosophical, and historical development of the C atholic social vision and the sharing of this vision through teaching, witness, and pastoral services intended to address human needs throughout the world.
Junior Standing also will meet the prerequisite requirements for this course.
Prerequisite: RS 145 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## RS 306

## Spirituality in the C hristian Tradition

A study of $C$ hristian experience, focusing on spiritual writers and movements in the $C$ hristian tradition. Students will endeavor to contextualize the major figures, texts, and themes in the historical development of C hristian Spirituality Junior Standing will also meet the prerequisite for this course.

Prerequisite: PH 225 Lecture M in G rade: C M in C redits: 3.00 or RS 225 L ecture M in G rade: C M in C redits: 3.00
C redits: 3.00

RS 307
The C hurch, the M ission, and a N ew E vang
This course examines the nature, purpose of the Church and its contemporary imperative to "make disciples of all the nations." Junior Standing will also meet the prerequisite requirement for this course.
Prerequisite: RS 225 Lecture M in G rade: C M in C redits: 3.00 Or PH 225 L ecture M in G rade: C M in C redits: 3.00 Or Instructor Permission from: Leite, Pedro
C redits: 3.00

RS 308

## Social M ovements in M odern C hristianity

U rban industrialization in the nineteenth century transformed the world, changing how people live and think about themselves, their relationships to environment and to others, and to the whole created order. In this context, in the second half of the nineteenth century, there emerged a series of developments in C hristianity, particularly its social thought and practice. The emergence of this social C hristianity influenced the relationship between religious faith and secular society. This course is a study of this religious change. Junior standing also meets the pre-requisite for this course.

Prerequisite: RS 225 Lecture M in G rade: C M in C redits: 3.00 Or PH 225 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

RS 309

## C hurch History I

This course is an introduction to C hurch H istory from the A ge of the A postles to the pre-R eformation era. T opics include the growth and expansion of C hristianity, heresies and reforms, early C hurch councils, monasticism, missionary movements, the E astern and W estern C hurches, and C hristian intellectual life.
Prerequisite: Student must be Junior Standing or above
C redits: 3.00

## RS 310

## C atechism I

This course studies the C atechism of the C atholic C hurch. The basic truths of the C atholic F aith are revisited in the light of the C atechism, Sacred Scriptures and the Creeds. The course begins with God's initiative in establishing a relationship with humanity throughout human history and ultimately reaching perfection through the Incarnation and Paschal $M$ ystery. The $C$ atechism will examine the four marks of the $C$ hurch as founded by C hrist. A study of the final eschatological events will complete the course.

Prerequisite: Student must be Junior Standing or above.
C redits: 3.00

## SC 101

## F und of Physical Science

A survey course designed to present the content and methods of physical science. The lecture and laboratory present fundamental principles of chemistry, physics, astronomy, and geology. It is counted toward laboratory science requirements and is intended for non-science majors.
Prerequisite: Placement into College L evel C ourses
C redits: 5.00

## SC 200

## E arth Science

This one semester course will provide the student with an overview of the principles and theories in the earth sciences. The sub disciplines of geology, meteorology, oceanography, and astronomy will be emphasized. A so some of the most important scientific theories and discoveries of the earth sciences will be presented, including the geological history of earth, plate tectonics, global warming. T he laboratory compliments the earth science course. It will include the study of the earth's materials, interpretation of topography maps, analysis of the concept of density, investigation of weather, and astronomical observations. Field trips may be scheduled.
Prerequisite: Placement into College Level C ourses
C redits: 4.00

## SO 100

## Introduction to Sociology

This course is designed to introduce the basic concepts, theories and methods in the field of sociology. A s a social science, sociology is concerned with individuals, groups and institutions as they interact and change. M ajor schools of thought in sociology are utilized to provide an analysis of various social institutions, social change and development both at the national and international levels.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## SO 101

## Social Problems

This course analyzes the causes and scope of social problems. The emphasis is on the structural determinants of problems and the necessity of structural reforms and prevention. Students will be introduced to causal analysis and methods of scientific investigation of the socioeconomic and political institutions and specific social problems.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## SO 110

## F oundations of Social Science

This course is designed to provide an overview of the history and development of major schools of thought and theoretical arguments which constitute the foundations of social science. Students will be introduced to various social sciences such as sociology, economics, anthropology, political science, psychology, geography, and history and the central concern of each discipline.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## SO 111

## M arriage and the F amily

This course provides a multidisciplinary and multicultural analysis of the institutions of marriage and the family. It emphasizes the development and evolution of marriage and family and the role of parents in a changing and evolving socioeconomic structure.

Prerequisite: Placement into C ollege L evel C ourses
C redits: 3.00

## SO 120

## E ffective Parenting

This course is designed to help parents communicate more effectively with their children. Skills will be introduced to help parents teach a child to understand, identify and communicate feelings, engage the child's willing cooperation, discipline without hurting or alienating, help the child to develop a positive and realistic self-image, and to foster a family atmosphere of love and respect.
Prerequisite: Placement into College L evel C ourses
C redits: 1.00

## SO 122

## Parenting within the F amily System

This course analyzes the developmental stages of children and anticipated problems associated with growing up. An analysis of the necessity of positive and effective parent-child relationships in the area of communication, bonding and discipline along with the role of parents in raising their children's self-esteem is provided. Parental rights and responsibilities and cooperative child-rearing strategies are discussed.
Prerequisite: Placement into College L evel Courses
C redits: 3.00

## SO 130

## M ulticultural E ducation

This course analyzes the historical development and philosophical foundations of education and critically examines the socioeconomic and political determinants of current imbalances in educational opportunities. The emphasis is on the impact of the dominant "E urocentric" and "E thnocentric" curriculum on the non-E uropean minority ethnic groups. Students are introduced to the history of multicultural education and the attempts to construct an all-inclusive curriculum geared toward increasing awareness of the historical and contemporary contribution of each ethnic group to the A merican society.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## SO 181

## C ooperative E ducation Practicum I

(R efer to BS 181)
Prerequisite: Lecture Placement into C ollege L evel C ourses
C redits: 3.00

## SO 182

## C ooperative E ducation Practicum II

(Refer to BS 182)
Prerequisite: Lecture: SO 181 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## SO 202

## H uman Relations

This course provides a multicultural and multidisciplinary approach to the study of human relations. Since the field of human relations involves the study of interpersonal relationships in the context of groups, human social organizations and cultures, it draws upon various fields in social/behavioral sciences (sociology, economics, psychology, geography, anthropology) and various topics in business, management and communications studies. This course also examines theoretical/methodological and their ideological implications. Prerequisite: PY 101 Lecture M in G rade: C M in C redits: 3.00 Or SO 100 L ecture M in G rade: C M in C redits: 3.00 C redits: 3.00

## SO 205

## A merican Film C ulture

This class will focus primarily on the film genre. Students will examine the recurrent themes in various genres such as the western, the musical and the gangster film. Students will discuss the sociology needs for prevalent features in generic formulas such as the resolution of conflict and the rites of order and integration. E ach class period will consist of a historical feature film, class lecture, discussion and periodic exams.
Prerequisite: SO 100 Lecture M in G rade: C M in C redits: 3.00 Or SO 110 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## SO 209

## Introduction to Social W elfare

This course analyzes the history, development, scope and aims of the social welfare system in the United States. It critically evaluates the current issues and concerns along with the nature and aim of welfare policies. T his course provides a critical examination of the notion of "workfare" in the context of a stratified socioeconomic structure. This course will identify the social, economic and political causes of welfare dependency and its long-term consequences.
Prerequisite Placement into College Level C ourses
C redits: 3.00

## SO 210

## Introduction to Social W ork

This course analyzes social work as a profession along with its origin, values and skills. The general field of service and the current issues and concerns are discussed and analyzed. In addition, this course introduces the students to the resources available to social workers as providers/educators of care and identifies various career opportunities in the field of social work.
Prerequisite: Placement into C ollege Level C ourses
Credits: 3.00

## SP 101

## Beginning Spanish I

This course will introduce the student to the language through the study of basic structures and vocabulary. Through this class the student will gain a working knowledge of written and oral skills, reading, basic grammar, idioms and will have a limited ability to converse in the language.
Prerequisite Placement into C ollege L evel C ourses
C redits: 5.00

## SP 102

## Beginning Spanish II

These courses require that the student has completed five credit hours in language study. C ourse work is a continuation of the first five hours of study. E mphasis is on conversation with more extensive work in reading and writing.

Prerequisite: SP 101 Lecture M in G rade: C M in C redits: 5.00 or Spanish Placement Spanish 28.0000 or W L 135 Lecture M in G rade: C M in C redits: 5.00

C redits: 5.00

## SP 201

## Intermediate Spanish I

SP 201 Intermediate Spanish I, is the first semester of Intermediate Spanish course designed to expand upon what has been covered in SP 102. A dditionally students will continue with the study of proper verb tenses usage as well as the use registers in a variety of settings though readings, compositions, group collaboration and class discussions. T his course will use readings from various genres to enhance student's cultural awareness and knowledge of Spanish speaking C ountries. O verall, SP 201 aims to weave together content language learning and interactive tasks in which information is exchanged to enhance your communicative proficiency.
Prerequisite: SP 102 Lecture M in G rade: C M in C redits: 5.00
C redits: 3.00

## SP 202

## Intermediate Spanish II

SP 202 Intermediate Spanish II, is the second semester of Intermediate Spanish course designed to expand upon what has been covered in SP 102. A dditionally students will continue with the study of proper verb tenses usage as well as the use registers in a variety of settings though readings, compositions, group collaboration and class discussions. T his course will use readings from various genres to enhance student's cultural awareness and knowledge of Spanish speaking countries. O verall, SP 202 aims to weave together content language learning and interactive tasks in which information is exchanged to enhance your communicative proficiency.
Prerequisite: SP 201 Lecture M in G rade: C M in C redits: 3.00 or Spanish Placement Spanish 35.0000
C redits: 3.00

## SP 203

## C onversation and Composition

This course is designed to assist the student studying Spanish to enhance their communicative and writing skills through various readings, class discussions, presentations, and oral exams.

A dditionally, this course is designed as a safe space for students to explore the various aspects of communicating in Spanish with a variety of $H$ eritage L anguage Learners.
Prerequisite: Spanish Placement Spanish 32.0000 or SP 102 Lecture M in G rade: C M in C redits: 5.00 O r SP 201 Lecture M in Grade: C M in C redits: 3.00 Or SP 202 Lecture M in G rade: C M in C redits: 3.00

C redits: 3.00
SP 301

## L iterature in Spanish I

This course introduces the student to the literary skills and vocabulary for discussing and writing analysis of the various literary genres including poetry, the short story, drama, and the novel.

Students will read some of the most prominent authors in each of the genres for literary analysis. Students will analyze a work by a prominent author using the various methods studied in this course. Prerequisite: SP 202 Lecture M in G rade: C M in Credits: 3.00 or Spanish Placement Spanish 39.0000
C redits: . 00

## SP 302

## Literature of the A mericas

This course expands on SP301 Literature in Spanish, to include literature from A merica from Pre-C olumbian times to the current US L atino/a literature. Students will use their learned literary analytic skills to acquaint themselves with the most prominent authors of each literary period. Students analyze a literary work of their choice, and present their findings to their peers.
Prerequisite: SP 301 Lecture M in G rade: C M in C redits: 3.00 or Spanish Placement Spanish 39.0000
C redits: 3.00

## Intro to US L atino Literature

This course introduces the students to some of the myriad of issues related to US L atino/a L iterature which include political, social, and personal issues. Students will be exposed to a variety of genre ranging from poetry, short story to the novel which will include an introduction to literary analysis. This course explores US L atino/a Literature, its development its importance in the study of Spanish and L atin A merican Studies. Readings may be in Spanish, English or both depending on availability of original text.
Prerequisite: SP 202 Lecture M in G rade: C M in C redits: 3.00 or Spanish Placement Spanish 39.0000
C redits: 3.00

## SP 320

## Spanish G rammar \& C omposition

This course is intended for the intermediate to advanced Spanish learner. The course is designed to provide students with a systematic review of grammatical structures, verb tenses, and their usage in academic writing. Although the main emphasis is on writing, students will participate in activities designed to enhance their listening, speaking, and reading skills.
Prerequisite: SP 102 Lecture M in G rade: C M in C redits: 5.00 or Spanish Placement Spanish 37.0000
C redits: 3.00

## SP 401

## C ervantes G reat W orks

Cervantes' Great Works is designed to expand on the literary analysis introduced in SP301 Literature in Spanish, it is a course intended for advanced student in Spanish courses. Students will examine the mayor works of M iguel de Cervantes Saavedra which includes the novel D on Q uixote de la M ancha and other works. Students will be able to conduct, prepare and present themes in a critical literary analysis as well as discuss the mayor themes presented in the literary works.
Students will also examine the political, social and religious factors surrounding the works for better understanding and analysis of the readings. Prerequisite: SP 301 Lecture M in G rade: C M in C redits: 0.00
C redits: 3.00

## WL 130

## French I

These courses will introduce the student to the language through the study of basic grammar structure, dialogues and vocabulary. Through these classes the student will gain a working knowledge of written and oral skills, reading, basic grammar, idioms and will have a limited ability to converse in the language.
Prerequisite: Placement into College L evel C ourses
C redits: 3.00

## WL 230

## French II

These courses require that the student has completed five credit hours in language study. C ourse work is a continuation of the first three hours of study. E mphasis is on conversation with more extensive work in reading and writing.
Prerequisite: W L 130 Lecture M in G rade: C M in C redits: 3.00
C redits: 3.00

## Administration

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| O thman Barzanji | Facilities | M aintenance C oordinator |
| L aneita Baylie | H ealthcare/N ursing | H ealth C are Recruiter |
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| D iana C amden | Student Services | D irector of C ounseling C enter |
| C raig D oty | A dvancement | Director of $M$ arketing |
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| E stevan 0 rtiz | E nrollment M anagement | Admissions C ounselor |
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| M ary Pflanz | Student Services | D irector of Student Success |
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|  |  | C oordinator |

## F aculty

| N icholas A dongo | B.S. | Jomo K enyatta University |
| :---: | :---: | :---: |
|  | M S. | K ansas State U niversity |
| G ene C havez | Ph.D. | A rizona State University |
| D avid C obb | B.S.E | E mporia State U niversity |
|  | B.S. | Pittsburg State U niversity |
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|  | M . A . | C atholic University of A merica |
|  | M. A. | University of Saint M ary |
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|  | M S.EM | University of K ansas |
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|  | M.A. | M idwestern Baptist T heological Seminary |
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|  | M A. | A vila University |
|  | M A. | O ttawa University |


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|  | M . S. | Friends U niversity |  |
|  | M .M.I.S. | Friends U niversity |  |
|  | Ed.S. | Pittsburg State U niversity |  |
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|  | M . A. | University of Pittsburgh |  |
|  | Ph.D. | T emple U niversity |  |
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|  | M . A . | O hio University |  |
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| Sr. M ary T heresa M orris | B.S. | N orthwest M issouri State |  |
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|  | M.A. | University of M issouri-KC |  |
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|  | M.Ed | M idA merican N azarene U niversity |  |
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|  | B.S. | Excelsior College |  |
|  | M .S. | Excelsior College |  |
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| Leesa Pohl | B.S. | E mporia State U niversity |
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|  | M .Ed. | Rutgers U niversity |
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|  | B.A. | Oxford University |
|  | M . ${ }^{\text {. }}$ | O xford University |
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| Jenee W orkman | B.A. | Baker University |
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|  | M.A. | I van Franko N ational University of L viv |
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C ommunity Lending Specialist, C apitol Federal
M ount St. Scholastica
R etired, O.P. Regional M ed Center
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H uman Relations, K ansas City K ansas C ommunity C ollege
O wner, Z uluaga Real E state

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