

Credit Summer 2016

search words

Advanced Search (/class/search/advanced/yes/term_type/Credit/term_code/201606)

Credit Summer 2016

Note: Early enrollment for summer graduates is April 4-6 at 8 a.m. Open enrollment for all other students begins on April 6 at 9 p.m. on the web. Enrollment for CNA courses begins on April 8 at 8 a.m.

Academic Achievement Center

AAC 100 - Study Skills

This self-instructional course is designed to improve students' ability to study efficiently. Based on the results of a study skills survey administered during the student's initial visit to the center, an individualized program is established. Using instructional material provided by the AAC, students will master a variety of concepts, including time management, goal setting, textbook reading, note taking from textbook and from lecture, stress management, test taking and using college resources. An Academic Achievement Center instructor is available to work with the student to establish specific instructional goals, administer tests, and provide individualized instruction as it is needed to complete the student's program. This course does not fulfill degree requirements and is not federal aid eligible. 20 hrs./semester

Credit Hours: 1

Associated Costs: \$2 to 5

Outline (http://catalog.jccc.edu/coursedescriptions/aac/#AAC_100)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60487 001 IND		-	06/06/16-07/28/16	OCB 304	Merritt J	50 of 50

AAC 102 - Basic Spelling

This self-instructional course is for students who wish to improve their spelling ability but who have not been successful in the traditional spelling program. This course provides a highly structured approach to spelling improvement through mastery of morphographs (units of meaning) and guidelines for combining morphographs. A limited number of spelling rules are taught in the course. This course is ideal for students for whom English is a second language. An Academic Achievement Center instructor is available to work with students to establish specific goals, administer tests, and provide individualized instruction as needed to complete the students' program. This course does not fulfill degree requirements and is not federal aid eligible. 16 hrs./semester

Credit Hours: 3

Associated Costs: \$2 to 5

Outline (http://catalog.jccc.edu/coursedescriptions/aac/#AAC_102)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60488 001 IND		-	06/06/16-07/28/16	OCB 304	Merritt J	100 of 100

AAC 106 - Vocabulary Development

This self-instructional course is designed for college students who wish to expand both their receptive and expressive vocabulary levels. College students are expected to be able to recognize and use vocabularies specific to specialized and changing contents, i.e., data processing, sociology and business. A vocabulary placement test will be administered to determine a starting level. Instructional material provided by the AAC includes Latin and Greek derivatives, specialized vocabulary, stated and implied meanings as well as the process of acquisition (context clues, etymology and derivatives). An Academic Achievement Center instructor is available to work with the student to establish specific instructional goals, administer tests and provide individualized instruction as needed to complete the student's program. This course does not fulfill degree requirements and is not federal aid eligible. 20 hrs./semester

Credit Hours: 1

Associated Costs: \$2 to 5

Outline (http://catalog.jccc.edu/coursedescriptions/aac/#AAC_106)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60489 001 IND		-	06/06/16-07/28/16	OCB 304	Merritt J	50 of 50

AAC 112 - Basic Math Review

This self-instructional course is designed for students who need to learn or review basic mathematical concepts. Based on the results of a pretest administered during the student's initial visit to the Center, an individualized program is established. While one student may begin the program with multiplication facts, another may begin with solving proportions or equations. Instructional material is provided by the AAC. An Academic Achievement Center instructor is available to work with the student to establish specific instructional goals, administer tests and to provide individualized instruction as needed to complete the student's program. This course does not fulfill degree requirementsand is not federal aid eligible. 20 hrs./semester

Credit Hours: 1

Associated Costs: \$2 to 5

Outline (http://catalog.jccc.edu/coursedescriptions/aac/#AAC_112)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60490 001 IND		-	06/06/16-07/28/16	OCB 304	Merritt J	75 of 75

AAC 113 - Algebra Preparation

This self-instructional course is designed for students who possess basic math skills and want to learn basic concepts in algebra. Based on the results of a pretest administered during the student's initial visit to the center, an individualized program is established. Using instructional material provided by the AAC, students will master a variety of concepts, including the terminology of mathematics and algebra, simplifying open expressions, solving algebraic equations and other concepts. An Academic Achievement Center instructor will be available to work with the student to establish specific instructional goals, administer tests and provide individualized instruction as needed to complete the student's program. This course does not fulfill degree requirements and is not federal aid eligible. 20 hrs./semester

Credit Hours: 1

Associated Costs: \$2 to 5

Outline (http://catalog.jccc.edu/coursedescriptions/aac/#AAC_113)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60491 001 IND		-	06/06/16-07/28/16	OCB 304	Merritt J	50 of 50

AAC 120 - Individualized Study

This self-instructional course is designed for students who want to improve in any of the following AAC areas: study skills, reading comprehension, reading rate, vocabulary improvement, advanced spelling, basic math, algebra preparation or chemistry preparation. Once the area of study has been determined, a pretest will be administered by the instructor and a program of study will be developed using materials provided by the AAC. An Academic Achievement Center instructor is available to work with students to establish specific goals, administer tests, and to provide individualized instruction needed to complete the student's program. This course does not fulfill degree requirements and is not federal aid eligible. 20 hrs./semester

Credit Hours: 1

Associated Costs: \$2 to 5

Outline (http://catalog.jccc.edu/coursedescriptions/aac/#AAC_120)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60492 001 IND		-	06/06/16-07/28/16	OCB 304	Merritt J	50 of 50

AAC 125 - College/Life Success

This is a course designed to introduce the skills necessary for college and career success. The purpose is to assist students in identifying and integrating strengths, individual personality type, learning style and study strategies into their college and life experiences. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/aac/#AAC 125)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60139 350 ONLNE		-	06/06/16-07/28/16	Online	Hanysz S	20 of 20

Note: For more information, contact the instructor, Sherri Hanysz at shanysz@jccc.edu.

AAC 135 - Career and Life Planning

This course helps students make decisions about their college majors, careers and other life goals. It emphasizes career research as a tool for making current career decisions and meeting changes in the future workplace. Students learn a systematic approach for making career and life decisions based on their personalities, interest, skills and values.

Note: AAC 135 does not meet in LIB 227; the sections have an individual meeting time and room location.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/aac/#AAC_135)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60140 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	OCB 332	Frigault R	30 of 30

Accounting

ACCT 111 - Small Business Accounting

This course will introduce the basic accounting procedures needed to maintain daily records for a small business and the use of such records in the decision-making process. Upon successful completion of the course, the student will be able to maintain a set of financial records with the occasional help of an outside accountant. This course does not prepare the student for Accounting II. 3 hrs./wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/acct/#ACCT_111)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60001 350 ONLNE		-	06/06/16-07/28/16	Online	Farmer C	24 of 24

Kansas Senate Bill SB 155

ACCT 121 - Accounting I

This course is an introduction to accounting fundamentals. Upon successful completion of this course, a student should be able to analyze transactions, use various journals and ledgers, prepare financial statements and summarize results at the close of the fiscal period for the sole proprietorship. 3 hrs./wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/acct/#ACCT 121) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60002 001 F2F	MTWR	09:30-12:15 PM	06/06/16-06/30/16	GEB 363	Forbes H	20 of 20
Kansas Senate Bill SB 155						
60719 002 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	OCB 144	Gluhovsky A	24 of 24
Kansas Senate Bill SB 155						
60003 003 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	GEB 254	Megaris M	30 of 30
Kansas Senate Bill SB 155						
60004 004 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	GEB 254	Marmon C	30 of 30
Kansas Senate Bill SB 155						
60005 350 ONLNE		-	06/06/16-07/28/16	Online	Krug D	24 of 24

Kansas Senate Bill SB 155					
60006 351 ONLNE	 -	06/06/16-07/28/16	Online	Krug D	24 of 24
Kansas Senate Bill SB 155					
60007 352 ONLNE	 -	06/06/16-07/28/16	Online	Krug D	24 of 24
Kansas Senate Bill SB 155					
60008 353 ONLNE	 -	06/06/16-07/28/16	Online	Spoolstra A	24 of 24
Kansas Senate Bill SB 155					
60053 354 ONLNE	 -	06/06/16-07/28/16	Online	Spoolstra A	24 of 24
Kansas Senate Bill SB 155					
60054 355 ONLNE	 -	06/06/16-07/28/16	Online	Spoolstra A	24 of 24

ACCT 122 - Accounting II

This course is a continuation of ACCT 121. Upon successful completion of this course, the student will be able to prepare and use financial statements with increased emphasis on interpretation and use of accounting data peculiar to partnerships, corporations and manufacturing companies. 3 hrs. lecture/wk.

Credit Hours: 3

Kansas Senate Bill SB 155

Prerequisite: ACCT 121 with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/acct/#ACCT_122)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60056 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 256	Alexander W	30 of 30
Kansas Senate Bill SB 155						
60055 002 F2F	MTWR	09:30-12:15 PM	07/05/16-07/28/16	GEB 363	Forbes H	20 of 20
Kansas Senate Bill SB 155						
60057 003 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	GEB 256	Faculty	30 of 30
Kansas Senate Bill SB 155						
60058 350 ONLNE		-	06/06/16-07/28/16	Online	Farmer C	24 of 24
Kansas Senate Bill SB 155						
60059 351 ONLNE		-	06/06/16-07/28/16	Online	Fisher E	24 of 24
Kansas Senate Bill SB 155						
60060 352 ONLNE		-	06/06/16-07/28/16	Online	Cole L	24 of 24
Kansas Senate Bill SB 155						

ACCT 135 - Computerized Accounting Applications

Upon successful completion of this course, a student will be able to use the microcomputer to create a chart of accounts, accounts receivable and payable subsidiary ledgers, transaction journals, general ledgers, financial statements, reports and forecasts. 3 hrs./wk.

Credit Hours: 3

Prerequisite: ACCT 121 or ACCT 111

Outline (http://catalog.jccc.edu/coursedescriptions/acct/#ACCT_135)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60061 350 ONLNE		-	06/06/16-07/28/16	Online	McNeil K	24 of 24

Kansas Senate Bill SB 155

ACCT 222 - Managerial Accounting

Upon completion of this course, the student will be able to develop and use accounting information as an instrument of management control. Students will recognize needed information, determine where it can be obtained and decide how this information can be used by managers to plan, control and make decisions. Material covered includes financial statement analysis, cost application and budgeting reports management. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: ACCT 122 with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/acct/#ACCT_222)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60062 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 254	Wayne A	30 of 30
Kansas Senate Bill SB 155						
60063 002 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	GEB 363	Henn R	20 of 20
Kansas Senate Bill SB 155						
60064 350 ONLNE		-	06/06/16-07/28/16	Online	Cole L	24 of 24
Kansas Senate Bill SB 155						
60065 351 ONLNE		-	06/06/16-07/28/16	Online	Cole L	24 of 24
Kansas Senate Bill SB 155						

Administration of Justice

ADMJ 121 - Introduction to Administration of Justice

This course provides an overview of the three components of the American criminal justice system: police, courts and corrections. Interrelationships are stressed and problem areas discussed, particularly with respect to constitutional guarantees. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/admj/#ADMJ 121)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60650 351 ONLNE		-	06/06/16-07/28/16	Online	King K	25 of 25

ADMJ 124 - Criminal Justice and Corrections

This course is an introductory study of the field of corrections. Correctional history and an examination of the American correctional system will be explored, including detention, incarceration and community corrections. 3 hrs. lecture/ wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/admj/#ADMJ_124)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60651 351 ONLNE		-	06/06/16-07/28/16	Online	King K	25 of 25

Kansas Senate Bill SB 155

ADMJ 127 - Criminology

This class will identify the major criminology theories. Various explanations for criminal conduct will be explored and society's responses to crime will be examined. 3 hrs. lecture/wk. ADMJ 127 and SOC 127 are the same course. Do not enroll in both.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/admj/#ADMJ_127)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60652 351 ONLNE		-	06/06/16-07/28/16	Online	Galbrecht F	25 of 25
60654 352 ONLNE		-	06/06/16-07/28/16	Online	Galbrecht F	25 of 25

ADMJ 215 - Understanding Terrorism

This course serves as a basic introduction to terrorism. Students will examine current and historical events to gain an understanding of terrorist organizations. The development of terrorism and its various forms, including tactics and ideologies as well as terrorism's impact on 21st century civilization, will be examined. The course also addresses the challenges facing criminal justice professionals in developing a coordinated response to terrorism. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/admj/#ADMJ_215)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60834 001 F2F	M-W	09:30-12:00 PM	06/06/16-07/27/16	PA 145	Galbrecht F	32 of 32

ADMJ 235 - Community Based Corrections

This course is a comprehensive examination of community based corrections. The history of probation and parole is discussed as a foundation for the expanded coverage of correctional services offered in the community. Emphasis is given to modern correctional paradigms including diversion, intermediate sanctions, reentry and restorative justice. Practical field experience will broaden the students' understanding of this population and successful best practices of existing federal, state and county agencies will be examined. 3 hrs. lecture/wk.

Credit Hours: 3

Kansas Senate Bill SB 155

Outline (http://catalog.jccc.edu/coursedescriptions/admj/#ADMJ_235)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60850 351 ONLNE		-	06/06/16-07/28/16	Online	King K	25 of 25

Animation

ANI 122 - Digital Rendering for Animation

This basic digital rendering course is designed for animators and game artists. Students will study basic and advanced digital rendering elements and principles. Students will produce digitally rendered elements used in animation and gaming, including realistic and stylistic character designs, vehicles, architecture, weapons and environments. 6 hrs. integrated lecture/lab/wk.

Credit Hours: 3

Prerequisite or corequisite: CDTP 135

Outline (http://catalog.jccc.edu/coursedescriptions/ani/#ANI_122)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60845 001 F2F	MTWR	09:00-11:50 AM	06/06/16-07/28/16	RC 311	Byers J	16 of 16

Kansas Senate Bill SB 155

ANI 125 - Introduction to 2D Animation

In this course students will learn all aspects of traditional 2 dimensional animation, including flipbook, cell, puppet and claymation. Students will write a short story and create storyboards, an animatic and a 2-dimensional character. Students will explore the key principles of animation and learn the rules of filmmaking. Experimental animation will be integrated into the course using various artistic mediums. 6 hrs. integrated lecture/lab/wk.

Credit Hours: 3

Associated Costs: \$50

Prerequisite or Corequisite: CDTP 135

Outline (http://catalog.jccc.edu/coursedescriptions/ani/#ANI 125)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60477 001 F2F	MTWR	09:00-11:50 AM	06/06/16-07/28/16	RC 376	Garrison A	15 of 15

Kansas Senate Bill SB 155

ANI 150 - Introduction to 3D Modeling and Game Art

This course provides an introduction to 3D modeling and creating game art assets for next-generation games. Students will learn industry production pipelines and create high polygon and low polygon gaming models, such as architectural, weapons, vehicles and other model assets. Students will also learn how to create photorealistic textures, light and render, create construction and texture worksheets, and export them into an existing game engine. 6 hrs. integrated lecture/lab/wk.

Credit Hours: 3

Prerequisite or corequisite: CDTP 135

Outline (http://catalog.jccc.edu/coursedescriptions/ani/#ANI_150)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60844 001 F2F	MTWR	12:00-02:50 PM	06/06/16-07/28/16	RC 311	Byers J	16 of 16

Kansas Senate Bill SB 155

Anthropology

ANTH 125 - Cultural Anthropology T

This introductory course will employ various anthropological theories, perspectives and methodologies to critically and comparatively examine an array of cultural and social topics as they relate to selected Western and non-Western cultures and societies. 3 hrs./wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/anth/#ANTH_125) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60737 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 338	Huber-Smith M	35 of 35
KBOR Seamless Transfer						
60738 002 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	GEB 338	Raab L	35 of 35
KBOR Seamless Transfer						
60739 351 ONLNE		-	06/06/16-07/28/16	Online	Raab A	25 of 25
KBOR Seamless Transfer						
60740 352 ONLNE		-	06/06/16-07/28/16	Online	Huber-Smith M	25 of 25
KBOR Seamless Transfer						
60741 400 MED		-	06/06/16-07/28/16		Corbett S	35 of 35

KBOR Seamless Transfer

Note: The broadcast schedule is on Thursdays and Fridays from 4:00-5:00pm; and, repeats on Saturdays from 3:00-4:00pm and 4:00-5:00pm.

ANTH 126 - Physical Anthropology

This course is an introduction to selected concepts and principles important to an understanding of evolutionary forces and their influence on the physiology and behavior of humans. The importance of the scientific method will be explored. Awareness of humans and their place in nature will be achieved by examining basic genetics, micro- and macroevolution, primate ecology and behavior, the paleoanthropological evidence for human evolution, and modern human adaptation and variation. 3 hrs./wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/anth/#ANTH_126)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60742 351 ONLNE		-	06/06/16-07/28/16	Online	Corbett S	25 of 25

ANTH 130 - World Cultures

This introductory course will utilize an ethnographic approach to introduce students to various cultural and social practices of Westernized and non-Westernized cultures and societies from around the world. This course will examine a wide range of topics including economic production, religion, world view, kinship patterns and political and economic institutions. 3 hrs./wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/anth/#ANTH_130)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60743 351 ONLNE		-	06/06/16-07/28/16	Online	Ediger R	25 of 25

ANTH 142 - World Prehistory

This course is an introduction to the variety and continuity of the prehistoric human past. Through the archaeological record we will consider the evolution of humans, the transition of foraging to farming economies, the rise of complex societies, secondary state formation, and the collapse of complex societies. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/anth/#ANTH_142)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60744 351 ONLNE		-	06/06/16-07/28/16	Online	Raab A	25 of 25

Art

ART 124 - Design 2D

This is an introductory study of the principles of visual perception, two-dimensional space organization and the visual elements of line, shape, texture and space. Concepts, materials and processes necessary to an understanding of two-dimensional form are explored using traditional and digital tools and techniques. Working knowledge of Adobe Illustrator is required. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$200 to 400

Prerequisite or corequisite: CDTP 145

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART 124)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60750 001 F2F	-T-R	12:00-05:20 PM	06/07/16-07/28/16	LIB 314	Hetler C	18 of 18
	-T-R	12:00-05:20 PM	06/07/16-07/28/16	LIB 346		

ART 129 - Design Color

This is a study of the nature of color, its physical properties and visual qualities. Basic theories, phenomena and their applications will be explored using pigment, colored paper and digital color systems. Working knowledge of Adobe Photoshop is required. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$200 to 400

Prerequisite or corequisite: CDTP 135

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART_129)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60751 001 F2F	-T-R	12:00-05:20 PM	06/07/16-07/28/16	LIB 311	Nemer T	18 of 18
	-T-R	12:00-05:20 PM	06/07/16-07/28/16	LIB 312		
	-T-R	12:00-05:20 PM	06/07/16-07/28/16	LIB 313		

ART 130 - Drawing I T▶

This is an introductory course with an emphasis on the development of fundamental drawing skills, increased power of observation and an awareness of the personally expressive and compositional aspects of drawing. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$100 to 200

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART 130)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60538 001 F2F	MTW	08:00-11:50 AM	06/06/16-07/27/16	ATB 109	Kligman M	22 of 22
KBOR Seamless Transfer						
60539 002 F2F	MTW	06:00-09:50 PM	06/06/16-07/27/16	ATB 109	Stewart M	22 of 22

KBOR Seamless Transfer

ART 131 - Drawing II

This course involves intermediate problems in drawing with emphasis on individual expression based on historical as well as contemporary concerns and approaches in art. Students will work from models, still-life, and conceptual presentations. A variety of media will be explored. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$100 to 200

Prerequisite: ART 130

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART_131)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60540 002 F2F	MTW	06:00-09:50 PM	06/06/16-07/27/16	ATB 109	Stewart M	22 of 22

ART 135 - Painting I

This course is an introduction to the basic elements of painting. Students will learn basic painting skills, color properties, color mixing, color relationships, applications and proper use of tools and equipment. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$100 to 200

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART_135)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60544 001 F2F	MTW	01:00-04:50 PM	06/06/16-07/27/16	ATB 101	Carroll J	20 of 20

ART 142 - Ceramics I

This course is designed to build a conceptual and manual foundation for future ceramics education. Students will study the properties of clay, its preparation, hand and wheel techniques, surface design, firing methods, fundamental ceramic terms, principles of design, introductory ceramic history and orientation to safe practices for the ceramic artist. Emphasis will be on developing skills appropriate to the beginning student for the purpose of creative and technical expression. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$100 to 250

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART_142)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60546 001 F2F	MTW	08:00-11:50 AM	06/06/16-07/27/16	ATB 111	Haney N	15 of 15
60835 002 F2F	-TWR	01:00-04:50 PM	06/07/16-07/28/16	ATB 111	Davis S	15 of 15

ART 143 - Ceramics II

This course covers more advanced methods and studio practices in creative ceramic wheel expression and glaze formation. Emphasis is on development of a sense of thrown form and creative decoration or optional creative non-wheel ceramic form development. The course focuses on advanced ceramic form production, aesthetic issues, investigative study and practice. Clay, glaze and firing techniques are investigated in depth. The student acquires a repertoire of studio skills, a deeper awareness of ceramic history and articulated criteria of judgment. Individual interpretation and conceptual development are expected. The study of aesthetics of ceramic form is undertaken. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$100 to 250

Prerequisite: ART 142

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART_143)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60848 001 F2F	MTW	08:00-11:50 AM	06/06/16-07/27/16	ATB 111	Haney N	15 of 15
60849 002 F2F	-TWR	01:00-04:50 PM	06/07/16-07/28/16	ATB 111	Davis S	15 of 15

ART 145 - Sculpture I

Students will explore and study natural and synthetic sculptural forms as they create work using traditional or contemporary media and techniques. Assignments require work in limestone, clay, wax, bronze, aluminum and steel, and involve carving, modeling and building up. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$50 to 200

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART 145)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60836 001 F2F	-TWR	08:00-11:50 AM	06/07/16-07/28/16	ATB 115	Cowardin M	15 of 15

ART 146 - Sculpture II

This continuation of ART 145 will focus on advanced methods and techniques with emphasis on materials, forms and the student's selection of an individual direction with individual material choices. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$50 to 200

Prerequisite: ART 145

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART_146)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60837 001 F2F	-TWR	08:00-11:50 AM	06/07/16-07/28/16	ATB 115	Cowardin M	15 of 15

ART 148 - Metal and Silversmithing I

This course is a basic introduction to the terms, tools and techniques involved in creating jewelry and other wearables as they relate to the human figure. Casting, fabrication and construction will be explored. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$50 to 200

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART_148)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60549 001 F2F	MTW	01:00-04:50 PM	06/06/16-07/27/16	ATB 115	Pener S	15 of 15

ART 149 - Metal and Silversmithing II

Students will study advanced casting and construction techniques. Projects should show a higher degree of design and function. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$50 to 200

Prerequisite: ART 148

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART 149)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60550 001 F2F	MTW	01:00-04:50 PM	06/06/16-07/27/16	ATB 115	Pener S	15 of 15

ART 231 - Life Drawing I

This course is an introduction to the basic elements of drawing for students wanting a concentration in drawing the human figure. Students will acquire basic competence in developing drawings involving the human form. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$100 to 200

Prerequisite: ART 130

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART_231)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60553 001 F2F	MTW	01:00-04:50 PM	06/06/16-07/27/16	ATB 109	Kira K	22 of 22

ART 232 - Life Drawing II

This course is an intermediate investigation of drawing from the human form. This class is for students wanting to concentrate on figure drawing beyond Life Drawing I. 6 hrs. integrated lecture/studio/wk.

Credit Hours: 3

Associated Costs: \$100 to 200

Prerequisite: ART 231

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART_232)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60554 001 F2F	MTW	01:00-04:50 PM	06/06/16-07/27/16	ATB 109	Kira K	22 of 22

ART 291 - Independent Study

Independent study is a directed, structured learning experience offered as an extension of the regular curriculum. It is intended to allow individual students to broaden their comprehension of the principles of and competencies associated with the discipline or program. Its purpose is to supplement existing courses with individualized, in-depth learning experiences. Such learning experiences may be undertaken independent of the traditional classroom setting, but will be appropriately directed and supervised by regular instructional staff. Total contact hours vary based on the learning experience.

Credit Hours: 1

Associated Costs: \$100 to 200

Prerequisite: 2.0 GPA minimum and department approval

Outline (http://catalog.jccc.edu/coursedescriptions/art/#ART_291)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60564 960 IND		-	06/06/16-07/28/16		Cowardin M	2 of 2

Art History

This course will acquaint students with the arts and ideas of world civilizations from the prehistoric period to the beginning of the Italian Renaissance. The course will examine the aesthetic elements that mark the styles of major periods in two-dimensional, three-dimensional and architectural works. Particular attention will be paid to the relationship between artistic elements and their various cultural and historical contexts. 3 hrs./wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/arth/#ARTH_180)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60493 351 ONLNE		-	06/06/16-07/28/16	Online	Newlands J	25 of 25
KBOR Seamless Transfer						
60494 352 ONLNE		-	06/06/16-07/28/16	Online	DiCamillo R	25 of 25
KBOR Seamless Transfer						
60495 353 ONLNE		-	06/06/16-07/28/16	Online	Smith A	25 of 25

KBOR Seamless Transfer

ARTH 182 - Art History: Renaissance to Modern The

This course will acquaint students with the arts and ideas of Western cultures from the beginning of the Italian Renaissance to the present. The course will examine the aesthetic elements that mark the styles of major periods in two-dimensional, three-dimensional and architectural works. Particular attention will be paid to the relationship between artistic elements and their various cultural and historical contexts. 3 hrs./wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/arth/#ARTH_182)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60496 351 ONLNE		-	06/06/16-07/28/16	Online	Newlands J	25 of 25
KBOR Seamless Transfer						
60497 352 ONLNE		-	06/06/16-07/28/16	Online	Zell V	25 of 25
KBOR Seamless Transfer						
60721 353 ONLNE		-	06/06/16-07/28/16	Online	Zell V	25 of 25

KBOR Seamless Transfer

ARTH 184 - Art History: Twentieth Century

This course introduces the student to the arts and ideas of Western Europe and the United States from the late 19th century to the present. The course will examine the aesthetic elements that mark the styles of major movements in two-dimensional, three-dimensional and architectural works. Particular attention will be paid to the relationship between artistic elements and their various cultural and historical contexts. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/arth/#ARTH_184)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60498 351 ONLNE		-	06/06/16-07/28/16	Online	Smith A	25 of 25
60499 352 ONLNE		-	06/06/16-07/28/16	Online	Smith A	25 of 25

ARTH 186 - Art History: Introduction to Asian Art

This course will acquaint students with the arts and ideas that arose in India, China and Japan from the prehistoric to the early modern periods. The course will examine the aesthetic elements that mark the styles of major periods in two-dimensional, three-dimensional and architectural works. Particular attention will be paid to the relationship between artistic elements and their various cultural and historical contexts. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/arth/#ARTH_186)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60500 351 ONLNE		-	06/06/16-07/28/16	Online	Dolembo M	25 of 25

American Sign Language

ASL 120 - Elementary American Sign Language I

This class will focus on the development of beginning American Sign Language communication skills. Comprehension skills and linguistic features of the language taught in context will be emphasized. A minimum grade of "C" is required to continue in the ASL program. 6 hrs. integrated lecture/lab/wk. ASL 120 and FL 180 are the same course. Do not enroll in both.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/asl/#ASL_120)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60483 001 F2F	MTW	08:00-11:05 AM	06/06/16-07/27/16	GEB 215	Kuhns K	15 of 15

Kansas Senate Bill SB 155

ASL 121 - Elementary American Sign Language II

This course will focus on continued development of elementary American Sign Language skills beyond those taught in Elementary ASL I. Students will work on developing communication competencies, concentrating on comprehension and production skills. Information about the linguistic and cultural features will be included in the context of language learning experiences. 6 hrs. integrated lecture/lab/wk. ASL 121 and FL 181 are the same course. Do not enroll in both.

Credit Hours: 3

Prerequisite: ASL 120 or FL 180. All prerequisites require a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/asl/#ASL_121)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60485 001 F2F	MTW	06:00-09:05 PM	06/06/16-07/27/16	GEB 215	Gabel S	15 of 15

Kansas Senate Bill SB 155

Note: Until May 15, 2016, this section is only available for enrollment to students who have been accepted into the Interpreter Training Program. After May 15, 2016, anyone may enroll if there are seats available Requirement: Department approval

Astronomy

This course is a study of the universe from the earth, moon and planets to the stars and the most distant galaxies. Topics include black holes, quasars, and the origin of the universe and the possibility of life on other planets. Current astronomical discoveries are discussed in class as they occur. Access to astronomical websites is available to students in this course. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/astr/#ASTR_120) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60105 350 ONLNE		-	06/06/16-07/28/16	Online	Koch W	24 of 24

KBOR Seamless Transfer

Note: Orientation for first-time online students is highly recommended. Students should log into the course and begin working within the first week of instruction. Students that haven't logged in within the first week may be dropped for non-attendance. The textbook and all course material is provided free online. There are no on-campus class meetings, but the final exam must be taken in the JCCC Testing Center or at an approved testing center.

60106 351 ONLNE ----- - 06/06/16-07/28/16 **Online** Koch W 24 of 24

KBOR Seamless Transfer

Note: Orientation for first-time online students is highly recommended. Students should log into the course and begin working within the first week of instruction. Students that haven't logged in within the first week may be dropped for non-attendance. The textbook and all course material is provided free online. There are no on-campus class meetings, but the final exam must be taken in the JCCC Testing Center or at an approved testing center.

This course is a study of the universe from the Earth, moon and planets to the stars and the most distant galaxies. Topics include black holes, quasars, and the origin of the universe and the possibility of life on other planets. Current astronomical discoveries are discussed in class as they occur. Access to astronomical websites is available to students in this course. 3 hrs. lecture, 3 hrs. lab/wk., 5 nighttime telescope sessions are required.

Credit Hours: 4

Outline (http://catalog.jccc.edu/coursedescriptions/astr/#ASTR_122)

Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60107 001 F2F	M-W	09:00-10:50 AM	06/06/16-07/27/16	CLB 411	Koch W	24 of 24
	-T-R	09:00-09:50 AM	06/07/16-07/28/16	CLB 411		
	Lab -T-R	10:00-11:50 AM	06/07/16-07/28/16	CLB 411		

KBOR Seamless Transfer

Note: Evening viewing sessions are required.

Automotive Technology

AUTO 125 - Introduction to Automotive Shop Practices

This course is an introductory course required for all students in the Automotive Technology program. Upon successful completion of this course, the student should be able to develop shop safety habits and become proficient in tire, battery, cooling system, lubrication service and minor electrical diagnosis. Emphasis will be placed on learning basic skills needed to enter advanced automotive classes. 2 hrs. lecture, 3 hrs. lab/wk.

Credit Hours: 3

Associated Costs: \$300 to \$400

Outline (http://catalog.jccc.edu/coursedescriptions/auto/#AUTO_125)

CRN		Days	Time	Date	Location	Instructor	Seats Open
60454 376 HYB		M-W	11:00-12:40 PM	06/06/16-07/27/16	ATB 129	Faculty	15 of 15
	Lab	M-W	01:00-03:40 PM	06/06/16-07/27/16	ATB 190		
			-	06/06/16-07/27/16	Online		

Kansas Senate Bill SB 155

AUTO 161 - Engine Performance I

In this learning plan students will: complete work order and check history; identify engine mechanical integrity; explore the fundamentals of fuel system theory; identify fuel system concerns; explore the fundamentals of ignition theory; identify ignition system concerns; identify induction system concerns; identify exhaust system concerns; identify engine mechanical integrity through a variety of learning and assessment activities. 2 hrs. lecture, 3 hrs. instructional lab/wk.

Credit Hours: 3

Associated Costs: \$0 to \$400

Prerequisite: AUTO 156

Outline (http://catalog.jccc.edu/coursedescriptions/auto/#AUTO_161)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60455 376 HYB	-T-R	12:30-02:10 PM	06/07/16-07/28/16	ATB 129	James J	15 of 15
	Lab -T-R	02:20-05:10 PM	06/07/16-07/28/16	ATB 190		
		-	06/07/16-07/28/16	Online		

Kansas Senate Bill SB 155

AUTO 165 - Automotive Engine Repair

Upon successful completion of this course, the student should be able to demonstrate an understanding of the four-stroke cycle internal combustion engine. Students should be able to diagnose and repair cylinder heads and cylinder block assemblies to include lubrication and cooling systems. The student will be required to provide ANSI Z87 safety glasses and may be expected to provide other basic hand tools and/or equipment. 2 hrs. lecture, 6 hrs. lab/wk.

Credit Hours: 4

Associated Costs: \$0 to \$1500

Prerequisite or corequisite: AUTO 125 or department approval

Outline (http://catalog.jccc.edu/coursedescriptions/auto/#AUTO_165)

CRN	Days	Time		Date	Location	Instructor	Seats Open
60456 376 HYB	M-W-	09:00-	10:40 AM	06/06/16-07/27/16	ATB 129	Hall D	15 of 15
	Lab M-W-	11:30-0	04:30 PM	06/06/16-07/27/16	ATB 185		
		-		06/06/16-07/27/16	Online		

Kansas Senate Bill SB 155

AUTO 166 - Electrical II

Upon completion of this course, the student should be able to perform battery diagnosis, perform battery service, perform starting system diagnosis, perform charging system repair, perform charging system diagnosis, perform charging system repair, and identify current flow on starting and charging system diagrams. 1 hr. lecture, 3 hrs. instructional lab/wk.

Credit Hours: 2

Associated Costs: \$0 to \$400

Prerequisite: AUTO 156

Outline (http://catalog.jccc.edu/coursedescriptions/auto/#AUTO_166)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60457 001 F2F	-T-R	08:00-08:50 AM	06/07/16-07/28/16	ATB 129	Hale H	15 of 15
	Lab -T-R	09:00-11:40 AM	06/07/16-07/28/16	ATB 190		

Kansas Senate Bill SB 155

Health Occupations

AVHO 102 - Certified Nurse Aide (CNA)

This course provides classroom and clinical instruction for the primary care of clients in long-term and acute-care facilities. Students learn skills for daily hygiene, bedside care, vital sign measurement, positioning and safe transfer of clients. The class prepares and schedules the student to take the Kansas CNA examination. 96 total contact hrs. For additional information go to the jccc.edu website: click on classes; click on credit class search; click the semester; course prefix is AVHO Health Occupations. Click on CRN number for information.

Note: Documentation of current TB skin test- negative results within the last year, current CPR for Health Care Providers and a Social Security Card are required by the first day of class.

Credit Hours: 5

Associated Costs: \$20 to 110

Prerequisite: ENGL 121 with a grade of "C" or an appropriate reading placement test score

Outline (http://catalog.jccc.edu/coursedescriptions/avho/#AVHO_102)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60449 003 F2F	-TW	08:30-03:30 PM	06/07/16-07/27/16	➡ OHEC 241	Horst K	10 of 10

Kansas Senate Bill SB 155 Accelerating Opportunity KS

Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html

(http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8th to ensure enrollment eligiblity. Requirement: unavailable A OHEC 233 60452 004 F2F -TWR---04:00-08:00 PM 06/07/16-07/28/16 Kuria J 10 of 10 Accelerating Opportunity KS Kansas Senate Bill SB 155 Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8th to ensure enrollment eligiblity. Requirement: unavailable 60453 005 F2F -TWR---05:00-09:00 PM 06/07/16-07/28/16 OHEC 241 Brune M 10 of 10 Kansas Senate Bill SB 155 Accelerating Opportunity KS Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8th to ensure enrollment eligiblity. Requirement: unavailable 60858 008 F2F -T-R---08:30-03:30 PM 06/07/16-07/28/16 ➡ OHEC 233 Pfeffer L 10 of 10 Accelerating Opportunity KS Kansas Senate Bill SB 155 Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8th to ensure enrollment eligiblity. Requirement: unavailable 60438 376 HYB -T----08:30-03:30 PM 06/07/16-07/26/16 OHEC 231 Schaffer B 10 of 10 06/07/16-07/26/16 Online Accelerating Opportunity KS Mandatory Classroom Meetings Kansas Senate Bill SB 155 Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8, to ensure enrollment eligiblity. Requirement: unavailable 60442 377 HYB -T----08:00-03:00 PM 06/07/16-07/26/16 OHEC 209 Reischman C 10 of 10 06/07/16-07/26/16 Online Accelerating Opportunity KS Mandatory Classroom Meetings Kansas Senate Bill SB 155 Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8th to ensure enrollment eligiblity. Requirement: unavailable 60447 378 HYB --W----08:00-03:00 PM 06/08/16-07/27/16 ➡ OHEC 209 Reischman C 10 of 10 06/08/16-07/27/16 Online Mandatory Classroom Meetings Kansas Senate Bill SB 155 Accelerating Opportunity KS Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8th to ensure enrollment eligiblity. Requirement: unavailable CHEC 209 10 of 10 60448 379 HVB ---R---08:00-03:00 PM 06/09/16-07/28/16 Reischman C 06/09/16-07/28/16 _____ Online Accelerating Opportunity KS Kansas Senate Bill SB 155 Mandatory Classroom Meetings Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8th to ensure enrollment eligiblity. Requirement: unavailable 10 of 10 60450 380 HYB ➡ OHEC 231 Kobularcik I --W----08:30-03:30 PM 06/08/16-07/27/16 06/08/16-07/27/16 Online Accelerating Opportunity KS Mandatory Classroom Meetings Kansas Senate Bill SB 155 Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8th to ensure enrollment eligiblity.

Requirement: unavailable

Accelerating Opportunity KS

Mandatory Classroom Meetings

Kansas Senate Bill SB 155

Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8th to ensure enrollment eligibility.

Requirement: unavailable

Mandatory Classroom Meetings

Kansas Senate Bill SB 155

Accelerating Opportunity KS

Note: Registration for this course will not begin until 8:00 a.m., on Friday, April 8, 2016. Students MUST view CNA Enrollment Tips (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html (http://www.jccc.edu/nursing/nurse-aide/cna-enrollment-tips.html)) before April 8th to ensure enrollment eligiblity.

Requirement: unavailable

AVHO 103 - Certified Nurse Aide Refresher Course (CNA-R)

This 21-hour CNA refresher course provides classroom and laboratory experience to update the inactive CNA. The student will discuss the nurse aide's responsibility in the current health care system and the importance of resident rights. The student will demonstrate safety measures, infection control procedures, personal care skills, measurement of vital signs and transfers, positioning and turning. 21 contact hours. For additional information go to the jccc.edu web page: click on classes; click on credit class search; click the semester; course prefix is AVHO Health Occupations. Click on CRN number for information. For more information, go to http://www.jccc.edu/academics/health/nursing-related-occupations/tab-credit.html (http://www.jccc.edu/academics/health/nursing-related-occupations/tab-credit.html). This course is not federal aid eligible.

Credit Hours: 1

Prerequisite: Kansas CNA Certification

Outline (http://catalog.jccc.edu/coursedescriptions/avho/#AVHO_103)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60535 006 F2F	MTW	09:00-04:00 PM	06/06/16-06/08/16	➡ OHEC 235	Waechter J	15 of 15

AVHO 104 - Certified Medication Aide (CMA)

This course includes the development of knowledge related to many commonly prescribed medications. Students will learn the classification, side effects and techniques of administration, including preparation and accurate distribution of medications. Safe administration of oral medications is discussed and demonstrated. Students will be scheduled to take the Kansas CMA examination. 80 contact hrs. For additional information go to the jccc.edu website, click on classes; click on credit class search; click the semester; course prefix is AVHO Health Occupations. Click on CRN number for information. This course is not federal aid-eligible.

Credit Hours: 4

Associated Costs: \$20 to \$110

Requirements: Proof of Kansas CNA certification, a current TB skin test within the last year with negative results, current CPR for Health Care Providers documentation and a Social Security card. Prerequisite: An appropriate reading placement test score

 $Outline\ (http://catalog.jccc.edu/coursedescriptions/avho/\#AVHO_104)$

CRN	Days	Time	Date	Location	Instructor	Seats Open
60817 006 F2F	-T-R	08:30-02:30 PM	06/07/16-07/28/16	➡ OHEC 217	Dillon E	10 of 10

Kansas Senate Bill SB 155

AVHO 108 - Certified Medication Aide Update (CMA-U)

This course meets the continuing education requirements for licensed Certified Medication Aides. The course includes review of commonly used drugs and their interactions with foods and other drugs. Also included are discussions of legal implications and regulations related to administration and record keeping, biological effects of medications on the elderly and a review of basic safety principles. 15 contact hours. For additional information go to the jccc.edu web page: click on classes; click on credit class search; click the semester; course prefix is AVHO Health Occupations. Click on CRN number for information. For more information, go to http://www.jccc.edu/academics/health/nursing-related-occupations/tab-credit.html (http://www.jccc.edu/academics/health/nursing-related-occupations/tab-credit.html). This course is not federal aid eligible.

Note: Failure to comply with instructions listed on the Web page(s) will result in withdrawal from the class.

Credit Hours: 1

Associated Costs: \$20

Prerequisites: Proof of Kansas CMA certification and Proof of Kansas CNA Certification

Outline (http://catalog.jccc.edu/coursedescriptions/avho/#AVHO_108)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60558 007 F2F	S-	09:00-04:30 PM	06/11/16-06/18/16	A OHEC 241	Wiley K	15 of 15

Biology

BIOL 110 - Nutrition for Life

Designed for students who wish to apply nutrition information to their lives, this course explores how food selection affects body size, body composition, performance, disease resistance, impact on the environment, and longevity. Students will analyze the composition of their diets and develop a plan of action to improve their eating behaviors. This course integrates sustainability concepts.2 hrs. lecture/wk.

Note: Students requiring a nutrition class for a BSN nursing degree or allied health must take BIOL 235, not BIOL 110.

Credit Hours: 2

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL 110)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60108 350 ONLNE		-	06/06/16-07/28/16	Online	Berry S	24 of 24

Note: Students requiring a nutrition class for a BSN nursing degree or allied health must take BIOL 235, not BIOL 110.

BIOL 121 - Introductory Biology for Non-Majors →

This course introduces non-majors to selected concepts and principles that form the foundation of an understanding of how biological systems operate. The importance of scientific methods and processes will be explored. Biological systems will be investigated at a variety of levels, from the chemical to the biosphere, and the unity of diversity of life will be examined in light of evolutionary and genetic processes. 3 hrs. lecture & 2 hrs. instructional lab/wk.

Credit Hours: 4

Associated Costs: \$0 to 15

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_121)

CRN		Days	Time	Date	Location	Instructor	Seats Open
60115 001 F2F		M-W	08:00-10:30 AM	06/06/16-07/27/16	CLB 314	Finch D	28 of 28
	Lab	-T	08:00-09:50 AM	06/07/16-07/26/16	SCI 203		
	Lab	R	08:00-09:50 AM	06/09/16-07/28/16	SCI 207		
KBOR Seamless Transfer							
60119 002 F2F		M-W	10:00-12:30 PM	06/06/16-07/27/16	CLB 316	Loring D	28 of 28
	Lab	M	01:00-02:50 PM	06/06/16-07/25/16	SCI 203		
	Lab	W	01:00-02:50 PM	06/08/16-07/27/16	SCI 207		
KBOR Seamless Transfer							
60116 003 F2F		M-W	10:45-01:15 PM	06/06/16-07/27/16	CLB 314	Arico J	28 of 28
	Lab	-T	10:00-11:50 AM	06/07/16-07/26/16	SCI 203		
	Lab	R	10:00-11:50 AM	06/09/16-07/28/16	SCI 207		
KBOR Seamless Transfer							
60117 004 F2F		-T-R	10:00-12:30 PM	06/07/16-07/28/16	CLB 316	Loring D	28 of 28
	Lab	-T	01:00-02:50 PM	06/07/16-07/26/16	SCI 203		

	Lab	R	01:00-02:50 PM	06/09/16-07/28/16	SCI 207		
KBOR Seamless Transfer							
60118 005 F2F	Lab	M	08:30-10:20 AM	06/06/16-07/25/16	SCI 203	Dyke F	28 of 28
		-T-R	08:00-10:30 AM	06/07/16-07/28/16	CLB 314		
	Lab	W	08:30-10:20 AM	06/08/16-07/27/16	SCI 207		
KBOR Seamless Transfer							
60120 050 F2F		M-W	06:00-08:30 PM	06/06/16-07/27/16	CLB 314	Wu X	28 of 28
	Lab	-T	06:00-07:50 PM	06/07/16-07/26/16	SCI 203		
	Lab	R	06:00-07:50 PM	06/09/16-07/28/16	SCI 207		
KBOR Seamless Transfer							
60121 380 HYB	Lab	M	03:00-04:50 PM	06/06/16-07/25/16	SCI 203	Decelles P	28 of 28
			-	06/06/16-07/28/16	Online		
	Lab	W	03:00-04:50 PM	06/08/16-07/27/16	SCI 207		
KBOR Seamless Transfer Mandatory Classroom Meetings Note: Lab meetings are mandat							
60122 381 HYB	Lab	M	06:00-07:50 PM	06/06/16-07/25/16	SCI 203	Decelles P	28 of 28
			-	06/06/16-07/28/16	Online		
	Lab	W	06:00-07:50 PM	06/08/16-07/27/16	SCI 207		

Mandatory Classroom Meetings
KBOR Seamless Transfer
Note: Lab meetings are mandatory.

BIOL 130 - Environmental Science

Environmental Science seeks to describe problems and solutions associated with human use of natural resources. Students will study the major physical and biological processes that govern the complex interactions in natural ecosystems. Major course topics include human population growth, resource use and pollution. Practical solutions aimed at sustainability will be identified and examined. This is an introductory, nonscience-major survey course. 3 hrs./wk.

Credit Hours: 3

 $Outline\ (http://catalog.jccc.edu/coursedescriptions/biol/\#BIOL_130)$

CRN	Days	Time	Date	Location	Instructor	Seats Open
60123 001 F2F	M-W	01:30-03:50 PM	06/06/16-07/27/16	SCI 118	Menzel J	24 of 24
60124 050 F2F	M-W	06:00-08:50 PM	06/06/16-07/27/16	SCI 118	Brink M	24 of 24
60126 351 ONLNE		-	06/06/16-07/28/16	Online	Follo J	24 of 24
Note: This class requires a sh camera and the ability to uploa		• • •	ams are accessed online and have specific	c due dates. Please refer to	the syllabus and schedu	ule for exact dates. A digital
60127 352 ONLNE		-	06/06/16-07/03/16	Online	Williams D	24 of 24
Note: Students should contact	t the instructor one wee	k prior to class beginning. All ass	ignments and exams are accessed online a	and have specific due dates	s. Please refer to the sylla	abus and schedule for exact dates.
60125 353 ONLNE		-	06/06/16-07/03/16	Online	Williams D	24 of 24
Note: Students should contact	t the instructor one wee	k prior to class beginning. All ass	ignments and exams are accessed online a	and have specific due dates	s. Please refer to the sylla	abus and schedule for exact dates.

BIOL 131 - Environmental Science Lab

In this lab, students will learn ecological principles that are necessary for understanding and solving environmental problems. Students will sample the local environment for various types of environmental pollution, conduct lab projects and computer simulations, and attend field trips. Field trips may include a visit to a local wastewater treatment plant, a stream ecosystem and a prairie ecosystem. 2 hrs.lab/wk. plus up to three field trips. BIOL 131 students must be currently enrolled in BIOL 130 or have successfully completed BIOL 130 within the last three years.

Note: BIOL 131 students must be currently enrolled in BIOL 130 or have successfully completed BIOL 130 within the last three years.

Credit Hours: 1

Prerequisite or corequisite: BIOL 130

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_131)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60128 050 F2F	Lab -T-R	06:00-07:50 PM	06/07/16-07/28/16	CLB 303	Powell S	24 of 24
60129 350 ONLNE	Lab	-	06/06/16-07/28/16	Online	Follo J	24 of 24

Note: All lab assignments and exams are submitted online. Students do not need to purchase the lab manual. A digital camera and the ability to upload photos to the online learning management system is a requirement. There are weekly labs with some labs requiring students visit local areas to assess flora and fauna.

BIOL 135 - Principles of Cell and Molecular Biology

This is an integrated lecture and laboratory course for biology majors and students planning to take additional courses in biology. Subjects covered include basic biochemistry, cell structure and function, cellular metabolism, Mendelian and molecular genetics, natural selection and evolution, cell physiology and development of plants and animals from the single-celled stage to the embryonic stage. 3 hrs. lecture, 2 hrs. lab/wk.

Credit Hours: 4

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_135) Am I ready for this course?

CRN		Days	Time	Date	Location	Instructor	Seats Open
60130 001 F2F		M-W	08:00-10:30 AM	06/06/16-07/27/16	RC 370	Mozingo L	24 of 24
	Lab	-T-R	08:00-09:50 AM	06/07/16-07/28/16	RC 345		
60132 002 F2F		M-W	12:00-02:30 PM	06/06/16-07/27/16	RC 370	Lasley L	24 of 24
	Lab	-T-R	12:00-01:50 PM	06/07/16-07/28/16	RC 345		
60133 050 F2F		M-W	06:00-08:30 PM	06/06/16-07/27/16	RC 370	Arico J	24 of 24
	Lab	-T-R	06:00-07:50 PM	06/07/16-07/28/16	RC 345		
60136 380 HYB			-	06/06/16-07/28/16	Online	Olsen R	24 of 24
	Lab	S-	08:00-04:00 PM	06/11/16-07/23/16	RC 345		
Mandatory Classroom Meeting	**						

Mandatory Classroom Meetings

Note: Lab sessions are mandatory. The lecture for this section will be conducted online. Exams will be taken in the Testing Center in SC 334 at JCCC. Students are required to complete online orientation.

60138 381 HYB	Lab M-W	09:00-10:50 AM	06/06/16-07/27/16	RC 345	Olsen R	24 of 24
		-	06/06/16-07/28/16	Online		

Mandatory Classroom Meetings

Note: Lab sessions are mandatory. The lecture for this section will be conducted online. Exams will be taken in the Testing Center in SC 334 at JCCC. Students are required to complete online orientation.

BIOL 140 - Human Anatomy

Students will study gross and microscopic aspects of cells, tissues and organ systems of the human body. They will concentrate on a detailed analysis of the structure of each body system. Integrated lecture and lab, 6 hrs. integrated lecture/lab/wk.

Credit Hours: 4

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_140)	1	Am I ready for this course?	
---	---	-----------------------------	--

CRN	Days	Time	Date	Location	Instructor	Seats Open
60147 001 F2F	MTWR	08:00-10:50 AM	06/06/16-07/28/16	CLB 309	Schmerge J	24 of 24
60141 002 F2F	MTWR	09:00-11:50 AM	06/06/16-07/28/16	CLB 313	Makarov A	24 of 24
60144 003 F2F	MTWR	11:00-01:50 PM	06/06/16-07/28/16	CLB 309	Witters L	24 of 24
60142 004 F2F	MTWR	12:00-02:50 PM	06/06/16-07/28/16	CLB 313	Makarov A	24 of 24
60143 005 F2F	MTWR	02:00-04:50 PM	06/06/16-07/28/16	CLB 309	Witters L	24 of 24
60145 050 F2F	MTWR	06:00-08:50 PM	06/06/16-07/28/16	CLB 309	Lasley L	24 of 24
60146 200 F2F	MTWR	11:00-01:50 PM	06/06/16-07/28/16	A OHEC 107	Sherry R	24 of 24

BIOL 144 - Human Anatomy and Physiology The

This course provides basic knowledge on human structures and their function. Students will study the relationship of structures to function in the organ systems of the human body. Emphasis will be on the identification of the anatomical features and their functions. This course is integrated lecture and laboratory. 7 hrs. integrated lecture/lab/wk. The Open Anatomy Lab, 311 CLB, is available for students enrolled in Human Anatomy and Human Anatomy and Physiology classes at JCCC. Contact your professor, check the schedule outside of 311 CLB or call 913-469-8500, ext. 4124, for hours. A current student ID is required for using the Open Anatomy Lab.

Credit Hours: 5

Prerequisite: RDG 126 or College Reading Readiness (http://www.jccc.edu/admissions/enrollment/reading-readiness.html)

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_144)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60148 001 F2F	MTWR	08:00-11:15 AM	06/06/16-07/28/16	SCI 103	Rupp P	24 of 24
KBOR Seamless Transfer						
60150 002 F2F	MTWR	09:00-12:15 PM	06/06/16-07/28/16	SCI 111	Bishop D	24 of 24
KBOR Seamless Transfer						
60149 003 F2F	MTWR	01:00-04:15 PM	06/06/16-07/28/16	SCI 103	Shopper M Rupp P	24 of 24
KBOR Seamless Transfer						
60151 050 F2F	MTWR	06:00-09:15 PM	06/06/16-07/28/16	SCI 103	Sullivan C	24 of 24
KBOR Seamless Transfer						
60152 380 HYB		-	06/06/16-07/28/16	Online	Shopper M Baumgardner B	24 of 24
La	ıb -T	05:00-08:50 PM	06/07/16-07/26/16	SCI 111		
KBOR Seamless Transfer Mandatory Classroom Mee Note: Lab meetings are ma	-					
60153 381 HYB		-	06/06/16-07/28/16	Online	Shopper M Baumgardner B	24 of 24
La	ıbW	05:00-08:50 PM	06/08/16-07/27/16	SCI 111		

KBOR Seamless Transfer

Mandatory Classroom Meetings

Note: Lab meetings are mandatory.

BIOL 225 - Human Physiology

This is an introduction to the dynamic functions of the human organism from the chemical and molecular mechanisms that sustain cellular processes through the control systems responsible for homeostasis and the influence of these systems on the cellular function of organ and systems operation. Laboratory investigation using selected biochemical and physiological preparations allows correlation of theory with experimental observations. 6 hrs. integrated lecture/lab/wk.

Credit Hours: 4

Prerequisite: BIOL 140 or BIOL 144 and Prerequisites or corequisites: CHEM 122 or (CHEM 124 and CHEM 125)

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_225)

CRN	Days	Time	Date	Location	Instructor	Seats Open		
60154 350 ONLNE		-	06/06/16-07/28/16	Online	Wright G	24 of 24		
Note: Exams are taken at the JCCC Testing Center or an approved testing site.								
60155 351 ONLNE		-	06/06/16-07/28/16	Online	Wright G	24 of 24		
Note: Exams are taken at the JCCC Testing Center or an approved testing site.								
60156 352 ONLNE		-	06/06/16-07/28/16	Online	Osterhaus G	24 of 24		
Note: Exams are taken at the JCC	C Testing Center o	r an approved testing site.						
60157 353 ONLNE		-	06/06/16-07/28/16	Online	Osterhaus G	24 of 24		
Note: Exams are taken at the JCCC Testing Center or an approved testing site.								
60158 380 HYB	M-W	01:00-03:50 PM	06/06/16-07/27/16	SCI 111	Menon Parker J	24 of 24		

		-	06/06/16-07/28/16	Online			
Mandatory Classroom Meetings							
60159 381 HYB		-	06/06/16-07/28/16	Online	Menon Parker J	24 of 24	
	-T-R	01:00-03:50 PM	06/07/16-07/28/16	SCI 111			

Mandatory Classroom Meetings

BIOL 227 - Human Pathophysiology

This introduction to the physiology of disease covers common disorders of the body from the cellular to the systemic level. Topics include causes, symptoms, diagnostic tests and treatments of disease. 4 hrs. lecture/wk.

Note: An honors contract is available. Contact the Honors Program Office, COM 201, for more information.

Credit Hours: 4

Prerequisite: BIOL 144 or BIOL 225

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_227)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60160 350 ONLNE		-	06/06/16-07/28/16	Online	Clark M	24 of 24
60161 351 ONLNE		-	06/06/16-07/28/16	Online	Clark M	24 of 24

BIOL 230 - Microbiology

This is a general introductory course in microbiology. It provides a background in many areas of microbiology with an emphasis on medical aspects. The structure, physiology, antimicrobial agents, immunology and host-parasite relationship of microorganisms will be studied, with an emphasis on bacteria. 3 hrs./wk.

Note: Students taking classes toward a Biotechnology Degree should be taking BIOT 230 Microbiology for Biotechnology, instead of BIOL 230 Microbiology or BIOL 231 Microbiology Lab.

Credit Hours: 3

Prerequisite: CHEM 122 or CHEM 124 and CHEM 125 or one year of high school chemistry

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_230)

CRN	Days	Time	Date	Location	Instructor	Seats Open		
60166 001 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	SCI 116	Oden J	24 of 24		
60167 002 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	SCI 116	Scott G	24 of 24		
60169 003 F2F	MTWR	12:30-01:45 PM	06/06/16-07/28/16	SCI 116	Hontz J	24 of 24		
60170 050 F2F	MTWR	06:00-07:15 PM	06/06/16-07/28/16	SCI 116	Faculty	24 of 24		
60172 350 ONLNE		-	06/06/16-07/28/16	Online	Mulcahy E	24 of 24		
Note: Exams will be taken at the JCCC Testing Center or an approved testing site.								
60173 351 ONLNE		-	06/06/16-07/28/16	Online	Mulcahy E	24 of 24		

Note: Exams will be taken at the JCCC Testing Center or an approved testing site.

BIOL 231 - Microbiology Lab

Students will learn aseptic techniques and apply them in the isolation of pure cultures of bacteria. Students will also perform various staining techniques and chemical tests to identify these bacteria. The response of bacteria to changes in environmental conditions will also be examined. Various life stages of medically important parasites will also be observed. 4 hrs. lab/wk.

Note: Students taking classes toward a Biotechnology Degree should be taking BIOT 230 Microbiology for Biotechnology, instead of BIOL 230 Microbiology or BIOL 231 Microbiology Lab.

Credit Hours: 2

Associated Costs: \$35

Prerequisite: BIOL 231 students must be currently enrolled in BIOL 230 or have successfully completed BIOL 230 within the last three years.

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_231)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60175 001 F2F	Lab MTWR	09:30-11:20 AM	06/06/16-07/28/16	SCI 113	Oden J	24 of 24
60176 002 F2F	Lab MTWR	11:30-01:20 PM	06/06/16-07/28/16	SCI 113	Oden J	24 of 24
60178 003 F2F	Lab MTWR	02:00-03:50 PM	06/06/16-07/28/16	SCI 113	Scott G	24 of 24
60179 050 F2F	Lab MTWR	07:30-09:20 PM	06/06/16-07/28/16	SCI 113	Weigand K	24 of 24

BIOL 235 - General Nutrition The Property of t

This introductory course provides a basic knowledge of human nutrition. Students will learn the sources and functions of the various nutrients. They will also explore the interaction of diet, disease prevention and treatment. Through the use of a computerized nutrition program, students will analyze their diets for nutritional deficiencies and excesses. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisites: [CHEM 122 or (CHEM 124 and CHEM 125)] AND [BIOL 144 or (BIOL 140 and Prerequisite or Corequisite: BIOL 225)]

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_235)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60180 050 F2F	M-W	05:00-07:50 PM	06/06/16-07/27/16	SCI 124	Berry S	24 of 24
KBOR Seamless Transfer						
60181 350 ONLNE		-	06/06/16-07/28/16	Online	Berry S	24 of 24
KBOR Seamless Transfer						
60182 351 ONLNE		-	06/06/16-07/28/16	Online	Berry S	24 of 24

BIOL 240 - General Pharmacology

This course provides a basic understanding of the science of drugs-how they work and what they do. Students will study various drug concepts including mechanism of action, pharmacologic class, pharmaco-kinetics, pharmacodynamics and clinical implications. 3 hrs. lecture/wk. Spring.

Credit Hours: 3

KBOR Seamless Transfer

Prerequisite: BIOL 225

Outline (http://catalog.jccc.edu/coursedescriptions/biol/#BIOL_240)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60183 350 ONLNE		-	06/06/16-07/28/16	Online	Baumgardner B	24 of 24

Kansas Senate Bill SB 155

Note: Students will be reuired to take courses tests in the JCCC Testing Center or an approved testing site.

Biotechnology

Missouri residents, see Reverse Cooperative Information (http://www.jccc.edu/academics/cooperative/missouri-residents.html)

BIOT 160 - Introduction to Biotechnology

This course is an introduction to biotechnology, including career exploration, history and applications of DNA/RNA technology, molecular biology, and bioethics. Topics include cloning, DNA, antibodies, gene therapy, plant biotechnology, the human genome project, DNA fingerprinting, genetic testing, diverse products made through biotechnology, and the ethical implications of this technology. The course is intended for those interested in pursuing a career in an industrial, academic, or biomedical research laboratory. 2 hrs. lecture/wk.

Credit Hours: 2

Prerequisites: CHEM 122 or (CHEM 124 and CHEM 125) and Prerequisite or corequisite: BIOL 135 *All prerequisites and/or corequisites require a grade of "C" or higher.

Outline (http://catalog.jccc.edu/coursedescriptions/biot/#BIOT_160)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60184 350 ONLNE		-	06/06/16-07/28/16	Online	Wolfgram L	16 of 16

Kansas Senate Bill SB 155

BIOT 165 - Laboratory Safety

This course will emphasize laboratory safety and procedures. Additionally, regulations that govern the biotechnology laboratory will be discussed. Biological, chemical and radiation safety will all be handled through lectures, videotapes, demonstrations and field trips. There will also be exposure to good manufacturing practices (GMP), quality assurance and control procedures (QA/QC), and OSHA and FDA regulations. 1 hr. lecture/wk.

Credit Hours: 1

Prerequisite: CHEM 122 or (CHEM 124 and CHEM 125) and Prerequisite or corequisite: BIOL 135 *All prerequisites and/or corequisites require a grade of "C" or higher.

Outline (http://catalog.jccc.edu/coursedescriptions/biot/#BIOT_165)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60185 350 ONLNE		-	06/06/16-07/28/16	Online	Wolfgram L	16 of 16

Kansas Senate Bill SB 155

BIOT 265 - Biotechnology Internship

The internship will provide advanced students the opportunity to develop job and career-related skills while in a work setting. Upon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. The work will be developed cooperatively with academic, industrial and private institutional biotechnology laboratories. 20 hrs./wk.

Credit Hours: 4

Prerequisites: BIOT 260 and BIOT 160 and BIOT 165 and department approval

Outline (http://catalog.jccc.edu/coursedescriptions/biot/#BIOT_265)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60186 500 INT		-	06/06/16-07/28/16		Wolfgram L	10 of 10

Kansas Senate Bill SB 155

Requirement: Department approval

Business

BUS 121 - Introduction to Business

Upon successful completion of this course, the student should be able to define the free enterprise system and explain the fundamentals of business creation. Students should be able to describe the interrelationship between the different business areas of accounting, finance, information systems, management, operations and marketing. The student should also be able to explain how ethics and responsible business citizenship are applicable to each area of a business. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS_121) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60037 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 258	Hinds A	24 of 24
Kansas Senate Bill SB 155						
60038 350 ONLNE		-	06/06/16-07/28/16	Online	Haverty M	24 of 24

Kansas Senate Bill SB 155						
60039 351 ONLNE	 -	06/06/16-07/28/16	Online	Gallagher K	24 of 24	
Kansas Senate Bill SB 155						
60040 352 ONLNE	 -	06/06/16-07/28/16	Online	Gallagher K	24 of 24	
Kansas Senate Bill SB 155						
60041 353 ONLNE	 -	06/06/16-07/28/16	Online	Gallagher K	24 of 24	
Kansas Senate Bill SB 155						

BUS 123 - Personal Finance

Upon successful completion of this course, the student should be able to develop a basic financial plan; calculate principal and interest; identify the types of consumer credit; make housing decisions; fill out a tax form and determine individual insurance needs. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS_123) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60042 350 ONLNE		-	06/06/16-07/03/16	Online	Hussein S	24 of 24
60043 351 ONLNE		-	06/06/16-07/03/16	Online	Hussein S	24 of 24
60044 352 ONLNE		-	07/04/16-07/28/16	Online	Hussein S	24 of 24

BUS 140 - Principles of Supervision

Upon successful completion of this course, the student should be able to define the supervisor's role within a company and identify the skills necessary to successfully fulfill that role. In addition, the student should be able to determine the supervisor's role in supervising employees on an individual basis and as a group. The student should also be able to apply the principles of supervision in simulated work situations. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS_140)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60422 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	GEB 256	Ferguson G	32 of 32
Kansas Senate Bill SB 155						
60046 350 ONLNE		-	06/06/16-07/03/16	Online	Webb F	24 of 24

Kansas Senate Bill SB 155

BUS 141 - Principles of Management

Upon successful completion of this course, the student should be able to state the basic functions of management, explain the nature of organizations and organizational theories and types, explain the importance of effective communication within the organizational structure, develop and define the techniques for directing and motivating employees, explain the effects of change on an organization, and develop techniques for coping with those effects. In addition, the student should be able to explain and discuss the application of business ethics in managerial decision-making. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS_141)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60049 001 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	OCB 248	Ferguson G	30 of 30
Kansas Senate Bill SB 155						
60047 350 ONLNE		-	06/06/16-07/03/16	Online	Webb F	24 of 24
Kansas Senate Bill SB 155						
60048 351 ONLNE		-	06/06/16-07/03/16	Online	Webb F	24 of 24
Konson Consta Pill SP 155						

Kansas Senate Bill SB 155

BUS 150 - Business Communications

Upon successful completion of this course, the student should be able to explain the role of communication in the business environment and identify the most effective methods for creating, sending and receiving messages. In addition, the student should be able to use effective oral and written communication skills in business; write and evaluate business documents, including letters, memos, and reports using the principles of correct style, organization and format; and prepare an effective oral business presentation. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: ENGL 121

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS_150)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60051 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	GEB 258	Anderson K	24 of 24
60052 350 ONLNE		-	06/06/16-07/28/16	Online	Haverty M	22 of 22
60068 351 ONLNE		-	06/06/16-07/28/16	Online	Gaines K	22 of 22

BUS 215 - Savings and Investments

Upon successful completion of this course, the student should be able to define, analyze and evaluate types of savings instruments and other investments. 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. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS_215)

Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60069 350 ONLNE		-	06/06/16-07/28/16	Online	Fleming S	24 of 24

Kansas Senate Bill SB 155

BUS 225 - Human Relations

Upon successful completion of this course, the student should be able to evaluate the impact of human relations as it relates to the social system, technical system and administrative system of a work environment. In addition, the student should be able to analyze these systems and their effects on individual group and organizational performance. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS_225)

Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60070 350 ONLNE		-	06/06/16-07/28/16	Online	Korb J	24 of 24
60071 351 ONLNE		-	06/06/16-07/28/16	Online	Smith J	24 of 24

BUS 243 - Human Resource Management

Upon successful completion of this course, the student should be able to state the principles of human resource management; describe the human resource function as an integral part of management; differentiate between roles of the personnel and line manager in the management of human resources; define and evaluate strategic planning, recruitment, selection and training; define the primary methods of human resource development; employ methods of employer appraisal; and state the major components and coverages of the Equal Employment Opportunity Act and other personnel/human resource-related laws. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS_243)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60072 350 ONLNE		-	06/06/16-07/28/16	Online	Hughey K	24 of 24

BUS 261 - Business Law I

This course is designed to introduce the students to the American legal system. Principles of legal ethics in business will be introduced. Principles of common law of contracts will be discussed. Sections of Uniform Commercial Code as applied to the law of sales and law of negotiable instruments will be introduced. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: RDG 126 or College Reading Readiness (http://www.jccc.edu/admissions/enrollment/reading-readiness.html)

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS 261) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60074 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 379	Baker M	22 of 22
Kansas Senate Bill SB 155						
60073 002 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	GEB 379	Bedell T	22 of 22
Kansas Senate Bill SB 155						
60075 350 ONLNE		-	06/06/16-07/28/16	Online	Feagan C	24 of 24
Kansas Senate Bill SB 155						
60076 351 ONLNE		-	06/06/16-07/28/16	Online	Feagan C	24 of 24
Kansas Senate Bill SB 155						
60077 352 ONLNE		-	06/06/16-07/28/16	Online	Waldman E	24 of 24

Kansas Senate Bill SB 155

BUS 263 - Business Law II

A continuation of Business Law I, this course will introduce the student to the principles of Uniform Commercial Code as applied to secured transactions. The law of bankruptcy, principles of agency and business organizations such as partnerships, limited partnerships, joint ventures, corporations, and sole proprietorships will be discussed. Principles of real property, personal property, bailments, estate and trusts, insurance and environmental law will be introduced. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: BUS 261

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS_263)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60078 350 ONLNE		-	06/06/16-07/28/16	Online	Pener M	24 of 24
Kansas Senate Bill SB 155						
60079 351 ONLNE		-	06/06/16-07/28/16	Online	Stewart-Ayala N	24 of 24

Kansas Senate Bill SB 155

BUS 270 - Business Administration Internship

Upon successful completion of this course, the student will be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in business administration. A minimum of 8 or more hours a week of on-the-job training is required.

Credit Hours: 1

Associated Costs: \$25-\$100

Outline (http://catalog.jccc.edu/coursedescriptions/bus/#BUS_270)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60080 500 INT		-	06/06/16-07/28/16		Hussein S	8 of 8

Kansas Senate Bill SB 155

CDTP 135 - Desktop Photo Manipulation I: Photoshop

In this career-related short course, students will manipulate digital photographs and images using a variety of basic techniques on either the Macintosh or PC computer platform. Students will apply techniques to correct, repair, retouch, create selections, and work with layers on a variety of digital photographs and images, including basic scanning techniques. 1 hr. lecture/wk.

Credit Hours: 1

Associated Costs: \$15 to 20

Outline (http://catalog.jccc.edu/coursedescriptions/cdtp/#CDTP_135)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60395 001 F2F	M	12:00-02:45 PM	06/13/16-07/18/16	RC 374	Hincks B	15 of 15
Kansas Senate Bill SB 155						
60396 002 F2F	W	08:00-10:45 AM	06/15/16-07/13/16	RC 374	Hincks B	15 of 15
Kansas Senate Bill SB 155						
60398 003 F2F	W	12:00-02:45 PM	06/15/16-07/13/16	RC 374	Hincks B	15 of 15
Kansas Senate Bill SB 155						
60400 350 ONLNE		-	06/13/16-07/18/16	Online	Faculty	15 of 15

Kansas Senate Bill SB 155

CDTP 140 - Desktop Publishing I: InDesign

In this career-related course, students will create page layout documents using a variety of basic techniques on either the Macintosh or PC computer platform. Students will produce text material with complex tabs and indents and style attributes. Upon successful completion of the course, students will also be able to group and distribute multiple elements and demonstrate a basic proficiency with drawing tools, multiple document work, drop caps, text rotation, locking items and threading text blocks. 1 hr. lecture/wk.

Credit Hours: 1

Associated Costs: \$15 to 90

Outline (http://catalog.jccc.edu/coursedescriptions/cdtp/#CDTP_140)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60402 001 F2F	M	06:00-08:45 PM	06/13/16-07/18/16	RC 374	Powers S	15 of 15
60404 002 F2F	-T	08:00-10:45 AM	06/14/16-07/12/16	RC 374	Hincks B	15 of 15

CDTP 145 - Desktop Illustration I: Illustrator

In this career-related course, students will create basic computer-generated illustrations using a variety of techniques on either the Macintosh or Windows PC computer platform. Students will draw simple paths and shapes, create layers, import graphics and add typographic elements in rows and columns with runarounds, baseline shifts and conversion to outlines. 1 hr. lecture/wk.

Credit Hours: 1

Associated Costs: \$15 to 90

Outline (http://catalog.jccc.edu/coursedescriptions/cdtp/#CDTP_145)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60405 001 F2F	M	08:00-10:45 AM	06/13/16-07/18/16	RC 374	Hincks B	15 of 15
Kansas Senate Bill SB 155						
60406 002 F2F	-T	12:00-02:45 PM	06/14/16-07/12/16	RC 374	Hincks B	15 of 15
Kansas Senate Bill SB 155						

Chemistry

CHEM 100 - Preparation for Chemistry

This course is designed for students who have never taken high school chemistry, are struggling with their current chemistry course or have anxiety about chemistry. It is intended to prepare students described above for CHEM 122 or CHEM 124; emphasis on study skills, scientific calculations, problem solving and basic chemical concepts. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/chem/#CHEM_100)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60187 380 HYB		-	06/13/16-07/28/16	Online	Clark M	12 of 12
	-T-R	12:00-02:00 PM	06/14/16-07/28/16	CLB 405		

Mandatory Classroom Meetings

CHEM 120 - Chemistry in Society

This course is designed for non-science majors who seek an understanding of the concepts of chemistry. Historical foundations of chemistry, applications to society and daily life, controversies of contemporary concern and current research topics are explored. Inquiry-based laboratory experiments will illustrate chemical principles. 3 hrs. lecture, 2 hrs. lab/wk.

Credit Hours: 4

Associated Costs: \$60

Prerequisite: RDG 126 or College Reading Readiness (http://www.jccc.edu/admissions/enrollment/reading-readiness.html)

Outline (http://catalog.jccc.edu/coursedescriptions/chem/#CHEM_120)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60188 350 ONLNE		-	06/06/16-07/28/16	Online	Clark M	24 of 24
	Lab	-	06/06/16-07/28/16	Online		

CHEM 122 - Principles of Chemistry

Lab -T-R---

Lab M-W----

M-W----

-T-R---

This course is an introduction to the fundamentals of chemistry, with emphasis on general concepts of inorganic chemistry and sufficient study of organic chemistry to introduce the student to biochemistry. The student will learn basic definitions and theories of chemistry, solve numerical problems related to chemical principles and apply chemical concepts in laboratory work. 4 hrs. lecture, 3 hrs. lab/wk.

Credit Hours: 5

60190 003 F2F

Associated Costs: \$60

Prerequisite: RDG 126 or College Reading Readiness (http://www.jccc.edu/admissions/enrollment/reading-readiness.html)

Outline (http://catalog.jccc.edu/coursedescriptions/chem/#CHEM_122) Am I ready for this course?

09:00-11:50 AM

11:00-11:50 AM

12:00-02:50 PM

11:00-01:50 PM

CRN	Days	Time	Date	Location	Instructor	Seats Open
60192 001 F2F	M-W	08:00-08:50 AM	06/06/16-07/28/16	SCI 218	Faculty	24 of 24
Lab	M-W	09:00-11:50 AM	06/06/16-07/27/16	SCI 215		
	-T-R	08:00-10:50 AM	06/07/16-07/28/16	SCI 218		
Mandatory Classroom Meeting	s					
Note: Class and Lab meetings	are mandatory. A po	rtion of lectures will be given online.				
60189 002 F2F	M-W	08:00-10:50 AM	06/06/16-07/27/16	SCI 216	Shah N	24 of 24
	-T-R	08:00-08:50 AM	06/07/16-07/28/16	SCI 216		

06/07/16-07/28/16

06/06/16-07/27/16

06/06/16-07/27/16

06/07/16-07/28/16

SCI 215

SCI 218

SCI 215

SCI 218

Agah A

24 of 24

60191 050 F2F	M-W	06:00-06:50 PM	06/06/16-07/27/16	SCI 216	Scholtz S	24 of 24	
	Lab M-W	07:00-09:50 PM	06/06/16-07/27/16	SCI 215			
	-T-R	06:00-08:50 PM	06/07/16-07/28/16	SCI 216			
60193 381 HYB		-	06/06/16-07/28/16	Online	Harvey M	24 of 24	
	Lab -T-R	06:00-08:50 PM	06/07/16-07/28/16	SCI 215			

Mandatory Classroom Meetings

Note: Class and Lab meetings are mandatory. A portion of lectures will be given online.

CHEM 124 - General Chemistry I Lecture The Technology

Students will relate atomic structure to chemical systems, calculate the amount of material used in chemical reactions, use the periodic table as an aid to understanding chemical systems and interpret chemical reactions. 5 hrs. lecture/wk.

Credit Hours: 4

Prerequisite: RDG 126 or College Reading Readiness (http://www.jccc.edu/admissions/enrollment/reading-readiness.html) Corequisite: CHEM 125 Prerequisite or Corequisite: MATH 171 or placement test

Outline (http://catalog.jccc.edu/coursedescriptions/chem/#CHEM_124)

CRN	Days	Time	Date	Location	Instructor	Seats Open			
60194 001 F2F	MTWR	07:00-09:20 AM	06/06/16-07/28/16	SCI 114	Robinson J	24 of 24			
Co-requisite to enroll in CHEM 128 KBOR Seamless Transfer CHEM	,								
60195 002 F2F	MTWR	09:30-11:50 AM	06/06/16-07/28/16	SCI 114	Faculty	24 of 24			
KBOR Seamless Transfer Co-requisite to enroll in CHEM 125 (CRN 60200)									
60196 003 F2F	MTWR	12:00-02:20 PM	06/06/16-07/28/16	SCI 114	Faculty	24 of 24			
Co-requisite to enroll in CHEM 128 KBOR Seamless Transfer CHEM	,								
60197 050 F2F	M-W	06:00-09:50 PM	06/06/16-07/27/16	SCI 114	Khvostenko D	24 of 24			
	-T-R	06:00-06:50 PM	06/07/16-07/28/16	SCI 114					
Co-requisite to enroll in CHEM 125 (CRN 60202) KBOR Seamless Transfer CHEM 125 (CRN 60202)									
60198 350 ONLNE		-	06/06/16-07/28/16	Online	Jacobsen F	24 of 24			

Co-requisite to enroll in CHEM 125 (CRN 60203)

KBOR Seamless Transfer CHEM 125 (CRN 60203)

Note: The corresponding lab will meet on campus. Students will need to be able to convert paper documents to .pdf format for D2L dropboxes. The lecture tests and the final are taken in the JCCC Testing Center or an approved testing site.

CHEM 125 - General Chemistry I Lab T

Experiments of a qualitative and quantitative nature that support topics from General Chemistry I Lecture will be carried out. 3 hrs. lab/wk.

Note: Students who withdraw from GENERAL CHEMISTRY I LECTURE must also withdraw from the corresponding laboratory GENERAL CHEMISTRY I LABORATORY Students may not withdraw from the laboratory course GENERAL CHEMISTRY I LABORATORY without withdrawing from CHEMISTRY I LECTURE.

Credit Hours: 1

Associated Costs: \$60

Corequisite: CHEM 124 Prerequsite: MATH 171 or an appropriate score on a placement test

Outline (http://catalog.jccc.edu/coursedescriptions/chem/#CHEM_125)

CRN	Da	ays	Time	Date	Location	Instructor	Seats Open
60199 001 F2F	Lab -Ţ-	Γ-R	09:30-12:20 PM	06/07/16-07/28/16	SCI 211	Robinson J	24 of 24

Co-requisite to enroll in CHEM 124 (CRN 60194)

KBOR Seamless Transfer CHEM 124 (CRN 60194)

60200 002 F2F	Lab M-W	12:00-02:50 PM	06/06/16-07/27/16	SCI 211	Price K	24 of 24
Co-requisite to enroll in Cl	HEM 124 (CRN 60195)					
KBOR Seamless Transfel	er CHEM 124 (CRN 60195)					
60201 003 F2F	Lab M-W	09:00-11:50 AM	06/06/16-07/27/16	SCI 211	Price K	24 of 24
KBOR Seamless Transfel	er					
Co-requisite to enroll in Cl	HEM 124 (CRN 60196)					
60202 050 F2F	Lab -T-R	07:00-09:50 PM	06/07/16-07/28/16	SCI 211	Khvostenko D	24 of 24
KBOR Seamless Transfel	er					
Co-requisite to enroll in Cl	HEM 124 (CRN 60197)					
60203 051 F2F	Lab M-W	07:00-09:50 PM	06/06/16-07/27/16	SCI 211	Maradiaga A	24 of 24
Co-requisite to enroll in Cl	HEM 124 (CRN 60198)					

Co-requisite to enroll in CHEM 124 (CRN 60198)

KBOR Seamless Transfer CHEM 124 (CRN 60198)

CHEM 131 - General Chemistry II Lecture →

Chemistry 131 is the second semester of a two-semester course in general chemistry in which the student will develop a working knowledge of some of the fundamental concepts and quantitative relationships involved in the study of chemical reactivity. Topics include solutions, chemical kinetics, chemical equilibrium, acid-base chemistry, chemical thermodynamics, electrochemistry, and nuclear chemistry. 4 hrs./wk. CHEM 131 students are required to enroll concurrently in CHEM 132.

Note: CHEM 131 students are required to enroll concurrently in CHEM 132. Note: MATH 171 is a prerequisite OR corequisite for CHEM 124, which is a prerequisite for this course (CHEM 131)

Credit Hours: 4

Prerequisites: CHEM 124 and CHEM 125 and Corequisite: CHEM 132

Outline (http://catalog.jccc.edu/coursedescriptions/chem/#CHEM_131)

CRN	Days	Time	Date	Location	Instructor	Seats Open			
60204 001 F2F	MTWR	08:00-09:50 AM	06/06/16-07/28/16	GEB 217	Egan G	24 of 24			
Co-requisite to enroll in CHEM 132 (CRN 60246) KBOR Seamless Transfer CHEM 132 (CRN 60246)									
60206 002 F2F	MTWR	10:00-11:50 AM	06/06/16-07/28/16	GEB 217	Ogdon F	24 of 24			
•	Co-requisite to enroll in CHEM 132 (CRN 60247) KBOR Seamless Transfer CHEM 132 (CRN 60247)								
60207 003 F2F	MTWR	12:30-02:20 PM	06/06/16-07/28/16	GEB 217	Watson C	24 of 24			
KBOR Seamless Transfer Co-requisite to enroll in CHEM 13	2 (CRN 60248)								
60208 050 F2F	M-W	06:00-08:50 PM	06/06/16-07/27/16	GEB 217	Weems J	24 of 24			
	-T-R	06:00-06:50 PM	06/07/16-07/28/16	GEB 217					
KBOR Seamless Transfer Co-requisite to enroll in CHEM 132 (CRN 60249)									
60209 350 ONLNE		-	06/06/16-07/28/16	Online	Franklin P	24 of 24			

KBOR Seamless Transfer

Co-requisite to enroll in CHEM 132 (CRN 60251)

Note: Tests will be taken in the JCCC Testing center. The corresponding lab will meet on campus.

CHEM 132 - General Chemistry II Lab The Technology

The laboratory consists of qualitative and quantitative experiments designed to parallel and support General Chemistry II Lecture. 3 hrs. lab/wk.

Credit Hours: 1

Associated Costs: \$60

Prerequisites: CHEM 124 and CHEM 125 and Corequisite: CHEM 131 Students who withdraw from GENERAL CHEMISTRY II LECTURE must also withdraw from the corresponding laboratory GENERAL CHEMISTRY II LABORATORY. Students may not withdraw from the laboratory course GENERAL CHEMISTRY II LABORATORY without withdrawing from CHEMISTRY II LECTURE.

Outline (http://catalog.jccc.edu/coursedescriptions/chem/#CHEM_132)

CRN		Days	Time	Date	Location	Instructor	Seats Open	
60246 001 F2F	Lab	-T-R	10:00-12:50 PM	06/07/16-07/28/16	SCI 213	Egan G	24 of 24	
KBOR Seamless Transfer Co-requisite to enroll in CHEM	131 (CF	RN 60204)						
60247 002 F2F	Lab	-T-R	07:00-09:50 AM	06/07/16-07/28/16	SCI 213	Ogdon F	24 of 24	
Co-requisite to enroll in CHEM 131 (CRN 60206) KBOR Seamless Transfer CHEM 131 (CRN 60206)								
60248 003 F2F	Lab	-T-R	02:30-05:20 PM	06/07/16-07/28/16	SCI 213	Watson C	24 of 24	
KBOR Seamless Transfer Co-requisite to enroll in CHEM	131 (CF	RN 60207)						
60249 050 F2F	Lab	-T-R	07:00-09:50 PM	06/07/16-07/28/16	SCI 213	Weems J	24 of 24	
Co-requisite to enroll in CHEM & KBOR Seamless Transfer CHE		*						
60251 051 F2F	Lab	M	05:00-07:00 PM	06/06/16-06/06/16	CLB 112A	Franklin P	24 of 24	
	Lab	M-W	05:00-07:50 PM	06/08/16-07/27/16	SCI 213			

Co-requisite to enroll in CHEM 131 (CRN 60209) KBOR Seamless Transfer CHEM 131 (CRN 60209)

CHEM 220 - Organic Chemistry I

Organic Chemistry I is an introduction to the theories and principles of the chemistry carbon compounds. The student will develop an understanding of organic chemistry, which will be useful in the studies of chemistry and related fields such as medicine, engineering and pharmacy. The laboratory is supportive in nature, with a strong emphasis on developing laboratory techniques. Representative compounds will be prepared and used to introduce the student to instrumental analysis. 3 hrs. lecture, 6 hrs. lab/wk.

Credit Hours: 5

Associated Costs: \$80

Associated Costs. woo

Prerequisites: CHEM 131 and CHEM 132

Outline (http://catalog.jccc.edu/coursedescriptions/chem/#CHEM_220)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60253 001 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	SCI 124	Watson C	24 of 24
	Lab MTWR	09:30-12:20 PM	06/06/16-07/28/16	CLB 307		

CHEM 250 - Biochemistry

This course is an introduction to the major topics in biochemistry. Topics include the major classes of biological molecules, such as proteins, lipids and nucleic acid; an overview of the major metabolic pathways; and developments and topics relating to molecular biology. 4 hrs. lecture/wk.

Credit Hours: 4

Prerequisites: CHEM 131 and CHEM 132 and CHEM 140 or CHEM 220

Outline (http://catalog.jccc.edu/coursedescriptions/chem/#CHEM_250)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60254 001 F2F	MTWR	08:00-09:50 AM	06/06/16-07/28/16	CLB 316	Lehman W	24 of 24

Computer Information Systems

CIS 124 - Introduction to Computer Concepts and Applications T

In this introductory, non-technical computer course, students will learn through hands-on assignments to use current computer technologies to enhance personal and professional productivity. This includes current and emerging computer and Internet technologies, as well as desktop and web-based business applications. Students will learn strategies for evaluating the validity, legitimacy, and productivity potential of future technologies as they emerge, as well as how to assess the privacy risks associated with each. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$10 to 15

Outline (http://catalog.jccc.edu/coursedescriptions/cis/#CIS_124)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60466 001 F2F	M-W	06:00-08:50 PM	06/06/16-07/27/16	RC 344	Faculty	20 of 20
KBOR Seamless Transfer						
60467 350 ONLNE		-	06/06/16-07/28/16	Online	Faculty	18 of 18
KBOR Seamless Transfer						
60468 351 ONLNE		-	06/06/16-07/28/16	Online	Faculty	18 of 18
KBOR Seamless Transfer						

CIS 201 - Introduction to Information Systems

This course introduces students to contemporary information systems and demonstrates how these systems are used throughout global organizations. Students will study key information system components and learn how these components are best leveraged by businesses. This course also provides an introduction to systems and development concepts, technology acquisition and various types of emerging or prevalent application software. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$10 to \$15

Prerequisite: ACCT 121

Outline (http://catalog.jccc.edu/coursedescriptions/cis/#CIS_201)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60469 350 ONLNE		-	06/06/16-07/28/16	Online	Faculty	18 of 18
60470 351 ONLNE		-	06/06/16-07/28/16	Online	Faculty	18 of 18

Cosmetology - Esthetics

CO 109 - Nail Technology

This course provides skill instruction in determining nail disorders and care as well as the artistic application of tips, overlays and sculptured nails. Upon successful completion, students are prepared to take the Kansas State Board of Cosmetology Manicurist examination. This class meets for 130 Lecture hours, 60 Lab hours and 160 Clinic hours to meet the 350 contact hours required by the Kansas Board of Cosmetology. For enrollment information, call 913-469-8500, ext. 2390.

Credit Hours: 16

Associated Costs: \$50 to \$100

Requirements: ENGL 121 (with a grade of "C" or higher) or RDG 126 (with a grade of "C" or higher) or an appropriate reading placement test score and

department approval

Outline (http://catalog.jccc.edu/coursedescriptions/co/#CO_109)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60840 209 F2F	MTWRF	08:00-05:00 PM	05/23/16-06/10/16	🛱 WPK 108	Rodriguez C	6 of 6
	M	08:00-05:00 PM	06/13/16-07/25/16	🛱 WPK 108		
	-TWRF	08:00-05:00 PM	06/14/16-07/29/16	⋈ WPK 101		

Kansas Senate Bill SB 155 Requirement: Department approval

CO 114 - Cosmetology Business

In this course, students will explore how to begin the process of owning a salon. Coursework is focused on industry networking, professional goal setting, the components of salon ownership, writing a business plan, resume and interviewing skills, salon retailing, and a refresher for state laws and regulations. This course propels students further into the professional salon environment. Students are instructed to practice and perfect their skills in a salon setting, performing all

cosmetology services for clients and models, as well as scheduling appointments and practicing salon management. A successful student will have acquired basic skills to fill a position in the field of cosmetology. Total 220 contact hours. For enrollment and tuition information, call 913-469-8500, ext. 2390.

Credit Hours: 7

Prerequisite: CO 110 with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/co/#CO_114)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60841 214 F2F	MT	08:00-05:00 PM	06/06/16-07/24/16	🛱 WPK 177	Hinojosa M	14 of 14
	W	08:00-12:00 PM	06/08/16-07/24/16	🛱 WPK 177		
	W	01:00-05:00 PM	06/08/16-07/24/16	🛱 WPK 101		
	R	11:00-08:00 PM	06/09/16-07/24/16	🛱 WPK 101		
	F	08:00-05:00 PM	06/10/16-07/24/16	🛱 WPK 101		
Kansas Senate Bill SB 15 Requirement: Department						
60842 215 F2F	MT	08:00-05:00 PM	06/06/16-07/24/16	🛱 WPK 101	Hinojosa M	18 of 18
	W	08:00-12:00 PM	06/08/16-07/24/16	届 WPK 101		
	W	01:00-05:00 PM	06/08/16-07/24/16	🚘 WPK 177		
	RF	08:00-05:00 PM	06/09/16-07/24/16	🚘 WPK 177		

Kansas Senate Bill SB 155
Requirement: Department approval

Computer Personal Computer App

CPCA 105 - Introduction to Personal Computers: Windows

This introductory course is designed to give the beginning computer user an overview of the personal computer. The student will gain confidence in basic computing skills and concepts through a hands-on approach. Topics include an introduction to computer terminology, hardware, system software, application software, e-mail, and the Internet. 1 hr. lecture /wk.

Credit Hours: 1

Associated Costs: \$10 to 20

Outline (http://catalog.jccc.edu/coursedescriptions/cpca/#CPCA_105)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60407 001 F2F	M	11:00-01:45 PM	06/06/16-07/11/16	RC 355	Faculty	17 of 17
60408 350 ONLNE		-	06/09/16-07/07/16	Online	Faculty	15 of 15
60409 351 ONLNE		-	06/09/16-07/07/16	Online	Faculty	15 of 15

CPCA 106 - Introduction to Personal Computers: Macintosh

This introductory course is designed to give the beginning computer user an overview of the Macintosh personal computer. The student will gain confidence in basic computer skills and concepts through a hands-on approach while becoming familiar with a Macintosh computer and its primary uses. Topics include computer software, hardware and terminology; as well as an introduction to the Macintosh operating system, word processing, drawing, spreadsheets and database management. 1 hr. lecture/wk.

Credit Hours: 1

Associated Costs: \$10 to 20

Outline (http://catalog.jccc.edu/coursedescriptions/cpca/#CPCA_106)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60410 350 ONLNE		-	06/09/16-07/07/16	Online	Faculty	15 of 15

CPCA 108 - Word Processing I: MS Word

This course provides an introduction to the concepts and real-world applications of microcomputer word processing software. Foundational word processing competencies, including creating, saving, printing and editing word processing files; searching and replacing text; creating headers and footers; inserting and resizing graphic images; setting up tables; creating and applying styles, and creating mail merge letters, will be covered. Students will also create multiple-page reports and incorporate desktop publishing concepts and features. 1 hr. lecture/wk.

Credit Hours: 1

Associated Costs: \$10 to 20

Prerequisites: CPCA 105 or CPCA 106 or CIS 124 or CPCA 128 or appropriate score on a waiver test

Outline (http://catalog.jccc.edu/coursedescriptions/cpca/#CPCA_108)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60411 350 ONLNE		-	06/09/16-06/23/16	Online	Faculty	15 of 15

Microsoft Word Office 2013

CPCA 109 - Google Apps

This course provides an introduction to the concepts and real-world applications of Google Apps services and applications. Students will explore the most popular Google Apps on the market today, including Google Email, Google Calendar, Google Talk, Google Docs, Google Sites and Google Start Page. Hands-on, practical projects will be performed to reinforce the concepts taught. 1hr. lecture/wk.

Credit Hours: 1

Prerequisite: CPCA 105 or CPCA 106 or CIS 124 or CPCA 128 or appropriate score on a waiver test

Outline (http://catalog.jccc.edu/coursedescriptions/cpca/#CPCA_109)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60421 350 ONLNE		-	06/09/16-07/07/16	Online	Faculty	15 of 15

CPCA 110 - Spreadsheets I: MS Excel

Students will learn concepts and uses of spreadsheet software on the personal computer. Business decision-making worksheet models will be created and modified by entering labels, functions and formulas. Various formatting techniques will be applied to enhance the appearance of printed worksheets. Students will also learn to display the worksheet data graphically with the charting capabilities of the software. 1 hr. lecture/wk.

Credit Hours: 1

Associated Costs: \$10 to 20

Prerequisite: CPCA 105 or CPCA 106 or CIS 124 or CPCA 128 or appropriate score on a waiver test

Outline (http://catalog.jccc.edu/coursedescriptions/cpca/#CPCA 110)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60412 001 F2F	W	06:00-08:45 PM	06/08/16-07/06/16	RC 353	Faculty	17 of 17
Microsoft Excel Office 2013						
60413 350 ONLNE		-	06/09/16-07/07/16	Online	Faculty	15 of 15
Microsoft Excel Office 2013						

CPCA 114 - Databases I: MS Access

This course provides an introduction to the concepts and real-world applications of microcomputer relational database software. Foundational database competencies, including building tables, defining fields, relating tables, entering and editing data, filtering and sorting will be covered. Students will query the database to select, calculate and summarize information. Students will build and customize forms and reports. 1 hr. lecture/wk.

Credit Hours: 1

Prerequisites: CPCA 105 or CPCA 106 or CPCA 128 or CIS 124 or CS 134 or an appropriate score on a waiver test

CRN	Days	Time	Date	Location	Instructor	Seats Open
60414 350 ONLNE		-	06/08/16-07/06/16	Online	Faculty	15 of 15

Kansas Senate Bill SB 155
Microsoft Access Office 2013

CPCA 123 - E-Presentation: MS PowerPoint

Upon completion of this course, students should be able to organize and produce an effective on-computer or slide-generated presentation, complete with printed speaker notes and handouts plus overhead transparencies, using the basic features of a presentation graphics program. 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. 1 hr. lecture/wk.

Credit Hours: 1

Associated Costs: \$10 to 20

Prerequisite: CPCA 105 or CPCA 106 or CIS 124 or CPCA 128 or an appropriate score on a waiver test

Outline (http://catalog.jccc.edu/coursedescriptions/cpca/#CPCA 123)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60415 350 ONLNE		-	07/07/16-07/21/16	Online	Faculty	15 of 15

Microsoft PowerPoint Office 2013

CPCA 128 - PC Applications: MS Office

Upon successful completion of this course, students will demonstrate an in-depth proficiency with word processing, spreadsheet, database and presentation graphics applications. Students will use a current operating system to manage windows and applications, and create and organize files and folders. Students will conduct research on the Internet and apply information in secure documents using ethical and social standards of conduct. Hands-on, practical projects will be performed to reinforce the concepts taught. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/cpca/#CPCA_128)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60416 001 F2F	-T-R	11:00-01:45 PM	06/07/16-07/28/16	RC 355	Faculty	17 of 17
Microsoft Office 2013						
60417 002 F2F	-T-R	06:00-08:45 PM	06/07/16-07/28/16	RC 355	Faculty	17 of 17
Microsoft Office 2013						
60418 350 ONLNE		-	06/08/16-07/28/16	Online	Faculty	15 of 15
Microsoft Office 2013						
60419 351 ONLNE		-	06/08/16-07/28/16	Online	Faculty	15 of 15
Microsoft Office 2013						

CPCA 141 - Internet I

This course will introduce the student to the commands and techniques required to effectively access the resources of the Internet. Students will use Windows applications to browse the Internet, locate and retrieve information and send and receive electronic mail and address security issues on the internet. 1 hr. lecture/wk.

Credit Hours: 1

Associated Costs: \$10 to 20

Prerequisite: CPCA 105 or CPCA 106 or CPCA 128 or CIS 124 or appropriate score on an assessment test

Outline (http://catalog.jccc.edu/coursedescriptions/cpca/#CPCA_141)

CRN Days Time Date Location Instructor Seats Open

60420 350 ONLNE ----- - 06/08/16-07/06/16 **Online** Faculty 15 of 15

Computer Science

CS 134 - Programming Fundamentals

In this introductory course, students will create interactive computer applications that perform tasks and solve problems. Students will design, develop and test object-oriented programs that utilize fundamental logic, problem-solving techniques and key programming concepts. 3 hrs. lecture, 2 hrs. lab /wk.

Credit Hours: 4

Outline (http://catalog.jccc.edu/coursedescriptions/cs/#CS_134)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60458 350 ONLNE		-	06/06/16-07/28/16	Online	Faculty	18 of 18
Kansas Senate Bill SB 155						
60459 351 ONLNE		-	06/06/16-07/28/16	Online	Faculty	18 of 18
Kansas Senate Bill SB 155						
60460 352 ONLNE		-	06/06/16-07/28/16	Online	Faculty	18 of 18
Kansas Senate Bill SB 155						
60461 376 HYB	M-W	02:00-04:50 PM	06/06/16-07/27/16	RC 380	Faculty	22 of 22
		-	06/06/16-07/27/16	Online		
Kansas Senate Bill SB 155 Mandatory Classroom Meetings						
60462 377 HYB	M-W	06:00-08:50 PM	06/06/16-07/27/16	RC 380	Faculty	22 of 22
		-	06/06/16-07/27/16	Online		
Mandatory Classroom Meetings Kansas Senate Bill SB 155						
60463 378 HYB	-T-R	06:00-08:50 PM	06/07/16-07/28/16	RC 380	Faculty	22 of 22
		-	06/07/16-07/28/16	Online		

Kansas Senate Bill SB 155 Mandatory Classroom Meetings

CS 200 - Concepts of Programming Algorithms Using C++

This course emphasizes problem solving using a high level programming language and the software development process. Algorithm design and development, programming style, documentation, testing and debugging will be presented. Standard algorithms and data structures will be introduced. Data abstraction and an introduction to object-oriented programming will be studied and used to implement algorithms. 3 hrs. lecture, 2 hrs. lab by arrangement/wk.

Credit Hours: 4

Prerequisite: CS 134 (with a grade of "B" or higher) or CIS 142 (with a grade of "B" or higher) or CS 201 or CS 205 or MATH 241 or an appropriate score on department waiver test or department approval for prior work-related experience.

Outline (http://catalog.jccc.edu/coursedescriptions/cs/#CS_200)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60464 350 ONLNE		-	06/06/16-07/28/16	Online	Faculty	18 of 18
Kansas Senate Bill SB 155						
60465 376 HYB	M-W	06:00-08:50 PM	06/06/16-07/27/16	RC 347	Faculty	18 of 18
		-	06/06/16-07/27/16	Online		

Mandatory Classroom Meetings Kansas Senate Bill SB 155

Dental Hygiene

DHYG 291 - Independent Study

Independent study is a directed, structured learning experience offered as an extension of the regular curriculum. It is intended to allow individual students to broaden their comprehension of the principles of and competencies associated with the discipline or program. Its purpose is to supplement existing courses with individualized, in-depth learning experiences. Such learning experiences may be undertaken independent of the traditional classroom setting, but will be appropriately directed and supervised by regular instructional staff. Total contact hours vary based on the learning experience.

Credit Hours: 1

Associated Costs: \$50 to 75

Prerequisite: 2.0 GPA minimum and department approval

Outline (http://catalog.jccc.edu/coursedescriptions/dhyg/#DHYG_291)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60818 001 IND		-	06/13/16-07/24/16		Hanson C	4 of 4

Dietary Managers

DIET 151 - Nutrition and Meal Planning The

This course covers the food groups and their function and nutritional values as applied to meal planning. Assessment of personal dietary intake will also be explored. In addition to the current trends in nutrition this course covers energy balance, sustainability and nutrition in the life span. This is a required course for the food and beverage management, chef apprenticeship and dietary manager programs. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/diet/#DIET_151)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60745 350 ONLNE		-	06/06/16-07/28/16	Online	Tripe J	24 of 24
KBOR Seamless Transfer						
60746 351 ONLNE		-	06/06/16-07/28/16	Online	Tripe J	24 of 24
KBOR Seamless Transfer						

Drafting/CAD/AutoCAD

DRAF 143 - Introduction to BIM Building Information Modeling

This course introduces students to the concepts and usage of BIM: Building Information Modeling in the building construction field. Students will use Building Information Modeling software to interact with a virtual building model. Upon successful completion of this course, students will manipulate the software interface to model, interpret, access data, and view the building model. The student will use the software to model and access plan views, elevations, sections, 3-D views, structural elements, schedules and support files found in a 3-D building model. The REVIT software package is currently used. 2 hrs. lecture/wk.

Credit Hours: 2

Prerequisite or corequisite: DRAF 129

Outline (http://catalog.jccc.edu/coursedescriptions/draf/#DRAF_143)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60479 001 F2F	W	06:00-09:30 PM	06/08/16-07/27/16	ITC 126	Burton S	15 of 15

Kansas Senate Bill SB 155

Note: DRAF 143 will use REVIT 2016 for the completion of lab assignments. The prerequisite of DRAF 129, Interpreting Architectural Drawings can be waived for those with experience. Students with questions should contact Tom Hughes thughes@jccc.edu or 913-469-8500 x3901

DRAF 152 - 3D Modeling with SketchUp

The course will teach how to model (draft in 3D) with SketchUp, a popular software program. Students will learn how to sketch their ideas for prototypes, floor plans and buildings, embellish a drawing for presentation purposes, make animations of their model, export the model into different file formats and 3D print the model. 2 hrs. lecture/wk.

Credit Hours: 2

Outline (http://catalog.jccc.edu/coursedescriptions/draf/#DRAF_152)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60708 001 F2F	M-W	01:30-05:00 PM	06/20/16-07/20/16	ITC 126	Cline L	15 of 15

Kansas Senate Bill SB 155

Note: Students who are new to the Drafting program or have program questions should contact Tom Hughes thughes@jccc.edu or 913-469-8500 x3901 prior to enrolling in DRAF 152

DRAF 164 - Architectural Drafting/Residential Interior Design

Upon completion of this course the student should be able to interpret and draft residential architectural drawings and utilize industry references and resources. Drawings studied include floor plans, elevations, sections, reflected ceiling plans and schedules. Students will draft on a variety of relevant materials. This course is required in the Interior Design, Interior Entrepreneurship and Interior Merchandising AAS programs. 2 hrs. lecture, 3 hrs. lab/wk.

Credit Hours: 3

Associated Costs: \$140 to \$160

Outline (http://catalog.jccc.edu/coursedescriptions/draf/#DRAF_164)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60480 001 F2F	M-W	09:00-12:30 PM	06/06/16-07/27/16	ITC 128	Cline L	15 of 15
	LabF	09:00-12:30 PM	06/10/16-07/22/16	ITC 128		

Kansas Senate Bill SB 155

DRAF 271 - Drafting Internship I

Upon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. The internship will provide advanced students the opportunity to develop job- and career-related skills while in a work setting. The work will be developed cooperatively with area employers, college staff and each student to provide a variety of actual job experiences directly related to the student's career goals. 15 hrs. min./wk. Drafting classes that have additional lab have either the time and room listed or TBA (to be announced) with the room number listed.

Credit Hours: 3

Prerequisite: department approval

Outline (http://catalog.jccc.edu/coursedescriptions/draf/#DRAF_271)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60481 500 INT		-	06/06/16-07/28/16		Hughes T	5 of 5

Kansas Senate Bill SB 155
Requirement: Department approval

DRAF 272 - Drafting Internship II

Upon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. The internship will provide advanced students the opportunity to develop job- and career-related skills while in a work setting. The work will be developed cooperatively with area employers, college staff and each student to provide a variety of actual job experiences directly related to the student's career goals.15 hrs. min./wk. Drafting classes that have additional lab have either the time and room listed or TBA (to be announced) with the room number listed.

Credit Hours: 3

Prerequisites: DRAF 271 and department approval

Outline (http://catalog.jccc.edu/coursedescriptions/draf/#DRAF_272)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60482 500 INT		-	06/06/16-07/28/16		Hughes T	5 of 5

Kansas Senate Bill SB 155

Requirement: Department approval

English for Academic Purposes

EAP 103 - Writing and Grammar II

This English for Academic Purposes course provides non-native English-speaking students an integrated communicative experience. Students will focus on using American English in writing at the paragraph level along with grammatical structures to help ensure student success. This course does not fulfill degree requirements. This is the second writing and grammar course in the sequence of courses leading to ENGL 121. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisites: EAP 101 or appropriate ESL assessment test score

Outline (http://catalog.jccc.edu/coursedescriptions/eap/#EAP_103)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60280 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 122	Kastendick R	15 of 15
60281 350 ONLNE		-	06/06/16-07/28/16	Online	Nguyen E	15 of 15

EAP 107 - Speaking and Listening II

This English for Academic Purposes course provides non-native English-speaking students the opportunity to expand fluency in speaking, listening and pronunciation. Students will learn effective techniques for listening with accuracy and speaking with the stress, rhythm and intonation of American English. Personal communications and group interactions in academic, career and community settings are included. This course does not fulfill degree requirements. This is the second speaking course in a sequence of courses leading to ENGL 121. 3 hrs lecture/wk.

Credit Hours: 3

Prerequisites: EAP 105 or appropriate ESL assessment test score

Outline (http://catalog.jccc.edu/coursedescriptions/eap/#EAP_107)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60282 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 122	Gray A	15 of 15

EAP 111 - Writing and Grammar III

This English for Academic Purposes course provides non-native English-speaking students an integrated communicative experience at the high-intermediate level. Students will focus on developing fluency in writing using American English at the paragraph and multiparagraph level along with grammatical structures to support writing. This course does not fulfill degree requirements. This course is the third writing and grammar course in the sequence of courses leading to ENGL 121. 3 hrs. lecture/wk

Credit Hours: 3

Prerequisites: EAP 103 or appropriate ESL assessment test score

Outline (http://catalog.jccc.edu/coursedescriptions/eap/#EAP_111)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60283 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 329	Shortridge M	15 of 15
60293 350 ONLNE		-	06/06/16-07/28/16	Online	Tumanut S	15 of 15

EAP 113 - Writing and Grammar IV

This English for Academic Purposes course provides non-native English-speaking students the opportunity to improve fluency in American English in writing at the high intermediate to advanced level. Students will engage in writing tasks that relate to the academic disciplines. The course also focuses on grammar activities including editing strategies for effective writing. This is the fourth writing and grammar course in the sequence of courses leading to ENGL 121. This course does not fulfill degree requirements. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisites: EAP 111 or appropriate ESL assessment test score

Outline (http://catalog.jccc.edu/coursedescriptions/eap/#EAP_113)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60285 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 329	Shortridge M	20 of 20
60286 350 ONLNE		-	06/06/16-07/28/16	Online	Milkowart H	20 of 20

EAP 115 - Speaking and Listening III

This English for Academic Purposes course provides non-native English-speaking students the opportunity to enhance fluency in speaking, pronunciation and listening at the upper intermediate level. Students will apply standard American English communication patterns to understand lectures, speak in academic settings and communicate in group interactions. Students will learn effective techniques for presenting formal and informal speeches in specific fields of study and academic debates. This course does not fulfill degree requirements. This is the third speaking course in a sequence of courses leading to ENGL 121. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisites: EAP 107 or appropriate ESL assessment test score

Outline (http://catalog.jccc.edu/coursedescriptions/eap/#EAP_115)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60287 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 324	Gunbatar V	15 of 15
60288 005 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 122	Woodward S	15 of 15

EAP 117 - Speaking and Listening IV

This English for Academic Purposes course offers non-native English-speaking students the opportunity to master speaking, pronunciation and listening at an advanced level. Students will apply advanced communication patterns to understand lectures, speak fluently in academic settings and communicate broadly in group interactions. Students will learn effective techniques for applying advanced strategies to process knowledge from specific fields of study and communicate precise meanings of standard American English. This course will allow students the opportunity to give presentations with idiomatic vocabulary from literature, media and research sources. This course does not fulfill degree requirements. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisites: EAP 115 or appropriate ESL assessment test score

Outline (http://catalog.jccc.edu/coursedescriptions/eap/#EAP_117)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60289 001 F2F	MTWR	12:30-01:45 PM	06/06/16-07/28/16	CC 122	Gray A	17 of 17
60290 005 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 316	Gray A	17 of 17

EAP 121 - Reading and Vocabulary II

This English for Academic Purposes course provides non-native English-speaking students the opportunity to develop reading fluency, comprehension and vocabulary at the intermediate college level. Reading, writing, speaking and listening will be integrated, and students will learn effective techniques for studying and using American English in an academic setting. This course does not fulfill degree requirements. This is the second reading course in the sequence of courses leading to ENGL 121.3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: EAP 120 or appropriate ESL assessment test score

Outline (http://catalog.jccc.edu/coursedescriptions/eap/#EAP_121)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60291 001 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	CC 324	Gunbatar V	15 of 15

EAP 122 - Reading and Vocabulary III

This English for Academic Purposes course provides non-native English-speaking students an integrated communicative experience at the high-intermediate college level. Students will develop reading fluency, comprehension and vocabulary. Reading, writing, speaking and listening will be integrated, and students will learn effective techniques for using American English to read and study in an academic setting. This course does not fulfill degree requirements. This is the third reading

course in the sequence of courses leading to ENGL 121. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: EAP 121 or appropriate ESL assessment test score

Outline (http://catalog.jccc.edu/coursedescriptions/eap/#EAP_122)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60292 005 F2F	M-W	06:00-08:30 PM	06/06/16-07/28/16	CC 122	Woodward S	15 of 15

Economics

ECON 132 - Survey of Economics

Upon successful completion of this course, the student should be able to explain basic macroeconomic and microeconomic theory, fiscal and monetary policies, the role and significance of international economics and government trade and regulatory policies. In addition, the student should be able to describe the characteristics and consequences of the differing business units in the economy, as well as the functioning of the labor market and how national income is distributed. The course is primarily for students who desire a one-semester, nontechnical overview of the basic components of macroeconomic and microeconomic theory and the functioning of the United States economy. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/econ/#ECON_132) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60015 001 F2F	MTWR	12:30-01:45 PM	06/06/16-07/28/16	OCB 246	Karscig M	32 of 32
60016 350 ONLNE		-	06/06/16-07/28/16	Online	Syracuse F	24 of 24
60017 351 ONLNE		-	06/06/16-07/28/16	Online	Young B	24 of 24

ECON 230 - Principles of Macroeconomics →

Upon successful completion of this course, the student should be able to use economic terminology and principles to explain and discuss basic macroeconomic concepts, including supply of and demand for products, national income determination, money and banking, and monetary and fiscal policy. The student enrolling in this course should have successfully completed one year of high school algebra or the equivalent. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/econ/#ECON_230)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60018 001 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	OCB 246	Brogna A	32 of 32
KBOR Seamless Transfer						
60019 002 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	OCB 246	Syracuse F	32 of 32
KBOR Seamless Transfer						
60020 003 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	OCB 248	Owens D	30 of 30
KBOR Seamless Transfer						
60021 004 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	OCB 246	Okao A	32 of 32
KBOR Seamless Transfer						
60022 005 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	OCB 248	Okao A	30 of 30
KBOR Seamless Transfer						
60023 350 ONLNE		-	06/06/16-07/28/16	Online	Copeland D	24 of 24
KBOR Seamless Transfer						
60024 351 ONLNE		-	06/06/16-07/28/16	Online	Copeland D	24 of 24
KBOR Seamless Transfer						
60025 352 ONLNE		-	06/06/16-07/28/16	Online	Hadley S	24 of 24

KBOR Seamless Transfer					
60026 353 ONLNE	 -	06/06/16-07/28/16	Online	Owens D	24 of 24
KBOR Seamless Transfer					
60027 354 ONLNE	 -	06/06/16-07/28/16	Online	Clark L	24 of 24
KBOR Seamless Transfer					
60028 355 ONLNE	 -	06/06/16-07/28/16	Online	Clark L	24 of 24
KBOR Seamless Transfer					

ECON 231 - Principles of Microeconomics →

Upon successful completion of this course, the student should be able to use economic terminology and principles to explain and discuss basic microeconomic concepts, including an extended analysis of product supply and demand, theories of the firm, and product and resource market structures. Students enrolling in this course should have successfully completed one year of high school algebra or the equivalent. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$50

Outline (http://catalog.jccc.edu/coursedescriptions/econ/#ECON_231)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60029 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	OCB 248	Karscig M	30 of 30
KBOR Seamless Transfer						
60030 002 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	OCB 246	Syracuse F	32 of 32
KBOR Seamless Transfer						
60031 003 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	OCB 246	Owens D	32 of 32
KBOR Seamless Transfer						
60032 350 ONLNE		-	06/06/16-07/28/16	Online	Copeland D	24 of 24
KBOR Seamless Transfer						
60033 351 ONLNE		-	06/06/16-07/28/16	Online	Hadley S	24 of 24
KBOR Seamless Transfer						
60034 352 ONLNE		-	06/06/16-07/28/16	Online	Hadley S	24 of 24
KBOR Seamless Transfer						
60035 353 ONLNE		-	06/06/16-07/28/16	Online	Brogna A	24 of 24
KBOR Seamless Transfer						
60036 354 ONLNE		-	06/06/16-07/28/16	Online	Young B	24 of 24
KBOR Seamless Transfer						

Education and Early Childhood

EDUC 130 - Foundations of Early Childhood Education

This introductory survey course is designed to provide students with current information on topics relevant to employment in early childhood programs. The course explores the historical and philosophical roots of early childhood education, general principles in child development, the teacher's role, values and ethics in early childhood education, curriculum design, and classroom management. Twenty hours of observation in a group childcare setting are required. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: RDG 126 or College Reading Readiness (http://www.jccc.edu/admissions/enrollment/reading-readiness.html)

Outline (http://catalog.jccc.edu/coursedescriptions/educ/#EDUC_130)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60853 351 ONLNE		-	06/06/16-07/28/16	Online	Hurst D	25 of 25

Kansas Senate Bill SB 155

EDUC 220 - Survey of the Exceptional Child

This course is an overview of the field of special education geared to those who are preparing to work with children and youths with special needs. The course provides fundamental information on the identification and exceptionality, laws and legal cases affecting the delivery of services to individuals with exceptionalities, and the principles of effective educational approaches for each exceptionality. Categories of exceptionality presented include learning disabilities, behavior disorders, gifted and talented, communication disorders, autism, traumatic brain injury, physical disabilities, sensory impairments, other health impairments, and multiple and severe disabilities. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: RDG 126 or College Reading Readiness (http://www.jccc.edu/admissions/enrollment/reading-readiness.html)

Outline (http://catalog.jccc.edu/coursedescriptions/educ/#EDUC_220)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60686 351 ONLNE		-	06/06/16-07/28/16	Online	Salvato M	25 of 25
60687 352 ONLNE		-	06/06/16-07/28/16	Online	Salvato M	25 of 25

Electronics

ELEC 120 - Introduction to Electronics

This is a beginning course in electronics technology that is appropriate for both electronic majors and other interested students. An overview of basic electronic theory, principles and components is presented. In addition, the laboratory exercises will emphasize the operation and use of the primary pieces of electronic test equipment and the fabrication of selected circuits. 2 hrs. lecture, 2 hrs. lab-lecture, 2 hrs. lab/wk.

Credit Hours: 3

Associated Costs: \$10 to 20

Outline (http://catalog.jccc.edu/coursedescriptions/elec/#ELEC_120)

Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60275 001 F2F	-T-R	10:00-11:50 AM	06/07/16-07/28/16	ITC 184	Cody P	16 of 16
	Lab -T-R	12:00-02:50 PM	06/07/16-07/28/16	ITC 184		

Kansas Senate Bill SB 155

ELEC 186 - CompTIA A+ Essentials

Students will gain the knowledge required to assemble components based on customer requirements, and to install, configure and maintain devices for end users. This course also covers the basics of networking and security/forensics, proper and safe diagnosis, and how to resolve and document common hardware issues while applying troubleshooting skills. 2 hrs lecture and 3 hrs. lab/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/elec/#ELEC_186)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60276 001 F2F	MTWR	06:00-06:50 PM	06/06/16-07/28/16	ITC 189	Pitts R	15 of 15
	Lab MTWR	07:00-08:20 PM	06/06/16-07/28/16	ITC 191A		

Kansas Senate Bill SB 155

ELEC 271 - Electronics Internship I

This course affords the student the opportunity to apply classroom knowledge to an actual work environment. It will provide selected advanced electronics technology students with appropriate on-the-job experience with area employers, under instructional oversight, that will promote the student's career goals. 18 hrs. approved and appropriate work activity/wk.

Credit Hours: 1

Prerequisite: Department approval

Outline (http://catalog.jccc.edu/coursedescriptions/elec/#ELEC_271)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60277 500 INT		-	06/06/16-07/28/16		Cody P	5 of 5

Kansas Senate Bill SB 155
Requirement: Department approval

Electrical Technology

ELTE 271 - Electrical Internship

The internship will provide advanced students the opportunity to apply classroom knowledge with on-the-job experience under the supervision of professionals in the industry. The work will be developed cooperatively with area employers, college staff and each student to provide a variety of actual job experiences directly related to the student's career goals. 1 hr. lecture, minimum 15 hrs. on-the-job training/wk.

Credit Hours: 3

Prerequisite: Department approval

Outline (http://catalog.jccc.edu/coursedescriptions/elte/#ELTE_271)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60383 500 INT		-	06/06/16-07/28/16		Randazzo C	5 of 5

Kansas Senate Bill SB 155
Requirement: Department approval

Emergency Medical Science/MICT

EMS 121 - CPR I - Basic Life Support for Healthcare Provider

This course provides an overview of the cardiovascular and respiratory systems, a discussion of medical and environmental emergencies leading to the need for CPR, and an introduction to diagnostic signs and triage, as well as insight into the structure and function of the emergency medical services system. The most current practical CPR skills will be taught, including CPR, AED, and airway obstruction techniques for adults, children and infants. Upon successful completion of all American Heart Association standards, the student will receive affirmation at the Healthcare Provider level. 4 hrs. lecture, lab/wk. for 5 wks.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/ems/#EMS_121)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60826 001 F2F	R	06:00-10:00 PM	06/09/16-07/07/16	SCI 101L	Allen D	24 of 24
	R	06:00-10:00 PM	06/09/16-07/07/16	SCI 101M		
	R	06:00-10:00 PM	06/09/16-07/07/16	SCI 101N		
Accelerating Opportunity KS						
60854 002 F2F	W	06:00-10:00 PM	06/22/16-07/20/16	SCI 112	Allen D	24 of 24

Accelerating Opportunity KS

EMS 128 - EMS First Responder

This course is designed to provide training in emergency medical care for those who are apt to be the first persons responding to an emergency incident. Fire, police, civil defense personnel, school bus drivers, day-care providers, utility workers and industrial workers are a few examples of those persons who would benefit from this training. The student will receive both didactic and psychomotor skills training in CPR, patient assessment, fracture management, airway management and trauma management. Successful completion of this course with a minimum grade of "C" will enable the student to sit for the First Responder certification exam administered by the Kansas Board of Emergency Medical Services. The First Responder course meets the standards for Emergency Medical Responder (EMR) training and testing. 6 hrs. lecture, 6.5 hrs. lab/wk. for 8 wks. (average).

Note: EMS 128 may meet two or more Saturdays, dates and times TBA. The First Responder course meets the standards for Emergency Medical Responder (EMR) training and testing.

Credit Hours: 5

Outline (http://catalog.jccc.edu/coursedescriptions/ems/#EMS_128)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60827 001 F2F	-T-R	01:00-05:30 PM	06/07/16-07/28/16	SCI 112	Biggs S	24 of 24
		-	06/07/16-07/28/16	Online		
Mandatory Classroom Me Kansas Senate Bill SB 155	•					
60828 002 F2F	MTW	06:00-09:30 PM	06/06/16-07/27/16	SCI 101L	Ratliff W Heininger J	24 of 24
	MTW	06:00-09:30 PM	06/06/16-07/27/16	SCI 101M		
	MTW	06:00-09:30 PM	06/06/16-07/27/16	SCI 101N		

Kansas Senate Bill SB 155

EMS 133 - Emergency Medical Technician Practicum

EMT Practicum is designed to give the newly certified EMT-B the additional skills and confidence needed to successfully compete for a position as an EMT-B with an EMS service. Skills will include ambulance operation, driving, map reading, insurance billing and unit maintenance. This course will also provide high-fidelity scenario training in all aspects of the EMS call as well as extensive field lab time with a local EMS service. Students will participate in realistic medical emergency scenarios with "actors" playing life-like patients and bystanders as well as numerous field internship shifts on a licensed ambulance. Students will work through all phases of an ambulance call. They will be presented with complex patient care situations that require the development of critical thinking and decision-making skills. Students will be tested on their ability to lead a team of pre-hospital caregivers in the diagnosis, proper treatment and evacuation of a patient. Scenario simulations will be set up to be as lifelike as possible. 2 hrs. lecture, 10 hrs. lab/wk. This course is only offered in the summer.

Credit Hours: 3

Prerequisites: EMS 131 or equivalent and a copy of current EMT-B card

Outline (http://catalog.jccc.edu/coursedescriptions/ems/#EMS_133)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60829 001 F2F	MT	09:00-12:00 PM	06/06/16-08/21/16	SCI 101N	Craig S	14 of 14

Kansas Senate Bill SB 155
Requirement: Department approval

EMS 140 - Basic Cardiology and EKG Recognition

The health care worker with an understanding of ECG tracing will function more effectively when providing care for the cardiac patient. Increasing numbers of professionals are being called upon to utilize ECG tracing in their work settings, but without adequate knowledge of its use. This course will serve as both continuing education and the preparation for the job entry and/or job advancement. During the course, students will learn to apply monitoring and 12-lead electrodes, diagnose ECG dysrhythmias and infarct locations, treat ECG dysrhythmias, and defibrillate ventricular fibrillation. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisites: Prospective students should be certified in a health profession, i.e., EMT, RN, LPN, EMT-P.

Outline (http://catalog.jccc.edu/coursedescriptions/ems/#EMS_140)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60830 001 F2F	M-W	02:00-05:00 PM	06/06/16-07/27/16	SCI 112	Craig S	20 of 20

Kansas Senate Bill SB 155

EMS 230 - MICT III Clinicals

MICT III is the third of four courses in advanced out-of-hospital emergency medical care leading to the opportunity to sit for the National Registry Examination for Paramedics. During MICT III, paramedic students have the opportunity to take the knowledge and skills gained in MICT I and II and apply them in actual supervised clinical practice. MICT III represents a brief, intense 14-week course in which knowledge and skills are synthesized and applied to patients under supervision of physicians and nurses in clinical practice in the emergency department, critical care unit, surgery/ recovery room, labor/delivery room, pediatric emergency department and burn center. Field observation lab and classroom and laboratory review are included as well. 342 hrs. integrated lecture/lab and field/clinical experience.

Credit Hours: 12

Prerequisite: EMS 225 with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/ems/#EMS_230)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60831 001 F2F	MTWRF	09:00-04:30 PM	05/23/16-08/28/16	SCI 101L	Wnek S Grubbs K Parker R	24 of 24
	MTWRF	09:00-04:30 PM	05/23/16-08/28/16	SCI 101M		
	MTWRF	09:00-04:30 PM	05/23/16-08/28/16	SCI 101N		
Kansas Senate Bill SB 155						

English

ENGL 102 - Writing Strategies

English 102 is designed to give students a solid foundation in grammar and punctuation, helping students overcome obstacles in mechanics that have in the past interfered with their ability to communicate clearly. This sentence-level work soon leads to short paragraphs that offer students the opportunity to practice and refine their writing process. Students in English 102 will learn to view their writing within a rhetorical context of author, message, and audience. Clear, well-organized, well-developed, and mechanically sound foundational writing is the ultimate objective of Writing Strategies. This course is a prerequisite in a sequence of courses leading to ENGL 121. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: Appropriate placement test score

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_102)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60294 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 314	Biondo A	15 of 15
60295 005 F2F	M-W	06:00-08:30 PM	06/06/16-07/28/16	CC 312	Anderson K	15 of 15

ENGL 103 - Practical Writing Skills

At the completion of this course, the student should be able to recognize and write complete sentences. The student will write a variety of sentences using strategies for building sentences with phrases and clauses as well as editing sentences through coordination and subordination. The student will then practice developing paragraphs in various organizational modes. Along with writing the student will read selected prose and write responses to these readings. The course is designed specifically to aid non-native speaking students in acquiring writing skills through individualized instruction. The aim of this course is to enhance/supplement the English as a Second Language program already offered at JCCC. Also, because hearing-impaired students have similar difficulties with the English language as ESL students, this course addresses the challenges often faced by this student population. This course meets by arrangement in the Writing Center. After registering for this course, the student should contact the Writing Center. 1 hr lecture/wk. This course does not fulfill degree requirements and is not federal aid eligible.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_103)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60375 001 F2F		-	06/06/16-07/28/16		Byrne K	50 of 50

Writing Center Course

ENGL 106 - Introduction to Writing

Beginning with a review of basic sentence skills, this course focuses on paragraph development, including subject selection, topic sentences, methods of development, transitional devices and effective introductions and conclusions. The last part of the course will focus on developing multi-paragraph essays. 3 hrs. lecture/wk. This course does not fulfill degree requirements. Students must take the JCCC writing assessment test. For more information, see a JCCC counselor. This course is in a sequence of courses leading to ENGL 121.

Credit Hours: 3

Prerequisite: ENGL 102 or appropriate score on assessment test

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_106)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60296 005 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 217	Devictor C	24 of 24
60297 010 F2F	M-W	06:00-08:30 PM	06/06/16-07/28/16	LIB 357	Biondo A	24 of 24
60298 350 ONLNE		-	06/06/16-07/28/16	Online	Davis D	24 of 24

ENGL 107 - Sentence Pattern Skills

At the completion of this course, the student should be able to identify the parts of speech, elements of a sentence and basic sentence patterns. Emphasis is on sentence combining and sentence composing. Students are told that grammar in isolation will not improve writing skills, and they are encouraged to practice writing. This course meets by arrangement in the Writing Center. After registering for this course, the student should contact the Writing Center. 1 hr. lecture/wk. This course does not fulfill degree requirements and is not federal aid eligible.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_107)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60376 001 F2F		-	06/06/16-07/28/16		Byrne K	50 of 50

Writing Center Course

ENGL 108 - Composing Skills

After completing Composing Skills, students will be able to choose a topic, narrow the topic, and organize and develop with supporting evidence a variety of paragraph modes. The student will be able to achieve paragraph unity, coherence and emphasis. Also, the student will learn revision and editing strategies. Course meets by arrangement in the Writing Center. After registering for this course, the student should contact the Writing Center. 1 hr. lecture/wk. This course does not fulfill degree requirements and is not federal aid eligible.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_108)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60377 001 F2F		-	06/06/16-07/28/16		Byrne K	50 of 50

Writing Center Course

ENGL 109 - Proofreading Skills

This 1-credit module is designed to provide students with strategies and rules that will help them recognize and repair common grammar, usage and mechanical errors in their writing. This course focuses on the major and minor errors as set forth in the English program objectives (available in the Writing Center). Students will learn to recognize and correct these errors, not only on exercise sheets, but also in their own writing. This class meets by arrangement in the Writing Center. After registering for this course, the student should contact the Writing Center. 1 hr. lecture/wk. This course does not fulfill degree requirements and is not federal aid eligible.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_109)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60378 001 F2F		-	06/06/16-07/28/16		Byrne K	50 of 50

Writing Center Course Kansas Senate Bill SB 155

ENGL 110 - English Grammar Review

English Grammar Review helps students to review the parts of speech, elements of a sentence, basic sentence patterns, major sentence level errors, agreement errors and punctuation. Students are encouraged to practice writing. Course meets by arrangement in the Writing Center. After registering for this course, the student should contact the Writing Center. 1 hr. lecture/wk. This course does not fulfill degree requirements and is not federal aid eligible.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_110)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60379 001 F2F		-	06/06/16-07/28/16		Byrne K	50 of 50

ENGL 112 - Research Skills

Research Skills is a review of the various aspects of the research process, beginning with limiting the subject and moving to revising the finished product. Emphasis is on the gathering of resource materials, synthesizing the information and developing an essay in which the resource information is used to support a thesis and is documented in an approved academic form. This course meets by arrangement in the Writing Center. After registering for this course, the student should contact the Writing Center. 1 hr. lecture/wk. This course does not fulfill degree requirements and is not federal aid eligible.

Credit Hours: 1

Writing Center Course

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_112)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60380 001 F2F		-	06/06/16-07/28/16		Byrne K	50 of 50

Writing Center Course

ENGL 115 - Revision Skills

Revision Skills is designed to instruct the practicing writer in skills needed to revise all writing, including business, college and personal writing. Students will use computer programs and self-paced materials. Revision Skills is intended to complement courses in which writing is assigned. Students will be encouraged to bring in business communication or college assignments to apply the learned skills. Course meets by arrangement in the Writing Center. After registering for this course, the student should contact the Writing Center. 1 hr. lecture/wk. This course does not fulfill degree requirements and is not federal aid eligible.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_115)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60381 001 F2F		-	06/06/16-07/28/16		Byrne K	50 of 50

Writing Center Course

ENGL 120 - Writing in the Disciplines

This course is designed to complement and/or support classes in which writing is intrinsic to the curriculum and provide students with a process that can be applied to the variety of written assignments typically assigned in classes other than composition. Students will practice writing a variety of short papers using a prescribed process for each assignment. The course is individualized. Students enrolled in this class must come to the Writing Center, LIB 308, to make arrangements for their class schedule, to pick up a syllabus and other materials, and to be assigned an instructor. The course is a combination of written material and software. All completed work will be kept in a folder in the Writing Center. 1 hr. lecture/wk. Students should anticipate approximately 20 hours of work to complete the course. This course does not fulfill degree requirements and is not federal aid eligible.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_120)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60382 001 F2F		-	06/06/16-07/28/16		Byrne K	50 of 50

Writing Center Course

ENGL 121 - Composition I

Composition I focuses on writing nonfiction prose suitable in its expression and content to both its occasion and its audience. Students will have an opportunity to improve in all phases of the writing process: discovering ideas, gathering information, planning and organizing, drafting, revising and editing. Each essay written in the course should clearly communicate a central idea or thesis, contain sufficient detail to be lively and convincing, reflect the voice of the writer and use carefully edited standard written English. 3 hrs. lecture/wk. Students must take the JCCC writing assessment test or submit an ACT score of 19 or higher before enrolling. For more information, see a JCCC counselor.

Credit Hours: 3

Prerequisite: ENGL 106 or appropriate placement test score or both EAP 113 and EAP 117.

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_121)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60300 001 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	CC 314	Boyer J	24 of 24
Accelerating Opportunity KS						
60301 002 F2F	MTWR	08:00-10:30 AM	07/05/16-07/28/16	LIB 352	Schaff P	24 of 24
Accelerating Opportunity KS						
60302 003 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	CC 215	Schmeer M	22 of 22
Accelerating Opportunity KS						
60303 005 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	ATB 132	Carpenter W	24 of 24
Accelerating Opportunity KS						
60304 006 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 314	Boyer J	24 of 24
Accelerating Opportunity KS						
60305 007 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	LIB 359	Devictor C	20 of 20
Accelerating Opportunity KS						
60306 008 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 215	Schmeer M	22 of 22
Accelerating Opportunity KS						
60307 010 F2F	MTWR	10:45-01:15 PM	06/06/16-06/30/16	ATB 134	Jackson M	24 of 24
Accelerating Opportunity KS						
60308 011 F2F	MTWR	10:45-01:15 PM	07/05/16-07/28/16	LIB 352	Schaff P	24 of 24
Accelerating Opportunity KS						
60309 015 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	LIB 359	Pace A	20 of 20
Accelerating Opportunity KS						
60310 016 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 215	Bennett S	22 of 22
Accelerating Opportunity KS						
60311 020 F2F	MTWR	12:30-01:45 PM	06/06/16-07/28/16	CC 215	Bennett S	22 of 22
Accelerating Opportunity KS						
60312 025 F2F	M-W	06:00-08:30 PM	06/06/16-07/28/16	CC 215	Chapman C	22 of 22
Accelerating Opportunity KS					·	
60313 026 F2F	M-W	06:00-08:30 PM	06/06/16-07/28/16	CC 217	Skidmore P	24 of 24
Accelerating Opportunity KS			00/00/10 01/20/10	332		
60314 030 F2F	-T-R	04:00-06:30 PM	06/07/16-07/28/16	ATB 133	Lillich S	24 of 24
Accelerating Opportunity KS		01.00 00.00 1 W	00/01/10 01/20/10	71.2 100	23 5	2.3.2.
60315 032 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	ATB 134	Longfellow B	24 of 24
Accelerating Opportunity KS	1 13	30.00 00.00 i w	00/01/10 01/20/10	7110 104		2.5.2.
60316 350 ONLNE			06/06/16-07/28/16	Online	Lycan B	24 of 24
JOUINE 330 OINLINE	-	-	00/00/10-01/20/10	Omille	2,001. 0	210127
Accelerating Opportunity KS						
60317 351 ONLNE		-	06/06/16-07/28/16	Online	Lycan B	24 of 24
Accelerating Opportunity KS						
60318 352 ONLNE		-	06/06/16-07/28/16	Online	Davis D	24 of 24
Accelerating Opportunity KS						
60319 353 ONLNE		-	06/06/16-07/28/16	Online	Paldino L	24 of 24
Accelerating Opportunity KS						
60320 354 ONLNE		-	06/06/16-07/28/16	Online	Petrillo S	24 of 24
Accelerating Opportunity KS						
60321 355 ONLNE			06/06/16-07/28/16	Online	Petrillo S	24 of 24

Accelerating Opportunity KS					
60322 356 ONLNE	 -	06/06/16-07/28/16	Online	Reynolds T	24 of 24
Accelerating Opportunity KS					
60323 357 ONLNE	 -	06/06/16-07/28/16	Online	Frazier C	24 of 24
Accelerating Opportunity KS					
60324 358 ONLNE	 -	06/06/16-07/28/16	Online	Gulley B	24 of 24
Accelerating Opportunity KS					
60325 359 ONLNE	 -	06/06/16-07/28/16	Online	Gulley B	24 of 24
Accelerating Opportunity KS					
60327 426 SEL	 -	06/06/16-07/27/17	Self Paced	Ganguly Puckett S	24 of 24
Accelerating Opportunity KS					

Accelerating Opportunity KS
Requirement: Department approval

ENGL 122 - Composition II

Because so much writing is required in college and in the workplace demands the ability to synthesize information gathered from various sources, Composition II will focus on skills essential to gathering, comprehending, analyzing, evaluating and synthesizing information. Composition II also emphasizes organizing and polishing steps important in composing expository, evaluative and persuasive prose. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: ENGL 121

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_122)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60328 001 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	ATB 132	Carpenter W	24 of 24
KBOR Seamless Transfer						
60330 002 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	GEB 242	Luthi G	24 of 24
KBOR Seamless Transfer						
60329 003 F2F	MTWR	08:00-10:30 AM	06/06/16-06/30/16	LIB 357	Rollins T	24 of 24
KBOR Seamless Transfer						
60331 005 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 316	Davis M	20 of 20
KBOR Seamless Transfer						
60332 006 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 242	Luthi G	24 of 24
KBOR Seamless Transfer						
60333 007 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 217	Pace A	24 of 24
KBOR Seamless Transfer						
60334 010 F2F	MTWR	10:45-01:15 PM	06/06/16-06/30/16	LIB 357	Rollins T	24 of 24
KBOR Seamless Transfer						
60335 011 F2F	MTWR	10:45-01:15 PM	07/05/16-07/28/16	ATB 134	Jackson M	24 of 24
KBOR Seamless Transfer						
60336 015 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 316	Davis M	20 of 20
KBOR Seamless Transfer						
60337 016 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	ATB 132	Bell S	24 of 24
KBOR Seamless Transfer						
60338 020 F2F	MTWR	02:00-03:15 PM	06/06/16-07/28/16	LIB 359	Brunner L	20 of 20
KBOR Seamless Transfer						
60339 025 F2F	M-W	04:00-06:30 PM	06/06/16-07/28/16	LIB 359	Brunner L	20 of 20
KBOR Seamless Transfer						
60340 030 F2F	M-W	07:00-09:30 PM	06/06/16-07/28/16		Faculty	24 of 24
KBOR Seamless Transfer						
60341 035 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 217	Skidmore P	24 of 24

KBOR Seamless Transfer						
60342 037 F2F	-T-R	07:00-09:30 PM	06/07/16-07/28/16	ATB 132	Small J	24 of 24
KBOR Seamless Transfer						
60343 350 ONLNE		-	06/06/16-07/28/16	Online	Browning M	24 of 24
KBOR Seamless Transfer						
60344 351 ONLNE		-	06/06/16-07/28/16	Online	Browning M	24 of 24
KBOR Seamless Transfer						
60345 352 ONLNE		-	06/06/16-07/28/16	Online	Knight E	24 of 24
KBOR Seamless Transfer						
60346 353 ONLNE		-	06/06/16-07/28/16	Online	Knight E	24 of 24
KBOR Seamless Transfer						
60347 354 ONLNE		-	06/06/16-07/28/16	Online	Jenab F	24 of 24
KBOR Seamless Transfer						
60348 355 ONLNE		-	06/06/16-07/28/16	Online	Kern S	24 of 24
KBOR Seamless Transfer						
60349 356 ONLNE		-	06/06/16-07/28/16	Online	Kern S	24 of 24
KBOR Seamless Transfer						
60350 357 ONLNE		-	06/06/16-07/28/16	Online	Davis D	24 of 24
KBOR Seamless Transfer						
60351 358 ONLNE		-	06/06/16-07/28/16	Online	Funari A	24 of 24
KBOR Seamless Transfer						
60352 359 ONLNE		-	06/06/16-07/28/16	Online	Workman C	24 of 24
KBOR Seamless Transfer						
60353 360 ONLNE		-	06/06/16-07/28/16	Online	Workman C	24 of 24
KBOR Seamless Transfer						
60356 426 SEL		-	06/06/16-07/27/17	Self Paced	Fitzpatrick M	20 of 20

KBOR Seamless Transfer
Requirement: Department approval

ENGL 123 - Technical Writing I

This course provides a basic knowledge of technical writing. Students will learn the writing process (prewriting, writing and rewriting) to follow when constructing correspondence, including memos, letters, e-mail, reports, instructional manuals and Web pages. Students also will learn seven key traits of effective technical writing: clarity, conciseness, document design, organization, audience recognition, audience involvement and accuracy. Accuracy specifically entails the need for students to adhere to rules of grammar and mechanics. Students will learn how to create computer- generated graphics and learn word processing skills. Finally, the students will learn how to work in teams, modeling Total Quality Management skills. 3 hrs. lecture/wk.

Credit Hours: 3

Tour Hours.

Prerequisite: ENGL 121

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_123)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60357 350 ONLNE		-	06/06/16-07/28/16	Online	Fitzpatrick M	24 of 24
60358 351 ONLNE		-	06/06/16-07/28/16	Online	Hogan Adams M	24 of 24

ENGL 130 - Introduction to Literature

Students will read, discuss and analyze works from three literary genres: the short story, the poem and the play. Students will learn and apply the technical vocabulary used in the criticism of these literary forms. Students will be introduced to representative works from various literary traditions and cultures, including numerous works from contemporary writers. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: ENGL 121

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_130)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60360 002 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	ATB 133	Small J	24 of 24
Co-requisite to enroll in KBOR Seamless Transfer						
60361 005 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 215	Hodgkin J	22 of 22
Co-requisite to enroll in KBOR Seamless Transfer						
60362 350 ONLNE		-	06/06/16-07/28/16	Online	Geekie K	24 of 24
KBOR Seamless Transfer Co-requisite to enroll in						
60363 351 ONLNE		-	06/06/16-07/28/16	Online	Hogan Adams M	24 of 24
KBOR Seamless Transfer Co-requisite to enroll in						
60364 352 ONLNE		-	06/06/16-07/28/16	Online	Funari A	24 of 24
Co-requisite to enroll in						

Co-requisite to enroll in KBOR Seamless Transfer

ENGL 217 - Literature by Women

This survey course introduces students to a representative sample of texts created by women from the mid-seventeenth century to present. Using the lens of gender, students will explore the social, historical, political, and cultural contexts relevant to the literature. Further, students will identify significant literary devices and genres as employed by these authors. The course will emphasize the dynamic relationship between the literature and its contexts. 3 hr. lecture/wk.

Credit Hours: 3

Prerequisite or corequisite: ENGL 122

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_217)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60366 350 ONLNE		-	06/06/16-07/28/16	Online	Hogan Adams M	24 of 24

ENGL 222 - Advanced Composition

This course offers challenging insights into the act of writing. We will move beyond Composition I and Composition II, focusing on writing persuasively to a select audience; working together to anticipate and defuse objections; supply convincing evidence; synthesize the ideas of others to support our ends; look critically at all sources; and perfect a mature, polished style that is suitable to audience and occasion. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: ENGL 122

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_222)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60367 350 ONLNE		-	06/06/16-07/28/16	Online	Fitzpatrick M	24 of 24

ENGL 230 - Introduction to Fiction

This course features significant opportunities to write about the literature and the reader's response to it. Students will learn the historical fictional precedents of the short story; the similarities and differences between the short story and other narrative forms, such as the novel; the differences between the short story and its historical precedents, between short stories and film adaptations of them, and between commercial and literary short stories. Students will discover the place of short stories in major literary movements, the key elements of short stories and interpretive approaches to short stories. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: ENGL 122

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_230)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60368 002 F2F	MTWR	09:00-10:15 AM	06/06/16-07/28/16	ATB 134	Cantwell D	24 of 24
60369 005 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	ATB 133	Alexander D	24 of 24
60370 350 ONLNE		-	06/06/16-07/28/16	Online	Davis D	24 of 24
60371 351 ONLNE		-	06/06/16-07/28/16	Online	Werkmeister S	24 of 24
60372 352 ONLNE		-	06/06/16-07/28/16	Online	Davis D	24 of 24

ENGL 232 - Children's Literature

Children's Literature is meant for all students interested in bringing children and books together but is especially suited for those who are students with English or education majors; teachers already in the elementary school classroom; parents; those working with children in preschools, day-care centers and libraries; and grandparents and prospective parents. The course would also benefit those exploring the field of writing and illustrating for children. Students will identify children's needs and interests, list the criteria for choosing books for children, and demonstrate the means by which we can bring children and books together. Students will read, examine and critique a variety of children's literature selected by author, genre and historical time period. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$20 to 50

Prerequisite: ENGL 122

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_232)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60373 002 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	GEB 242	McLeod D	24 of 24

ENGL 236 - British Literature I

In this survey course, the student will study British literature written up to 1800, ranging from the Anglo-Saxon to the Augustan eras, including works by major authors, such as Chaucer, Shakespeare, Milton, and Swift. The course will emphasize the relationships among influential writers, their lives and times. Additionally, the student will explore the literary differences between the British culture and one other culture that was governed by the British Empire. Such non-British literary works may be from Australia, India, Asia, and various regions of Africa, or the Middle East. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: ENGL 122

Outline (http://catalog.jccc.edu/coursedescriptions/engl/#ENGL_236)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60374 350 ONLNE		-	06/06/16-07/28/16	Online	Werkmeister S	24 of 24

Engineering

ENGR 251 - Statics

Upon successful completion of this course, the student should be able to describe and predict the conditions of rest and motion of bodies under the action of forces. The principles used will include vectors, force systems, equilibrium, free body diagram, centroids, moments of inertia, trusses, frame, and shear and moment diagrams. This course is typically offered in the summer and fall semesters. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: MATH 242 and Prerequisite or Corequisite: PHYS 220

Outline (http://catalog.jccc.edu/coursedescriptions/engr/#ENGR_251)

CRN Days Time Date Location Instructor Seats Open

60274 001 F2F -T-R--- 04:00-06:30 PM 06/07/16-07/28/16 ITC 188 Cody P 20 of 20

Note: Students who have completed the prerequisites at another college should contact Susan Johnson susanj@jccc.edu before attempting to enroll in this course. Please incluide your JCCC student ID number in the email

Entrepreneurship

ENTR 210 - Entrepreneurship Internship I

Upon the successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course consists of supervised work experience in an approved training situation. A minimum of 240 hours of on-the-job training is required. This course is required for an associate of science degree in business entrepreneurship. Either ENTR 210 or BUSE 210, Entrepreneurship Internship I, or ENTR 215 or BUSE 215, Entrepreneurship Internship II, is required for a vocational certificate in business entrepreneurship.

Credit Hours: 1

Prerequisite: department approval

Outline (http://catalog.jccc.edu/coursedescriptions/entr/#ENTR_210)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60436 500 INT		-	06/06/16-07/28/16		Duffey D	20 of 20

Requirement: Department approval

ENTR 215 - Entrepreneurship Internship II

Upon the successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. A minimum of 240 hours of onthe-job training is required. This course is required for an associate of applied science degree in business entrepreneurship. Either BUSE 210 or ENTR 210, Entrepreneurship Internship I, or BUSE 215 or ENTR 215, Entrepreneurship Internship II is required for a vocational certificate in business entrepreneurship.

Credit Hours: 1

Prerequisites: ENTR 210 and department approval

Outline (http://catalog.jccc.edu/coursedescriptions/entr/#ENTR_215)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60437 500 INT		-	06/06/16-07/28/16		Duffey D	20 of 20

Requirement: Department approval

Fashion Merchandising/Design

FASH 121 - Fashion Fundamentals

Upon successful completion of this course, the student should be able to define appropriate fashion terminology and explain the structure of the industry, including the design process and marketing of the fashion product. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/fash/#FASH_121)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60091 350 ONLNE		-	06/06/16-07/28/16	Online	Rhodes J	22 of 22

Kansas Senate Bill SB 155

FASH 123 - Apparel Construction I

Upon successful completion of this course, the student should be able to apply clothing construction principles, techniques and skills in apparel construction. The class will use lecture, demonstration and hands-on experience to teach the skills needed to plan and construct four garments during this class. 6 hrs. integrated lecture/lab/wk

Credit Hours: 4

Associated Costs: \$100 to 300

Outline (http://catalog.jccc.edu/coursedescriptions/fash/#FASH_123)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60093 001 F2F	-T-R	11:00-04:45 PM	06/07/16-07/27/16	OCB 343A	Delaney G	12 of 12

Kansas Senate Bill SB 155

FASH 124 - Apparel Construction II

Upon successful completion of this course, the student should be able to apply intermediate apparel construction principles, techniques and skills in the production of various garments. This continuation of FASH 123 will focus on the planning and construction of an ensemble of intermediate complexity made from muslin fitting samples, with emphasis on precise fitting alteration. This course is a suggested elective for the Fashion Merchandising program. 6 hrs. integrated lecture/lab/wk.

Credit Hours: 4

Associated Costs: \$100 to 300

Prerequisite: FASH 123 or two years of high school apparel construction training or department approval

Outline (http://catalog.jccc.edu/coursedescriptions/fash/#FASH_124)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60094 002 F2F	M-W	09:00-02:45 PM	06/06/16-07/27/16	OCB 343A	Hillen D	8 of 8

Kansas Senate Bill SB 155

FASH 143 - Tailoring

Upon successful completion of this course, the student should be able to apply advanced construction principles, techniques and skills in the production of tailored garments. This course is a continuation of FASH 124, Apparel Construction II. The class will use lecture, demonstration and hands-on experience as the student completes a trial muslin for a jacket or coat plus a finished three-piece ensemble of advanced complexity during this class. 6 hrs. integrated lecture/lab/wk.

Credit Hours: 4

Associated Costs: \$100 to 300

Prerequisite: FASH 124

Outline (http://catalog.jccc.edu/coursedescriptions/fash/#FASH_143)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60097 002 F2F	M-W	09:00-02:45 PM	06/06/16-07/27/16	OCB 343A	Hillen D	4 of 4

Kansas Senate Bill SB 155

FASH 150 - Textiles

Upon successful completion of this course, the student should be able to differentiate fibers and fabrics according to their specific characteristics and to select fibers and fabrics for specific applications. In addition, the student should be able to identify properties and characteristics of natural and man-made fibers, the properties and characteristics of yarns, fabric construction methods including weaving and knitting and various finishing processes including printing and dyeing. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/fash/#FASH_150)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60099 350 ONLNE		-	06/06/16-07/28/16	Online	Hillen D	24 of 24

Kansas Senate Bill SB 155

FASH 224 - History of Costume

Upon successful completion of this course, the student should be able to identify the political, economic, technological and sociological factors that have influenced Western costume worn by women, men and children from ancient Egyptian times to the present. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/fash/#FASH_224)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60100 350 ONLNE		-	06/06/16-07/28/16	Online	Benjamin B	22 of 22

FASH 283 - Fashion Internship I

Upon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in the fashion industry. A minimum of 15 hours on-the-job training/wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/fash/#FASH_283)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60101 500 INT		-	06/06/16-07/28/16		Rhodes J	20 of 20

Kansas Senate Bill SB 155

FASH 284 - Fashion Internship II

Upon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. The student will receive 225 hours of work experience in an approved training situation designed to provide practical experience in the fashion industry. An average of 15 hours on-the-job training/wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/fash/#FASH_284)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60102 501 INT		-	06/06/16-07/28/16		Rhodes J	20 of 20

Kansas Senate Bill SB 155

FASH 285 - Fashion Internship III

Upon successful completion of this course, the student should be able to demonstrate the skills required to advance to an entry-level management position. The student will receive 225 hours of work experience in an approved training situation designed to provide practical experience in the fashion industry. An average of 15 hours on-the-job training is required/wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/fash/#FASH_285)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60103 502 INT		-	06/06/16-07/28/16		Rhodes J	20 of 20

Kansas Senate Bill SB 155

FASH 286 - Fashion Internship IV

Upon successful completion of this course, the student will have received 225 hours of work experience in an approved training environment. The student should be able to demonstrate the skills required in an entry level management position. An average of 15 hours on the job training/wk. is required.

Credit Hours: 1

Prerequisites: FASH 283 and FASH 284 and FASH 285 and 40 hours toward degree in Fashion Merchandising

Outline (http://catalog.jccc.edu/coursedescriptions/fash/#FASH_286)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60104 503 INT		-	06/06/16-07/28/16		Rhodes J	20 of 20

Foreign Language

FL 130 - Elementary Spanish I

In this basic course, students will study Spanish grammar, conversation, composition and the culture of Spanish-speaking countries. 5 hrs. lecture/wk.

Credit Hours: 5

Outline (http://catalog.jccc.edu/coursedescriptions/fl/#FL_130)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60388 001 F2F	MTWR	08:00-10:15 AM	06/06/16-07/28/16	GEB 281	Stephenson K	22 of 22
KBOR Seamless Transfer						
60389 002 F2F	MTWR	10:30-12:45 PM	06/06/16-07/28/16	GEB 281	Tredway S	22 of 22
KBOR Seamless Transfer						
60390 003 F2F	MTWR	06:00-08:15 PM	06/06/16-07/28/16	GEB 281	Hillen J	22 of 22

KBOR Seamless Transfer

FL 131 - Elementary Spanish II

This course will continue the presentation of the material introduced in Elementary Spanish I. Graded reading selections will be added as a basis for conversation and composition in discussion periods. Placement test recommended: can be taken at the Testing Center. 5 hrs. lecture/wk.

Credit Hours: 5

Prerequisite: FL 130 with a grade of "C" or higher or two years of high-school Spanish; or the appropriate score on the placement test

Outline (http://catalog.jccc.edu/coursedescriptions/fl/#FL_131)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60391 001 F2F	MTWR	10:30-12:45 PM	06/06/16-07/28/16	CC 323	Gonzalez E	24 of 24

KBOR Seamless Transfer

FL 140 - Elementary French I

Areas covered in this basic course include vocabulary building, grammar study, conversation and an introduction to French culture and civilization. The emphasis is on conversation. Placement test recommended: can be taken at the Testing Center. 5 hrs. lecture/wk.

Credit Hours: 5

Outline (http://catalog.jccc.edu/coursedescriptions/fl/#FL_140)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60861 350 ONLNE		-	06/06/16-07/28/16	Online	Funaro J	20 of 20

KBOR Seamless Transfer

FL 170 - Elementary Japanese I

This course is an introduction to the sounds, vocabulary, grammar, usage and readings of the Japanese language. The emphasis will be on developing basic conversational skills. Cultural materials will be included. This course is typically taught in the fall semester. 5 hrs. lecture/wk.

Credit Hours: 5

Outline (http://catalog.jccc.edu/coursedescriptions/fl/#FL_170)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60393 001 F2F	MTWR	06:00-08:15 PM	06/06/16-07/28/16	PA 144	Faculty	24 of 24

FL 180 - Elementary American Sign Language I

This class will focus on the development of beginning American Sign Language communication skills. Comprehension skills and linguistic features of the language taught in context will be emphasized. 6 hrs. integrated lecture-lab/wk. FL 180 and ASL 120 are the same course. Do not enroll in both.

Note: FL 180 and INTR 120 are available for general enrollment; admission to the program is not required. FL 180 and INTR 120 are the same course. Do not enroll in both.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/fl/#FL_180)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60484 001 F2F	MTW	08:00-11:05 AM	06/06/16-07/27/16	GEB 215	Kuhns K	15 of 15

Kansas Senate Bill SB 155

FL 181 - Elementary American Sign Language II

This course will focus on continued development of elementary American Sign Language skills beyond those taught in Elementary ASL I. Students will work on developing communication competencies, concentrating on comprehension and production skills. Information about the linguistic and cultural features will be included in the context of language learning experiences. 6 hrs. integrated lecture-lab/wk. FL 181 and ASL 121 are the same course. Do not enroll in both.

Note: The following course is available for general enrollment; admission to the program is not required. FL 181 and INTR 121 are the same course, do not enroll in both.

Credit Hours: 3

Prerequisite: FL 180 or INTR 120 with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/fl/#FL_181)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60486 001 F2F	MTW	06:00-09:05 PM	06/06/16-07/27/16	GEB 215	Gabel S	15 of 15

Kansas Senate Bill SB 155

Note: Until May 15, 2016, this section is only available for enrollment to students who have been accepted into the Interpreter Training Program. After May 15, 2016, anyone may enroll if there are seats available Requirement: Department approval

FL 223 - Conversational German

By applying vocabulary and structures presented in the text and handouts and by applying knowledge gained in a systematic review of German, the successful student will be able to communicate in German in situations that typically arise while traveling in a German-speaking country. Placement test recommended: can be taken at the Testing Center. 2 hrs. lecture/wk.

Credit Hours: 2

Prerequisite: FL 121 or two years of high-school German

Outline (http://catalog.jccc.edu/coursedescriptions/fl/#FL_223)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60403 001 F2F	M-W	11:00-12:45 PM	06/06/16-07/27/16	CC 321	McDonald T	24 of 24

FL 230 - Intermediate Spanish I

This course refines grammar, builds vocabulary, increases understanding of Hispanic culture, and provides practice designed to improve speaking fluency. It includes composition and conversation. Placement test recommended: can be taken at the Testing Center. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisites: FL 131 with a grade of "C" or higher or three years of high-school Spanish or the appropriate score on the placement test

Outline (http://catalog.jccc.edu/coursedescriptions/fl/#FL_230)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60394 001 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	CC 323	Finnie J	24 of 24
KBOR Seamless Transfer						
60397 002 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 323	Sommerville A	24 of 24

KBOR Seamless Transfer

FL 231 - Intermediate Spanish II

This course refines grammar, builds vocabulary, increases understanding of Hispanic culture, and provides practice designed to improve speaking fluency. It includes more advanced readings as a source for composition and conversation. Placement test recommended: can be taken at the Testing Center. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: FL 230 with a grade of "C" or higher or or four years of high-school Spanish or the appropriate score on the placement test

Outline (http://catalog.jccc.edu/coursedescriptions/fl/#FL 231)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60399 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	GEB 242	Finnie J	24 of 24
60401 002 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	CC 323	Sommerville A	24 of 24

Floriculture

FLR 200 - Plants for Interior Design

This course discusses the basic aspects of healthy plant growth, including the functions of the root system and the leaf. Photosynthesis, respiration, and transpiration are explained, and the factors that affect these processes are discussed. Students will also learn Plant Nomenclature (common names and scientific names) for many plants. Students will be able to diagnose an unhealthy plant and determine the necessary steps needed to take to bring it back to health. The course will help students obtain a greater appreciation of foliage and blooming plants and understand their role in improving the interior environment. 2 hrs.lecture and 3 hrs instructional lab/wk.

Credit Hours: 3

Associated Costs: \$100

Outline (http://catalog.jccc.edu/coursedescriptions/flr/#FLR_200)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60839 001 F2F	M	08:00-12:59 PM	06/06/16-07/25/16	HSC 121	Ryan D	20 of 20
	-T	08:00-02:30 PM	06/07/16-07/26/16	HSC 124		

Kansas Senate Bill SB 155

Game Development

Missouri residents, see Reverse Cooperative Information (http://www.jccc.edu/academics/cooperative/missouri-residents.html)

GAME 104 - Introduction to Game Development

This course covers the basics of game design and production. Topics include the fundamentals of managing game development, development of a plan for a game, the game production process, the history and business of games, and the various job roles in the industry. 1hr. lecture/wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/game/#GAME_104)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60386 350 ONLNE		-	06/06/16-07/28/16	Online	Faculty	15 of 15

GAME 105 - Beginning Game Creation

This course is designed to present the skills and to provide the hands-on experience required to create computer games utilizing game development tools that require no programming. Topics will include learning how to build games with a game development environment, the basic ideas of game design and an introduction to building 3D levels. Students should learn how to build a variety of games, include sound effects and simple animation effects in games, use simple analysis tools to evaluate games, build a 3D level, and create an original game as a term project. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/game/#GAME_105)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60387 350 ONLNE		-	06/06/16-07/28/16	Online	Faculty	15 of 15

Kansas Senate Bill SB 155

Graphic Design

GDES 120 - Introduction to Graphic Design

This course is designed to acquaint the student with the various aspects of the graphic design field. Topics include the ways in which visual messages are used in society, the skills needed by a graphic designer and the potential areas of specialization and employment. This class will have guest speakers from the field of graphic design. Emphasis will be on assisting the student to make an informed decision about graphic design as a career. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$40 to 50

Outline (http://catalog.jccc.edu/coursedescriptions/gdes/#GDES_120)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60798 001 F2F	-T	06:00-08:30 PM	06/07/16-07/26/16	LIB 312	Hawkins P	20 of 20
	R	06:00-08:30 PM	06/09/16-07/28/16	SCI 212		
Kansas Senate Bill SB 155						
60802 002 F2F	W	06:00-08:30 PM	06/08/16-07/27/16	LIB 312	Hawkins P	20 of 20
	R	06:00-08:30 PM	06/09/16-07/28/16	SCI 212		

Kansas Senate Bill SB 155

GDES 275 - Graphic Design Internship

Students will work in an approved training situation under instructional supervision. The internship is designed to give the student the opportunity to use the skills learned in the graphic design program. Student interns will complete a minimum of 180 hours on the job and will be compensated with at least the minimum hourly wage.

Credit Hours: 1

Associated Costs: \$50 to 100

Prerequisite: Graphic design faculty review committee approval

Outline (http://catalog.jccc.edu/coursedescriptions/gdes/#GDES_275)

CRN	Days	Time	Date	Location	Instructor	Seats Open	
60808 501 INT		_	06/06/16-07/28/16		Wilson N	8 of 8	

Kansas Senate Bill SB 155
Requirement: Department approval

Geoscience

GEOS 140 - Physical Geography

This course is a survey of the physical and environmental topics of geography, including the methods used to study them. The Earth as a system and the subsystems of the atmosphere, hydrosphere, lithosphere and biosphere constitute the major units of study. Students will acquire basic terminology that they will use to explain the earth, the atmosphere, the landscape, and the processes that occur on earth to change the landscape. Topics may include mapping with topographic maps and remote sensing; development and structure of the atmosphere; weather; water resources; climate; rock formation; mountain building; chemical and physical weathering; mass movement; soil formation; erosion, transportation and deposition by running water, wind, ice, currents, waves and tides; and the foundation that these processes build for the biosphere on earth. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/geos/#GEOS_140) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60256 001 F2F	-T-R	09:00-11:50 AM	06/07/16-07/28/16	CLB 412	Maher J	24 of 24
60257 350 ONLNE		-	06/06/16-07/28/16	Online	Maher J	24 of 24

GEOS 145 - World Regional Geography

In this introductory course, the student will first review the basic theories of the discipline of geography, the relationship of world population and resources and the factors affecting development. Next, the student will survey the major regions of the world to identify each region's distinguishing geographic characteristics, summarize its past development and explain the key issues affecting the region's future development. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/geos/#GEOS_145)

Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60258 001 F2F	-T-R	01:00-03:50 PM	06/07/16-07/28/16	CLB 412	Anderson C	24 of 24
KBOR Seamless Transfer						
60260 050 F2F	M-W	06:00-08:50 PM	06/06/16-07/27/16	CLB 412	Meledge-Ade V	24 of 24
KBOR Seamless Transfer						
60259 350 ONLNE		-	06/06/16-07/28/16	Online	Roberts C	24 of 24

KBOR Seamless Transfer

Note: Tests will be taken in the JCCC Testing center or an approved testing site.

Health Care

HC 130 - Medical Terminology for Healthcare Professions

This course will introduce the student to a systematic method for learning, understanding and applying medical terminology. The course will provide an overview regarding the development of medical terms; and, outline medical terminology pertaining to each of the body systems; selected illnesses; diagnostic procedures and pharmacology. This course is designed for the student who is interested in any facet of the healthcare industry; and, is a required course for several certificate programs. Some portions of this course will require computer utilization and independent online work. There will be two to three mandatory meet times per week. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hc/#HC_130)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60815 376 HYB	-T	06:00-08:30 PM	06/07/16-07/26/16	PA 145	Merchant A	24 of 24
		-	06/07/16-07/26/16	Online		
Kansas Senate Bill SB 155	5					
Mandatory Classroom Me	eetings					
60816 377 HYB	R	06:00-08:30 PM	06/09/16-07/28/16	PA 145	Merchant A	24 of 24
		-	06/09/16-07/28/16	Online		
Kansas Senate Bill SB 158	5					
Mandatory Classroom Me	eetings					
60819 380 HYB	M	08:30-11:30 AM	06/06/16-07/25/16	□ OHEC 217	Laughlin M	24 of 24
		-	06/06/16-07/25/16	Online		

Mandatory Classroom Meetings Kansas Senate Bill SB 155

60838 381 HYB	W	08:30-11:30 AM	06/08/16-07/27/16	届 OHEC 217	Laughlin M	24 of 24	
		_	06/08/16-07/27/16	Online			

Mandatory Classroom Meetings Kansas Senate Bill SB 155

Health Care Interpreting

HCI 180 - Medical Interpreting Practicum

Students will observe and interpret at assigned medical facilities, participate in organized class discussions about their interpreting experiences and develop a personal philosophy of interpreting. Both classroom meetings and fieldwork are required for this class. 2 hrs. lecture/wk.

Credit Hours: 2

Associated Costs: \$20

Prerequisites: HCI 130 with a grade of "C" or higher and HCI 140 with a grade of "C" or higher and Prerequisite or corequisite: HC 101 with a grade of "C" or

higher

Outline (http://catalog.jccc.edu/coursedescriptions/hci/#HCI_180)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60720 500 INT	-T	04:30-07:30 PM	06/07/16-07/26/16	🛱 KUMED	Groneman B	5 of 5
		-	06/07/16-07/26/16	Online		

Kansas Senate Bill SB 155

Note: This class will meet in the instructor's office at KU Medical Center, CRC 1100. Contact Brooke Groneman for more information at bgronema@jccc.edu.

Requirement: Department approval

Health Care Info Systems

HCIS 230 - Introduction to Health Information Systems

This course provides an overview of the major concepts of health information systems for individuals with backgrounds in information technology (IT) or healthcare who are considering a transition into health information systems. 2 hrs. lecture/wk.

Credit Hours: 2

Prerequisite: Department approval

Outline (http://catalog.jccc.edu/coursedescriptions/hcis/#HCIS_230)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60134 350 ONLNE		-	06/06/16-07/11/16	Online	Faculty	15 of 15

Kansas Senate Bill SB 155

This section includes students applying for the accelerated TAACCCT program. For more information, contact Joan Curtis at jcurtis@jccc.edu or ext. 3685 or HCIS chair Dave Lingerfelt at dlingerf@jccc.edu or ext. 3623.

HCIS 255 - Technology Concepts in Healthcare

This course provides a basic overview of computing concepts related to the healthcare sector. Topics include computing terminology, computer architecture, and networking and data communication. The design and development of a large healthcare computing system is discussed, including the electronic health record. 2 hrs. lecture/wk.

Credit Hours: 2

Prerequisite: Department approval

Outline (http://catalog.jccc.edu/coursedescriptions/hcis/#HCIS_255)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60135 350 ONLNE		-	06/06/16-07/11/16	Online	Brooks L	15 of 15

Kansas Senate Bill SB 155

This section includes students applying for the accelerated TAACCCT program. For more information, contact Joan Curtis at jcurtis@jccc.edu or ext. 3685 or HCIS chair Dave Lingerfelt at dlingerf@jccc.edu or ext. 3623

HCIS 272 - Terminology in Health Care Settings

This course introduces students to terminology and clinical procedures associated with body systems. It also covers terminology related to health information management (HIM), health information technology (HIT), and public health. 2 hrs. lecture/wk.

Credit Hours: 2

Prerequisite: Department approval

Outline (http://catalog.jccc.edu/coursedescriptions/hcis/#HCIS_272)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60137 350 ONLNE		-	06/06/16-07/11/16	Online	Brooks L	15 of 15

Kansas Senate Bill SB 155

This section includes students applying for the accelerated TAACCCT program. For more information, contact Joan Curtis at jourtis@jccc.edu or ext. 3685 or HCIS chair Dave Lingerfelt at dlingerf@jccc.edu or ext. 3623

History

HIST 125 - Western Civilization: Ancient World to the Renaissance

The course explores the major developments, ideas and personalities that have shaped Western civilization. Organized around a readings and discussion format, students engage some of the world's most provocative and influential literature. Western Civilization: Ancient World to the Renaissance begins with the ancient cultures of the Middle East, Greece and Rome and follows the development of Western thought from the medieval period to the Renaissance and Reformation. 3 hrs. lecture/wk. It is not necessary to take HIST 125 before HIST 126.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hist/#HIST_125) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60656 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	PA 133	Murtaugh D	25 of 25
60657 002 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	GEB 279	Roberts M	25 of 25

HIST 126 - Western Civilization: Scientific Revolution to the Modern Age

The course explores the major developments, ideas and personalities that, for the past 500 years, have shaped Western civilization. Organized around a readings and discussion format, the course allows students to engage some of the world's most provocative and influential literature. Western Civilization: Scientific Revolution to the Modern Age begins with the three revolutions that define modernity the Scientific, French, and Industrial. The course also highlights the new ideologies of the 19th century and more recent themes of modernization and the cultural crisis of the 20th century. 3 hrs. lecture/wk. It is not necessary to take HIST 125 before HIST 126.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hist/#HIST_126) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60658 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	PA 133	Murtaugh D	25 of 25
60659 002 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 352	Taylor D	25 of 25

HIST 135 - Eastern Civilization

This course is an introduction to the societies and cultures of Asia. Through lectures, readings and discussions, the course will focus on aspects of the history, politics, art, literature and economics of China, Japan and India. The major traditional themes and concepts of these civilizations will be stressed. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hist/#HIST_135)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60660 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 338	Hoare T	35 of 35
60661 351 ONLNE		-	06/06/16-07/28/16	Online	Boucher D	25 of 25

HIST 140 - U.S. History to 1877 [™]

This survey course in U.S. history will emphasize developments and trends in American society from the early period of discovery and settlement through Reconstruction. Topics will include the Colonial era, the Revolutionary period, the Federalist era, the expansion of the Republic during the mid-19th century, and the Civil War and Reconstruction. The emphasis will be on analysis and interpretation of these developments. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.	edu/coursedescriptio	ns/hist/#HIST_140) Am I re	ady for this course?			
CRN	Days	Time	Date	Location	Instructor	Seats Open
60662 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 126B	Walker B	35 of 35
KBOR Seamless Transfer						
60852 002 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 126B	Walker B	35 of 35
KBOR Seamless Transfer						
60663 351 ONLNE		-	06/06/16-07/28/16	Online	Taylor D	25 of 25
KBOR Seamless Transfer						
60664 352 ONLNE		-	06/06/16-07/28/16	Online	Harvey D	25 of 25
KBOR Seamless Transfer						
60665 353 ONLNE		-	06/06/16-07/28/16	Online	Mack J	25 of 25
KBOR Seamless Transfer						
60666 354 ONLNE		-	06/06/16-07/28/16	Online	Mischka S	25 of 25
KBOR Seamless Transfer						
60667 355 ONLNE		-	06/06/16-07/28/16	Online	Mischka S	25 of 25
KBOR Seamless Transfer						

HIST 141 - U.S. History Since 1877 [™]

This survey course will emphasize developments and trends in American society from the 1870s to the late twentieth century. Topics will include the Reconstruction era, industrialization, immigration, reform movements, World Wars I and II, social and cultural trends, and foreign policy. Emphasis will be on analysis and interpretation of these developments. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hist/#HIST_141)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60668 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 126A	Tope J	35 of 35
KBOR Seamless Transfer						
60670 002 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 126A	Tope J	35 of 35
KBOR Seamless Transfer						
60671 003 F2F	MTWR	09:30-12:00 PM	07/05/16-07/28/16	GEB 279	Rider J	32 of 32
KBOR Seamless Transfer						
60851 004 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 352	Harvey D	35 of 35
KBOR Seamless Transfer						
60672 351 ONLNE		-	06/06/16-07/28/16	Online	Boyle S	25 of 25
KBOR Seamless Transfer						
60673 352 ONLNE		-	06/06/16-07/28/16	Online	Boyle S	25 of 25

KBOR Seamless Transfer						
60674 353 ONLNE	 -	06/06/16-07/28/16	Online	Dobson P	25 of 25	
KBOR Seamless Transfer						
60675 354 ONLNE	 -	06/06/16-07/28/16	Online	Dobson P	25 of 25	
KBOR Seamless Transfer						
60676 355 ONLNE	 -	06/06/16-07/28/16	Online	Mack J	25 of 25	
KBOR Seamless Transfer						
60677 356 ONLNE	 -	06/06/16-07/28/16	Online	Domoney J	25 of 25	

HIST 151 - World History I: Traditional World

This course provides students an introduction to the history of the major world civilizations up to approximately 1500. Upon successful completion of the course, students will be able to identify the major political, social, economic and technical developments in the histories of Egypt, Mesopotamia, other Near Eastern civilizations, Rome, Greece, India, China, sub-Saharan Africa, pre-Colombian America and medieval Europe. Students will be able to define the concept of a traditional, as opposed to a modern, society. They will be able to compare these societies with each another and with the modern society of the contemporary United States. 3 hrs. lecture/wk.

Credit Hours: 3

KBOR Seamless Transfer

Outline (http://catalog.jccc.edu/coursedescriptions/hist/#HIST_151)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60679 351 ONLNE		-	06/06/16-07/28/16	Online	Mack J	25 of 25

KBOR Seamless Transfer

HIST 152 - World History II: Modern World

This course provides students an introduction to the history of the world since approximately 1500. Upon successful completion, students will be able to describe and analyze the development of modernism, which occurred first in the West, including the scientific revolution, secularism, industrialism and the rise of new political ideologies. They will be able to trace the expansion of modernization in both the Western and non-Western worlds and the response to modernism in non-Western countries. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hist/#HIST_152)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60680 351 ONLNE		-	06/06/16-07/28/16	Online	Tope J	25 of 25
KBOR Seamless Transfer						

Hospitality Management

Missouri residents, see Reverse Cooperative Information (http://www.jccc.edu/academics/cooperative/missouri-residents.html)

HMGT 120 - Food Service Sanitation

This course covers the basic principles of providing and serving safe food. It also provides the student with safe food-handling procedures necessary to manage a sanitary and safe food service operation in compliance with the National Food code and the National Restaurant Association. The successful completion of the Serv Safe Sanitation exam will result in a national sanitation certification. 1 hr. lecture/wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/hmgt/#HMGT_120) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60205 001 F2F	-T	09:00-05:00 PM	06/07/16-06/14/16	HCA 115	Gray J	24 of 24

HMGT 123 - Professional Cooking I

This is the first of two courses in professional cooking methods for students enrolled in hospitality management programs. Upon completion of this course, the student should be able to demonstrate skills in basic cooking methods, recipe conversion, and professional food preparation and handling. Additionally, the student should be able to safely operate common food service equipment used in commercial kitchens. 3.5 hrs. integrated lecture/lab/wk.

Credit Hours: 3

Associated Costs: \$50 to 200

Prerequisite or Corequisite: HMGT 120

Outline (http://catalog.jccc.edu/coursedescriptions/hmgt/#HMGT_123)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60177 001 F2F	MTWR	08:00-11:30 AM	07/05/16-07/28/16	HCA 140	Smith D	16 of 16

Kansas Senate Bill SB 155

HMGT 223 - Fundamentals of Baking

This course covers bakeshop production as it relates to the basic principles of ingredients, measurements, mixing, proofing, baking and final presentation. In addition, the student will be able to identify the various types of baking equipment used in the preparation of bakeshop products. The class includes lecture and participation.

3.5 hrs. integrated lecture/lab/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hmgt/#HMGT_223)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60174 001 F2F	MTWR	08:00-11:30 AM	06/06/16-06/30/16	HCA 144	Flick D	16 of 16

Kansas Senate Bill SB 155

HMGT 275 - Seminar in Hospitality Management: Internship

This course provides industry experience for students in cooperating businesses, agencies and organizations. While enrolled in this course, a student must work a minimum of 320 hours in an approved position in the hospitality industry. By arrangement.

Credit Hours: 3

Prerequisite: Admission to the hospitality management program

Outline (http://catalog.jccc.edu/coursedescriptions/hmgt/#HMGT 275)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60162 500 INT		-	06/06/16-07/28/16		Hoerz D	24 of 24

HMGT 281 - Culinary Arts Practicum I

A qualified chef who is a member of the American Culinary Federation will supervise this on-the-job apprentice training. Upon successful completion of this course, the student should be able to apply food preparation and presentation techniques and gain experience in all phases of food service operation.

Credit Hours: 2

Associated Costs: \$100 to 300

Prerequisite: Acceptance into the American Culinary Federation Chef Apprenticeship training program and hospitality management department approval

Outline (http://catalog.jccc.edu/coursedescriptions/hmgt/#HMGT_281)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60163 500 INT		-	06/06/16-07/28/16		Sturmer F	10 of 10

HMGT 282 - Culinary Arts Practicum II

A qualified chef who is a member of the American Culinary Federation will supervise this on-the-job apprentice training. Upon successful completion of this course, the student should be able to apply food preparation and presentation techniques and gain experience in all phases of food service operation. This course is a continuation of Culinary Arts Practicum I.

Credit Hours: 2

Prerequisite: HMGT 281

Outline (http://catalog.jccc.edu/coursedescriptions/hmgt/#HMGT_282)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60164 501 INT		-	06/06/16-07/28/16		Sturmer F	10 of 10

Kansas Senate Bill SB 155 Requirement: Department approval

HMGT 285 - Culinary Arts Practicum III

A qualified chef who is a member of the American Culinary Federation will supervise this on-the-job apprentice training. Upon successful completion of this course, the student should be able to apply food preparation and presentation techniques and gain experience in all phases of food service operation. This course is a continuation of Culinary Arts Practicum II.

Credit Hours: 2

Prerequisite: HMGT 282

Outline (http://catalog.jccc.edu/coursedescriptions/hmgt/#HMGT_285)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60165 502 INT		-	06/06/16-07/28/16		Sturmer F	10 of 10

Kansas Senate Bill SB 155 Requirement: Department approval

HMGT 286 - Culinary Arts Practicum IV

A qualified chef who is a member of the American Culinary Federation will supervise this on-the-job apprentice training. Upon successful completion of this course, the student should be able to apply food preparation and presentation techniques and gain experience in all phases of food service operation. This course is a continuation of Culinary Arts Practicum III.

Credit Hours: 2

Prerequisite: HMGT 285

Outline (http://catalog.jccc.edu/coursedescriptions/hmgt/#HMGT_286)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60168 503 INT		-	06/06/16-07/28/16		Sturmer F	10 of 10

Kansas Senate Bill SB 155 Requirement: Department approval

HMGT 287 - Culinary Arts Practicum V

A qualified chef who is a member of the American Culinary Federation will supervise this on-the-job apprentice training. Upon successful completion of this course, the student should be able to apply food preparation and presentation techniques and gain experience in all phases of food service operation. This course is a continuation of Culinary Arts Practicum IV.

Credit Hours: 2

Prerequisite: HMGT 286

Outline (http://catalog.jccc.edu/coursedescriptions/hmgt/#HMGT_287)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60171 504 INT		-	06/06/16-07/28/16		Sturmer F	10 of 10

Kansas Senate Bill SB 155
Requirement: Department approval

Horticulture

Missouri residents, see Reverse Cooperative Information (http://www.jccc.edu/academics/cooperative/missouri-residents.html)

HORT 150 - Fruits, Vegetables and Herb Crops

This course is designed to familiarize garden center employees with the plant materials and production of crops many homeowners use and grow. This course will help the employee answer many homeowner questions about production, varieties and potential crop problems. Home hobbyists may also wish to enroll in this course. 1 hr. lecture, 2 hrs. lab/wk.

Credit Hours: 2

Outline (http://catalog.jccc.edu/coursedescriptions/hort/#HORT_150)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60261 050 F2F	-T	06:00-08:00 PM	06/07/16-07/26/16	HSC 121	Kumar L	24 of 24
	LabR	06:00-10:00 PM	06/09/16-07/28/16	HSC 121		

Kansas Senate Bill SB 155

HORT 160 - Garden Center Operations

This course is designed for garden center employees and provides background on the elements necessary for success in a competitive retail environment. The business organization is emphasized, including environmental monitoring, selling, inventory issues, merchandising, advertising, cost effectiveness, labor/team relationships and customer service. In addition, safety and legal issues are examined. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hort/#HORT_160)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60262 050 F2F	W	08:00-06:00 PM	06/08/16-07/03/16	HSC 124	Stevens A	24 of 24

Kansas Senate Bill SB 155

Note: Students will be visiting and getting trained in-depth, on location, at area garden centers.

HORT 214 - Woody Plants I, Deciduous

The class places emphasis on identification, ornamental characters, site requirements, and use of woody ornamental deciduous trees and shrubs with special emphasis on the cultivated varieties in climatic zones 5 and 6. Plant uses and seasonal effects and influences that affect plant choices will be also be taught. This course will assist the grounds maintenance employee, landscaper, and garden center employee in identifying plant materials used in the landscape. 2 hrs. lecture, 3 hrs. lab/wk.

Credit Hours: 3

Associated Costs: \$10

Outline (http://catalog.jccc.edu/coursedescriptions/hort/#HORT_214)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60263 380 HYB		-	06/06/16-07/28/16	Online	Sreedhar L	24 of 24
	Lab	-	06/06/16-07/28/16	Online		
	LabW	06:00-09:00 PM	06/08/16-07/27/16	HSC 121		

Kansas Senate Bill SB 155

Mandatory Classroom Meetings

Note: Lecture notes posted on-line prior to each class will introduce you to the course material. Lecture notes will be discussed in class. Labs will be hands-on, on campus, unless indicated otherwise in the syllabus.

Make sure to read the relevant chapter(s) in your text book and the lecture notes before coming to class.

HORT 220 - Herbaceous Plants

This course will focus on the identification, ornamental characters, culture, propagation, and use of herbaceous perennials, bulbs, ground covers, vines and annuals. This course will assist the grounds maintenance employee, landscaper, and garden center employee in identifying and selecting herbaceous plant materials with additional emphasis on uses and maintenance of these plants when used in the landscape. 2 hrs. lecture, 3 hrs. lab/wk.

Credit Hours: 3

Associated Costs: \$10

Outline (http://catalog.jccc.edu/coursedescriptions/hort/#HORT_220)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60264 380 HYB	M	06:00-09:00 PM	06/06/16-07/25/16	HSC 121	Sreedhar L	24 of 24
		-	06/06/16-07/28/16	Online		
	Lab	-	06/06/16-07/28/16	Online		

Mandatory Classroom Meetings

Kansas Senate Bill SB 155

Note: Lecture notes posted on-line prior to each class will introduce you to the course material. Lecture notes will be discussed in class. Labs will be hands-on, on campus, unless indicated otherwise in the syllabus.

Make sure to read the relevant chapter(s) in your text book and the lecture notes before coming to class.

HORT 270 - Horticulture Internship

Student should be able to apply classroom knowledge to an actual work situation. The internship will provide students on-the-job experience under the supervision of professionals in the Horticultural industry. The work will be developed cooperatively with area employers, college staff and each student to provide a job experience in the area of their horticultural focus and career goals. 20 hrs field study

Credit Hours: 3

Prerequisite: Department approval

Outline (http://catalog.jccc.edu/coursedescriptions/hort/#HORT_270)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60265 500 INT		-	06/06/16-07/28/16		Sreedhar L	10 of 10

Kansas Senate Bill SB 155
Requirement: Department approval

Physical Ed, Health & Rec

HPER 100 - Basketball (Beginning)

Students will have an opportunity to learn fundamental basketball skills through demonstration and discussion of strategies for team play. Emphasis is on individual participation. 2 hrs./wk.

Credit Hours: 1

Associated Costs: \$10-\$30

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_100)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60210 001 F2F	M-W	06:00-07:50 PM	06/06/16-07/27/16	GYM 003B	Morley R	30 of 30

HPER 101 - Basketball (Intermediate)

Students will have an opportunity to learn intermediate basketball skills through demonstration and discussion of strategies for team play. This course will advance the skills of the student who successfully completed the beginning basketball course. Emphasis is on individual participation and competition team play. 2 hrs./wk.

Credit Hours: 1

Prerequisite: HPER 100

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_101)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60211 001 F2F	M-W	06:00-07:50 PM	06/06/16-07/27/16	GYM 003B	Morley R	30 of 30

HPER 104 - Yoga

This class will utilize techniques from yoga which aim to provide mind/body benefits including better posture and increased body awareness. Muscular strength and flexibility will be developed through poses and positions. This class will be geared toward all students, both beginners as well as those who have previous training. 2 hrs./wk.

Credit Hours: 1

Associated Costs: \$12 to 15

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_104)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60212 001 F2F	-T-R	08:00-09:50 PM	06/07/16-07/28/16	GYM 007	Zickefoose W	20 of 20
60213 002 F2F	MTW	10:00-11:05 AM	06/06/16-07/27/16	GYM 007	Beattie-Nelson A	20 of 20
60214 003 F2F	MTWR	08:00-08:50 AM	06/06/16-07/28/16	GYM 007	Triplett P	20 of 20
60215 004 F2F	MTWR	09:00-09:50 AM	06/06/16-07/28/16	GYM 007	Triplett P	20 of 20
60216 005 F2F	-T-R	06:00-07:50 PM	06/07/16-07/28/16	GYM 007	Zickefoose W	20 of 20
60859 006 F2F	-T-R	01:00-02:50 PM	06/07/16-07/28/16	GYM 007	Nosworthy A	20 of 20

HPER 130 - Running Awareness and Exercise

The course will introduce the student to aerobic fitness through the activity of running. The training principles for running and competitive racing will be covered, and the individual will complete a personal running and/or racing training program. 2 hrs./wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_130)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60217 350 ONLNE		-	06/06/16-07/28/16	Online	Bloemker M	25 of 25
Note: All assignments and tests will be done online						
60218 351 ONLNE		-	06/06/16-07/28/16	Online	Bloemker M	25 of 25

Note: All assignments and tests will be done online

HPER 134 - Weight Training (Beginning)

In this class, muscular strength and endurance will be developed through weight training activity. A workout program will be implemented for each student. The muscular system, basic terminology of weight training and weight training theory will be discussed. 2 hrs./wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_134)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60219 001 F2F	M-W	06:00-07:50 PM	06/06/16-07/27/16	GYM 022	Ayoade F	30 of 30
60220 002 F2F	-T-R	10:00-11:50 AM	06/07/16-07/28/16	GYM 022	Hall T	30 of 30

60221 003 F2F M-W---- 10:00-11:50 AM 06/06/16-07/27/16 GYM 022 Hall T 30 of 30

HPER 135 - Weight Training (Intermediate)

In this class, muscular strength and endurance will be developed. A self-designed and directed resistance workout program will be implemented. The proper use of a training log and personal fitness evaluation techniques will be discussed. 2 hrs./wk.

Credit Hours: 1

Prerequisite: HPER 134

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_135)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60222 001 F2F	M-W	06:00-07:50 PM	06/06/16-07/27/16	GYM 022	Ayoade F	30 of 30
60223 002 F2F	-T-R	10:00-11:50 AM	06/07/16-07/28/16	GYM 022	Hall T	30 of 30
60224 003 F2F	M-W	10:00-11:50 AM	06/06/16-07/27/16	GYM 022	Hall T	30 of 30

HPER 137 - Tennis (Beginning)

Students will get individualized instruction in this course on the rules, terminology and history of tennis. The student will receive instruction on the basic strokes of tennis, as well as the strategies of singles and doubles play. 2 hrs./wk.

Credit Hours: 1

Associated Costs: \$30 to 40

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_137)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60225 001 F2F	-T-R	06:00-07:50 PM	06/07/16-07/28/16	GYM 537	Alarico A	20 of 20

HPER 138 - Tennis (Intermediate)

Students will review the rules, terminology and history of tennis. The student will receive instruction on the strokes of tennis, as well as the strategies of singles and doubles play in a competitive format. Emphasis will be on the mental and physical conditioning of the game. 2 hrs./wk.

Credit Hours: 1

Associated Costs: \$30 to 40

Prerequisite: HPER 137

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_138)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60226 001 F2F	-T-R	06:00-07:50 PM	06/07/16-07/28/16	GYM 537	Alarico A	20 of 20

HPER 150 - Aerobics (Beginning)

Motor skills, jogging and dance steps are combined in this exercise program to improve muscle tone and cardiovascular fitness. 2 hrs./wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_150)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60860 001 F2F	MTWR	11:10-12:00 PM	06/06/16-07/28/16	GYM 007	Nosworthy A	20 of 20

HPER 155 - Ballet (Beginning)

This progressive ballet system is designed to produce muscular strength and flexibility and a working knowledge of anatomy, plus the aesthetic satisfaction of expressing yourself through a classical art form. Offered to students of all ages and experience, both beginners as well as those who have had some training. 2 hrs./wk.

Credit Hours: 1

Associated Costs: \$17 to 30

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_155)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60227 001 F2F	M-W	01:00-02:50 PM	06/06/16-07/27/16	GYM 007	Phillips D	20 of 20

HPER 158 - Jazz Dance (Beginning)

An introduction to the concepts and motor skills involved with jazz dance. Basic body position will be introduced as well as basic terminology, jazz history, various jazz styles and the basic techniques involved, isolations, combinations, choreography and rhythmic influences. 2 hrs./wk.

Credit Hours: 1

Associated Costs: \$7 to 30

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_158)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60228 001 F2F	M-W	03:00-04:50 PM	06/06/16-07/27/16	GYM 007	Phillips D	20 of 20

HPER 185 - Archery

Students will receive individualized instruction in the basic skills of archery as a recreational sport lending itself as a lifetime leisure interest. Safety, fundamental care and usage of archery tackle, and beginning archery skills will be taught, along with a survey of the history of archery. 2 hrs./wk.

Credit Hours: 1

Associated Costs: \$10 to 20

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_185)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60230 001 F2F	-T	08:10-11:20 AM	06/07/16-07/26/16	GYM 125	Carter C	25 of 25
	-T	08:10-11:20 AM	06/07/16-07/26/16	GYM 526		
HPER 185 Archery Class	will meet in the lobby	in the gym building close to room 1	16			
60231 002 F2F	R	08:10-11:20 AM	06/09/16-07/28/16	GYM 125	Carter C	25 of 25
	R	08:10-11:20 AM	06/09/16-07/28/16	GYM 526		

HPER 185 Archery Class will meet in the lobby in the gym building close to room 116

HPER 192 - Wellness for Life

This course introduces students to the theory and principles upon which the concepts of lifetime fitness and wellness are based. Students will examine the relationship that exists between wellness and lifestyle behaviors. Individual self-assessments will be used to establish current health and fitness levels. 1 hr. lecture/wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_192)

CRN	Days	Time	Date	Location	Instructor	Seats Open	
60232 350 ONLNE		-	06/06/16-07/28/16	Online	Carrier D	25 of 25	
ALC TO 1811 AND 1811							

Note: The course will incorporate the same content and expectations as the traditional on-campus course. All assignments and tests will be online

60233 351 ONLNE ----- - 06/06/16-07/28/16 **Online** Carrier D 25 of 25

Note: The course will incorporate the same content and expectations as the traditional on-campus course. All assignments and tests will be online

HPER 195 - Introduction to Sports Medicine

The purpose of this class is to introduce the basic concepts of sports medicine, specifically Athletic Training. It will address the fundamentals of the human musculoskeletal system, sports-related injuries, injury treatment and other sports medicine-related topics. This class is designed for beginning athletic training students and other students interested in the subject. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_195)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60234 001 F2F	MTWR	01:30-02:50 PM	06/06/16-07/28/16	GYM 013	Edwinson B	20 of 20

HPER 200 - First Aid and CPR

After completing this course, students should be able to perform the basic skills of first aid. The course will cover cause, prevention and first aid care of common emergencies. Certification may be earned in first aid, cardiopulmonary resuscitation and automated external defibrillators (AED). 2 hrs. lecture/wk.

Credit Hours: 2

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_200)

Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60235 001 F2F	M-W	06:00-07:50 PM	06/06/16-07/27/16	GYM 021	Hootman T	18 of 18
60236 002 F2F	M-W	08:00-09:50 PM	06/06/16-07/27/16	GYM 021	Hootman T	18 of 18
60237 003 F2F	MTWR	09:00-10:50 AM	06/06/16-06/30/16	GYM 021	Hootman T	18 of 18
60238 004 F2F	MTWR	10:00-11:50 AM	07/05/16-07/28/16	GYM 021	Hootman T	18 of 18

HPER 202 - Personal Community Health

This course is designed to provide the student with the knowledge and understanding to make positive, healthy lifestyle choices. In addition, students will learn about issues within the community that affect their daily health, both directly and indirectly. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_202) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open	
60239 350 ONLNE		-	06/06/16-07/28/16	Online	Mallory L	25 of 25	
Note: All assignments and tests will be online							
60240 351 ONLNE		-	06/06/16-07/28/16	Online	Stinson J	25 of 25	
Note: All assignments and tests will be o	online						
60241 352 ONLNE		-	06/06/16-07/28/16	Online	Mallory L	25 of 25	
Note: All assignments and tests will be online							
60242 353 ONLNE		-	06/06/16-07/28/16	Online	Mallory L	25 of 25	

Note: All assignments and tests will be online

HPER 224 - Outdoor Recreation

This course introduces the student to activities that create interaction between the individual and elements of the outdoor recreational setting. Outdoor Recreation students study the fundamental basics of governmental, private and public control of recreational lands. Outdoor recreation projects include a variety of outdoor activities, such as camping, hiking, nature observation, biking, rock climbing, canoeing, skiing, map and compass, outdoor safety, and how to dress and pack for outdoor adventures. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_224)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60243 350 ONLNE		-	06/06/16-07/28/16	Online	Burgess C	25 of 25

Note: During this class students will communicate with the instructor and classmates regarding their outdoor recreational experiences and complete written assignments and tests online

HPER 240 - Lifetime Fitness I

Lifetime Fitness introduces the student to basic fitness principles, physical activity and the relationship to a healthy lifestyle. This class is designed to provide a variety of physical activity experiences. Students will gain an understanding of the necessary skills needed to develop and implement personal lifestyle improvements related to cardiovascular fitness, muscular strength, muscular endurance, flexibility and body composition. Physical activity tracking will be utilized in this course.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_240)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60245 001 F2F		-	06/06/16-07/28/16	GYM 103	Hall T	300 of 300

Lifetime Fitness

Note: Lifetime Fitness I requires an initial hour and a half orientation. You must schedule your orientation online through Desire2Learn starting Monday May 9,2016. You must bring to your orientation, your new Lifetime Fitness and Wellness Manual, a pen, your JCCC ID and be on time. (A new manual is required due to copyright laws). After the orientation, the class becomes an open-lab format. Orientations will begin on Monday May 23,2016 and end on Thursday June 9, 2016 or you will be dropped for non-attendance. If you have further questions call 913-469-4432

HPER 241 - Lifetime Fitness II

This course is a continuation and expansion of Lifetime Fitness I. 2 hrs./wk.

Credit Hours: 1

Prerequisite: HPER 240

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_241)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60250 001 F2F		-	06/06/16-07/28/16	GYM 103	Triplett P	125 of 125
Lifetime Fitness						

HPER 242 - Lifetime Fitness III

This course is a continuation and expansion of Lifetime Fitness II. 2 hrs./wk.

Credit Hours: 1

Prerequisite: HPER 241

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_242)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60252 001 F2F		-	06/06/16-07/28/16	GYM 103	Hall T	100 of 100
Lifetime Fitness						

HPER 243 - Lifetime Fitness IV

This course is a continuation and expansion of Lifetime Fitness III. 2 hrs./wk.

Credit Hours: 1

Prerequisite: HPER 242

Outline (http://catalog.jccc.edu/coursedescriptions/hper/#HPER_243)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60255 001 F2F		-	06/06/16-07/28/16	GYM 103	Hall T	125 of 125
Lifetime Fitness						

Humanities

HUM 122 - Introduction to Humanities

This interdisciplinary study begins with a look at artistic and technical elements of several art forms, including painting, sculpture, architecture, music, theater, film, dance and literature. Major themes expressed in the works and their reflection of the values of their culture are also examined. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hum/#HUM_122) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60709 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 344	Noble T	35 of 35
60710 002 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	CC 344	Carpenter W	35 of 35
60711 351 ONLNE		-	06/06/16-07/28/16	Online	McCarty L	25 of 25
60712 352 ONLNE		-	06/06/16-07/28/16	Online	Garrett M	25 of 25
60713 353 ONLNE		-	06/06/16-07/28/16	Online	Domoney J	25 of 25
60714 354 ONLNE		-	06/06/16-07/28/16	Online	Domoney J	25 of 25

HUM 145 - Introduction to World Humanities I

This course will acquaint students with the arts and ideas of the world's major civilizations, from antiquity through the Renaissance. The approach will be interdisciplinary, covering the artistic values embodied in painting, sculpture, architecture, literature, theater, music and dance as they have emerged out of their historical contexts. In addition to providing the fundamental principles, methodologies and theories used in the study of the humanities, the course aims to enhance students' understanding of the contemporary world. 3 hrs. lecture/wk. This course is taught in the fall semester.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hum/#HUM_145)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60716 351 ONLNE		-	06/06/16-07/28/16	Online	Murphy J	25 of 25

HUM 155 - Classical Mythology

This course provides a systematic study of the myths and epic cycles of the Greeks and Romans in both literature and art and investigates their survival and metamorphosis in the literature and visual arts of Western Europe. In addition, this course provides several methodological frameworks with which to analyze several types of tales and their relation to history, religion, rituals and art. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/hum/#HUM_155)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60717 001 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	CC 338	Norcott-Mahany B	35 of 35
60718 351 ONLNE		-	06/06/16-07/28/16	Online	Norcott-Mahany B	25 of 25

Heating, Vent., Air Conditioning

HVAC 164 - EPA 608 Refrigerant Management

The student should have a complete understanding and knowledge of the characteristics of several different types of refrigerants and the correct usage. Upon completion of this course, the student should be able to pass the examination set forth by a third-party testing facility. 1 hr. lecture/wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/hvac/#HVAC_164)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60864 001 F2F	S-	08:00-04:00 PM	06/11/16-06/18/16	ATB 127	Hendren H	25 of 25

HVAC 280 - HVAC Internship

Upon successful completion of this course, the student should be able to apply classroom knowledge to an actual work environment. The internship will provide the students with an on-the-job experience under the supervision of industry professionals. The work will be developed in cooperation with area employers, college staff and each student to provide a variety of actual job experiences directly related to the student's career goals in the HVAC field. Minimum 15 hrs. per week on-the-job training.

Credit Hours: 3

Prerequisite: Department approval

Outline (http://catalog.jccc.edu/coursedescriptions/hvac/#HVAC 280)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60278 501 INT		-	06/06/16-07/28/16		Hendren H	10 of 10
Kansas Senate Bill SB 155 Requirement: Department approva	al					
60279 503 INT		-	06/06/16-07/28/16		Hendren H	10 of 10
Kansas Senate Bill SB 155 Requirement: Department approva	al					

Industrial Technology

INDT 125 - Industrial Safety/OSHA 30

Upon successful completion of this course, participants will be able to clearly identify, define and explain general industry hazards and acceptable corrective measures in accordance with the 29th Code of Federal Regulations, Part 1910 (29 CFR 1910), Occupational Safety & Health Administration (OSHA) General Industry Regulations. The OSHA course-completion card can be earned simultaneously with completion of this college course, at the discretion of the student and fulfillment of OSHA's requirements. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$5-\$20

Outline (http://catalog.jccc.edu/coursedescriptions/indt/#INDT_125)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60669 001 F2F	S-	08:00-05:15 PM	06/11/16-07/09/16	ATB 129	Burks D	18 of 18

Kansas Senate Bill SB 155

Note: Attendance at all class sessions is mandatory in order to receive the OSHA completion card. No exceptiions will be made

INDT 155 - Workplace Skills

Upon successful completion of this course, the student should be able to identify the job skills necessary to have a successful career in the field of his or her choosing. Topics include listening skills, oral communication, human relations, decision making/problem solving, how to work as a team, time and resource management, work ethics and career planning. 1 hr. lecture/wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/indt/#INDT_155)

CRN Days Time Date Location Instructor Seats Open

60832 001 F2F	F	09:00-10:50 AM	06/10/16-07/22/16	ATB 129	Bedell T	18 of 18		
60833 002 F2F	SU	08:00-05:00 PM	07/09/16-07/10/16	ATB 127	Bedell T	18 of 18		
Note: This section meets Saturday AND Sunday								
60863 003 F2F	S-	08:30-04:30 PM	07/09/16-07/16/16	🛱 LPC A	Criner K	25 of 25		

Information Technology

IT 120 - CompTIA A+ Practical Applications

Students will gain knowledge required to install, configure and maintain software for end users. This course will also cover the basics of networking as well as networking security/forensics. Students will apply troubleshooting skills to properly and safely diagnose, resolve and document common software issues. Students will also apply appropriate customer support and soft skills, understand the basics of virtualization and examine desktop imaging and deployment. 2 hrs. lecture/wk, 2 hrs. lab/wk, 1 hr. open lab/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/it/#IT_120)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60424 350 ONLNE		-	06/07/16-07/28/16	Online	Lutz A	15 of 15

Mandatory Classroom Meetings

Accelerating Opportunity KS

Kansas Senate Bill SB 155

Note: This section is intended for students applying for the accelerated TAACCCT program. For more information, contact IT chair Mazen Akkam at makkam@jccc.edu or ext. 3348 or Joan Curtis at ext. 3685. A TAACCCT program application is required for department approval. Here is the link with directions. https://secure.touchnet.com/C20110_ustores/web/product_detail.jsp?PRODUCTID=19058 (https://secure.touchnet.com/C20110_ustores/web/product_detail.jsp?PRODUCTID=19058)

60425 376 HYB	-T-R	06:00-07:50 PM	06/07/16-07/28/16	RC 346	Lutz A	15 of 15
		-	06/07/16-07/28/16	Online		

Mandatory Classroom Meetings

Accelerating Opportunity KS

Kansas Senate Bill SB 155

Note: This section is intended for students applying for the accelerated TAACCCT program. For more information, contact IT chair Mazen Akkam at makkam@iccc.edu or ext. 3348 or Joan Curtis at ext. 3685. A TAACCCT program application is required for department approval. Here is the link with directions. https://secure.touchnet.com/C20110_ustores/web/product_detail.jsp?PRODUCTID=19058 (https://secure.touchnet.com/C20110_ustores/web/product_detail.jsp?PRODUCTID=19058)

IT 140 - Networking Fundamentals

This course serves as the first module of four that are designed to prepare students to complete the Cisco Certified Network Associate (CCNA) Certification. The course introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. The principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for the CCNA curriculum. By the end of the course, students will be able to build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes. 3 hrs. lecture 2 hrs. open lab/wk

Credit Hours: 4

Outline (http://catalog.jccc.edu/coursedescriptions/it/#IT_140)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60426 350 ONLNE		-	06/06/16-07/27/16	Online	Renfro T	15 of 15
Mandatory Classroom Meetings Kansas Senate Bill SB 155						
60427 376 HYB	M-W	06:00-07:50 PM	06/06/16-07/27/16	RC 350	Faculty	15 of 15
		-	06/06/16-07/27/16	Online		
Mandatory Classroom Meetings Kansas Senate Bill SB 155						
60428 377 HYB	-T-R	10:00-11:50 AM	06/07/16-07/28/16	RC 350	Al-Rawi A	15 of 15
		-	06/07/16-07/28/16	Online		

Mandatory Classroom Meetings

Kansas Senate Bill SB 155

IT 145 - Routing and Switching Essentials

This course is designed to provide students with a fundamental understanding of network routing and switching. Students successfully completing this course will be able to configure and troubleshoot routers and switches and resolve common issues with RIP (Routing Information Protocol) and OSPF (Open Shortest Path First) in IPv4 and IPv6 (Internet Protocol version 4 and 6) networks. Laboratory exercises will accompany lectures. 3 hrs. lecture, 2 hrs. open lab/wk

Credit Hours: 3

Prerequisites: IT 140

Outline (http://catalog.jccc.edu/coursedescriptions/it/#IT_145)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60429 350 ONLNE		-	06/07/16-07/28/16	Online	Akkam M	15 of 15

Mandatory Classroom Meetings Kansas Senate Bill SB 155

IT 201 - Network Security Fundamentals

This course is designed to provide an introduction to the core security concepts and skills needed for the installation, troubleshooting and monitoring of network devices to maintain the integrity, confidentiality and availability of data and devices. Topics covered include network threats, mitigation techniques, securing network devices, implementing firewall technologies, implementing intrusion prevention, securing local area networks (LANs), implementing virtual private networks (VPNs), and managing a secure network. Hands-on exercises will be used to reinforce the concepts. 2 hrs. lecture, 3 hrs. lab/wk

Credit Hours: 4

Prerequisite: IT 145

Outline (http://catalog.jccc.edu/coursedescriptions/it/#IT_201)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60430 350 ONLNE		-	06/06/16-07/27/16	Online	Akkam M	15 of 15

Kansas Senate Bill SB 155 Mandatory Classroom Meetings

IT 205 - Implementing Windows Client

The focus of this course is the use of Microsoft Windows as an operating system in a business environment. Planning a simple network system, installation and configuration of the software and hardware, resource management, connectivity, running application software under Windows, monitoring and optimizing system hardware and troubleshooting all lead the student to a deeper understanding of local area network use and administration. 2 hrs. lecture, 2 hrs. instructional lab, 1 hr. open lab/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/it/#IT_205)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60431 376 HYB	M-W	01:00-02:50 PM	06/06/16-07/27/16	RC 340	Gordon J	15 of 15
		-	06/06/16-07/27/16	Online		

Kansas Senate Bill SB 155 Mandatory Classroom Meetings

IT 209 - Scaling Networks

This course is designed to provide students with the necessary knowledge and skills to interconnect and configure routers and switches in large networks. Students successfully completing this course should be able to perform switch and router administration tasks including installing, configuring and troubleshooting. Students will build networks based on the hierarchical design model supported by Virtual Local Area Networks (VLANs), Spanning Tree Protocol (STP), Open Shortest Path First (OSPF) and Enhanced Interior Gateway Routing Protocol (EIGRP) in Internet Protocol Version 4 and 6 (IPv4 and IPv6) networks. 3 hrs. lecture, 2 hrs. open lab/wk.

Credit Hours: 4

Prerequisite: IT 145

Outline (http://catalog.jccc.edu/coursedescriptions/it/#IT_209)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60432 376 HYB	M-W	06:00-07:50 PM	06/06/16-07/27/16	RC 352	Faculty	15 of 15
		_	06/06/16-07/27/16	Online		

Mandatory Classroom Meetings Kansas Senate Bill SB 155

IT 221 - Windows Server

This course is designed to provide students with the knowledge and skills to perform competently in the role of a network administrator utilizing the Windows network operating system. Students completing this course will be able to accomplish basic fundamental network management tasks, including planning server roles and subsequent requirements, planning the network file system, implementing user accounts and file system security, implementing network printing, and managing the network servers. 2 hrs. lecture, 2 hrs. instructional lab, 1 hr. open lab/wk.

Credit Hours: 3

Prerequisite or Corequisite: IT 205

Outline (http://catalog.jccc.edu/coursedescriptions/it/#IT_221)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60433 376 HYB	-T	06:00-09:50 PM	06/07/16-07/28/16	RC 340	Carney R	15 of 15
		-	06/07/16-07/28/16	Online		

Kansas Senate Bill SB 155 Mandatory Classroom Meetings

IT 247 - Accessing Wide Area Networks

The goal is to develop an understanding of various Wide Area Network (WAN) technologies to connect medium-size business networks. The course focuses on WAN technologies including Point-to-Point Protocol (PPP), Frame Relay and broadband links. WAN security concepts are discussed in detail, including types of threats, how to analyze network vulnerabilities, and general methods for mitigating common security threats. The course explains the principles of Access Control Lists (ACLs) and describes how to implement IP addressing services for an enterprise network, including Network Address Translation (NAT) and Dynamic Host Configuration Protocol (DHCP). IPv6 addressing concepts are also discussed. Finally, students learn how to troubleshoot and correct common network implementation issues. 2 hrs. lecture, 3 hrs. lab/wk.

Credit Hours: 3

Prerequisites: IT 145 and IT 209

Outline (http://catalog.jccc.edu/coursedescriptions/it/#IT_247)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60434 376 HYB	-T-R	06:00-09:50 PM	06/07/16-07/28/16	RC 350	Al-Rawi A	15 of 15
		-	06/07/16-07/28/16	Online		

Mandatory Classroom Meetings Kansas Senate Bill SB 155

IT 271 - Information Technology Internship I

This course affords the student the opportunity to apply classroom knowledge to an actual work environment. It will provide advanced information technology students with appropriate on-the-job experience with area employers, under instructional oversight, which will promote the student's career goals. Student will work a total of 300 hours a semester at an approved job site.

Credit Hours: 3

Prerequisites: IT 210 or IT 221 or IT 230 and department approval

Outline (http://catalog.jccc.edu/coursedescriptions/it/#IT_271)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60435 500 INT		-	06/06/16-07/28/16		Faculty	5 of 5

Interior Design

Missouri residents, see Reverse Cooperative Information (http://www.jccc.edu/academics/cooperative/missouri-residents.html)

ITMD 121 - Interior Design I

This course is an introduction to interior design. Upon successful completion of this course, the student should recognize the significance of interior design, apply the elements and principles of design and color theory, use the basis of the design process to solve a design problem and present design information visually and verbally in a professional manner. Finally identify the significance of sustainability in the built environment. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$50 to \$75

Outline (http://catalog.jccc.edu/coursedescriptions/itmd/#ITMD_121)

Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60423 001 F2F	M-W	09:00-11:45 AM	06/06/16-07/27/16	GEB 356	Erwin H	18 of 18

Kansas Senate Bill SB 155

ITMD 231 - History of Interior Design II

This course is an examination of the built environments from approximately the Renaissance to the 20th century. Upon successful completion of this course, the student will be able to analyze and compare elements of the built environment including but not limited to: architecture, interiors, furniture, ornamentation, design motifs and textiles of historical periods from the Renaissance to the 20th century. Additionally, the student should discover the social, religious and political influences on the built environment of each period. The student should also be able to identify the craftsmanship and materials used in the construction techniques of each historical period and correctly use vocabulary related to each era. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/itmd/#ITMD_231)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60847 350 ONLNE		-	06/06/16-07/28/16	Online	Green D	20 of 20

Kansas Senate Bill SB 155

ITMD 282 - Interiors Internship I

Upon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course consists of supervised work experience in an approved training situation. It is designed to provide practical experience in the interiors industry. A minimum of 160 hours per semester of onthe-job training is required.

Credit Hours: 1

Prerequisite: ITMD 121 with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/itmd/#ITMD_282)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60089 500 INT		-	06/06/16-07/28/16		Kalkofen B	20 of 20

Kansas Senate Bill SB 155

ITMD 284 - Interiors Internship II

Upon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course consists of supervised work experience in an approved training situation. It is designed to provide practical experience in the interiors industry. A minimum of 160 hours per semester of onthe-job training is required.

Credit Hours: 1

Prerequisites: ITMD 121 with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/itmd/#ITMD_284)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60090 501 INT		-	06/06/16-07/28/16		Kalkofen B	20 of 20

Kansas Senate Bill SB 155

Journalism/Media Communication

JOUR 120 - Mass Media and Society

Each of us is exposed to and affected by the mass media on a daily basis. This course is designed to increase students' awareness of the various media and media's impact on their daily beliefs, opinions, decisions and goals. As a result, students will become more media literate and astute critics of media messages. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/jour/#JOUR_120)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60082 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 130	Rose T	24 of 24
60083 350 ONLNE		-	06/06/16-07/28/16	Online	Baumgardner M	24 of 24
60084 351 ONLNE		-	06/06/16-07/28/16	Online	Crable C	24 of 24

JOUR 269 - Journalism Internship

A journalism/media internship allows students to gain work experience at an approved training center under staff supervision. Emphasis is on learning new skills related to a particular program or department at a media facility. Students may learn the application of writing and production techniques needed to produce video and broadcast news, produce advertising, or public relations promotional copy. On-the-job training includes a minimum of 60 hrs. for the semester by arrangement.

Credit Hours: 1

Prerequisite: Instructor approval; completion of 3 credit hours in journalism/ media communications course at JCCC or other college with a grade of C or higher.

Outline (http://catalog.jccc.edu/coursedescriptions/jour/#JOUR_269)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60085 500 INT		-	06/06/16-07/28/16		Raduziner M	10 of 10

Requirement: Department approval

JOUR 270 - Journalism Internship

A journalism/media internship allows students to gain work experience at an approved training center under staff supervision. Emphasis is on learning new skills related to a particular program or department at a media facility. Students may learn the application of writing and production techniques needed to produce video and broadcast news, produce advertising, or public relations promotional copy. On-the-job training includes a minimum of 120 hrs. for the semester by arrangement.

Credit Hours: 2

Prerequisite: Instructor approval; completion of 3 credit hours in journalism/ media communications course at JCCC or other college with a grade of C or higher.

Outline (http://catalog.jccc.edu/coursedescriptions/jour/#JOUR_270)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60086 500 INT		-	06/06/16-07/28/16		Raduziner M	10 of 10

Requirement: Department approval

JOUR 271 - Journalism Internship

A journalism/media internship allows students to gain work experience at an approved training center under staff supervision. Emphasis is on learning new skills related to a particular program or department at a media facility. Students may learn the application of writing techniques needed to produce and broadcast news, and produce advertising or public relations promotional copy. On-the-job training involves approximately 15-20 hrs./wk. by arrangement.

Credit Hours: 3

Prerequisites: Instructor approval; completion of six credit hours in journalism/media communications at JCCC or another college with a grade of "C" or higher in those 6 hours.

Outline (http://catalog.jccc.edu/coursedescriptions/jour/#JOUR_271)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60087 500 INT		-	06/06/16-07/28/16		Raduziner M	10 of 10

Requirement: Department approva

Legal Studies

LAW 121 - Introduction to Law

Upon successful completion of this course, the student should be able to explain the major substantive and procedural aspects of law. This course provides an overview of the legal system and knowledge of specific legal topics, including torts, criminal law, contracts, family law, business law, real estate and probate. This course is a requirement for applying to the paralegal program and for completion of the legal nurse consultant program. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/law/#LAW_121)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60109 001 F2F	MTWR	07:00-08:50 PM	06/06/16-06/30/16	GEB 379	Manlove H	22 of 22
60110 350 ONLNE		-	06/06/16-07/28/16	Online	Fordham N	24 of 24

LAW 123 - Paralegal Professional Studies

Upon successful completion of this course, the student should be able to explain the legal assistant profession. Topics will include paralegal licensing, certification, education, employment and professional ethics. The course is required for students seeking admission to the paralegal program. 1 hr. lecture/wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/law/#LAW 123)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60111 001 F2F	MTWR	06:00-06:50 PM	06/06/16-06/30/16	GEB 379	Manlove H	22 of 22
Kansas Senate Bill SB 155						
60112 350 ONLNE		-	06/06/16-07/28/16	Online	Manlove H	24 of 24

LAW 275 - Paralegal Internship I

This course provides the student with an opportunity to gain practical work experience under the supervision of an attorney in day-to-day, on-site office work. The student must complete 120 hours of work at the internship site. In addition to on-site work, the student will meet with the internship instructor during the internship period four times and complete all requirements; keep an eight-week log; interview a practicing paralegal; draft a cover letter and resume; and submit final evaluations by the employer and student. Obtaining an internship is the responsibility of the individual student. 120 internship hours

Credit Hours: 1

Kansas Senate Bill SB 155

Requirements: Admission to the Paralegal Program or department chair approval

Outline (http://catalog.jccc.edu/coursedescriptions/law/#LAW_275)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60113 500 INT		-	06/06/16-07/28/16		Manlove H	8 of 8

LAW 276 - Paralegal Internship II

This course provides the student with an opportunity to gain practical work experience under the supervision of an attorney in day-to-day, on-site office work. The student must complete 120 hours of work at the internship site. In addition to on-site work, the student will meet with the internship instructor during the internship period four times and complete all requirements; keep an eight-week log; interview a practicing paralegal manager; participate in a mock job interview; and submit final evaluations by the employer and the student. Obtaining an internship is the responsibility of the individual student.

Credit Hours: 1

Prerequisite: LAW 275

Outline (http://catalog.jccc.edu/coursedescriptions/law/#LAW_276)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60114 500 INT		-	06/06/16-07/28/16		Manlove H	8 of 8

Kansas Senate Bill SB 155

Learning Strategies

LS 174 - Learning Strategies for Math

This course teaches thinking and study skills specifically geared toward the learning of math. Students practice these skills on their math textbooks and homework assignments as well as in their math class discussions and lectures. This course also addresses feelings and attitudes that may block math learning and offers strategies and techniques designed to overcome these feelings. Learning Strategies courses offer students opportunities to acquire the thinking and learning skills needed to be a successful learner, including reading textbooks, taking notes, organizing information and preparing for tests. 1 hr. lecture/wk.

Credit Hours: 1

Corequisite: Concurrent enrollment in a math course

Outline (http://catalog.jccc.edu/coursedescriptions/ls/#LS_174)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60441 001 F2F	MTWR	09:30-11:30 AM	06/06/16-06/16/16	LIB 352	Faculty	12 of 12
60443 002 F2F	MTWR	11:00-12:15 PM	06/06/16-06/23/16	LIB 303	Kanter F	12 of 12

LS 176 - Strategic Learning System

In this course, students will learn a series of strategies for processing information from textbooks and lectures and strategies for studying for and taking tests. As the strategies are introduced, students apply them to the content of courses in which they are concurrently enrolled. Upon successful completion of the course, students will have developed a system for learning that can be adapted for use in any learning situation. 1 hr. lecture/wk. Learning Strategies courses offer students opportunities to acquire the thinking and learning skills needed to be a successful learner, including reading textbooks, taking notes, organizing information and preparing for tests.

Credit Hours: 1

Corequisite: Concurrent enrollment in a college lecture course

Outline (http://catalog.jccc.edu/coursedescriptions/ls/#LS_176)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60445 001 F2F	MTWR	09:30-11:30 AM	06/06/16-06/16/16	LIB 305	Mann V	12 of 12

LS 178 - Memory Strategies

In this course, students learn a series of techniques to help them improve their retention and recall of information needed for success in college courses. These techniques provide a systematic approach to learning and remembering. Students immediately use the techniques to learn information from their other college courses. 1 hr. lecture/wk. Learning Strategies courses offer students opportunities to acquire the thinking and learning skills needed to be a successful learner, including reading textbooks, taking notes, organizing information and preparing for tests.

Credit Hours: 1

Corequisite: Concurrent enrollment in another college course

Outline (http://catalog.jccc.edu/coursedescriptions/ls/#LS_178)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60446 001 F2F	MTWR	09:30-10:45 AM	06/06/16-06/23/16	LIB 303	Kanter F	12 of 12

Mathematics

MATH 111 - Fundamentals of Mathematics

Fundamentals of Mathematics is designed for the student who needs to improve or review basic math skills and concepts. This course includes computation using integers, fractions, decimals, proportions and percents along with an overview of measurement, geometry, statistics and linear equations. Fundamentals of Math provides the mathematical foundation upon which subsequent studies in mathematics and other areas depend. This course does not fulfill degree requirements. This course is the first in a sequence of courses leading to MATH 116 or higher. 3 or 5 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$0 to \$100

Prerequisite: AAC 112 with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_111)

CRN	Days	Time	Date	Location	Instructor	Seats Open	
60541 010 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	CLB 213	Cobb D	24 of 24	
	R	07:30-09:20 AM	07/28/16-07/28/16	CLB 403			
Note: The class listed above has a 1 hour 50 minute final exam. The final exam is scheduled for Thursday, July 28th from 7:30 a.m. until 9:20 a.m. in the CLB 403. The final exam start time AND classroom are different than the normal class time and room and may conflict with another class you are considering. If you have a conflict, your math professor will work with you to resolve it.							

60545 350 ONLNE		-	06/06/16-07/28/16	Online	Fischer E	24 of 24
60543 080 F2F	-T-R	12:30-03:20 PM	06/07/16-07/28/16	OCB 332	Benes S	24 of 24
60542 050 F2F	M-W	06:00-08:50 PM	06/06/16-07/28/16	CLB 209	Dunaway J	24 of 24

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60547 351 ONLNE ----- - 06/06/16-07/28/16 **Online** Dunham J 24 of 24

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60548 450 SEL ------ - 06/06/16-07/27/17 **Self Paced** Deas M 15 of 15

Note: Summer students can begin their study in this self-paced math course up through July 1, 2016, however pre-approval to enroll is required. To begin the pre-approval process, contact the instructor, Mary Deas, at 913-469-8500, ext. 4215. For more information and a link to the course syllabus and self-paced application see http://www.jccc.edu/academics/math-science/mathematics/self-paced.html (http://www.jccc.edu/academics/math-science/mathematics/self-paced.html)

Requirement: Department approval

MATH 115 - Elementary Algebra

This is a beginning course in algebra, designed to help students acquire a solid foundation in the basic skills of algebra. Students will learn to simplify arithmetic and algebraic expressions, including exponential expressions, polynomials, rational expressions and radical expressions; solve equations and inequalities, including linear equations and quadratic equations; graph linear equations; and analyze linear equations. This course is the first in a sequence of courses leading to MATH 116 or higher. 3 or 5 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$0 to \$100

Prerequisite: MATH 111 with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_115)

CRN Days Time Date Location Instructor Seats Open

60551 011 F2F 09:30-10:45 AM 06/06/16-07/28/16 Note: The class listed above has a 1 hour 50 minute final exam. The final exam is scheduled for Thursday, July 28th from 9:30 a.m. until 11:20 a.m. in the regularly scheduled classroom. The final exam end time is different than the normal class time and may conflict with another class you are considering. If you have a conflict, your math professor will work with you to resolve it. 60555 030 F2F MTWR---12:30-01:45 PM 06/06/16-07/28/16 **GEB 313** Note: The class listed above has a 1 hour 50 minute final exam. The final exam is scheduled for Thursday, July 28th from 12:30 p.m. until 2:20 p.m. in the regularly scheduled classroom. The final exam end time is different than the normal class time and may conflict with another class you are considering. If you have a conflict, your math professor will work with you to resolve it. Herken P 26 of 26 60552 040 F2F M-W----11:00-01:50 PM 06/06/16-07/28/16 **CLB 402** 60556 050 F2F M-W----06:00-08:50 PM 06/06/16-07/28/16 **CLB 205** Harris R 30 of 30 Phillips V 28 of 28 -T-R---08:00-10:50 AM 06/07/16-07/28/16 OCB 332 60557 060 F2F 60559 080 F2F -T-R---04:30-07:20 PM 06/07/16-07/28/16 **CLB 205** Phillips V 30 of 30 **60561** 350 ONLNE 06/06/16-07/28/16 Online Deas M 30 of 30 Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor. **60562** 351 ONLNE 06/06/16-07/28/16 Deas M Online Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor. 06/06/16-07/28/16 Dunham J 60563 352 ONLNE Online Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor. 60571 450 SEL 06/06/16-07/27/17 Self Paced Note: Summer students can begin their study in this self-paced math course up through July 1, 2016, however pre-approval to enroll is required. To begin the pre-approval process, contact the instructor, Mary Deas, at 913-469-8500, ext. 4215. For more information and a link to the course syllabus and self-paced application see http://www.jccc.edu/academics/math-science/mathematics/self-paced.html (http://www.jccc.edu/academics/math-science/mathematics/self-paced.html) Requirement: Department approval

MATH 116 - Intermediate Algebra

This course focuses on arithmetic and algebraic manipulation, equations and inequalities, graphs, and analysis of equations and graphs. Students will simplify arithmetic and algebraic expressions, including those containing rational expressions, rational exponents, radicals and complex numbers; solve equations and inequalities including linear, quadratic, quadratic in form, as well as those containing rational expressions, radicals or absolute value; graph linear inequalities; and analyze functions and non-functions. 3 or 5 hrs.lecture/wk.

Credit Hours: 3

Associated Costs: \$0 to \$100

Prerequisite: MATH 115 with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_116)

CRN	Days	Time	Date	Location	Instructor	Seats Open			
60572 011 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	GEB 315	Mages M	30 of 30			
Note: The class listed above has a 1 hour 50 minute final exam. The final exam is scheduled for Thursday, July 28th from 7:30 a.m. until 9:20 a.m. in the regularly scheduled classroom. The final exam start time is different than the normal class time and may conflict with another class you are considering. If you have a conflict, your math professor will work with you to resolve it.									
60573 012 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 315	Cobb D	30 of 30			
			d for Thursday, July 28th from 9:30 a.m. . If you have a conflict, your math profes	`	•	m. The final exam end time is			
60574 013 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CLB 211	Davis P	30 of 30			
			d for Thursday, July 28th from 11:00 a.n , If you have a conflict, your math profes	·	• •	om. The final exam end time is			
60575 040 F2F	M-W	12:30-03:20 PM	06/06/16-07/28/16	GEB 340	Dunham J	30 of 30			
60576 050 F2F	M-W	06:00-08:50 PM	06/06/16-07/28/16	CLB 203	Worthy M	30 of 30			
60577 060 F2F	-T-R	08:00-10:50 AM	06/07/16-07/28/16	CLB 203	Hamler P	30 of 30			

 60578 080 F2F
 -T-R-- 04:30-07:20 PM
 06/07/16-07/28/16
 CLB 211
 Caldwell B
 30 of 30

 60579 350 ONLNE
 ----- 06/06/16-07/28/16
 Online
 Barlow R
 30 of 30

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60580 351 ONLNE ----- - 06/06/16-07/28/16 **Online** Palcic R 30 of 30

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60581 352 ONLNE ------ - 06/06/16-07/28/16 **Online** Lefert K 30 of 30

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60583 450 SEL ------ - 06/06/16-07/27/17 **Self Paced** Reinhard V 15 of 15

Note: Summer students can begin their study in this self-paced math course up through July 1, 2016, however pre-approval to enroll is required. To begin the pre-approval process, contact the instructor, Vivian Reinhard, at 913-469-8500, ext. 4959. For more information and a link to the course syllabus and self-paced application see http://www.jccc.edu/academics/math-science/mathematics/self-paced.html (http://www.jccc.edu/academics/math-science/mathematics/self-paced.html)

Requirement: Department approval

MATH 118 - Geometry

This course is an informal approach to geometry. Topics will include lines, polygons, area, volume, circles, similarity, congruence and coordinate geometry. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$0 to \$100

Prerequisite: MATH 115 with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_118)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60584 450 SEL		-	06/06/16-07/27/17	Self Paced	Reinhard V	15 of 15

Note: Summer students can begin their study in this self-paced math course up through July 1, 2016, however pre-approval to enroll is required. To begin the pre-approval process, contact the instructor, Vivian Reinhard, at 913-469-8500, ext. 4959. For more information and a link to the course syllabus and self-paced application see http://www.jccc.edu/academics/math-science/mathematics/self-paced.html (http://www.jccc.edu/academics/math-science/mathematics/self-paced.html)

Requirement: Department approval

MATH 120 - Business Mathematics

This is a course for the student who needs specific skills in mathematics to address business problems and business applications. Students will learn the mathematics involved in payroll, retailing, asset valuation, interest, finance, and the time value of money. Students will use a calculator and computer to solve a variety of applications. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$0 to \$25

Prerequisite: MATH 111 with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_120)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60585 040 F2F	M-W	08:00-10:50 AM	06/06/16-07/28/16	OCB 332	Zenner J	28 of 28
60586 090 F2F	-T-R	06:00-08:50 PM	06/07/16-07/28/16	CLB 207	Dickey S	30 of 30
60587 350 ONLNE		-	06/06/16-07/28/16	Online	Wilson S	24 of 24

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60588 351 ONLNE ----- - 06/06/16-07/28/16 **Online** Wilson S 24 of 24

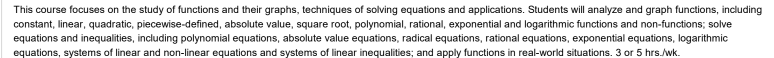
Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60589 450 SEL ----- - 06/06/16-07/27/17 **Self Paced**

Note: Summer students can begin their study in this self-paced math course up through July 1, 2016, however pre-approval to enroll is required. To begin the pre-approval process, contact the instructor, Vivian Reinhard, at 913-469-8500, ext. 4959. For more information and a link to the course syllabus and self-paced application see http://www.jccc.edu/academics/math-science/mathematics/self-paced.html (http://www.jccc.edu/academics/math-science/mathematics/self-paced.html)

Requirement: Department approval

MATH 171 - College Algebra



Credit Hours: 3

60601 351 ONLNE

Associated Costs: \$0 to \$100

Prerequisites: MATH 116 with a grade of "C" or higher or appropriate score on the math placement test

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_171)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60591 010 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	CLB 205	Robinson W	30 of 30
			d for Thursday, July 28th from 7:30 a.m. g. If you have a conflict, your math profes	•	•	The final exam start time is
6 0592 011 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CLB 205	Thomas M	30 of 30
			d for Thursday, July 28th from 9:30 a.m. _I . If you have a conflict, your math profes		•	. The final exam end time is
60593 012 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CLB 203	Hills M	30 of 30
			d for Thursday, July 28th from 11:00 a.m J. If you have a conflict, your math profes	•	• •	m. The final exam end time is
60820 030 F2F	MTWR	12:30-01:45 PM	06/06/16-07/28/16	GEB 315	Caldwell B	30 of 30
			d for Thursday, July 28th from 12:30 p.m , If you have a conflict, your math profes		•	. The final exam end time is
60595 040 F2F	M-W	08:00-10:50 AM	06/06/16-07/28/16	GEB 340	Cooper S	30 of 30
KBOR Seamless Transfer						
60596 041 F2F	M-W	11:00-01:50 PM	06/06/16-07/28/16	CLB 205	Greenwood J	30 of 30
KBOR Seamless Transfer						
60597 050 F2F	M-W	04:00-06:50 PM	06/06/16-07/28/16	CLB 402	Dunham J	26 of 26
KBOR Seamless Transfer Two x 2 x 2						
60598 080 F2F	-T-R	12:30-03:20 PM	06/07/16-07/28/16	GEB 340	Gibbs A	30 of 30
KBOR Seamless Transfer						
60599 090 F2F	-T-R	06:00-08:50 PM	06/07/16-07/28/16	GEB 315	Jaggard C	30 of 30
KBOR Seamless Transfer						
KBOR Seamless Transfer 60600 350 ONLNE		-	06/06/16-07/28/16	Online	Reinhard V	30 of 30

possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

06/06/16-07/28/16

Reinhard V

Online

30 of 30

KBOR Seamless Transfer

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60602 352 ONLNE ----- - 06/06/16-07/28/16 **Online** Gibbs A 30 of 30

KBOR Seamless Transfer

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60603 353 ONLNE ------ - 06/06/16-07/28/16 **Online** Imm C 30 of 30

KBOR Seamless Transfer

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60605 450 SEL ------ - 06/06/16-07/27/17 **Self Paced** Veer P 24 of 24

KBOR Seamless Transfer

Note: Summer students can begin their study in this self-paced math course up through July 1, 2016, however pre-approval to enroll is required. To begin the pre-approval process, contact the instructor Phil Veer, at 913-469-8500, ext. 4700. For more information and a link to the course syllabus and self-paced application see http://www.jccc.edu/academics/math-science/mathematics/self-paced.html

(http://www.jccc.edu/academics/math-science/mathematics/self-paced.html)

Requirement: Department approval

MATH 172 - Trigonometry

This is a course in trigonometric functions and graphs. Emphasis will be on understanding function notation, definitions, algebraic relations, real-world applications, graphing in the real and complex plane, inverse functions, polar functions and vectors. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$0 to \$100

Prerequisite: MATH 171 with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_172)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60606 010 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	CLB 402	Dickey S	26 of 26

KBOR Seamless Transfer

Note: The class listed above has a 1 hour 50 minute final exam. The final exam is scheduled for Thursday, July 28th from 7:30 a.m. until 9:20 a.m. in the regularly scheduled classroom. The final exam start time is different than the normal class time and may conflict with another class you are considering. If you have a conflict, your math professor will work with you to resolve it.

60607 040 F2F	M-W	11:00-01:50 PM	06/06/16-07/28/16	CLB 213	Lewis J	24 of 24
KBOR Seamless Transfer						
60608 090 F2F	-T-R	06:00-08:50 PM	06/07/16-07/28/16	CLB 209	Lemer A	24 of 24
KBOR Seamless Transfer						
60609 350 ONLNE		-	06/06/16-07/28/16	Online	Lewis J	24 of 24

KBOR Seamless Transfer

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60610 351 ONLNE ----- - 06/06/16-07/28/16 **Online** Barlow R 24 of 24

KBOR Seamless Transfer

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60611 450 SEL ------ - 06/06/16-07/27/17 **Self Paced** Veer P 24 of 24

KBOR Seamless Transfer

Note: Summer students can begin their study in this self-paced math course up through July 1, 2016, however pre-approval to enroll is required. To begin the pre-approval process, contact the instructor Phil Veer, at 913-469-8500, ext. 4700. For more information and a link to the course syllabus and self-paced application see http://www.jccc.edu/academics/math-science/mathematics/self-paced.html (http://www.jccc.edu/academics/math-science/mathematics/self-paced.html)

Requirement: Department approval

MATH 173 - Precalculus

Note: MATH 173 is an accelerated course recommended for students with a strong high school math background (three to four years) who plan to take calculus. This course focuses on the study of functions and their graphs, solving equations and inequalities, recognition and creation of patterns, and the use of mathematical models. Included in the course are linear, power, polynomial, rational, radical, exponential, logarithmic, trigonometric, and absolute value functions. 5 hrs. lecture/wk.

Note: MATH 173 is not required for calculus, although it can satisfy the prerequisite for calculus. Read the course description for Calculus I (MATH 241) and Business and Applied Calculus (MATH 231 and MATH 232) to see what the requirements for those courses are. If you have any questions, please talk with the Dean of Mathematics.

Credit Hours: 5

Associated Costs: \$0 to \$100

Prerequisite: MATH 116 with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_173)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60612 010 F2F	MTWR	08:00-10:15 AM	06/06/16-07/28/16	GEB 313	Sutherlin C	30 of 30

MATH 175 - Discrete Mathematics and its Applications

This course is designed to present the beauty, scope, practical applications and relevance of mathematics. It will focus on applications of general interest drawn primarily from the social and biological sciences and business. Topics will be placed in a historical context, and mathematical reasoning will be stressed. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$0 to \$100

Prerequisite: MATH 171 or MATH 173 with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_175)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60613 040 F2F	M-W	09:30-12:20 PM	06/06/16-07/28/16	OCB 308	Robinson W	24 of 24

MATH 181 - Statistics →

This is a beginning course in statistical analysis, the skill of making sense of raw data, constructing graphical representations of data, developing models for making predictions, performing tests to determine significant change and finding intervals for population values. Students will learn the basics of descriptive statistics, probability, sampling, confidence intervals, distributions, hypothesis testing, regression and correlation. Use of technology will be incorporated into course topics. 3 hrs. lecture/wk.

Note: A statistical package using the computer is a required part of instruction. No computer skills are necessary.

Credit Hours: 3

Associated Costs: \$0 to \$100

Prerequisite: MATH 171 or MATH 173 or an equivalent course with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_181)

CRN	Days	Time	Date	Location	Instructor	Seats Open	
60614 010 F2F	MTWR	06:30-07:45 AM	06/06/16-07/28/16	CLB 213	Colburn R	24 of 24	

KBOR Seamless Transfer

Note: The class listed above has a 1 hour 50 minute final exam. The final exam is scheduled for Thursday, July 28th from 6:30 a.m. until 8:20 a.m. in the regularly scheduled classroom. The final exam end time is different than the normal class time and may conflict with another class you are considering. If you have a conflict, your math professor will work with you to resolve it.

60615 011 F2F MTWR--- 08:00-09:15 AM 06/06/16-07/28/16 CLB 209 Keslar C 24 of 24

KBOR Seamless Transfer

Note: The class listed above has a 1 hour 50 minute final exam. The final exam is scheduled for Thursday, July 28th from 7:30 a.m. until 9:20 a.m. in the regularly scheduled classroom. The final exam start time is different than the normal class time and may conflict with another class you are considering. If you have a conflict, your math professor will work with you to resolve it.

60616 012 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CLB 213	Dickey S	24 of 24
			or Thursday, July 28th from 9:30 a.m. unti you have a conflict, your math professor	•	•	The final exam end time is
60618 040 F2F KBOR Seamless Transfer	M-W	12:30-03:20 PM	06/06/16-07/28/16	CLB 209	Colburn R	24 of 24
60619 050 F2F	M-W	06:00-08:50 PM	06/06/16-07/28/16	CLB 213	Krulewich D	24 of 24
KBOR Seamless Transfer						
60617 060 F2F	-T-R	11:00-01:50 PM	06/07/16-07/28/16	CLB 213	Putnam T	24 of 24
			or Thursday, July 28th from 11:30 a.m. un you have a conflict, your math professor		•	he final exam start time is
60620 080 F2F	-T-R	02:00-04:50 PM	06/07/16-07/28/16	CLB 209	Putnam T	24 of 24
KBOR Seamless Transfer						
60621 081 F2F	-T-R	04:30-07:20 PM	06/07/16-07/28/16	CLB 213	Krulewich D	24 of 24
KBOR Seamless Transfer						
60622 350 ONLNE		-	06/06/16-07/28/16	Online	Cooper B	24 of 24
possess strong computer skills, be	self-motivated, and be	e good self-learners. Online math cou	ours each week in order to meet all deadli urses are not suitable for those who exper ourse. Some instructors require the JCCC	ience math anxiety. Stude	ents will use the internet to	access course materials,
60623 351 ONLNE		-	06/06/16-07/28/16	Online	Palcic R	24 of 24
possess strong computer skills, be	self-motivated, and be	e good self-learners. Online math cou	ours each week in order to meet all deadli urses are not suitable for those who exper ourse. Some instructors require the JCCC	ience math anxiety. Stude	ents will use the internet to	access course materials,
60624 352 ONLNE		-	06/06/16-07/28/16	Online	Palcic R	24 of 24
possess strong computer skills, be	self-motivated, and be	e good self-learners. Online math cou	ours each week in order to meet all deadli urses are not suitable for those who exper ourse. Some instructors require the JCCC	ience math anxiety. Stude	ents will use the internet to	access course materials,
60625 353 ONLNE		-	06/06/16-07/28/16	Online	Cooper B	24 of 24
possess strong computer skills, be	self-motivated, and be	e good self-learners. Online math cou	ours each week in order to meet all deadli urses are not suitable for those who exper ourse. Some instructors require the JCCC	ience math anxiety. Stude	ents will use the internet to	access course materials,
60626 354 ONLNE		-	06/06/16-07/28/16	Online	Palcic R	24 of 24
possess strong computer skills, be	self-motivated, and be	e good self-learners. Online math cou	ours each week in order to meet all deadli urses are not suitable for those who exper ourse. Some instructors require the JCCC	ience math anxiety. Stude	ents will use the internet to	access course materials,
60627 355 ONLNE		-	06/06/16-07/28/16	Online	Jacobs L	24 of 24
possess strong computer skills, be	self-motivated, and be	e good self-learners. Online math cou	ours each week in order to meet all deadli urses are not suitable for those who exper ourse. Some instructors require the JCCC	ience math anxiety. Stude	ents will use the internet to	access course materials,
60628 450 SEL		-	06/06/16-07/27/17	Self Paced	Veer P	24 of 24
	information and a link ath-science/mathemati	to the course syllabus and self-pace	, 2016, however pre-approval to enroll is dapplication see http://www.jccc.edu/aca			

This is the first course in calculus as it applies to business; the social, behavioral, and biomedical sciences; and other fields. Concepts include measuring the slope of a curve, writing equations of tangent lines, finding maximum and minimum points, determining the rate of change of a function, and measuring the area under a curve. Algebraic skills and application problems are stressed. Specific calculus topics include finding limits. differentiation of algebraic, exponential and logarithmic functions.

MATH 231 - Business and Applied Calculus I

and integration of algebraic and exponential functions. Trigonometry (MATH 172) can be taken concurrently with MATH 231 for those students planning to enroll in MATH 232 in subsequent semesters. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$0 to \$100

Prerequisite: MATH 171 or MATH 173 with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_231)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60630 040 F2F	M-W	08:00-10:50 AM	06/06/16-07/28/16	CLB 203	Haehl M	30 of 30
60631 050 F2F	M-W	04:30-07:20 PM	06/06/16-07/28/16	CLB 207	Sutherlin C	30 of 30
60632 060 F2F	-T-R	08:00-10:50 AM	06/07/16-07/28/16	GEB 340	Haehl M	30 of 30
60633 061 F2F	-T-R	11:00-01:50 PM	06/07/16-07/28/16	CLB 402	Menning M	26 of 26

Note: The class listed above has a 1 hour 50 minute final exam. The final exam is scheduled for Thursday, July 28th from 11:30 a.m. until 1:20 p.m. in the regularly scheduled classroom. The final exam start time is different than the normal class time and may conflict with another class you are considering. If you have a conflict, your math professor will work with you to resolve it.

60634 090 F2F	-T-R	06:00-08:50 PM	06/07/16-07/28/16	GEB 313	VanLeeuwen F	30 of 30	
60635 350 ONLNE		_	06/06/16-07/28/16	Online	Edmonds B	30 of 30	

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

60636 351 ONLNE ----- - 06/06/16-07/28/16 **Online** Imm C 30 of 30

Note: In this online course, it is expected that students will work daily for a total of at least 20 hours each week in order to meet all deadlines. One or more proctored exams will be taken on-campus. Students should possess strong computer skills, be self-motivated, and be good self-learners. Online math courses are not suitable for those who experience math anxiety. Students will use the internet to access course materials, submit work, communicate with the instructor, and other activities. This is NOT a self-paced course. Some instructors require the JCCC Distance Learning Orientation. For more information, contact the instructor.

MATH 232 - Business and Applied Calculus II

This is the second course in a two-semester series on calculus that covers five techniques of integration, differentiation and integration of trigonometric functions, differential equations, and functions of several variables as applied to business, statistics, biology and the social sciences. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$0 to 100

Prerequisites: MATH 231 and either MATH 172 or MATH 173 with a grade of "C" or higher or appropriate score on the math placement test.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_232)

CRN	Days	Time	Date	Location	Instructor	Seats Open	
60637 090 F2F	-T-R	06:00-08:50 PM	06/07/16-07/28/16	CLB 402	Faculty	26 of 26	

MATH 241 - Calculus I

This is the first of a three-semester sequence on calculus designed for engineering, physics and math majors. Rates of change and areas will be studied. To accomplish this, the students will study and apply limits and continuity. Differentiation and integration of algebraic, trigonometric and transcendental functions will also be a major focus of this course. 5 hrs. lecture/wk.

Credit Hours: 5

Associated Costs: \$0 to \$100

Prerequsite: Either (MATH 171 or MATH 172 with a grade of "C" or higher) or MATH 173 with a grade of "C" or higher or an appropriate score on a placement test

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_241)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60638 001 F2F	MTWR	08:00-10:15 AM	06/06/16-07/28/16	CLB 207	Balman B	30 of 30
KBOR Seamless Transfer						

60639 002 F2F	MTWR	11:00-01:15 PM	06/06/16-07/28/16	CLB 207	Balman B	30 of 30	
KBOR Seamless Transfer							
60640 003 F2F	MTWR	01:30-03:45 PM	06/06/16-07/28/16	CLB 207	Lemer A	30 of 30	
KBOR Seamless Transfer							
60641 004 F2F	MTWR	06:00-08:15 PM	06/06/16-07/28/16	GEB 340	Valle C	30 of 30	
KBOR Seamless Transfer							

MATH 242 - Calculus II

This is the second course of a three-semester sequence on calculus. The emphasis will be an analytic, numerical and graphical approach to techniques of integration, and infinite series, including scientific applications. 5 hrs. lecture/wk.

Credit Hours: 5

Associated Costs: \$0 to \$100

Prerequisite: MATH 237 or MATH 241 or an equivalent course with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_242)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60642 001 F2F	MTWR	09:30-11:45 AM	06/06/16-07/28/16	CLB 403	Grondahl R	30 of 30
60643 002 F2F	MTWR	01:30-03:45 PM	06/06/16-07/28/16	CLB 403	Grondahl R	30 of 30
60644 003 F2F	MTWR	06:00-08:15 PM	06/06/16-07/28/16	CLB 403	Baldwin R	30 of 30

MATH 243 - Calculus III

This is the third course in a three-semester sequence on analytic geometry and calculus. Topics include vector-valued functions, functions of several variables, multiple integration, and vector analysis. 5 hrs. lecture/wk.

Credit Hours: 5

Associated Costs: \$0 to \$100

Prerequisite: MATH 242 with a grade of "C" or higher or an equivalent course with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_243)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60645 001 F2F	MTWR	08:00-10:15 AM	06/06/16-07/28/16	CLB 211	Irfan S	30 of 30
60646 002 F2F	MTWR	01:30-03:45 PM	06/06/16-07/28/16	CLB 211	Valle C	30 of 30

MATH 246 - Elementary Linear Algebra

This sophomore-level introduction to linear algebra uses a matrix-oriented approach, with an emphasis on problem solving and applications. The course focus is on matrix arithmetic, systems of linear equations, properties of Euclidean n-space, eigenvalues and eigenvectors, orthogonality and vector spaces. Students are expected to use technology for matrix operations. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$0 to \$100

Prerequisite: MATH 242 or an equivalent course with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_246)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60647 090 F2F	-T-R	06:00-08:50 PM	06/07/16-07/28/16	CLB 203	Wilson B	30 of 30

MATH 254 - Differential Equations

This course will cover standard types of equations that involve rates of change. In particular, this is an introductory course in equations that involve ordinary derivatives. Both qualitative and quantitative approaches will be used. Standard types and methods will be covered, including Laplace transforms, infinite series, and numerical methods. Basic linear algebra will be developed to solve systems of differential equations. 4 hrs. lecture/wk.

Credit Hours: 4

Associated Costs: \$0 to \$100

Prerequisite: MATH 243 with a grade of "C" or higher or an equivalent course with a grade of "C" or higher

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_254)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60648 040 F2F	M-W	12:30-04:00 PM	06/06/16-07/28/16	CLB 203	Tamsamani Z	30 of 30

MATH 285 - Statistics for Business

This is a beginning course in calculus-based statistical analysis with an emphasis on applications to business. The skill of making sense of raw data is important, and includes constructing graphical representations of data, developing models for making predictions, performing tests to determine significant change and finding intervals for population values. Students will learn the basics of descriptive statistics, probability, sampling, confidence intervals, hypothesis testing, linear regression, and an introduction to quality control. Students must have an understanding of calculus concepts in order to successfully complete this course. 4 hrs. lecture/wk. Students transferring MATH 285 to KU must have CIS 201 as a corequisite.

Credit Hours: 4

Associated Costs: \$0 to \$100

Prerequisite: MATH 231 or MATH 241 or an equivalent course with a grade of "C" or higher Note: Students transferring MATH 285 to the University of Kansas must have CIS 201 as a corequisite.

Outline (http://catalog.jccc.edu/coursedescriptions/math/#MATH_285)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60649 010 F2F	MTWR	09:30-11:20 AM	06/06/16-07/28/16	CLB 209	Wilson B	24 of 24

Metal Fabrication and Welding

MFAB 124 - Introduction to Welding

Introduction to Welding is a basic welding, tool, and equipment safety course. This course will expose students to the various welding processes and techniques. Tools, equipment and safety related to the metal fabrication area will be discussed and used by the student. This is a hands-on course. Students will be required to purchase and use personal protective equipment (PPE). 1hr lecture and 4hrs lab/wk.

Credit Hours: 3

Associated Costs: \$50 to \$150

Outline (http://catalog.jccc.edu/coursedescriptions/mfab/#MFAB_124)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60384 001 F2F	MTWR	08:00-08:50 AM	07/05/16-07/28/16	ATB 127	Stoufer J	15 of 15
	Lab MTWR	09:00-12:50 PM	07/05/16-07/28/16	ATB 150		

Kansas Senate Bill SB 155

MFAB 140 - Maintenance Repair Welding

Upon successful completion of this course, the student should be able to perform oxyfuel cutting (OFC), shielded metal arc welding (SMAW), gas metal arc welding (GMAW) and plasma arc cutting (PAC). Basic blueprint and standard AWS welding symbols will be introduced. Selected welds and assignments will be tested according to industry and AWS standards. The student will be required to provide ANSI Z-87.1 approved safety glasses and may be expected to provide other basic hand tools and/or equipment as required by employers. This course is designed for individuals who have welding experience or who are employed by a company that requires welding skills. This course can be customized for advanced training. 1 hr. lecture, 4 hrs. lab/wk.

Credit Hours: 3

Associated Costs: \$30 to 150

Prerequisites: MFAB 131 and MFAB 133 and MFAB 136

Outline (http://catalog.jccc.edu/coursedescriptions/mfab/#MFAB_140)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60385 001 F2F	MTWR	08:00-08:50 AM	06/06/16-06/30/16	ATB 127	Stoufer J	15 of 15
	Lab MTWR	09:00-12:50 PM	06/06/16-06/30/16	ATB 150		

Kansas Senate Bill SB 155

Med Info & Revenue Management

MIRM 140 - Fundamentals of Health Records

This course introduces students to foundational concepts in the management, storage, retrieval and use of health information in healthcare settings. Instruction focuses on the content and uses of health records, professional roles within the health information profession and accreditation and regulatory requirements in the management of health information. 2 hrs. lecture/wk.

Credit Hours: 2

Outline (http://catalog.jccc.edu/coursedescriptions/mirm/#MIRM_140)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60131 350 ONLNE		-	06/06/16-07/28/16	Online	Faculty	15 of 15

Kansas Senate Bill SB 155

Marketing Management

MKT 202 - Consumer Behavior

Upon successful completion of this course, the student should be able to analyze the elements and influences that affect consumer behavior. In addition, the student should be able to apply the basic principles of consumer behavior and insight to the application of consumer-research findings used in the professional practice of marketing. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/mkt/#MKT_202)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60009 350 ONLNE		-	06/06/16-07/28/16	Online	Hollister A	22 of 22

MKT 230 - Marketing

Upon successful completion of this course, the student should be able to explain the concepts of production, consumption and distribution in relation to a free enterprise economy; list the basic channels of distribution available to the manufacturer of consumer and industrial products; explain and compare the distribution functions of the manufacturer, wholesaler and retailer; and state the procedures necessary to develop a total marketing plan for a given product, service or product line. In addition, the student should be able to discuss the fundamental principles of consumer behavior in the buying process and apply those principles to target market strategies. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/mkt/#MKT_230)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60010 350 ONLNE		-	06/06/16-07/28/16	Online	Hulen P	22 of 22
Kansas Senate Bill SB 155						
60011 351 ONLNE		-	06/06/16-07/28/16	Online	Hulen P	22 of 22
Kansas Senate Bill SB 155						
60012 352 ONLNE		-	07/04/16-07/28/16	Online	Hulen P	22 of 22
Kansas Senate Bill SB 155						

MKT 284 - Marketing Management Internship I

Upon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in marketing and management. A minimum of 48 hours, per semester, of on-the-job training is required.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/mkt/#MKT_284)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60013 500 INT		-	06/06/16-07/28/16		Millard B	8 of 8

Kansas Senate Bill SB 155

MKT 286 - Marketing Management Internship II

Upon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in marketing and management. A minimum of 48 hours, per semester, of on-the-job training is required.

Credit Hours: 1

Prerequisite: MKT 284

Outline (http://catalog.jccc.edu/coursedescriptions/mkt/#MKT_286)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60014 500 INT		-	06/06/16-07/28/16		Millard B	8 of 8

Kansas Senate Bill SB 155

Music

MUS 121 - Introduction to Music Listening

This course is designed to enhance student music listening. Students will learn to identify changes in the elements of music through the different stylistic periods of classical music. Factual and historical information will be presented to broaden the student's cultural and music appreciation. Students will hear recorded examples of music from the Medieval, Renaissance, Baroque, Classical, Romantic and 20th-century eras, as well as popular American forms and music from non-Western cultures. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_121) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60504 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	OCB 144	Fitzer H	26 of 26
60505 002 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	OCB 144	Kennedy N	26 of 26
60506 351 ONLNE		-	06/06/16-07/28/16	Online	Brown D	25 of 25

MUS 155 - Introduction to the Recording Studio

This course is design to provide a basic overview of the contemporary digital recording studio. Students will learn though demonstration and practice how to use current hardware and software used to produce music. 2 hrs. lecture/wk.

Credit Hours: 2

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_155)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60507 001 F2F	S-	09:00-12:50 PM	06/11/16-07/23/16	OCB 364	Ransom T	12 of 12

60508 002 F2F -T-R--- 09:00-10:50 AM 06/07/16-07/28/16 OCB 364 Ransom T 12 of 12

MUS 156 - MIDI Music Composition

MIDI Music Composition I is designed to create a technical and conceptual foundation for further studies in electronic music. Students will learn and demonstrate basic compositional techniques, including form, melody, rhythm and harmony. Also, the student will demonstrate the ability to use computers and software to create and perform music. Emphasis will be on developing skills appropriate to the beginning student for the purpose of creative and technical expression. 2 hrs. lecture, 2 hrs. lab/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_156)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60509 001 F2F	MTWR	11:00-12:50 PM	06/06/16-07/28/16	OCB 364	Olvera V	12 of 12

MUS 221 - Piano Class I

This course provides a basic knowledge of music and the essential techniques required to play the piano. Students will learn essential musical terminology, including musical notation and symbols, major and minor key signatures, and the harmonization of melodies using tonic and dominant triads. Specific piano-related terminology will include finger exercises, basic keyboard repertoire using major and minor five-finger patterns, major and minor scales, major and minor triads in root position, ensemble playing of two to four parts, and the formation of good practice habits. Group Piano II should follow the successful completion of this course. Private piano lessons are encouraged for students who successfully complete both courses. 2 hrs./wk.

Credit Hours: 2

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_221)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60510 001 F2F	M-W	09:00-10:45 AM	06/06/16-07/27/16	OCB 362	Pretzel M	8 of 8
60511 002 F2F	M-W	11:00-12:45 PM	06/06/16-07/27/16	OCB 362	Pretzel M	8 of 8

MUS 223 - Piano Class III

This is an intermediate course that provides a basic knowledge of keyboard instruments. Students will learn and review musical terminology, musical notation and symbols, and specific piano-related terminology. Topics covered will include major and minor key signatures; exercises and repertoire using major and minor scales and modes; exercises and repertoire using major, minor, diminished and augmented triads in root position and inversions; chord progressions; ensemble playing of two to four parts; and use of the damper pedal. This course is the continuation of MUS 222. Completion of this course should precede Applied Piano I. This course is designed for students who have completed one year of study or who have completed MUS 222. 2 hrs./wk.

Credit Hours: 2

Prerequisite: MUS 222 or department approval

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_223)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60512 001 F2F	M-W	01:00-02:45 PM	06/06/16-07/27/16	OCB 362	Pretzel M	8 of 8

MUS 226 - Applied Guitar I (Class)

Students will be provided with a foundation in guitar technique upon which to base further study of the instrument. The course consists of an introduction to the use of the guitar as a solo, accompaniment and ensemble instrument. 1 hr./wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_226)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60513 001 F2F	M-W	10:00-10:50 AM	06/06/16-07/27/16	OCB 192	Fitzer H	15 of 15

MUS 236 - Applied Piano I (Private)

This is an entry-level course for the student with little or no prior piano training. This course provides a basic knowledge of keyboard instruments. Students will learn essential musical terminology, musical notation and symbols, and specific piano-related terminology. Topics covered will include major and minor key signatures; exercises and repertoire using major and minor five-finger patterns; and exercises and repertoire using major and minor scales.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_236)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60514 601 PVL		-	06/06/16-07/28/16	OCB 186	Pretzel M	5 of 5

Click on the instructor's name and send an email request for permission to enroll. Include your JCCC ID number.

Requirement: Department approval

MUS 237 - Applied Piano II (Private)

This is a beginning-level course for the student with at least one semester of prior applied piano study. Students will learn the intermediate-level concepts of piano performance. Topics to be covered will include major scales and the natural and harmonic forms of the minor scales, rhythmic patterns and subdivisions of duple and triple meter and the basic keyboard literature of the intermediate level.

Credit Hours: 1

Prerequisite: MUS 236

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_237)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60515 601 PVL		-	06/06/16-07/28/16	OCB 186	Pretzel M	5 of 5

Click on the instructor's name and send an email request for permission to enroll. Include your JCCC ID number.

Requirement: Department approval

MUS 238 - Applied Piano III (Private)

This is an intermediate-level course for the student with at least two semesters of prior applied piano study. Students will learn the intermediate-level concepts of piano performance. Topics to be covered will include scale, the melodic form of the minor scale, rhythmic patterns and subdivisions of compound meter, and the basic keyboard literature of the intermediate level.

Credit Hours: 1

Prerequisite: MUS 237

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_238)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60516 601 PVL		-	06/06/16-07/28/16	OCB 186	Pretzel M	5 of 5

Click on the instructor's name and send an email request for permission to enroll. Include your JCCC ID number.

Requirement: Department approval

MUS 239 - Applied Piano IV (Private)

This is an advanced-level course for the student with at least two semesters of prior applied piano study. Students will learn the intermediate level concepts of piano performance. Topics to be covered will include Dorian and Mixolydian modes, pentatonic scales and performance of a Chopin etude.

Credit Hours: 1

Prerequisite: MUS 238

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_239)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60517 601 PVL		-	06/06/16-07/28/16	OCB 186	Pretzel M	5 of 5

 ${\it Click on the instructor's name and send an email request for permission to enroll. Include your {\it JCCC ID} number.}$

Requirement: Department approval

MUS 241 - Applied Guitar I (Private)

In this private study in basic guitar technique, emphasis will be upon playing position, posture, tone production and basic music reading skills. Students will begin with studies and short pieces.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_241)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60518 601 PVL		-	06/06/16-07/28/16	OCB 188	Fitzer H	5 of 5

Click on the instructor's name and send an email request for permission to enroll. Include your JCCC ID number.

Requirement: Department approval

MUS 242 - Applied Guitar II (Private)

This is a continuation of private study in basic guitar technique. Emphasis will be upon playing position, posture, tone production and basic music-reading skills. Students will begin with studies and short pieces.

Credit Hours: 1

Prerequisite: MUS 241 or department approval

Outline (http://catalog.jccc.edu/coursedescriptions/mus/#MUS_242)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60519 601 PVL		-	06/06/16-07/28/16	OCB 188	Fitzer H	5 of 5

Click on the instructor's name and send an email request for permission to enroll. Include your JCCC ID number.

Requirement: Department approval

Nursing

NURS 125 - Health Assessment in Nursing

Health Assessment in Nursing is a three credit course designed to provide students with a basic understanding and working knowledge of health assessment in the adult. The course is divided into modules that correlate with the bodily systems, including content preparation for subsequent courses including pediatric and older adult. Learning environments will include both classroom and simulated lab setting.

Credit Hours: 3

Requirements: Admission to Nursing Program Corequisite: NURS 100

Outline (http://catalog.jccc.edu/coursedescriptions/nurs/#NURS_125)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60856 376 HYB	-T	08:00-01:00 PM	05/24/16-05/24/16	CLB 111	Foster M	16 of 16
					Deines W	
					Kendrick L	
					Carver K	
					Wilson D	
					LaMartina K	
					Barlett M	
					Lanier N	
					Ritter M	
					Quinn R	
					Parker C	
					Vezendan C	
					Lafferty L	
	F	08:00-11:00 AM	05/27/16-05/27/16	CLB 111		

F	08:00-12:00 PM	06/03/16-06/03/16	CLB 111	
F	08:00-12:00 PM	06/10/16-06/10/16	CLB 111	
F	08:00-12:00 PM	06/17/16-06/17/16	CLB 111	
F	08:00-12:00 PM	06/24/16-06/24/16	CLB 111	
F	08:00-11:00 AM	07/08/16-07/08/16	CLB 111	

Kansas Senate Bill SB 155

NURS 175 - Concepts of Nursing Care: PN to RN Transition

This course is an introduction to the second year of the associate degree nurse (ADN) program for graduates of licensed practical nurse (LPN) programs. This course will combine foundational and childbearing family and child concepts of clinical judgment, facilitator of learning, advocacy, caring practices, collaboration, systems thinking, response to diversity and clinical inquiry. Populations examined will include the adult as well as the childbearing family, child and adolescent. An in-depth examination of physical assessment and psychomotor/communication skills will prepare the student for transition to the associate degree nursing program. Course instruction will occur using a blended approach that focuses on active engagement of the student in the classroom, online, in the Health Resource Center, the Simulation Center and in other learning environments.

Credit Hours: 6

Requirements: Admission to the Nursing Program and Prerequisites: BIOL 144 and ENGL 121 and MATH 171 and PSYC 218 Prerequisite or Corequisite: BIOL 230 and BIOL 231 Corequisite: NURS 125

Outline (http://catalog.jccc.edu/coursedescriptions/nurs/#NURS_175)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60857 001 F2F	R	08:00-05:00 PM	05/26/16-05/26/16	CLB 111	Foster M Deines W Kendrick L Carver K Wilson D LaMartina K Barlett M Lanier N Ritter M Quinn R Parker C Vezendan C Lafferty L	16 of 16
	-T	08:00-05:00 PM	05/31/16-05/31/16	CLB 111		
	W	08:00-02:00 PM	06/01/16-06/01/16	CLB 111		
	M	08:00-03:00 PM	06/06/16-06/06/16	CLB 111		
	W	08:00-03:00 PM	06/08/16-06/08/16	CLB 111		
	R	08:00-12:00 PM	06/09/16-06/09/16	CLB 111		
	M	08:00-03:00 PM	06/13/16-06/13/16	CLB 111		
	-T	08:00-03:00 PM	06/14/16-06/14/16	CLB 111		
	W	08:00-02:00 PM	06/15/16-06/15/16	CLB 111		
	M	08:00-01:00 PM	06/20/16-06/20/16	CLB 111		
	-T	08:00-02:00 PM	06/21/16-06/21/16	CLB 111		
	W	08:00-01:00 PM	06/22/16-06/22/16	CLB 111		
	M	08:00-12:00 PM	06/27/16-06/27/16	CLB 111		
Kansas Senate Bill SB 155	MTW	06:30-06:30 PM	07/05/16-07/20/16	ТВА ТВА		

Kansas Senate Bill SB 155

Philosophy

PHIL 121 - Introduction to Philosophy

Students will examine the basic questions of philosophical inquiry, such as the nature of being, and the ways humans acquire knowledge and moral, social, religious and political values. Emphasis is on the application of the study of traditional problems of philosophy to the study of contemporary society. 3 hrs. lecture/wk.

Credit Hours: 3

CRN	Days	Time	Date	Location	Instructor	Seats Open
60722 001 F2F	MTWR	12:30-01:45 PM	06/06/16-07/28/16	GEB 317	Conrad O	35 of 35
KBOR Seamless Transfer						
60723 002 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	GEB 317	Quillen L	35 of 35
KBOR Seamless Transfer						
60724 351 ONLNE		-	06/06/16-07/28/16	Online	Jones A	25 of 25
KBOR Seamless Transfer						
60725 352 ONLNE		-	06/06/16-07/28/16	Online	Jones A	25 of 25
KBOR Seamless Transfer						

PHIL 124 - Logic and Critical Thinking

This course examines the basic elements of formal and informal reasoning. Topics include the elements of argumentative discourse, informal fallacies, inductive and deductive arguments, and propositional logic. The class also focuses on the analysis and evaluation of argumentative discourse in a variety of everyday and academic contexts. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/phil/#PHIL_124)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60726 001 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 338	Coleman K	35 of 35

KBOR Seamless Transfer

PHIL 138 - Business Ethics

This course applies classical and contemporary theories of morality to problems, questions and dilemmas arising in business. Using the major concepts and principles of deontological, consequentialist and perfectionist theories, it examines and analyzes cases involving such areas as employer/employee relations, corporate responsibility, truth telling in business and workplace diversity. Emphasis is on the development of moral reasoning skills that allow for meaningful analysis and evaluation of moral situations. 1 hr. lecture/wk.

Credit Hours: 1

Outline (http://catalog.jccc.edu/coursedescriptions/phil/#PHIL_138)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60727 351 ONLNE		-	06/06/16-07/17/16	Online	Arjo D	25 of 25
60728 352 ONLNE		-	06/06/16-07/17/16	Online	Arjo D	25 of 25

PHIL 143 - Ethics [™]

This course provides a systematic and critical study of values related to human conduct. It focuses on both traditional standards of ethical conduct and qualities of personal character. What we hold to be right or wrong, the basis for believing so, and what we consider to be virtues or vices are examined with an eye to understanding our current ethical situation. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/phil/#PHIL_143) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60729 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 344	Conrad O	35 of 35
KBOR Seamless Transfer						
60730 002 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 344	Musil B	35 of 35
KBOR Seamless Transfer						

60731 351 ONLNE	 -	06/06/16-07/28/16	Online	Jones A	25 of 25
KBOR Seamless Transfer					
60732 352 ONLNE	 -	06/06/16-07/28/16	Online	Arp R	25 of 25

Photography

PHOT 121 - Fundamentals of Photography

This course provides an introduction to the tools, procedures, concepts and application of photographic imaging. Students will use cameras, light meters and darkroom equipment for film developing and printing to make images to meet the requirements of a series of assignments designed to develop specific skills, competencies and points of view and to stimulate the students' creative capacities for personal expression, communication and self-understanding. Students must provide their own camera with adjustable focus, shutter speeds and aperture. 6 hrs. integrated lecture/lab/wk.

Credit Hours: 3

Associated Costs: \$150 to 175

Outline (http://catalog.jccc.edu/coursedescriptions/phot/#PHOT_121)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60566 001 F2F	-TWR	08:00-11:50 AM	06/07/16-07/28/16	ATB 147	Long A	18 of 18

PHOT 128 - Digital Photography

This course is an introduction to the concepts, tools and technology of digital imaging for photographers. Students will develop competence in the use of digital photographic equipment, software, storage devices and printers to produce digital photographic images satisfying the requirements of a series of assignments designed to develop specific skills and competencies. Students will "capture," import, adjust, correct, transmit, store and output images. They will use digital imaging technology to produce photographs for visual communication and artistic expression. Ethics and cultural implications of the technology will be discussed. 6 hrs. integrated lecture/lab per/wk.

Credit Hours: 3

Associated Costs: \$75 to 150

Outline (http://catalog.jccc.edu/coursedescriptions/phot/#PHOT_128)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60567 001 F2F	-TWR	01:00-04:50 PM	06/07/16-07/28/16	ATB 135	Heying P	20 of 20
60568 002 F2F	-TWR	06:00-09:50 PM	06/07/16-07/28/16	ATB 135	Sands C	20 of 20
60569 350 ONLNE		-	06/06/16-07/28/16	Online	Nichols M	25 of 25

PHOT 291 - Independent Study

Independent study is a directed, structured learning experience offered as an extension of the regular curriculum. It is intended to allow individual students to broaden their comprehension of the principles of and competencies associated with the discipline or program. Its purpose is to supplement existing courses with individualized, in-depth learning experiences. Such learning experiences may be undertaken independent of the traditional classroom setting, but will be appropriately directed and supervised by regular instructional staff. Total contact hours vary based on the learning experience.

Credit Hours: 1

Prerequisite: 2.0 GPA minimum and department approval

Outline (http://catalog.jccc.edu/coursedescriptions/phot/#PHOT_291)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60570 960 IND		-	06/06/16-07/28/16		Sands C	3 of 3

Requirement: Department approval

Physics

PHYS 130 - College Physics I

In this introductory course for pre-professional and general education, students will learn the fundamentals of selected areas of classical physics. Using the tools of algebra and trigonometry, the course develops the topics of kinematics, mechanics, fluid mechanics, thermal energy and thermodynamics, and concludes with waves. The two-semester PHYS 130/131 sequence is designed to meet the requirements of area pre-professional programs. This is a transfer course that meets the college's requirements for associate's degree programs and also meets transfer requirements of area colleges and universities. This course does not normally fulfill the requirement of engineering programs. The course includes an integrated laboratory component the completion of which is a necessary part of the total instructional package. 4 hrs. lecture, 3 hrs. lab/wk.

Note: This course does not normally fulfill the requirements of engineering programs. Note: An honors contract is available. Contact the Honors Program Office, COM 201, for more information.

Credit Hours: 5

Prerequisite: MATH 171 or placement scores

Outline (http://catalog.jccc.edu/coursedescriptions/phys/#PHYS_130)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60266 001 F2F	M-W	08:00-10:50 AM	06/06/16-07/27/16	SCI 122	Weaver L	24 of 24
	-T-R	08:00-08:50 AM	06/07/16-07/28/16	SCI 122		
L	.ab -T-R	09:00-11:50 AM	06/07/16-07/28/16	SCI 121		
KBOR Seamless Transfel						
Note: This course does no	ot normally fulfill the requ	irements of engineering programs.				
60267 002 F2F	MTWR	12:00-01:50 PM	06/06/16-07/28/16	SCI 122	Martinez D	24 of 24
L	ab -T-R	02:00-04:50 PM	06/07/16-07/28/16	SCI 121		

KBOR Seamless Transfer

Note: This course does not normally fulfill the requirements of engineering programs.

PHYS 131 - College Physics II

In this introductory course for pre-professional and general education, students will learn the fundamentals of selected areas of classical physics. Using the tools of algebra and trigonometry, the course develops the topics of electricity and magnetism, waves, light and optics and some elements of modern physics, such as relativity and quantum physics. The two-semester PHYS 130/131 sequence is designed to meet the requirements of area pre-professional programs. This is a transfer course that meets the college's requirements for associate's degree programs and also meets transfer requirements of area colleges and universities. This course does not normally fulfill the requirements of engineering programs. The course includes an integrated laboratory component the completion of which is a necessary part of the total instructional package. 4 hrs. lecture, 3 hrs. lab/wk.

Note: This course does not normally fulfill the requirements of engineering programs.

Credit Hours: 5

Prerequisite: PHYS 130

Outline (http://catalog.jccc.edu/coursedescriptions/phys/#PHYS_131)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60268 001 F2F	MTWR	12:00-01:50 PM	06/06/16-07/28/16	SCI 120	Richman M	24 of 24
Li	ab M-W	02:00-04:50 PM	06/06/16-07/27/16	SCI 117		
KBOR Seamless Transfer Note: This course does not	normally fulfill the r	equirements of engineering programs.				
60269 050 F2F	M-W	06:00-06:50 PM	06/06/16-07/27/16	SCI 120	Strecker R	24 of 24
Li	ab M-W	07:00-09:50 PM	06/06/16-07/27/16	SCI 117		
	-T-R	06:00-08:50 PM	06/07/16-07/28/16	SCI 120		

KBOR Seamless Transfer

Note: This course does not normally fulfill the requirements of engineering programs.

PHYS 221 - Engineering Physics II

This is an introduction to physics for engineering and science students. Included are mathematical approaches to the study of electricity, magnetism, sound, optics and modern physics. 4 hrs. lecture, 3 hrs. lab/wk.

Credit Hours: 5

Prerequisites: PHYS 220 and MATH 242

Outline (http://catalog.jccc.edu/coursedescriptions/phys/#PHYS_221)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60270 001 F2F	M-W	08:00-08:50 AM	06/06/16-07/27/16	SCI 120	Stites R	24 of 24
Lab	M-W	09:00-11:50 AM	06/06/16-07/27/16	SCI 117		
	-T-R	08:00-10:50 AM	06/07/16-07/28/16	SCI 120		

Political Science

POLS 122 - Political Science

This course provides students the opportunity to explore the discipline of political science and to discover how political scientists study politics in the contemporary world. 3 hrs. lecture/wk. and online.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/pols/#POLS_122) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60681 001 F2F	MTWR	09:30-12:00 PM	07/05/16-07/28/16	GEB 213	Wright B	32 of 32

KBOR Seamless Transfer

POLS 124 - American National Government

This course examines the components of the public policy-making process. Topics of study include American political culture, constitutional principles, intergovernmental relations, public opinion, political parties, interest groups, media, the influence of the constant campaign of candidate-centered politics, budget construction, bureaucracy, and decision-making institutions. 3 hrs./wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/pols/#POLS_124) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60682 001 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	GEB 213	Faulwell B	32 of 32

POLS 135 - International Relations

This course analyzes the conflict and cooperation among nation-states. Students will study contemporary problems and how they relate to power, war, terrorism, diplomacy, international organizations and the future of the nation-state system. 3 hrs. lecture/wk.

Credit Hours: 3

KBOR Seamless Transfer

KBOR Seamless Transfer

Outline (http://catalog.jccc.edu/coursedescriptions/pols/#POLS_135)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60683 351 ONLNE		-	06/06/16-07/28/16	Online	Belzer G	25 of 25
KBOR Seamless Transfer						
60684 352 ONLNE		-	06/06/16-07/28/16	Online	Belzer G	25 of 25

POLS 245 - Introduction to Public Administration

This course provides students the opportunity to explore public administration and public policy including institutional arrangements for the provision of public services and the study of those arrangements. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/pols/#POLS_245)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60685 351 ONLNE		-	06/06/16-07/28/16	Online	Faulwell B	25 of 25

Physical Science

PSCI 120 - Physical Science

This course is an introduction to the fundamental concepts and principles of physics, chemistry, astronomy and the earth sciences. Topics include forces, energy, electricity, magnetism, modern physics, and chemical bonding. It is counted toward laboratory science requirements and is intended for non-science majors. The course includes presentation of material using audiovisual, computer and other multimedia aids. Three hours of class and three hours of work in a scheduled lab are required each week. 6 hrs. integrated lecture/lab/wk.

Credit Hours: 4

Outline (http://catalog.jccc.edu/coursedescriptions/psci/#PSCI_120)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60271 001 F2F	MTWR	09:00-11:50 AM	06/06/16-07/28/16	SCI 125	Hess J	24 of 24
KBOR Seamless Transfer						

Psychology

PSYC 130 - Introduction to Psychology

This basic introduction to psychology includes the study of biological aspects of behavior, the brain, consciousness, sensation and perception, motivation and emotion, stress, maturation and development, learning and memory, normal and abnormal personality, and social psychology. This course is the prerequisite for all advanced-level psychology courses. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/psyc/#PSYC_130) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60688 001 F2F Accelerating Opportunity KS KBOR Seamless Transfer	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 342	Kappen D	35 of 35
60689 002 F2F Accelerating Opportunity KS KBOR Seamless Transfer	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CLB 312	Riley N	35 of 35
60690 003 F2F KBOR Seamless Transfer Accelerating Opportunity KS	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CLB 312	Riley N	35 of 35
60691 004 F2F Accelerating Opportunity KS KBOR Seamless Transfer	-T-R	03:00-05:30 PM	06/07/16-07/28/16	CLB 312	Ward P	35 of 35
60692 005 F2F Accelerating Opportunity KS KBOR Seamless Transfer	M-W	06:00-08:30 PM	06/06/16-07/27/16	CLB 312	Kelly D	35 of 35
60693 006 F2F KBOR Seamless Transfer Accelerating Opportunity KS	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CLB 312	Ward P	35 of 35
60694 007 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	GEB 377	Ward A	35 of 35

KBOR Seamless Transfer						
Accelerating Opportunity KS						
60695 008 F2F	-T-R	11:00-01:30 PM	06/07/16-07/28/16	GEB 377	Sympson S	35 of 35
Accelerating Opportunity KS KBOR Seamless Transfer						
60696 351 ONLNE		-	06/06/16-07/28/16	Online	Klinger T	25 of 25
Accelerating Opportunity KS KBOR Seamless Transfer						
60697 352 ONLNE		-	06/06/16-07/28/16	Online	Klinger T	25 of 25
Accelerating Opportunity KS KBOR Seamless Transfer						
60698 353 ONLNE		-	06/06/16-07/28/16	Online	Rader M	25 of 25
KBOR Seamless Transfer Accelerating Opportunity KS						
60699 354 ONLNE		-	06/06/16-07/28/16	Online	Rader M	25 of 25
Accelerating Opportunity KS KBOR Seamless Transfer						
60700 355 ONLNE		-	06/06/16-07/28/16	Online	Rader M	25 of 25
Accelerating Opportunity KS						

PSYC 215 - Child Development

This course is a comprehensive account of human development from conception through adolescence. The course integrates genetic, biological, physical and anthropological influences with psychological processes and explores determinants of behavior from a genetic and environmental perspective. 3 hrs. lecture/wk.

Credit Hours: 3

KBOR Seamless Transfer

Prerequisite: PSYC 130

Outline (http://catalog.jccc.edu/coursedescriptions/psyc/#PSYC_215)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60701 001 F2F	-T-R	11:00-01:30 PM	06/07/16-07/28/16	GEB 342	Ladd B	35 of 35

KBOR Seamless Transfer

PSYC 218 - Human Development

This course is a comprehensive account of human psychological and physical development from conception through infancy, childhood, adolescence, adulthood and death. The course integrates genetic, biological, physiological and anthropological influences with the psychological process, and explores determinants of development from both hereditary and environmental perspectives. 3 hrs. lecture/wk.

Credit Hours: 3

Prerequisite: PSYC 130

Outline (http://catalog.jccc.edu/coursedescriptions/psyc/#PSYC_218)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60702 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 377	Filley D	35 of 35
Accelerating Opportunity KS KBOR Seamless Transfer						
60703 002 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 126A	Ladd B	35 of 35
Accelerating Opportunity KS KBOR Seamless Transfer						
60704 003 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	GEB 377	Filley D	35 of 35
KBOR Seamless Transfer Accelerating Opportunity KS						

60705 351 ONLNE	 -	06/06/16-07/28/16	Online	Salvato M	25 of 25	
Accelerating Opportunity KS KBOR Seamless Transfer						
60706 352 ONLNE	 -	06/06/16-07/28/16	Online	Klinger T	25 of 25	
KBOR Seamless Transfer						

PSYC 220 - Social Psychology

Social psychology is the study of social influence on behavior and cognition. Social psychology explores our relationships with others, our interdependency, and the mutual influence we have on one another. The course will cover concepts such as attitude formation, attitude change, prejudice, aggression, affiliation, obedience to authority, and conformity; special emphasis will be placed on fostering prosocial behavior and how our attitudes toward self and others are influenced by race, ethnicity, gender, age, religious beliefs, socioeconomic status, sexual orientation, and political beliefs. The course requires students to acquire a critical awareness of research methodology. 3 hrs. lecture/wk.

Credit Hours: 3

Accelerating Opportunity KS

Prerequisite: PSYC 130

Outline (http://catalog.jccc.edu/coursedescriptions/psyc/#PSYC_220)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60707 001 F2F	-T-R	03:00-05:30 PM	06/07/16-07/28/16	GEB 377	Ward A	35 of 35

Reading

RDG 126 - Reading Skills Improvement

This is the mandatory reading course based on JCCC assessment scores, and successful completion of this course is required to exit the assessment mandate. It is designed for students who need to improve their understanding of written expression. The focus of the course is on higher-level comprehension and vocabulary skills. Students use written materials to apply and practice skills learned in the class and to provide a background for written assignments. This course does not fulfill degree requirements. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$5-15

Prerequisites: Appropriate test score; or either RDG 125 with a grade of "C" or higher; or EAP 111 and EAP 115 and EAP 122

Outline (http://catalog.jccc.edu/coursedescriptions/rdg/#RDG_126)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60747 001 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 321	Graham L	22 of 22
Co-requisite to enroll in						
60748 002 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	CC 321	McCall S	22 of 22
Co-requisite to enroll in						
60749 003 F2F	-T-R	02:00-03:30 PM	06/07/16-07/28/16	CC 321	Steel S	22 of 22
Co-requisite to enroll in						

Religion

REL 120 - Exploring World Religions

This course is a comparative study of the world's major religious traditions. The basic beliefs of Hinduism, Buddhism, Confucianism, Daoism, Judaism, Christianity and Islam will be explored. A comparative framework for religious studies will be provided, and essential differences between Eastern and Western religions will be noted. Literary texts and iconographic images will be studied as appropriate. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/rel/#REL_120) Am I ready for this course?

CRN Days Time Date Location Instructor Seats Open

60733 001 F2F	MTWR	02:00-03:15 PM	06/06/16-07/28/16	CC 338	Hoare T	35 of 35	
KBOR Seamless Transfer							
60734 351 ONLNE		-	06/06/16-07/28/16	Online	Boucher D	25 of 25	
KBOR Seamless Transfer							
60735 352 ONLNE		-	06/06/16-07/28/16	Online	Boucher D	25 of 25	
KBOR Seamless Transfer							

REL 125 - Religions of the East

Religions of the East is a detailed examination of the rich and diverse religious traditions of India, Tibet, China and Japan. Students will explore the histories, mutual influences, beliefs, and practices of Hinduism, Buddhism, the Jain religion, the Sikh religion, Confucianism, Daoism, the Tibetan religions, and Shinto, stressing the characteristics they share, as well as those that differentiate them from each other and from Western religions. Primary and secondary texts, as well as the iconographic and artistic traditions of these religions, will be examined as appropriate. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/rel/#REL_125)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60736 001 F2F	MTWR	12:30-01:45 PM	06/06/16-07/28/16	CC 338	Hoare T	35 of 35

Sustainable Agriculture

SAG 276 - Sustainable Agriculture Summer Practicum

Through practical experience complemented by lectures and discussions, students will gain exposure to a broad range of tasks facing the market farmer during the summer season. This includes planning, production and marketing of spring and summer crops and planning and production of fall crops in high tunnels and open field. Topics include production planning, planting, integrated crop management, harvest and postharvest practices, marketing through various channels, tools and equipment, soil fertility management, and record keeping. Practicum activities will integrate with other courses in this market farming certificate program. Students will learn both conventional and organic production techniques. Entrepreneurship will be emphasized throughout. 7 hrs. practicum/wk.

Credit Hours: 2

Outline (http://catalog.jccc.edu/coursedescriptions/sag/#SAG_276)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60272 001 F2F	R	09:00-09:50 AM	06/09/16-07/28/16	HSC 121	Shafer S	16 of 16
	LabR	10:00-11:50 AM	06/09/16-07/28/16	HSC 124		

Kansas Senate Bill SB 155

Sociology

SOC 122 - Introduction to Sociology

Introduction to Sociology introduces students to sociology, the "science of society," and its approach to human social life. The course shows students how sociologists conduct research and describes the basic concepts and theories sociologists use to explain the social world. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/soc/#SOC_122) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60522 001 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	GEB 375	Divney J	35 of 35
KBOR Seamless Transfer						
60523 002 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 240	Zirkle B	35 of 35
KBOR Seamless Transfer						
60524 003 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	GEB 240	Zirkle B	35 of 35
KBOR Seamless Transfer						

60525 004 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	GEB 240	Whitman L	35 of 35
KBOR Seamless Transfer						
60526 005 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	GEB 375	Grinter B	35 of 35
KBOR Seamless Transfer						
60527 006 F2F	MTWR	12:30-01:45 PM	06/06/16-07/28/16	GEB 240	Burbidge S	35 of 35
KBOR Seamless Transfer						
60528 351 ONLNE		-	06/06/16-07/28/16	Online	Ketter T	25 of 25
KBOR Seamless Transfer						
60529 352 ONLNE		-	06/06/16-07/28/16	Online	Ketter T	25 of 25

SOC 125 - Social Problems

Selected social problems will be analyzed. Problems associated with race, gender, class, deviance, crime and ecology will be examined as perennial issues in contemporary society. In addition, other topics will be analyzed as they arise or as the instructor and students determine them to be significant. The history and development of each problem, as well as possible solutions, will be examined from a variety of perspectives. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/soc/#SOC_125) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60530 001 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	GEB 375	Killeen J	35 of 35
KBOR Seamless Transfer						
60531 002 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	GEB 375	Seiler C	35 of 35
KBOR Seamless Transfer						
60532 351 ONLNE		-	06/06/16-07/28/16	Online	Petrovic U	25 of 25
KBOR Seamless Transfer						
60533 352 ONLNE		-	06/06/16-07/28/16	Online	Petrovic U	25 of 25

KBOR Seamless Transfer

SOC 127 - Criminology

This class will identify the major criminology theories. Various explanations for criminal conduct will be explored and society's responses to crime will be examined. 3 hrs. lecture/wk. ADMJ 127 and SOC 127 are the same course. Do not enroll in both.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/soc/#SOC_127)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60653 351 ONLNE		-	06/06/16-07/28/16	Online	Galbrecht F	25 of 25
60655 352 ONLNE		-	06/06/16-07/28/16	Online	Galbrecht F	25 of 25

SOC 131 - Sociology of Families

This is a sociological examination of marriage and the family as a social institution. It will emphasize social theory, changing roles, family formation, socialization, domestic conflict, interaction among family members and marriage partners, and the role of marriage and the family in society. 3 hrs.lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/soc/#SOC_131) Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60534 001 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	GEB 240	Whitman L	35 of 35

60536 002 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	GEB 375	Divney J	35 of 35
60537 351 ONLNE		-	06/06/16-07/28/16	Online	Harris M	25 of 25

Speech/Debate

SPD 120 - Interpersonal Communication

This course focuses on the principles of effective speech communication in small group and one-to-one relationships. Theory and practice of interpersonal communication are studied and applied to a variety of life situations. The course focuses on perception, self-concept, listening, conflict, language, nonverbal communication and culture as they relate to interpersonal relationships. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$5 to \$10

Outline (http://catalog.jccc.edu/coursedescriptions/spd/#SPD_120)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60755 004 F2F	-T-R	09:30-12:00 PM	06/07/16-07/28/16	CC 332	Broxterman P	25 of 25
KBOR Seamless Transfer						
60756 005 F2F	-T-R	12:30-03:00 PM	06/07/16-07/28/16	CC 332	Broxterman P	25 of 25
KBOR Seamless Transfer						
60757 006 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	CC 332	Ayers J	25 of 25
KBOR Seamless Transfer						
60758 007 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 318	Kiser M	24 of 24
KBOR Seamless Transfer						
60759 350 ONLNE		-	06/06/16-07/28/16	Online	Sewell E	18 of 18

KBOR Seamless Transfer

Note: SPD 120 350 is a completely online section; there are no campus meetings. Students will use D2L to access course materials, submit written work, participate in class discussion and communicate with the instructor and other students in the class. There are specific deadlines for the course. The course is not self-paced. For more information, contact the instructor, Emily Sewell, at 913-469-8500, ext. 5336, or e-mail esewell2@jccc.edu.

60760 351 ONLNE 06/06/16-07/28/16 Online 18 of 18

KBOR Seamless Transfer

Note: SPD 120 351 is a completely online section; there are no campus meetings. Students will use D2L to access course materials, submit written work, participate in class discussion and communicate with the instructor and other students in the class. There are specific deadlines for the course. The course is not self-paced. For more information, contact the instructor, Emily Sewell, at 913-469-8500, ext. 5336, or e-mail esewell2@jccc.edu.

SPD 121 - Public Speaking

This course is designed to meet the needs of people who wish to improve their ability to prepare and deliver effective oral presentations before an audience. This fundamental speech course emphasizes creation of ideas, research techniques, outlining, audience analysis, organization and delivery techniques. Students will deliver a variety of speech types including informative and persuasive. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$5 to \$10

Outline (http://catalog.jccc.edu/coursedescriptions/spd/#SPD_121)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60765 002 F2F	MTWR	08:00-09:15 AM	06/06/16-07/28/16	CC 216	Mohr M	20 of 20
KBOR Seamless Transfer						
60766 003 F2F	MTWR	09:30-10:45 AM	06/06/16-07/28/16	CC 216	Mohr M	20 of 20
KBOR Seamless Transfer						
60767 004 F2F	MTWR	11:00-12:15 PM	06/06/16-07/28/16	CC 216	Rose S	20 of 20
KBOR Seamless Transfer						
60768 005 F2F	MTWR	12:30-01:45 PM	06/06/16-07/28/16	CC 216	Rose S	20 of 20
KBOR Seamless Transfer						

00774	84.187	44 00 04 00 DM	00/00/40 07/07/40	00.040	Little on MA	00 -4 00
60771 008 F2F	M-W	11:00-01:30 PM	06/06/16-07/27/16	CC 312	Hilton M	20 of 20
KBOR Seamless Transfer	M-W	02:00 04:20 DM	06/06/46 07/07/46	00.246	Cauna IV	20 of 20
60772 009 F2F KBOR Seamless Transfer	IVI-VV	02:00-04:30 PM	06/06/16-07/27/16	CC 216	Coupe K	20 01 20
60773 010 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	CC 216	Rose T	20 of 20
KBOR Seamless Transfer	IVI- V V	00.00-08.30 FW	00/00/10-07/27/10	CC 210	Nose I	20 01 20
60774 011 F2F	M-W	06:00-08:30 PM	06/06/16-07/27/16	CC 325	Patrick B	20 of 20
KBOR Seamless Transfer	IVI- V V	00.00-00.30 F W	00/00/10-07/27/10	00 323	T dulok B	20 01 20
60776 013 F2F	-T-R	09:00-11:30 AM	06/07/16-07/28/16	CC 312	Mayo S	20 of 20
KBOR Seamless Transfer	110	00.00 11.00 / W	00/07/10 01/20/10	00012	mayo o	20 01 20
60777 014 F2F	-T-R	11:00-01:30 PM	06/07/16-07/28/16	CC 321	Hilton M	20 of 20
KBOR Seamless Transfer		11.00 01.00 1 W	00/01/10 01/20/10	00 02 1		20 0. 20
60779 016 F2F	-T-R	02:00-04:30 PM	06/07/16-07/28/16	CC 216	Coupe K	20 of 20
KBOR Seamless Transfer	110	02.00 04.00 I W	00/07/10 01/20/10	00210	odupo IX	20 0. 20
60780 017 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 216	Rose T	20 of 20
KBOR Seamless Transfer		55.55 55.55 T W	33.3.773 37720710	30210		0. 20
60781 018 F2F	-T-R	06:00-08:30 PM	06/07/16-07/28/16	CC 332	Heapes T	20 of 20
KBOR Seamless Transfer		22.23 00.00 1 111	22.2.7.0 0.720710	33 302	·r ·	
60782 100 F2F	MTWR	08:00-10:30 AM	06/06/16-06/30/16	CC 318	Schrag C	20 of 20
KBOR Seamless Transfer					· ·	
60783 101 F2F	MTWR	08:00-10:30 AM	06/06/16-06/30/16	PA 144	Craig B	20 of 20
KBOR Seamless Transfer						
60785 103 F2F	MTWR	10:45-01:15 PM	06/06/16-06/30/16	PA 144	Craig B	20 of 20
KBOR Seamless Transfer						
60786 104 F2F	MTWR	10:45-01:15 PM	06/06/16-06/30/16	CC 318	Schrag C	20 of 20
KBOR Seamless Transfer						
60787 105 F2F	MTWR	12:30-03:00 PM	06/06/16-06/30/16	CC 331	Buta C	20 of 20
KBOR Seamless Transfer						
60788 106 F2F	MTWR	03:15-05:45 PM	06/06/16-06/30/16	CC 331	Buta C	20 of 20
KBOR Seamless Transfer						
60789 107 F2F	MTWR	06:00-08:30 PM	06/06/16-06/30/16	CC 331	Schaefer M	20 of 20
KBOR Seamless Transfer						
60790 108 F2F	MTWR	08:00-10:30 AM	07/05/16-07/28/16	CC 331	Luongo J	20 of 20
KBOR Seamless Transfer						
60791 109 F2F	MTWR	09:30-12:00 PM	07/05/16-07/28/16	CC 318	Naeymi D	20 of 20
KBOR Seamless Transfer						
60792 110 F2F	MTWR	10:45-01:15 PM	07/05/16-07/28/16	CC 331	Luongo J	20 of 20
KBOR Seamless Transfer						
60793 111 F2F	MTWR	12:30-03:00 PM	07/05/16-07/28/16	CC 318	Naeymi D	20 of 20
KBOR Seamless Transfer						
60796 376 HYB		-	06/06/16-07/28/16	Online	Vasquez A	15 of 15
	-T	09:00-11:45 AM	06/21/16-06/21/16	CC 325		
	-T	09:00-11:45 AM	07/05/16-07/05/16	CC 325		
	-T	09:00-11:45 AM	07/19/16-07/19/16	CC 325		
	-T	09:00-11:45 AM	07/26/16-07/26/16	CC 325		
KROR Seamless Transfer						

KBOR Seamless Transfer

Mandatory Classroom Meetings

Note: SPD 121 376 is a hybrid course that will incorporate the same content and expectations as the traditional on-campus course. Students will use D2L to complete written assignments, testing and to communicate with the instructor and fellow students. In addition, attendance at four on-campus sessions to deliver speeches to fellow students and the instructor is required. A letter with more explanation will be sent, via JCCC stumail, to students approximately one week before the first day of class. For more information, contact the instructor, Ashley Vasquez, at 913-469-8500, ext. 2606, or at avasque3@jccc.edu.

60797 377 HYB		-	06/06/16-07/28/16	Online	Vasquez A	15 of 15
	-T	12:00-02:45 PM	06/21/16-06/21/16	CC 325		
	-T	12:00-02:45 PM	07/05/16-07/05/16	CC 325		
	-T	12:00-02:45 PM	07/19/16-07/19/16	CC 325		
	-T	12:00-02:45 PM	07/26/16-07/26/16	CC 325		

Mandatory Classroom Meetings

KBOR Seamless Transfer

Note: SPD 121 377 is a hybrid course that will incorporate the same content and expectations as the traditional on-campus course. Students will use D2L to complete written assignments, testing and to communicate with the instructor and fellow students. In addition, attendance at four on-campus sessions to deliver speeches to fellow students and the instructor is required. A letter with more explanation will be sent, via JCCC stumail, to students approximately one week before the first day of class. For more information, contact the instructor, Ashley Vasquez, at 913-469-8500, ext. 2606, or at avasque3@jccc.edu.

60799 378 HYB		-	06/06/16-07/28/16	Online	Stout D	15 of 15
	-T	12:00-02:45 PM	06/21/16-06/21/16	CC 312		
	-T	12:00-02:45 PM	07/05/16-07/05/16	CC 312		
	-T	12:00-02:45 PM	07/19/16-07/19/16	CC 312		
	-T	12:00-02:45 PM	07/26/16-07/26/16	CC 312		

Mandatory Classroom Meetings

KBOR Seamless Transfer

Note: This offering is a hybrid course that will incorporate the same content and expectations as the traditional on-campus course. Students will use D2L for checking the gradebook, taking online quizzes and linking to the class website. Attendance at four on-campus sessions to deliver speeches to fellow students and the instructor is required. For more information, contact the instructor, Daniel Stout at dstout5@jccc.edu.

60800 379 HYB		-	06/06/16-07/28/16	Online	Stout D	15 of 15
	-T	03:00-05:45 PM	06/21/16-06/21/16	CC 312		
	-T	03:00-05:45 PM	07/05/16-07/05/16	CC 312		
	-T	03:00-05:45 PM	07/19/16-07/19/16	CC 312		
	-T	03:00-05:45 PM	07/26/16-07/26/16	CC 312		

Mandatory Classroom Meetings

KBOR Seamless Transfel

Note: This offering is a hybrid course that will incorporate the same content and expectations as the traditional on-campus course. Students will use D2L for checking the gradebook, taking online quizzes and linking to the class website. Attendance at four on-campus sessions to deliver speeches to fellow students and the instructor is required. For more information, contact the instructor, Daniel Stout at dstout5@jccc.edu.

60804 382 HYB		-	06/06/16-07/03/16	Online	Easley-Giraldo T	15 of 15
	R	09:00-11:45 AM	06/09/16-06/09/16	CC 325		
	R	09:00-11:45 AM	06/16/16-06/16/16	CC 325		
	R	09:00-11:45 AM	06/23/16-06/23/16	CC 325		
	R	09:00-11:45 AM	06/30/16-06/30/16	CC 325		

KBOR Seamless Transfer

Mandatory Classroom Meetings

Note: SPD 121 382 will incorporate the same content and expectations as the traditional on-campus course. In this hybrid online format, students will use D2L to complete assignments, quizzes and communication functions. Students will also attend four required on-campus class meetings to present their speeches. The course will be available in D2L on the first day of class.

60805 383 HYB		-	06/06/16-07/03/16	Online	Easley-Giraldo T	15 of 15
	R	12:00-02:45 PM	06/09/16-06/09/16	CC 325		
	R	12:00-02:45 PM	06/16/16-06/16/16	CC 325		
	R	12:00-02:45 PM	06/23/16-06/23/16	CC 325		
	R	12:00-02:45 PM	06/30/16-06/30/16	CC 325		

KBOR Seamless Transfer

Mandatory Classroom Meetings

Note: SPD 121 383 will incorporate the same content and expectations as the traditional on-campus course. In this hybrid online format, students will use D2L to complete assignments, quizzes and communication functions. Students will also attend four required on-campus class meetings to present their speeches. The course will be available in D2L on the first day of class.

60806 384 HYB		-	06/06/16-07/03/16	Online	Stanley J	15 of 15
	R	12:00-02:45 PM	06/09/16-06/09/16	CC 312		
	R	12:00-02:45 PM	06/16/16-06/16/16	CC 312		
	R	12:00-02:45 PM	06/23/16-06/23/16	CC 312		
	R	12:00-02:45 PM	06/30/16-06/30/16	CC 312		

KBOR Seamless Transfer

Mandatory Classroom Meetings

Note: SPD 121 384 is a hybrid course that will incorporate the same content and expectations as the traditional on-campus course. Students will use D2L to complete written assignments, testing and to communicate

with the instructor and fellow students. In addition, attendance at four on-campus sessions to deliver speeches to fellow students and the instructor is required. A letter with more explanation will be sent, via JCCC stumail, to students approximately one week before the first day of class. For more information, contact the instructor, Justin Stanley, at 913-469-8500, ext. 3909, or at jstanl26@jccc.edu.

60807 385 HYB		-	06/06/16-07/03/16	Online	Stanley J	15 of 15
	R	03:00-05:45 PM	06/09/16-06/09/16	CC 312		
	R	03:00-05:45 PM	06/16/16-06/16/16	CC 312		
	R	03:00-05:45 PM	06/23/16-06/23/16	CC 312		
	R	03:00-05:45 PM	06/30/16-06/30/16	CC 312		

KBOR Seamless Transfer

Mandatory Classroom Meetings

Note: SPD 121 385 is a hybrid course that will incorporate the same content and expectations as the traditional on-campus course. Students will use D2L to complete written assignments, testing and to communicate with the instructor and fellow students. In addition, attendance at four on-campus sessions to deliver speeches to fellow students and the instructor is required. A letter with more explanation will be sent, via JCCC stumail, to students approximately one week before the first day of class. For more information, contact the instructor, Justin Stanley, at 913-469-8500, ext. 3909, or at jstanl26@jccc.edu.

60810 387 HYB		-	06/06/16-07/03/16	Online	Dillavou T	15 of 15
	R	06:00-08:45 PM	06/09/16-06/09/16	CC 325		
	R	06:00-08:45 PM	06/16/16-06/16/16	CC 325		
	R	06:00-08:45 PM	06/23/16-06/23/16	CC 325		
	R	06:00-08:45 PM	06/30/16-06/30/16	CC 325		

KBOR Seamless Transfer

Mandatory Classroom Meetings

Note: This section of SPD 121 is a hybrid course that incorporates the same content and expectations as a traditional on-campus course. Students will use D2L to complete written assignments, testing and to communicate with the instructor and fellow students. In addition, attendance at four on-campus sessions to deliver speeches to fellow students and the instructor is required. This course will be available the first day of classes.

60811 388 HYB		-	07/04/16-07/28/16	Online	Welsch L	15 of 15
	R	09:00-11:45 AM	07/07/16-07/07/16	CC 325		
	R	09:00-11:45 AM	07/14/16-07/14/16	CC 325		
	R	09:00-11:45 AM	07/21/16-07/21/16	CC 325		
	R	09:00-11:45 AM	07/28/16-07/28/16	CC 325		

Mandatory Classroom Meetings

KBOR Seamless Transfer

Note: SPD 121 388 is a hybrid course that will incorporate the same content and expectations as the traditional on-campus course. Students will use D2L to complete written assignments, testing and to communicate with the instructor and fellow students. In addition, attendance at four on-campus sessions to deliver speeches to fellow students and the instructor is required. A letter with more explanation will be sent, via JCCC stumail, to students approximately one week before the first day of class. For more information, contact the instructor, Lindsey Welsch, at 913-469-8500, ext. 5323, or at lwelsch@jccc.edu.

60812 389 HYB		-	07/04/16-07/28/16	Online	Mayo S	15 of 15
	R	12:00-02:45 PM	07/07/16-07/07/16	CC 312		
	R	12:00-02:45 PM	07/14/16-07/14/16	CC 312		
	R	12:00-02:45 PM	07/21/16-07/21/16	CC 312		
	R	12:00-02:45 PM	07/28/16-07/28/16	CC 312		

KBOR Seamless Transfer

Mandatory Classroom Meetings

Note: SPD 121 389 is a hybrid course that will incorporate the same content and expectations as the traditional on-campus course. Students will use D2L to complete written assignments, testing and to communicate with the instructor and fellow students. In addition, attendance at four on-campus sessions to deliver speeches to fellow students and the instructor is required. A letter with more explanation will be sent, via JCCC stumail, to students approximately one week before the first day of class. For more information, contact the instructor, Staci Mayo, at 913-469-8500, ext. 5325, or at smayo3@iccc.edu.

SPD 125 - Personal Communication

This course is concerned with the most frequently used human communication skills, interpersonal communication and public speaking. The course demonstrates the natural relationships between communicating one-to-one and in public, showing that skills in one can be employed in the other and giving practice in both. Focus is on communication theory, listening, concepts of self, language, research techniques, perception and various types of public speaking, such as impromptu, group panel, informative and persuasive. 3 hrs.lecture/wk.

Credit Hours: 3

Associated Costs: \$5 to \$10

Outline (http://catalog.jccc.edu/coursedescriptions/spd/#SPD 125)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60761 001 F2F	M-W	11:00-01:30 PM	06/06/16-07/27/16	CC 325	Faculty	22 of 22

SPD 180 - Intercultural Communication

The Intercultural Communication course is concerned with communication theory as it relates to cross-cultural interactions. This course utilizes concepts drawn from sociology, psychology, anthropology and communication. Focus is on identifying the cultural bases of beliefs, attitudes, values and behaviors. Objectives include recognizing commonalities across cultures, tolerating ambiguity in a variety of situations, developing a more global multicultural perspective, identifying and appreciating other cultural orientations, and recognizing and assigning cultural explanations to specific behaviors. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$5 to \$10

Outline (http://catalog.jccc.edu/coursedescriptions/spd/#SPD_180)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60762 350 ONLNE		-	06/06/16-07/28/16	Online	Welsch L	18 of 18

Note: SPD 180 350 is a completely online section; there are no campus meetings. Students will use D2L to access course materials, submit written work, participate in class discussion and communicate with the instructor and other students in the class. There are specific deadlines for the course is not self-paced. For more information, contact the instructor, Lindsey Welsch, at 913-469-8500, ext. 5323, or e-mail lwelsch@jccc.edu.

60763 351 ONLNE ----- - 06/06/16-07/28/16 **Online** Gibbens M 18 of 18

Note: For more information, contact the instructor, Meridith Gibbens at mgibbens@jccc.edu.

Theater

THEA 120 - Introduction to Theater

Students will be introduced to a variety of theatrical experiences, read great plays and see live theater presentations. They also will discuss theater practices, dramatic literature and the history of the theater. Includes required shop hours. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/thea/#THEA_120)

Am I ready for this course?

CRN	Days	Time	Date	Location	Instructor	Seats Open
60501 351 ONLNE		-	06/06/16-07/28/16	Online	Roose A	25 of 25

KBOR Seamless Transfer

THEA 121 - Fundamentals of Acting

This course is designed to teach the fundamentals of acting for those students who have little or no experience in the theatre. We will overview all the tools used by actors, including improvisation, vocal, physical, and psychological warm-ups, building trust, relaxation, and discipline techniques. Students will complete a minimum of two in-class performances. 3 hrs. lecture/wk.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/thea/#THEA_121)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60502 001 F2F	-T-R	03:00-05:50 PM	06/07/16-07/28/16	CC BLBOX	Noble T	15 of 15

THEA 131 - Voice and Speech

The student will develop techniques to expand breath support, vocal range and dynamics; learn precise articulation; and strengthen the connection between thought and sound. Through the use of exercises to free, develop and strengthen the voice, the student will be better able to communicate the full range of human emotion and all the nuances of thought. Skills acquired in this course are essential for actors, broadcast journalists, educators and other public speakers. 3 hrs. lecture/wk. This course is typically taught in the fall semester.

Credit Hours: 3

Outline (http://catalog.jccc.edu/coursedescriptions/thea/#THEA_131)

CRN Days Time Date Location Instructor Seats Open

60503 001 F2F MTWR--- 12:00-02:30 PM 07/05/16-07/28/16 CC BLBOX Stackhouse R 20 of 20

Web Development Digital Media

WEB 110 - HTML and CSS

This course will cover the essential skills needed to create websites, with a focus on using HyperText Markup Language (HTML) and Cascading Style Sheets (CSS). Students will be introduced to the concepts, foundations, syntax and structure of HTML. Additional topics include the use of File Transfer Protocol (FTP) to publish websites and validation to web standards established by the World Wide Web Consortium (W3C) and other organizations. 3 hrs. lecture/wk.

Credit Hours: 3

Associated Costs: \$10-\$15

Outline (http://catalog.jccc.edu/coursedescriptions/web/#WEB 110)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60471 350 ONLNE		-	06/06/16-07/28/16	Online	Friedrichsen L	15 of 15
Kansas Senate Bill SB 155 Accelerating Opportunity KS						
60472 351 ONLNE		-	06/06/16-07/28/16	Online	Hopper J	15 of 15
Kansas Senate Bill SB 155						

Kansas Senate Bill SB 155
Accelerating Opportunity KS

WEB 114 - Web Scripting: JavaScript I

This course provides a foundation to client-side scripting using the JavaScript language. Students will write, validate and debug JavaScript code to enhance the functionality of Web pages. Topics to be covered include common applications such as responding to user actions, creating pop-up dialog boxes and controlling the Web browser. Students will apply JavaScript to manipulate and validate Web form elements and data and to build menus and navigational structures. 2 hrs. lecture/wk.

Credit Hours: 2

Associated Costs: \$10-\$15

ociated Costs: \$10-\$15

Prerequisite or corequisite: WEB 110

Outline (http://catalog.jccc.edu/coursedescriptions/web/#WEB_114)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60473 376 HYB	W	05:00-06:50 PM	06/08/16-07/27/16	RC 323	Pritchard M	15 of 15
		-	06/08/16-07/27/16	Online		

Accelerating Opportunity KS Kansas Senate Bill SB 155 Mandatory Classroom Meetings

WEB 116 - Digital Media Concepts

This course examines the digital media creation process and the impact of emerging technology on that process. Emphasis is placed on the need to understand target audiences, as well as the impact of content on those audiences. Creative culture is examined so students may begin to understand the relationship between ideas and the structure and management of the organizations and intellectual property systems used to express those ideas. 2 hrs. lecture/wk.

Credit Hours: 2

Associated Costs: \$10-\$15

Prerequisite or corequisite: ENGL 121

Outline (http://catalog.jccc.edu/coursedescriptions/web/#WEB_116)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60474 001 F2F	-T-R	05:30-08:20 PM	06/07/16-07/28/16	RC 323	Nord E	15 of 15

WEB 150 - Essential Web Concepts and Techniques I

This current-events course introduces students to essential Web concepts and techniques. Students will explore a range of topics, from fundamental existing technologies to new trends. Real-world applications of the Web will be the primary focus of this course. Hands-on, practical projects will be performed to reinforce the concepts. 1 hr. lecture/wk.

Credit Hours: 1

Associated Costs: \$10-\$15

Prerequisites or corequisites: CPCA 105 or CPCA 106 or CPCA 128 or appropriate score on an assessment test

Outline (http://catalog.jccc.edu/coursedescriptions/web/#WEB_150)

CRN	Days	Time	Date	Location	Instructor	Seats Open
60475 350 ONLNE		-	06/06/16-07/07/16	Online	Mahring B	15 of 15

Kansas Senate Bill SB 155

Promoted Searches

- Winter Session Classes (/class/results/term type/Credit?query=keywords%3Awinter&ecid=featured)
- Online Classes (/class/results/term_type/Credit/section_status/OPEN/section_delivery_method/ONLNE?ecid=featured)
- Evening Classes (/class/results/term_type/Credit/section_status/OPEN/meeting_time_category/EVENING?ecid=featured)
- Classes Starting Soon (/class/results/term_type/Credit/section_status/OPEN?startDaysOut=30&ecid=featured)
- Kansas State Bill 155 Classes (/class/results/term_type/Credit?query=keywords%3As155&ecid=featured)
- Short-term Classes (/class/results/term_type/Credit?query=keywords%3Ashortterm&ecid=featured)
- Two x 2 x 2 Classes (/class/results/term_type/Credit?query=keywords%3A2x2&ecid=featured)

Resources for Credit Students

- Steps to enroll (http://www.jccc.edu/enroll/credit-steps)
- Academic calendar (http://www.jccc.edu/calendars)
- Course catalog (http://catalog.jccc.edu)
- Archived course schedules (http://www.jccc.edu/enroll/archived-course-schedules.html)
- KBOR Transfer (http://www.kansasregents.org/transfer_articulation)

Need help?

Please call the Success Center at 913-469-3803 (tel:9134693803) for assistance.