

DODGE CITY

COMMUNITY COLLEGE

2020-2021 Catalog



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OVERVIEW

Disclaimers

- 1. This document is provided for the information of students. It is accurate at the time of printing but is subject to change as deemed appropriate by Dodge City Community College in order to fulfill its role and mission or to accommodate circumstances beyond its control. Such changes may be implemented without prior notice and without obligation and, unless specified otherwise, are effective when made.
- 2. The calendar represents the College's best estimation of the course of conduct of DC3 during the periods addressed therein. It is subject to change as deemed necessary by the College in order to fulfill its role and mission or to accommodate circumstances beyond its control.
- 3. Advisors are provided to assist students planning their academic program. They are not authorized to change the established policies of DC3. Students are ultimately responsible for assuring that their academic program complies with the policies of the College and/or to meet requirements set by another degree granting institution.
- 4. The tuition, fees, and other charges described herein are good faith projections. They are, however, subject to change from one academic term to the next as deemed necessary by DC3 in order to fulfill its role and mission, to accommodate circumstances beyond its control, and to meet its financial commitments.
- 5. Other fees and charges may accrue upon attendance at DC3. These fees or charges may be determined by contacting the college offices which administer the programs or activities in question.
- 6. The course descriptions herein are based upon reasonable projections of faculty, availability of instructors, and appropriate curriculum considerations. The courses described are subject to change as deemed necessary by the College to fulfill its role and mission or to accommodate circumstances beyond its control.
- 7. DC3 reserves the right to terminate or modify program requirements, course content, and the sequence of program offerings from semester to semester for educational reasons which it deems sufficient to warrant such actions.
- 8. The College reserves the right to cancel any class due to low enrollment.
- 9. The accreditations, approvals and certifications of DC3 are based upon the College's status at the time of printing of this catalog. Accreditations, approvals, and certifications are subject to review and modification from time to time.

Accreditation

Dodge City Community College is accredited through the Higher Learning Commission and North Central Association of Colleges and Schools:

Higher Learning Commission and North Central Association of Colleges and Schools
230 South LaSalle Street, Suite 7-500
Chicago, IL 60604
info@hlcommission.org
www.hlcommission.org/
800.621.7440
316.263.0456

DC3 is a member of the American Association of Community Colleges, the Council of North Central Colleges, the National Commission on Accrediting, the American Council on Education, and the Kansas Association of Community Colleges.

Welcome from the Board of Trustees

The philosophy of a community college is clear and unique in American higher education today. In addition to providing quality two-year transfer programs, a community college must also provide quality programs in career education and bring new opportunities for lifelong learning to everyone in the community, regardless of age or background.

This catalog contains a comprehensive guide to the breadth of programs, services and courses we offer. What it cannot convey, however, is the level of satisfaction you will derive from attending a college where faculty, counselors, and staff have an uncommonly deep concern for the welfare and future of its students. If our students are better prepared to contribute to the rapidly changing world of tomorrow because of our efforts, then our educational venture will have been successful.

On behalf of Dodge City Community College, we invite you to visit the campus and find out why Dodge City Community College has established a reputation for excellence. You are most welcome to meet our faculty and staff, and tour the facilities.

We are proud of Dodge City Community College and pleased that you are considering us to fulfill your personal and educational objectives. Learning can be both exciting and challenging; we hope that you will join us at Dodge City Community College in that discovery.

History of DC3

Founded in 1935, Dodge City Community College is the eleventh oldest institution among the nineteen community colleges in Kansas. It developed partly because of the Great Depression of the 1930s to give students a chance to extend their high school education or learn vocational skills at an affordable cost in a convenient location. It also developed because community leaders could foresee the long-range value of a two-year college as an educational, vocational, and cultural resource.

Originally, the college was a public junior college. In its first statement of "Purpose," the college declared that its basic functions were "To serve the interests of students destined for specialization in the institutions of higher education...and to meet the needs of students interested in the terminal type of work or the semi-professional fields." From the first, the college identified strongly with its community, describing itself as "the 'peoples' college...and available to all."

Initially, the college was accredited by the Kansas State Board of Education and the University of Kansas. It was also a member of the American Association of Junior Colleges. The curriculum was restricted by today's standards but inclusive for the times. The college offered a range of general education courses and more specialized training in "Vocations and Professions." In 1936, the college graduated its first class, thirteen students.

The college maintained its identity as a junior college for many years, adding courses, programs, services, and certificates as local needs demanded. By 1957, however, the college had outgrown its location on the third floor of the high school. As a result, the college moved to Dodge City's old junior high building at 1000 N. Second Ave.

In 1965, the State of Kansas passed enabling legislation to make its junior colleges true community colleges. This meant that the college could have its own governing board, responsible for hiring a chief executive officer, approving a budget, and establishing college policies. It also meant that the college could create programs and services in even more direct response to local needs. Ford County voted overwhelmingly to accept fiscal responsibility for the college and elected a Board of Trustees in 1965. A year later, in 1966, the college was fully accredited by the North Central Association.

The first Board of Trustees began planning for a new campus almost immediately. Enrollment had increased again, this time enough to require an entirely new facility. Ford County endorsed a \$2.5-million bond issue in 1966, and in March 1970 the college moved to its current location. This change allowed the college to become more effective in its operations and gave the community a focal site for activities.

Since this move, the college has experienced relatively steady growth in nearly all aspects of its operations. In 1988, several post-secondary education components of the Area Vocational Technical School transferred to the college, and in 1994 the college assumed responsibility as the Area Technical Center. This shift and increased enrollment have required expansion of facilities and programs overall. The college has recently remodeled or built structures across campus.

The college has expanded its programs and services as well. It has created a system of outreach sites and centers, and it supplements the local outreach efforts of area four-year institutions. It has extended its offerings directly into local industry, making available work-related training and life skill courses. It has greatly enlarged its adult education services and programs for non-English speaking students. It is also expanding to include current electronic technologies through the creation of a campus computer network and a fiber optic classroom to augment distance learning.

The history of Dodge City Community College demonstrates a real ability to change and grow. Whatever new challenges the college will face, it looks forward to the future role it will inevitably play in the lives of all of its constituents.

Philosophy

Dodge City Community College is a comprehensive community college, operating with an open-door admissions policy within Ford County, Kansas and an eight-county service region. The college is governed by a locally elected Board of Trustees and is responsible to the community it serves and to the State of Kansas.

Dodge City Community College recognizes the existence of individual learning styles and is committed to providing quality instructional programs, student support services, and affordable lifelong learning opportunities. The college challenges students to initiate and maintain academic, technical, physical, spiritual, social, and personal growth.

The provision of higher education is a public responsibility. Therefore, Dodge City Community College recognizes the need to maintain a viable relationship with the community it serves. Furthermore, Dodge City Community College recognizes that all persons have a fundamental right to seek self-fulfillment through responsible participation in the learning environment.

Mission Statement

Dodge City Community College provides a student-centered learning environment where students can achieve their educational, personal, and career goals.

Vision

Dodge City Community College will assist in establishing a University Center where students can pursue baccalaureate degrees in a range of academic and career-focused programs. By 2025, at least 50 DC3 students will have received baccalaureate degrees through the University Center.

Core Values

The quality learning environment of Dodge City Community College will be fostered by the following core values:

Students First

At Dodge City Community College, we make decisions with the best interests of students in mind.

Community

Dodge City Community College provides a welcoming environment where everyone can feel that they belong. We are actively engaged in the communities we serve, and invite our community members to engage with campus activities.

Integrity

At Dodge City Community College, we treat each other fairly and honestly, we uphold academic honesty, and are responsible stewards of the resources entrusted to us.

Innovation

At Dodge City Community College, we are always looking for ways to better serve our students and our community. We will not be content with "business as usual."

Institutional Responsibilities

To fulfill its mission, Dodge City Community College is committed to offering a range of services conducive to learning, personal growth, and community development. The Board of Trustees, Administration, Faculty and Staff accept this commitment as imperative. Based on this belief, the college recognizes the following institutional responsibilities:

To offer educational experiences through which a diverse population of students can acquire skills necessary for quality education and lifelong learning.

To provide technical courses and programs.

To provide transitional education which enables a diverse population of students to meet the requirements of college level courses.

To provide effective academic advising and counseling services.

To provide a residential living environment which fosters individual development.

To provide seminars and workshops which respond to the educational training needs of business and industry throughout the service region.

To provide resources and activities which enhance the quality of life of the college community.

To operate the college effectively through the employment of qualified administration, faculty, and support personnel.

To manage the fiscal and physical resources of the college in an effective manner, supportive of the college mission.

To develop external/internal financial resources which support the mission and needs of the college.

To represent the nine-county service region within the state systems of post-secondary higher education.

To plan, implement, and assess strategies for achieving the goals and objectives of the college.

Acceptance of Accountability

The responsibility of achieving the goals and purposes of Dodge City Community College is jointly accepted by the Board of Trustees, Administrative staff, Faculty members, and Support personnel. Students-acting with guidance from parents, guardians, and educational staff-are accountable for taking advantage of the educational opportunities established on their behalf. The community, school patrons, and governmental agencies must support the mission of the college if these goals are to be achieved.

Admissions Policies

- 1. A person can be admitted to Dodge City Community College in one of the following ways:
- 2. A graduate of an accredited high school.
- 3. A successful completer of the General Education Development (GED) examination.
- 4. A person 18 years of age or older.
- 5. A graduate of an approved home-school program or a nonaccredited private school. Students must submit evidence of their academic status in the form of a diploma, transcript or assessment exams.
- 6. A high school sophomore, junior or senior student with written permission from the high school principal.
- 7. A student enrolled in grades 9 through 12 in a recognized gifted program with written permission from the high school principal.
- 8. A transfer student, in good standing, from a regionally accredited university/college.

The college reserves the right to deny admission or re-admission to any individual determined by the appropriate administrative personnel to be a threat to the community college.

Selective Admissions Programs

The Dodge City Community College Nursing staff selects the students entering the nursing program each fall. Students must fill out a general application to Dodge City Community College and also, an application for admission to the Nursing Program. Please contact the Nursing Department for an Application to the Nursing Program and a list of the selection criteria to be fulfilled.

Admissions Procedures

New Students

- 1. Applications are available and submittable at dc3.edu.
- 2. a. Final official transcript showing the date of graduation must be sent from the awarding high school directly to the Records Office.
 - b. GED scores should be sent directly from the State Board of Education.
 - c. Official college transcripts must be sent to the Records Office from any previous colleges. Official transcripts must be sent by the issuing institution directly to the Records Office. Hand carried copies are not considered official.

- 3. Complete the Free Application for Federal Student Aid (FAFSA) online at www.fafsa.ed.gov and file your taxes as soon after January 1st as possible. DC3's school code for the FAFSA is #001913.
- 4. ACT test scores should be sent to Dodge City Community College. (ACT code for DC3 is #014020) When ACT results are not available, the Accuplacer test can be taken in the DC3 Testing Center.
- 5. A complete medical form is required for all students in nursing and residential hall residents and athletic program participants.

Gifted Program Students

In 2007 Kansas Legislature (SB421) established eligibility of a gifted child who is enrolled in any of the grades 9 through 12 maintained by a district, has demonstrated the ability to benefit from participation in the regular curricula of eligible postsecondary education institutions, has been authorized by the principal of the school attended to apply for enrollment at an eligible postsecondary education institution may enroll in college courses. A copy of the Individual Education Plan (IEP) must be on file in the college Registrar's Office for college credit to be granted.

Non-Accredited Private School Students

Students who have graduated from a non-accredited school will be admitted under the same provisions and regulations that apply to any other regularly admitted student. Such students must submit evidence of their academic status in the form of a diploma, transcripts or assessment exams.

Transfer Students

Students transferring to DC3 from another post-secondary institution are required to follow the same admission procedures stated for admission of first-time students. Students on academic probation from another institution may be accepted on probation at DC3. The probationary students will have one semester to bring their academic standing to the required level. Students on disciplinary dismissal will not be admitted until meeting with the counselor. To qualify for any degree, transfer students must follow the Graduation Requirements outlined in the current catalog. Students must complete 12 credit hours at DC3 before any transfer credit hours will be placed on their DC3 transcript. Transfer credits will only be accepted from regionally accredited institutions. Courses accepted in transfer MUST match the content and meet or exceed the rigor of the equivalent course at DC3 by the professional judgment of the Registrar or Department Chair. The college may examine credits to insure that the content is not outdated or obsolete. The official transcript will include courses taken at the transferring institution and those transfer credits requested by the student. Courses will be transcripted with the course number, title, prefix and the number of credits awarded by the transferring institution. Pre-requisite courses below the 100 level will not be accepted in transfer, but will be noted on the student's transcript. A grade of "D", "P", "S" or better is required for transfer. Transfer credit will not be awarded for courses with "F" or "U" grades, but will be transcripted. Students may file an appeal if they feel that coursework was not properly evaluated. The appeal must be submitted to the Registrar in writing. If not satisfied by the decision made from the Registrar, the student can appeal to the Instructional Council. The decision made by the Instructional Council is final.

Non-Degree Seeking Students

Students who are "non-degree seeking" are not required to submit transcripts. Should the classification of the student change to "degree-seeking" status, all transcripts must be received prior to any DC3 degree being granted.

International Student Guidelines

Dodge City Community College (DC3) has been approved by the U.S. Department of Justice as a school for nonimmigrant students. Please note that DC3 does not provide special language training, and employment opportunities are limited.

Before a Certificate of Eligibility (Form I-20) will be issued, the following items must be on file:

- Admissions Application: International students must make a written application, and a \$100 non-refundable fee must be paid and on file prior to the planned semester enrollment.
- Proof of English Proficiency: DC3 requires a minimum 500 paper/173 computer-based, and 61 internet-based TOEFL score.
- Passport: A copy of the student's passport ID page.
- **Proof of Graduation:** You must submit a proof of graduation from an accredited high school (or the equivalent) or a transcript of credit from another accredited institution of secondary level or above. The transcript must have a graduation date on it.

All transcripts must be sent by the student's school(s) directly to the Admissions Office. (Non-English Language transcripts must include certified English translations: See Foreign Credential Evaluation Process below.)

- Funds on Deposit: Any funds must be paid to the college to cover estimated costs per semester beyond LOI or scholarship amounts.
- The time needed to complete the admissions process varies from country to country due to embassy policies and mailing times. Therefore, we recommend that a completed application, non-refundable application fee of \$100, and all required documents listed below be on file by the following dates:

Fall Semester (August): July 1

Spring Semester (January): November 1

Summer Session (June): April 1

Foreign Credential Evaluation Process

All potential students with foreign academic documentation will need to have that documentation evaluated by World Education Services (WES) or InCred. Students with foreign academic documents need to order course-by-course evaluations by WES, or order a basic evaluation for their high school and a course-by-course evaluation for any post-secondary from InCred. They will verify institutional accreditation status and complete a course-by-course evaluation containing the following: a description of credentials, including name, year awarded, name of institution attended, and major of field of study. It also provides the U.S. equivalent for each credential and lists all post-secondary subjects with their corresponding value expressed in the terms of U.S. semester credit and grade equivalents.

Those interested can order a WES evaluation/transcript at <u>wes.org</u>, or InCred at <u>incredevals.org</u>. The websites explains exactly what the student must provide and how much the student will be charged.

- 1. Personal Health History and Immunization Record: Applicants must provide a copy of their immunization records.
- 2. TB Skin Test: All international students will be required to have a TB skin test upon arrival in the United States, at a cost of approximately \$20 U.S. This must be completed before checking in to the residence halls.
- 3. Contract of Living Arrangement: A housing contract and \$150 deposit must be on file with DC3 Residence Halls.
- 4. Paid on Account: You must have, on account with the school, funds for expenses for each semester. A deposit of \$7,750 needs to be paid on your account before the I-20 will be issued—and before enrolling in each semester going forward. Any remaining charges each semester that are in excess of registration deposit will need to be paid by arrangement with the Business Office. Any scholarships or LOI funds will be counted toward this total deposit amount per semester.
- 5. Bank Statements: Dated within 6 months of start of semester showing \$15,500 to cover the following year.
- 6. Proof of Health Insurance: International students must provide for their own health insurance coverage. The student may purchase coverage in his/her home country and carry evidence of coverage applicable in the United States.

Estimated Expenses

Estimated expenses are as follows for the fall/spring semesters (based on 15 credit hours):

Item	Estimated Cost
Tuition	\$1,824
Fees	\$4,512
Books/Supplies	\$800
Room & Board	\$7,000
Miscellaneous	\$1,000
Total Cost	\$15,500

Please mail or scan complete information to the Registrar.

Before applying for an F-1 visa at the US Embassy, an I-901 application must be completed, and the \$200 fee must be paid. Find more information regarding this new governmental policy.

- A properly executed I-20 form will be issued by the college and mailed to the international student in his/her home country upon completion of the above. The I-20, signed by a college official, is required by the U.S. Department of Homeland Security and U.S. Immigration and Customs Enforcement for the student to enter the United States. Students who leave the United States for holidays must have their I-20 forms properly endorsed by a college official *before* they leave the United States in order to assure their reentry into the country to attend DC3.
- International students must provide for their own health insurance coverage. The student may purchase coverage in his/ her home country and carry evidence of coverage applicable in the United States. Upon arriving in the United States, students must provide a negative TB skin test or x-ray. The test must be taken inside the United States and is required before checking in to the residence halls at DC3.

Placement Information

Dodge City Community College is committed to helping students succeed. To this end, advisors use Accuplacer and ACT scores and analysis of transcripts to guide placement into English, Math, and ESL. DC3 reserves the right to change assessment tools and/or levels of placement including at the recommendation of college faculty.

Placement will be guided by the highest scores achieved on any of the tests listed (see table below). For example, to enroll in ENG 102 (English Composition I), a student must have a minimum score of 17 in English on the ACT test, a 255 on the Accuplacer NG test, or a 69 on the Accuplacer Classic test. In MATH 106 (College Algebra), the minimum scores are 22 in mathematics on the ACT, 263 on the Accuplacer NG test, or 81 on the Accuplacer Classic test. If a student's ACT score does not place them into English Comp I, they must take the Accuplacer to determine appropriate level of preparatory English.

If a student does not place in English Composition I and/or College Algebra after taking the recommended test sequence listed above, he or she may request a retake of the Accuplacer test. After waiting at least 24 hours after taking the first Accuplacer test, the student may then take the Accuplacer a second time. It is the responsibility of the student to schedule the retake test, which will be given at the DC3 campus.

College students whose placement scores qualify them for Preparatory English Composition (ENG 099), ESL I (ESL 111), ESL II (ESL 112), ESL III (ESL 113), College Prep Math I (MATH 092) and/or Intermediate Algebra (MATH 102) will take the designated course or courses and earn a C or better before enrolling in more advanced courses in either area.

High school students will not be enrolled in developmental courses (under 100 course number).

Credit through Assessment/Testing English Composition I

Students presenting a 26+ ACT verbal score or a WritePlacer score of 8 on Accuplacer, are eligible to earn three hours of credit by written examination for ENG102/English Composition.

To do so,

- 1. The student must be a full-time freshman student at DC3.
- 2. The student must submit a written request to the Humanities Division Chair within the first semester of the student's full-time enrollment at Dodge City Community College and before enrolling for any section of English Composition 1.
- 3. The written request should include the student's qualifications which will be verified by Student Services. Submission of a written request may or may not insure qualification for the written examination.
- 4. The written examination will require the student to complete one writing assignment during a 90-minute period in an examination room under the auspices of the Humanities Division. The topic for the examination will be given at the time of the examination. The student will be provided use of writing technologies and materials.
- 5. The written examination will be read and evaluated by a committee comprised of a minimum of two English faculty, the Humanities Division chair, and additional faculty members at

SAT	ACT English	ACCUPLACER NG	ACCUPLACER Classic	English Placement	
350 & below	1 - 12	200 - 236	1 - 39	Please visit with advisor for successful course placement.	
351 - 469	13 - 16	237 - 254	40 - 68	*ENG 099 (Preparatory English)	
470 +	17+	255 +	69 - 120	ENG 102 (English Composition I)	
590 +	26+	WritePlacer 8	WritePlacer 8	Contact Humanities Division Chair to request an opportunity to test out of ENG 102.	
SAT	ACT Reading	Accuplacer NG	Accuplacer Classic	Dual Credit/Academic Placement	
		254 & below		Not eligible for Dual Credit courses	
380 & below	14 & below	232 & below	68 & below	C.N.A. required reading score	
ACCUPLACER ESL	Reading			Placement ESL Course and Number	
1 - 56				Please visit with the Adult Learning Center for successful course placement.	
57 - 81				ESL 111 (ESL I)	
82 - 102				ESL 112 (ESL II)	
102 & Higher				ESL 113 (ESL III)	
SAT	ACT Reading	Accuplacer NG	Accuplacer Classic	Math Placement	
529 & Below	19 & below	249 & below	59 or below	**MATH 092 (College Prep Math I) [‡]	
530 — 560	20 — 21	250 — 262	60 — 80	MATH 102 (Intermediate Algebra)	
561 +	22+	263+	81 & Higher	MATH 106 (College Algebra)	
.50	24	27/4	27/4	MATH 110 (Trigonometry)	
650 +	26+	N/A	N/A	Math 120 (Calculus)	

^{*}Preparatory English Composition does not count toward the 62 hours for graduation.
**College Prep Math I does not count toward the 62 hours for graduation.

the discretion of the committee. The examination will be graded in accordance with departmental guidelines (6 Trait Analytic Assessment). To earn credit, the essay must receive an average of 85% or higher. The decision of the committee is final.

 Upon successful completion, the Humanities Division chair will notify Student Records who will note the award of credit for English Composition 1 on the student's transcript.

Language—French and Spanish Placement

Students who start French at a course level other than LANG101 or Spanish at a course level other than LANG103 should consult with their instructor about earning retroactive credit and/or see the academic policy "Retroactive Credit, DC3 Language Department" in the College Catalog.

Mathematics: Intermediate Algebra

Graded assessment credit is available for students who begin their math career in the College Prep Math Modules series. The student may apply to receive assessment credit for Intermediate Algebra if the student successfully completes the 12 modules with a C or better within the College Prep Math course. Request the Math Assessment Credit application from your College Prep Math instructor who will verify grades and allow or disallow assessment credit.

Assessment of Non-Native Speakers of English

The purpose of the English as a Second Language program is to provide students with the language skills necessary to achieve educational and/or vocational goals.

To ensure placement in courses where they can be successful at DC3, all non-native speakers of English must be assessed for English language development before enrolling in classes. Students

work with Student Services and the SARC to schedule assessment testing for placement into ESL I, ESLII, or ESLIII.

Placement for Foreign Language—French and Spanish LANG101: Elementary French I (5 credit hours)

This is the appropriate level for students beginning their study of the French language.

Students who have earned a high school diploma in a French-speaking country are discouraged from taking LANG101 and LANG102.

LANG 102: Elementary French II

Prerequisite: Completion of LANG101 with a C or higher or one year of high school French. Students who have earned a high school diploma from a Spanish- speaking country are discouraged from taking LANG101 and LANG102.

LANG103: Elementary Spanish 1 (5 credit hours)

This is the appropriate level for students beginning their study of the Spanish language. Students who have been reared in a Spanishspeaking country or understand Spanish as a result of having lived in a home or community where Spanish is spoken should start with LANG203.

LANG104: Elementary Spanish II (5 credit hours)

Prerequisite: Completion of LANG103 with a C or higher or one year of high school Spanish. Students who have been reared in a Spanish-speaking country or understand Spanish as a result of having lived in a home or community where Spanish is spoken should start with LANG203. Students who have earned a high school diploma from a Spanish- speaking country are discouraged from taking LANG 103 and LANG 104.

LANG203: Intermediate Spanish (5 credit hours)

Prerequisite: Completion of LANG104 with a C or higher or two years of high school Spanish.

Students who have been reared in a Spanish-speaking country or understand Spanish as a result of having lived in a home or community where Spanish is spoken should start with LANG203. Students who have earned a high school diploma from a Spanishspeaking country are discouraged from taking LANG 103 and LANG 104.

LANG204: Intermediate Spanish II (3 credit hours)

Completion of LANG203 with a C or higher or three years of high school Spanish or permission of instructor.

Student Charges

Tuition and fees must be paid in full, or arrangements to pay tuition and fees must be made by the day prior to the start of the academic semester. Failure to pay or make arrangements will result in the student being dropped from all classes. For more information about alternative payment arrangements, contact the Business Office at (620) 227-9216.

Tuition (full-time or part-time, in-person or online, per credit hour)

\$29
Jtah)
\$47
\$57
\$57
\$150
\$54
., Okla.,
\$74
\$76
\$84
\$24

Other Fees

Laboratory Fee (per credit hour, for applicable courses) \$15
Technology Fee (per credit hour)
Special Fees
Aviation Program Operations Fee (per certification: PVT, INST,
COM, CFI, AND CFII)\$1,500
Cosmetology I Kitvaries
Diesel Equipment Technologyvaries
Nursing material feevaries
Physical Education varies
Flight Instructor Pilot Training Fees*

Independent Studies (per credit hour, for Independent Studies

U	0
FAA Certification	Total
Private Pilot	
R22	\$32,905
R44	\$52,261
Instrument Pilot	
R22	\$26,889
	\$43,071
Commercial Pilot	
R22	\$19,949
R44	\$31,464
Certified Flight Ins	tructor
R22	\$22,109
R44	\$34,681
Certified Flight Ins	tructor Instrument
R22	\$11,505
R44	\$18,104
*ID1: 1 1 1	

*Flight students do not choose the aircraft in which to train. Aircraft determination is based on the height and weight of each flight student and course content. Safety is of utmost importance, always! Flight students must be able to safely operate the aircraft controls and not have operational control hindered by weight, girth, or height. Students weighing 230 pounds and less receive training in the Robinson R22 (subject to weather). Students weighing 231 pounds or more will receive training in the Robinson R44.

Tuition and fees listed above are for 2020-2021 but are subject to change.

R22 Course	Required Flight Times	Fees Fixed	Included Materials		
FIP – 210 Private Pilot Flight Lab	85 hours flight (80 dual VFR, 5 solo) Individual Ground – 40 hours	\$32,905*	 Private Pilot Manual VFR Plotter Headset – David Clark CX-3 Flight Computer iPad with Materials Subscription Professional Pilot Logbook Test Prep Private 	 Oral Test Guide Handbook Aviation Kneeboard R22 Pilot Operations Initial Check Ride 	
FIP – 225 Instrument Pilot Flight Lab	65 hours flight (65 dual IFR) Individual Ground – 45 hours	\$26,889*	- IFR Pilot Manual - IFR Plotter - Test Prep - Oral Test Guide – IFR - Materials Subscription - Initial Check Ride	*Costs above do not include tuition, incidental fees, aviation program operation fees, technology fees, costs associated with any re-testing necessary in the event of a failed FAA written, oral, or flight test, Flight Medical exam, optional iPad adapter for kneeboard, optional FAA Test Prep Software, or optional paper charts. Costs are calculated according to the following hourly rates: Dual VFR R22	
FIP – 215 Commercial Pilot Flight Lab	50 hours flight (40 dual VFR, 10 solo,) Individual Ground – 40 hours	\$19,949*	- Test Prep – Commercial - Oral Test Guide – Commercial - Materials Subscription - Initial Check Ride		
FIP – 235 Certified Flight Instructor Lab	55 hours flight (55 dual VFR) Individual Ground – 40 hours	\$22,109*	 Test Prep – CFI Prep Test Guide – CFI CFI Notebook Materials Subscription Initial Check Ride 		
FIP – 240 Certified Flight Instructor Instrument Lab	25 hours flight (25 dual IFR) Individual Ground – 20 hours	\$11,505*	- Materials Subscription - Initial Check Ride - Practical Test Standard-CFII - Initial Check Ride	IFR	

R44 Course	Required Flight Times	Fees Fixed	Included Materials		
FIP – 210 Private Pilot Flight Lab	85 hours flight (80 dual VFR, 5 solo Individual Ground – 40 hours	\$52,261*	 Private Pilot Manual VFR Plotter Headset – David Clark CX-3 Flight Computer iPad with Materials Subscriptior Professional Pilot Logbook Test Prep Private Oral Test Guide Aviation Kneeboard R22 Pilot Operations Handbook Initial Check Ride 		
FIP – 225 Instrument Pilot Flight Lab	65 hours flight (65 dual IFR) Individual Ground – 45 hours	\$ 43,071*	 IFR Pilot Manual IFR Plotter Test Prep Oral Test Guide – IFR Materials Subscription Initial Check Ride 	*Costs above do not include tuition, incidental fees, aviation program operation fees, technology fees, costs associated with any re-testing necessary in the event of a failed FAA written, oral, or flight test, Flight Medical exam, optional iPad adapter for kneeboard,	
FIP – 215 Commercial Pilot Flight Lab	50 hours flight (40 dual VFR, 10 solo) Individual Ground – 40 hours	\$31,464*	 Test Prep – Commercial Oral Test Guide – Commercial Materials Subscription Initial Check Ride 	optional FAA Test Prep Software, or optional paper charts. Costs are calculated according to the following hourly rates: Dual VFR R44\$550/hour Dual IFR R44\$590/hour	
FIP – 235 Certified Flight Instructor Lab	55 hours flight (55 dual VFR) Individual Ground –40 hours	\$34,681*	- Test Prep – CFI - Prep Test Guide – CFI - CFI Notebook - Materials Subscription - Initial Check Ride	Solo R44\$495/hour plus ta Ground Instruction\$55/ho Check ride rental VFR\$495/hour plus ta Check ride Rental IFR\$535/hour plus ta	
FIP – 240 Certified Flight Instructor Instrument Lab	25 hours flight (25 dual IFR) Individual Ground – 20 hours	\$18,104*	- Materials Subscription - Initial Check Ride	"The tax rate is subject to change without notice. The tax rate as of the date of this publication is 7.8%	

Enrollment

Academic Advising

The purpose of Academic Advisors is to serve as mediators between academic expectations and experiences. Advisors help to ease the transition to college in general and to Dodge City Community College in particular. They help students to understand faculty expectations and to negotiate the road to achieving their educational goals. Academic advisors are equipped to assist students with transfer options, define and develop realistic goals, and access available resources. The academic advisor will work with the student to plan a program of study consistent with the student's abilities and interest, as well as monitor the student's progress toward their educational/career goals. Students are encouraged to seek advice and counsel from their academic advisor.

Advisor Assignment

Students are encouraged to declare a major at the time of enrollment. Doing so assists staff in assigning the student an advisor in their area of interest. Initial assignment of advisors will be made at the time of registration. Upon final assignment prior to the beginning of the term, the student is notified who their advisor is and the advisor's name will appear on the student's class schedule. All class changes must be made through an advisor. The Add/Drop/Withdraw form must be signed by the advisor and must include the student's DC3 Student ID number before being processed.

To change Advisors

Students should notify the Registrar to request a change in advisor. A change in advisor should be requested if the student has changed majors.

Refund Policy

Fall and Spring semesters Full term classes

A 100% refund of tuition and fees will be made during the first eight business days of the fall and spring semesters; no refund thereafter for official withdrawals. Full refunds will be made to all students enrolled in canceled classes. Students withdrawing from a class MUST complete an Add/Drop/Withdraw form and submit it to the college Records Office during the refund period to be eligible for a refund.

Summer School

A 100% refund of tuition and fees will be made during the first and second days of classes; no refund thereafter for official withdrawals. Full refunds will be made to all students enrolled in canceled classes. Students withdrawing from a class MUST complete an Add/Drop/Withdraw form and submit it to the college Records Office during the refund period to be eligible for a refund.

Non-term classes

Non-term classes are those that have a beginning and ending date different from the regular semester. These courses may be nine weeks long or two days long. A 100% refund of tuition and fees will be made on a prorated basis of a full-term course; no refund thereafter for official withdrawals. Full refunds will be made to all students enrolled in canceled classes. Students withdrawing from a class MUST complete an Add/Drop/Withdraw form and submit it to the college Records Office during the refund period to be eligible for a refund. Please allow 3 to 4 weeks for processing all refunds.

Residency Requirements

Kansas law requires individuals to live in the state of Kansas six months prior to the first day of the semester or session to be eligible for resident tuition rates. Address changes that result in a change in Kansas residency may require validation through a residency verification form. Contact the Registrar for details.

Academic Course Load

Between 15 and 16 credit hours of coursework per semester is considered an average student load for any semester. Students taking 12 or more credit hours per semester are considered full-time, students taking 9 to 11 credit hours per semesters are considered three-quarter time, and students taking 6-8 credit hours per semester are considered half-time. The maximum credit hour load for a full-time student in one semester is 19 credit hours. Any student wishing to enroll in more than 19 credit hours in a semester must receive permission from his/her advisor and a Vice President.

Student Classification

Dodge City Community College classifies students based on the following number of credit hours:

Enrollment Processes

Class Enrollment

Students may initiate course enrollment through the Student Services offices. Students must enroll with the assistance of an academic advisor, complete and sign an enrollment form, and submit the form to the Records office for processing. Students enrolling in six credit hours or less may elect to use the telephone enrollment option by calling 620-227-9293.

Students may enroll in fall and spring term classes up to the end of the eighth business day of the semester. Summer and non-term enrollments may be completed according to the timelines for each class. Students may not enroll in any class after 20% of the scheduled class meetings have been held.

Addition of Courses

Students have until the end of the eighth business day of the term to add a class that meets on a traditional full-semester basis. No traditionally scheduled class can be added after this time. No substitution of classes can be made after this time. Deviations from this policy require the written approval of the instructor.

Students have until the end of the first 20% of the course to add a class that meets on a basis other than a traditional, full-semester. This 20% may be determined by clock minutes, clock hours, or number of class sessions as necessary. No non-traditionally scheduled class can be added after this time. No substitution of classes can be made after this time. Deviations from this policy require the written approval of the instructor.

Scholarships and grant-in-aid will not pay for classes that have been added after funds have been disbursed.

Class Withdrawal

Students who wish to withdraw from a class or classes must complete an official Add/Drop/Withdraw form. The individual student, the instructor, the advisor, the Bookstore, Business Office, and Financial Aid Office must sign this form before it is returned

to the Records Office. In addition, the following signatures, if applicable, will be required on the official Add/Drop/Withdraw form; Athletic Director, and Coach or Scholarship Sponsor. The date of withdrawal will be the date the signed form is received in the Records Office.

Students may initiate a request to withdraw from any class any time prior to the end of the 13th week of the semester. Withdrawals will not be allowed after the end of the 13th week of the semester. This policy shall not preclude students from withdrawing and auditing the class to the end of the semester (with the consent of the instructor). After the 8th business day of the academic semester for traditionally scheduled courses, transcripts will be marked with a "W."

Complete Withdrawal from College

Students must contact the Records Office in person if they intend to withdraw entirely from their courses. They must then contact their academic advisor and complete an Add/Drop/Withdraw form. If students are unable to appear in person, they must contact the Registrar in writing. Notification by telephone is unacceptable. After the 8th business day of the academic semester for traditionally scheduled courses, transcripts will be marked with a "W." The withdrawal date will be the date the completed form is received in the Records Office.

Under normal circumstances, students may not withdraw from a semester retroactively. Additional information may be found in this catalog in the section titled "Grade Changes."

Scholarships and grants-in-aid will be paid after the 10th business day of the academic semester. Once scholarships and grant-in-aid have been paid and a recipient withdraws from all classes prior to the 60% point in the semester, a return to the institution of scholarship or grant-in-aid funds will be calculated on a pro rata basis. The recipient will be responsible for the charges incurred as a result of the return of scholarship or grant-in-aid funds pro rata calculation.

Auditing Classes

Students who choose to audit a course attend regular class sessions but do not receive college credit for the course. They are subject to all of the policies described in the section of this catalog titled "Admissions Procedures." Students may elect to audit a course only during the normal registration period. No change may be made thereafter. Students who choose to audit will still pay the customary tuition and fees for the course. Audited courses are marked "AU" on college transcripts. A "Request to Audit a Course" form must be completed before a student will be enrolled in an audited course. The Audit form can be picked up in the Records office.

Closed Class with Waiting List Procedure

When a class is closed and the Records Office has placed students on a waiting list, the following procedure will be followed when adding students to the waiting list:

- Students who do not attend class by the first class session will be dropped from the roster unless they have made previous arrangements with the instructor.
- Students on the waiting list will be admitted according to their order (by date of placement) on the list. The waiting list will be held in the Records Office.
- It is the student's responsibility to remain in contact with the Records Office and to provide a phone number where he/she can be reached.

- Faculty members are to complete an Add/Drop/Withdraw form and forward that information to the Records Office.
- Students who have been dropped after the first class session will have to re-enroll and be placed on the waiting list for closed classes.

Student Identification and Activity Card

Any student enrolled at Dodge City Community College, regardless of how many hours he or she is enrolled in, will receive an activity ID card from the Student Services Office. This card provides admittance to all regular, college-sponsored events. It must be validated each semester in the Business Office. The ID card must be presented when receiving any form of student financial assistance, or when checking out any materials from the Learning Resource Center. An ID card may be revoked if used by any person other than the original recipient.

Release of Information and Access to Records

The Family Education Rights and Privacy Act (FERPA) requires the written consent of the student for the release to anyone (including parents) of other than "directory information." The following statement is Dodge City Community College's Annual Notification to students of their rights under FERPA.

Definitions:

For the purposes of this policy, Dodge City Community College has used the following definitions of terms:

Student - any person who attends or has attended Dodge City Community College.

Education Records - any record (in handwriting, print, tapes, film, or other medium) maintained by Dodge City Community College or an agent of the college which is directly related to a student, except:

- A personal record kept by a staff member if it is kept in the sole
 possession of the maker of the record and is not accessible or
 revealed to any other person except a temporary substitute for
 the maker of the record.
- An employment record of an individual whose employment is not contingent on the fact that he or she is a student, provided the record is used only in relation to the individual's employment.
- Records maintained by the college unit if the record is maintained solely for law enforcement purposes.
- Alumni records which contain information about a student after
 he or she is no longer in attendance at the college and which do
 not relate to the person as a student.

Directory Information

Dodge City Community College designates the following items as Directory Information: student name, address, telephone number, date and place of birth, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, enrollment status such as full-time or half-time, degrees and awards received, most recent previous school attended, and photograph. Dodge City Community College may disclose any of these items without prior written consent, unless notified in writing to the

A student has the right to:

• Inspect and review the student's education records.

- Seek amendment of the student's education records that the student believes to be inaccurate, misleading, or otherwise in violation of the student's privacy rights.
- Consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that the Act and paragraph 99.31 authorize disclosure without consent.
- File with the Department of Education a complaint under paragraphs 99.63 and 99.64 concerning alleged failures by the educational agency or institution to comply with the requirements of the Act and this part.

Students may exercise the right to inspect and review education records by submitting a written request to the Registrar or his/her designee.

Students may request amendment of records under paragraph 99.20 by submitting a written request to the Registrar or his/her designee. If the education records are more than one year old, students may request amendment of records under paragraph 99.20 by submitting a written request to the Instructional Council.

Education records may be disclosed under paragraph 99.31(a) (1) to school officials who have a legitimate educational interest in the records. Other disclosures under paragraph 99.31 will be considered on a case by case basis.

Academic Policies

Dodge City Community College has established policies and procedures that are intended to ensure quality student learning and an appropriate academic environment. It is the responsibility of each student to become familiar with the following academic policies of the college. These policies serve as an academic and behavioral framework designed to promote student learning and academic progress. Dodge City Community College reserves the right to change its academic policies.

Academic Integrity at Dodge City Community College

The mission of Dodge City Community College is to provide opportunities for high quality learning and enhance community and personal development in a student-centered environment. Integral to our identity as an educational institution is our commitment to our core values: students first, community, integrity, innovation.

At Dodge City Community College, each student, faculty, administrator, staff, and board member is expected to aspire to the highest standards of moral conduct in all matters, especially those pertaining to teaching and learning, or academic integrity. Academic integrity refers to matters pertaining to teaching and learning in all instructional areas of Dodge City Community College.

Breaches in academic integrity are of serious concern. Examples of breaches, or of academic dishonesty, include, but are not limited to

- Bad Faith Allegations verbalizing, writing, or posting accusatory statements regarding the academically dishonest behavior and/or actions of others without intent to substantiate the behavior and/or actions
- Cheating the intentional and/or attempted use of materials, resources, devices, information, and/or collaboration without prior approval of relevant instructional faculty. Tampering with grades, graded work, or otherwise altering instructional materials without authorization of relevant instructional faculty are also examples of cheating.

- Fabrication the use of invented information, falsifying research, creating false citations and/or listing sources (real or false) not used in the research project/assignment.
- Facilitating Academic Dishonesty the intentional and/or attempted efforts to help others cheat, fabricate, plagiarize or otherwise give others unfair advantage in matters of teaching and learning. Examples include sharing homework and/or exams without the authorization of relevant instructional faculty; obstructing, modifying or otherwise interfering with another's assignments, work, or exams.
- Failure to cooperate or otherwise interfere with an investigation of academic dishonesty.
- Plagiarism the use of another's words or ideas without acknowledgment, attribution, or citation. Plagiarism is also known as "copying," "borrowing," and "stealing." To prevent plagiarism, the use of others' words and ideas must be documented (that is, acknowledged, attributed, and cited) appropriately; instructional faculty are obligated to provide guidelines for documenting source materials in course resources and through class time demonstration. Instructional faculty must submit these course resource(s) and verify class demonstration(s) when requested as part of an investigation of academic dishonesty.

Penalties for Academic Dishonesty

The penalty for violation of the Dodge City Community College Academic Integrity Policy may range from a failing grade for the assignment or course to suspension or expulsion from the College. The penalty will be determined based upon the particular facts of each incident. Consideration may also be given to the student's record of prior violations(s).

Any DC3 employee who facilitates a violation of academic integrity could face consequences up to and including termination of employment.

Processes of Academic Dishonesty

The vanguard of academic integrity is the instructional faculty. To that end, all instructional faculty

- will include the following statement in their course syllabi: "To maintain and assure academic integrity are the responsibilities primarily of faculty and students. Therefore, faculty and students should be familiar with the Dodge City Community College Academic Integrity Policy (found in the current college catalog and student handbook) and the consequences for academic dishonesty."
- · may in their syllabi elaborate or detail examples of academic dishonesty as appropriate for specific courses
- · should work with their departmental/divisional chair to assure departmental/divisional consistency of procedures and definitions
- · should provide adequate guidelines and resource materials and sufficient instruction to students in how to maintain academic integrity as appropriate for specific courses
- should note all instances of academic dishonesty and should take appropriate action by following this process:
 - if the allegation of academic dishonesty concerns an employee or representative of Dodge City Community College, the Vice President of Academic Affairs should be contacted immediately to review the documentation that demonstrates

- the allegation of academic dishonesty,
- if the allegation of academic dishonesty concerns a student, the departmental/ divisional chair should be contacted to review the documentation that demonstrates the allegation of academic dishonesty and to assure that adequate guidelines, sufficient instruction, and resource materials were provided to the student (if the departmental/divisional chair alleges academic dishonesty, he/she should review the documentation with another senior faculty member), and then determine whether the student should be offered remediation or penalty;
- if remediation, meet with the student, within five (5) academic calendar days of the instructional faculty's receipt of the assignment, to give the student an option to revise the dishonest assignment or to submit an alternate assignment or to otherwise demonstrate understanding of academic integrity specific to the course.
- · if penalty, notify the student that the Vice President of Academic Affairs, or designee, will be informed of this incident of academic dishonesty; then
- document the situation by noting relevant dates, identifying the student by name and course number/section, and including evidence for the academic dishonesty, and recommending the penalty, which may range from a failing grade for the assignment or course to suspension or expulsion from the college;
- send said documentation to the Vice President of Academic Affairs, or designee, within ten (10) academic calendar days of the instructional faculty's receipt of the assignment;
- provide guidelines, resources, course materials, and evidence of sufficient instruction to the student in how to maintain academic integrity when requested by the Vice President of Academic Affairs, or designee, or by the Judicial Hearing Board Administrator.

Students may appeal the faculty member's report of academic dishonesty to the Vice President of Academic Affairs, or designee. Unless there is evidence of behavioral misconduct, students shall be allowed to continue to attend classes and participate in assignments through appeal processes (see below) and until a final determination is made.

To Appeal a Report of Academic Dishonesty

- All appeals must be submitted in writing to the Vice President of Academic Affairs, or designee.
- The appeal must be submitted within five (5) academic calendar days from the time the student is notified of the violation.
- The Vice President of Academic Affairs, or designee, will interview the student and the faculty member and anyone else deemed appropriate to gather information necessary to make an informed decision.
- The Vice President of Academic Affairs, or designee, will notify the student and the reporting faculty member in writing of the decision within five (5) academic calendar days of receiving the appeal from the student, unless the Vice President, or designee, determines that additional time is necessary in order to resolve the appeal. If additional time is necessary the Vice President or

designee shall notify both the student and faculty member of how much additional time will be necessary.

- If the Vice President of Academic Affairs, or designee, upholds the appeal, no offense will be recorded. The instructional faculty will be directed to give the student an option to revise the dishonest assignment or to submit an alternate assignment or to otherwise demonstrate understanding of academic integrity specific to the course.
- If the Vice President of Academic Affairs, or designee, denies the appeal, or if the student does not make an appeal, the offense will be recorded, per the following procedure.
 - a. The Vice President of Academic Affairs, or designee, will compose a letter summarizing the event as documented by faculty, noting the penalty recommended by the faculty member. At the bottom of this letter, a signature line and the following statement will be included: "I have read and understand the contents of this letter, the consequences of my actions, and the consequences of any further academic integrity incidents." Students will be asked to sign a copy of the letter; a refusal to do so will be noted. The letter will be delivered to the student by the faculty member. The faculty member will return the signed letter to the Vice President of Academic Affairs, or designee, within five (5) academic calendar days of notifying the Vice President of Academic Affairs, or designee, of the student's academic dishonesty, or within five (5) academic calendar days of the denial of the student's appeal.
 - b. If, in the judgment of the Vice President of Academic Affairs, or designee, an infraction is a particularly severe one, the Vice President of Academic Affairs, or designee, will have the authority to determine whatever level of discipline he or she deems appropriate given the seriousness of the infraction. Likewise, if, in the judgment of the Vice President of Academic Affairs, or designee, the faculty member did not provide adequate guidelines, sufficient instruction, and/ or resource materials to instruct students in how to maintain academic integrity, the Vice President of Academic Affairs, or designee, may require an alternative course of action, such as remediation or a withdrawal from the course.
 - c. Records concerning each student's academic dishonesty will be maintained by the Office of Academic Affairs

The decision of the Academic Vice President is final.

College Attendance Policy (Board Policy 442, Approved July 2006)

Regular attendance and prompt completion of class work are necessary for maximum success in college. Each student is expected to be present at all classes in which he/she is enrolled. In the event of an absence, the student is responsible for making up the course work.

Absences for college-sponsored activities will be recorded as excused if the following steps are completed: 1) The activity sponsor notifies each instructor at least three school days prior to the day(s) the student will be absent (or as soon as possible if the event is rescheduled). 2) The student contacts the instructor and makes definite arrangements for all work at least three school days prior to the absence. 3) The instructor designates assignments as required by the instructor. (College-sponsored activities include academic

competition, music and drama events, official athletic events, field trips, convocations and other college-sponsored events as approved by the Dean of Instruction.)

For all absences other than those for college sponsored activities, each instructor shall establish the attendance requirements for his/her class. Commonly, a student is allowed the same number of absences as the credit value of the course. For example, a student would be allowed three absences during the semester for a one-hour day class which meets three times a week. For a three-hour night course, the number of allowable absences would be one class session during the semester. The individual instructor may allow additional absences at his/her discretion. It is recommended that if a student misses more than the credit hour value of the class, the instructor would also inform the Registrar's office by submitting an Early Alert and Referral form. The student will be contacted for resolution of their issues. Following a meeting with the student, recommendation and comments will be sent to the instructor and advisor.

No statement in this policy shall preclude attendance policies that would meet the requirements of an accrediting or governmental agency.

No Books

Students who have not obtained their books and required materials for one or more classes by the fourth (4th) business day of the academic calendar MAY be dropped from that class or classes at the request of the instructor. Students who are unable to obtain books within this time frame are encouraged to request that instructors and/or the appropriate instructional vice president provide copies available for reserve checkout at the Library/LRC and/or SARC.

Course Syllabus

Generally, students will receive a course syllabus during the first session of each class. The planned assignments and scheduled progression through the course are outlined on the syllabus. Also included is contact information for the instructor, textbooks to be used, the instructor attendance policy, and grading scale. Students are encouraged to familiarize themselves with this document.

Credit

An hour of credit usually equates to meeting one hour per week for the semester. A three credit hour course will meet for three hours per week. In subjects where over three credit hours are given, students can expect to meet between five and nine hours per week due to the combination of classroom (lecture) and laboratory experiences required of these courses.

Other Credit Options Advanced Placement

Dodge City Community College will accept credit for Advanced Placement exams, provided that the student has successfully completed the exam(s), requested that official score reports be sent to Dodge City Community College and that credit be transcripted. For the exam to be transcripted, the student must have earned a score of three (3) or above for most equivalent courses at DC3, as indicated by a current DC3 college catalog. Students must earn a score of four (4) or above to receive credit for Art History, Physics 1 and Physics 2. Students must earn a score of five (5) to receive credit for Physics C: Electricity & Magnetism and Physics C: Mechanics.

Credit hours will be placed on the transcript with a 'P' for "Pass" grade and will be counted toward graduation requirements. Students will receive credit equivalent to the DC3 course(s) as indicated by a current DC3 catalog

Because qualifying AP credits will be transcripted after completion of 12 credit hours of DC3, students should inform their advisor of AP scores before enrolling. A student may place no more than 15 credit hours on the transcript for credit earned by taking Advanced Placement exams. It is the student's responsibility to assure that their AP credits are transcripted. It is also the student's right to ask that the results of the Advanced Placement exam not be included on the transcript, in which case the exam cannot be used to satisfy graduation requirements.

NOTE: Transcripted AP credits may not be used for financial assistance eligibility. No additional testing will be required to verify the results of an Advanced Placement exam.

CLEP (College Level Examination Program)

CLEP is a credit-by-examination program that allows individuals to demonstrate mastery of college-level material. CLEP exams are administered at more than 25 test centers in Kansas. With a sufficient score on any of the 34 CLEP exams, individuals are able to earn college credit at Kansas Regents schools.

Dodge City Community College will accept credit for CLEP subject exams, provided that the student has successfully completed the exam(s), requested that official score reports be sent to Dodge City Community College and that credit be transcripted.

Because qualifying CLEP credits will be transcripted after completion of 12 credit hours of DC3, students should inform their advisor of CLEP scores before enrolling. A student may place no more than 15 credit hours on the transcript for credit earned by taking CLEP exams. Credit hours will be placed on the transcript with a 'P' for "Pass" grade and will be counted toward graduation requirements. Students will receive credit equivalent to the DC3 course(s) as indicated by a current DC3 catalog.

It is the student's responsibility to assure that their CLEP credits are transcripted. It is also the student's right to ask that their CLEP credits not be included on the transcript, in which case the exam cannot be used to satisfy graduation requirements.

NOTE: Transcripted CLEP credits may not be used for financial assistance eligibility. No additional testing will be required to verify the results of a CLEP exam.

CLEPTEST	ACE Recommended Score	Semester Hours	DC3 Equivalent Course	
Financial Accounting	50	3	BUS 130 - Financial Accounting	
Information Systems	50	3	CIS 255 - Information Tech Essentials I	
Intro Business Law	50	3	BUS 250 - Business Law I	
Principles of Management	50	3	BUS 103 - Principles of Management	
Principles of Marketing	50	3	BUS 202 - Marketing	
American Literature	50	3	ENG 209 - American Literature I	
College Composition	50	3	ENG 102 - English Composition I	
College Composition Modular	50	3	ENG 102 - English Composition I	
English Literature	50	3	ENG 204 English Literature I	
French Level 1	50	5	LANG 101 - Elementary French I	
French Level 2	59	5	LANG 102 - Elementary French II	
German Level 1	50	5	LANG 120 - Elementary German I	
German Level 2	60	5		
Spanish Level 1	50	5	LANG 103 - Elementary Spanish I	
Spanish Level 2	63	5	LANG 203 - Intermediate Spanish II	
American Government	50	3	GOV - American National Government	
History of the US I	50	3	HIST 101 - American History I	
History of the US II	50	3	HIST 102 - American History II	
Human Growth and Development		3	PSY 102 - Human Growth & Development	
Intro Psychology	50	3	PSY 101 - General Psychology	
Intro Sociology	50	3	SOC 101 - Principles of Sociology I	
Principles of Macroeconomics	50	3	ECON 101 - Principles of Macroeconomics	
Principles of Microeconomics	50	3	ECON 102 - Principles of Microeconomics	
Western Civilization I	50	3	HIST 103 - Survey of Western Civil I	
Western Civilization II	50	3	HIST 104 - Survey of Western Civil II	
Biology	50	5	BIO 101 - General Biology	
Calculus	50	4	MATH 130 - Principles of Calculus	
Chemistry	50	5	CHEM 100 - General Chemistry	
College Algebra	50	3	MATH 106 - College Algebra	

Life Experience Credit

Life Experience Credit is learning that has not been transcripted by a regularly accredited higher education institution. To encourage and assist students to complete degrees, DC3 may award college credit for life experience. The procedure requires the following:

- All students must be enrolled in at least six hours at DC3 and have declared a degree objective.
- Life Experience credit will not be awarded for general education classes.
- Life Experience education credits will not be awarded unless the learning was fostered in a recognized national or state organization, such as The National Program on Non-collegiate Sponsored Instruction.
- Students must provide validated documentation stating the courses, knowledge, skills, and credit/clock hours completed. Failure to supply such will result in non-approval.
- The Registrar will review, and as is applicable, seek advice from the responsible division chair and/or from full-time faculty and approve or disapprove the application for life experience credit.
- Work experience will not be considered for life experience credit.
- Students must complete at least 12 credit hours at DC3 with at least a "C" before life experience credit will be awarded.

Military Service Credit

Dodge City Community College awards credit for military training and experience. Evaluation is based on recommendations given in "A Guide to the Evaluation of Educational Experiences in the Armed Services" published by the American Council on Education insofar as these recommendations apply to students' degree programs. Credit hours will be placed on the transcript with a 'P' for "Pass" and will be counted toward graduation requirements. Students must provide documentation of completion of training and of assignment to military duties. Please ensure all prior educational transcripts; DD-295, DD-214, Army/American Council on Education Registry Transcript System (AARTS), Coast Guard Institute Transcripts, and Sailor/Marine/American Council on Education Registry (SMART) are submitted for evaluation in a timely manner. It is the student's responsibility to ensure that all transcripts are submitted to the college. Academic credit earned for courses appearing on an official transcript from a regionally accredited or candidate for accreditation college will be evaluated according to college policies and accepted subject to the approval of the college Registrar. Transfer credits that are based on a different unit of credit than the one prescribed by DC3 are subject to conversion before being transferred. Only the official transcript and course evaluations performed by the DC3 Registrar are final. Any preliminary reviews by the campus personnel are unofficial and not binding, and subject to change.

- All students must be enrolled in at least six hours at DC3 and have declared a degree objective.
- The Registrar will review, and as is applicable, seek advice from the responsible division chair and/or from full-time faculty and approve or disapprove the military credit.
- Students must complete at least 12 credit hours at DC3 with at least a "C" before military credit will be awarded.

Retroactive Credit

DC3 Language Department

Free, non-graded retroactive credit is available for students who begin their language studies in courses beyond the Elementary I level. For each course successfully completed, students may apply to receive retroactive credit for one lower-level course. A successfully completed course is one in which students receive a C or better while enrolled at DC3. For example, students who successfully complete Elementary II of the language they are studying (with a C or better) may apply for retroactive credit for Elementary I. Students who complete Intermediate I and II may apply for retroactive credit for Elementary I and II. In order to receive retroactive credit, the application must be received within one year of completing language course(s) at DC3.

To apply for retroactive credit, please follow these steps:

- Enroll in Language class beyond Elementary I.
- Successfully complete class with a grade of C or better.
- Request retroactive credit application form from Language instructor.
- Complete application and return to Language instructor.

Upon receipt of the retroactive credit application, the language instructor will verify grade and allow or disallow retroactive credit. The form will then be submitted to the DC3 Records Office and processed. Non-graded credit for the requested class(es) will appear on the student's transcript.

Grading Policies

All grades shall be reported as: A, B, C, D, F, I, P, W, or AU. These symbols are interpreted as follows:

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A	=	excellent	4
В	=	above average	3
C	=	average	2
D	=	below average	1
\mathbf{F}	=	failure	0
I	=	incomplete	0
P	=	pass	0
W	=	withdrawal	0
AU	=	audit	0

The grade point average for any term is calculated by dividing the number of grade points earned by the number of credit hours earned including any F. The cumulative grade point average is calculated by dividing the total number of grade points earned at the college by the total number of credit hours earned including all Fs. EXCEPTION: When a course is repeated for credit, the last enrollment and grade will be used in computing the cumulative grade point average. A minimum of 2.00 grade point average is required for graduation from DC3.

An instructor may choose to provide additional time for a student to complete coursework by recording a grade of incomplete ("I"). An incomplete grade contract will be used to indicate the coursework to be completed. After one year, a recorded "I" grade will be automatically changed to "F." Incompletes are typically assigned because unusual and/or extraordinary extenuating circumstances impede a student's ability to complete a course as scheduled.

Only courses in which "D", "F", or "W" has been earned may be repeated for the purpose of raising the grade. The grade received in the repeated course supersedes the previous grade.

P/F grades cannot, under any circumstance, be applied toward a degree or certificate, except for those credits earned through Advanced Placement, CLEP, military experience or life experience. Because an instructor may need to offer a letter grade to a particular student, the final grades in some courses may be a combination of regular grades and P/Fs.

Minimum Grade Requirements

A student must earn a minimum GPA of 2.0 overall in order to receive a degree or certificate from DC3.

A student must receive a grade of "C" or better in the following courses before enrolling in the next higher course in the sequence:

courses before eme	ming in the next inglier course
CHEM241	Organic Chemistry 1
ENG 099	Preparatory English Composition
ENG 102	English Composition I
ENG 103	English Composition II
ESL 111	ESL I
ESL 112	ESL II
MATH 092	College Prep Math I
MATH 093	College Prep Math II
MATH 094	College Prep Math III
MATH 095	College Prep Math IV
MATH 102	Intermediate Algebra
PHYS201	General Physics
PHYS231	Engineering Physics
SP 106	

Grade Change

An instructor may make grade changes at any time during one calendar year following the assignment of the original grade. Normally, grade changes will result from errors in grading, reporting, omission, or from course completion in the case of an "I". The appropriate Vice President may also change a grade when there is clear evidence of error and when the instructor is not in residence. All grade changes must be documented by a "Change of Grade Form." The grade change form shall be included in the student's permanent file.

An instructor who wishes to request a change in a grade assigned more than one year earlier must petition the Instructional Council. If the Council approves a grade change, the instructor and the appropriate Vice President or Dean must be informed before the Council's recommendation is transmitted to the Records Office and the grade change entered on the student's transcript.

The student retains the right to appeal a final grade. To appeal a final grade, a student should first contact the instructor who assigned the grade. If the matter remains unresolved, the student should then contact the appropriate Vice President. If still unresolved, the matter will be determined by a committee composed of the Vice President, an instructor chosen by the student, and an instructor chosen by the instructor who assigned the grade. If the instructor who assigned the grade is no longer on campus, the appropriate Vice President will choose an instructor. The decision of this committee shall be considered final.

If a student requests a change more than a year after the original grade was posted, the Instructional Council must also approve the petition. The policy applies to all courses in a semester and can be invoked only for DC3 courses. It may not be applied after graduation to courses attempted prior to graduation.

The student also retains the right to appeal to the Instructional Council for a retroactive withdrawal from all courses for a given semester. However, the student may only make such an appeal on the grounds that he or she was unable to withdraw from classes under customary procedures during the semester in question.

A student may not make such an appeal to enhance his or her transcript. The student must provide verifiable evidence of the causes for failing to withdraw properly. Normally, the student must make the appeal within one calendar year of the semester in question. If the petition is granted, the grades are changed to "W" through the usual procedures.

Final Examination

Final examinations are considered as a part of each course and are scheduled during the last week of each semester. Students are required to take examinations. Only in the case of an extreme emergency will students be permitted to deviate from the schedule.

Release of Grades

Semester grades are posted via the MyDC3 (conqs.dc3.edu/ICS) under the Student tab. If you do not have Internet access, please contact the DC3 Records Office to receive a copy of your grades.

Parents of dependent students may obtain grades by writing to the college Registrar. Proof of dependency is required. The grades of other students will be sent to their parents only with the written permission of the student. Refer to the Family Education Rights and Privacy Act on file in the Registrar's office.

Withholding Grades

In cases where students owe money to the college, an appropriate college official may request that the students' records not be released. This policy includes, but is not limited to, unpaid traffic or parking violations, non-return of scholarship books, unpaid tuition and/or fees, unpaid housing contracts, and non-return of library materials. Student's records may also be placed on hold as the result of disciplinary action taken against the student. In order for the records to be released, the Registrar's Office must receive written authorization from the official who originally requested the action.

Scholastic Deficiency

Probation and Dismissal

Students are required to maintain a cumulative GPA of 2.0 each semester and/or summer session. Failure to do so will impede a student's ability to fulfill degree completion requirements and so will automatically result in the student being placed on academic probation. Students who earn a GPA of 2.0 or higher in the subsequent semester and/or summer session will be placed on academic monitoring for two semesters or until they earn a cumulative GPA of 2.0. Students whose cumulative GPA remains below a 2.0 after two semesters will be placed on academic dismissal. They will be eligible to enroll the following semester only with special permission from the appropriate Vice President.

Students who are on academic probation or dismissal from another post-secondary institution will be admitted under the provisions described for transfer students in this catalog.

Honors Policy

President's Honor Roll

Students carrying at least twelve hours and making a grade point average of at least 3.8 with no grade below a "C" will be named to the President's Honor Roll. The Honor Roll is published at the close of each semester.

Vice President's Honor Roll

Students carrying at least twelve hours and making a grade point average of at least 3.50-3.79 with no grade below a "C" will be named to the Vice President's Honor Roll. The Honor Roll is published at the close of each semester.

Satisfactory Academic Progress (Veterans)

Student Classification

Twelve (12) or more credit hours per term constitute full-time enrollment. Nine (9) to eleven (11) credit hours per term constitute three-quarter time enrollment. Six (6) to eight (8) credit hours per term constitute half time enrollment. Fewer than six (6) credit hours per term constitutes less than half time enrollment.

Satisfactory Academic Progress

The pilot certification courses: Private, Instrument, Commercial, Flight Instructor, and Flight Instructor Instrument, may be attempted no more than twice each. Failure to successfully complete each of the certification courses listed above in the second attempt will result in termination for not demonstrating adequate progress toward becoming a professional pilot.

At the discretion of the college, the chief flight instructor, or the Provost, an aviation student may be suspended at any time during any course for failure to demonstrate adequate progress toward becoming a professional pilot, pending the DC3 formal hearing process.

Requirements for Successful Completion of a Flight Course

A student must be at least 17 years old to successfully complete the Private and Instrument Pilot courses, and at least 18 years of age to successfully complete the Commercial, and Certified Flight Instructor Courses. A Flight Student must be able to read, speak, write, and understand the English language, meet the requirements and the completion standards listed in each Flight Course, and satisfactorily complete the training outlined in the Course Syllabi. Upon receiving the appropriate FAA Certificate, for a specific Flight Course, a student may be considered to have successfully completed that Flight Course.

Transcripts:

VA Students may contact the Records office to request official copies of their DCCC Transcript.

Flight Records:

The master record of flight and ground school will be maintained by the school, which is available to authorized persons upon written request.

Prior Education and Training:

DCCC requires all students to submit information about all prior education and training, including traditional college work, military training (including Joint Services Transcript – JST), and/or vocational training. It is the student's responsibility to submit all official transcripts to the Records office. Transcripts will be evaluated and credit granted solely by the College Registrar, according to the student's degree program requirements.

Statement of Compliance with Title 38 USC 3679(e):

Students who are eligible for Education benefits from the Department of Veterans Affairs (Ch. 31 or 33) must present a valid Certificate of Eligibility prior to enrollment in any course. These students are eligible to attend or participate in the approved course of education

according to their VA eligibility and college requirements. These students will have no penalties imposed for financial obligations due to delayed disbursement of VA funding until:

- The date on which payment from the VA is made to the institution;
- 90 days after the date the institution certified tuition and fees

Academic Probation (AP)

Students are required to carry a cumulative GPA of a 2.0 in order to earn a degree from Dodge City Community college. If a student's cumulative GPA at the end of each semester or summer session is below a 2.0, the student will be placed on Academic Probation (AP) for the following two semesters or until the student earns a cumulative GPA of 2.0. AP is a formal warning that the student's academic progress is not meeting the standards of Dodge City Community College. Students on AP will be eligible for US Department of Veterans Affairs education and training funds and US Department of Education Title IV funds for two additional semesters.

Students who are on academic probation from another postsecondary institution will be admitted under the provisions described for transfer students in this catalog.

Academic Suspension (AS)

Students with a cumulative GPA remaining below a 2.0 after two semesters will be placed on Academic Suspension (AS). They may be permitted to enroll only with the recommendation of their advisor and special permission from the appropriate Vice President. Students on AS are not eligible for US Department of Veterans Affairs education and training funds or US Department of Education Title IV funds.

Right to Appeal

Students who have been placed on AS may appeal matters in mitigation and extenuation in writing to the appropriate administrative personnel. Students who appeal must include (1) why they failed to make Satisfactory Academic Progress; and (2) what has changed that will allow them to make Satisfactory Academic Progress at the next evaluation. Appeals of the Dodge City Community College Satisfactory Academic Progress policy will be considered on a case by case basis. In the event that students placed on AS present a successful appeal, they will have their US Department of Veterans Affairs funds and their US Department of Education Title IV funds reinstated and they will be placed on AP for the following semester.

Repeat Courses

Classes that are successfully completed may not be certified again for VA purposes if the course is repeated. However, if a student fails a class, or if a program requires a higher grade than the one achieved in a particular class for successful completion, that class may be repeated and certified to VA again.

Graduation Requirements

Students must earn a minimum 2.00 grade point average and complete at least 12 credit hours of their last 24 credit hours in residence in order to graduate from Dodge City Community College. A minimum grade of "C" is required in English Composition I (ENG 102), English Composition II (ENG 103), and Public Speaking (SP 106) to be counted toward graduation. Please refer to the Degree Requirements section of this catalog

for specific degree, certificate, or program requirements. Students will follow the guidelines of the catalog in effect when they first enrolled, provided they remain continuously enrolled from the semester of entry to the semester of graduation. Students who are not continuously enrolled at Dodge City Community College from the date of entry to the date of graduation will follow the guidelines of the current catalog in effect when they returned. Degrees will be conferred in August, December and May.

Application for Graduation

In order to graduate with a degree or certificate students must apply for a graduation requirement evaluation to be made in Student Services by the Registrar. Students who plan to graduate must request the evaluation prior to enrolling for their last semester of

Graduation with High Honors

To graduate with High Honors, students must complete all requirements for a degree, complete the last fifteen hours prior to graduation at Dodge City Community College and have a cumulative grade point average of 3.80-4.00. The transcripts of students who meet these criteria will be marked "High Honors."

Graduation with Honors

To graduate with Honors, students must complete all requirements for a degree, complete the last fifteen hours prior to graduation at Dodge City Community College and have a cumulative grade point average of 3.50-3.79. The transcripts of students who meet these criteria will be marked "Honors."

Transcripts:

Students may contact the Records office to request official copies of their DC3 Transcript. Unofficial transcripts are available through MyDC3Web.

Post Assessment

Any student who plans to earn a degree or technical certificate from Dodge City Community College may be required to complete a post-assessment as determined by the institution. The results of this assessment may not be used to prevent a student from graduating. Individual assessment results will be reported to each student. The purpose of this assessment is to assist the college in evaluating its curricular and instructional effectiveness.

Services for Students

Policies and Procedures for Granting Accommodations for Students with Disabilities Academic Adjustment Policy

Dodge City Community College is dedicated to the belief that students with disabilities should have equal opportunity to develop and extend their skills and knowledge. We strive to maintain a least-restrictive environment and provide appropriate support services necessary to ensure access to our educational programs. We encourage you to communicate your needs and utilize available resources.

Services and Accommodations Provided by DC3

Documentation of the disability must be submitted to provide evidence of the need for accommodations. Documentation will be reviewed to determine what accommodations will be approved. Reasonable services and accommodations are provided to enrolled students on an individual basis and with respect to confidentiality.

How to Receive Accommodations

- Prior to enrolling in classes at DC3, contact the Counselor. The Counselor is the person designated by the college to review requests for services and accommodations related to disabilities and to engage in an interactive dialog with students to determine eligibility. You will need to request accommodations in writing before the beginning of each semester. You may call 620-227-9232 or stop by the Student Union main level floor and ask for the Counselor.
- Provide documentation (psychological, educational, or medical evaluations). You may submit the documentation in person or mail to:

Dodge City Community College Attn: Counselor 2501 N 14th Ave Dodge City, KS 67801

- 3. Once your written request for accommodations plus your documentation is received, the Counselor will review your request and documents to determine eligibility. If it is determined you are eligible for accommodations you will be provided a letter of notification regarding accommodations that have been granted. If it is determined that based on the written request and documentation you are not eligible for accommodations, the Counselor will engage in an interactive dialog with you to communicate why your request or documentation is insufficient for eligibility in order to determine if you can submit additional information that may meet eligibility requirements. If, after engaging in this interactive process, the final review indicates you are not eligible for accommodations, the Counselor will explain the reason(s) you are not eligible for accommodations.
- If you are granted accommodations, after you have arranged your schedule for the semester and prior to the first day of classes, provide a copy of your granted accommodations letter given to you by the Counselor to each of your instructors.
- 5. Arrange a meeting with each of your instructors to give him/her your accommodations letter and to discuss your accommodations specific to their class. We recommend that you meet with instructors during office hours or after class as before and during class are not typically times when a teacher can give full attention to the matter.

Adult Learning Center

The objective of the Adult Learning Center is to provide an opportunity for individuals to acquire lifelong learning skills that empower them to achieve education goals, community integration and employment objectives.

The Adult Learning Center is grant funded through Title II, the federal Adult Education and Family Literacy Act, the state of Kansas, and Dodge City Community College.

The Adult Learning Center provides English Language Acquisition (ELA), English as a Second Language (ESL), General Educational Development (GED) preparatory classes, the High School Equivalency Program (HEP) and Accelerating Opportunity Kansas (AO-K.) Each class provides students with higher education transition opportunities and greater career objectives.

Individuals who are 16 or 17 years old may study at the ALC if they obtain an "exemption from compulsory education" form from the high school in the district where they reside. It is the student's responsibility to obtain the necessary forms. Parent/guardian signatures are required on all paperwork for students who are not 18 years old before testing can begin.

Allied Health

The coordinator of Allied Health arranges for continuing education workshops for Nursing and other Allied Health personnel that may apply toward professional re-licensure or certification.

Special approvals for continuing education can be obtained for nursing home administrators, dietitians and other related fields. Many of the offerings are accepted for continuing education credit for social workers.

Dodge City Community College in serving the needs of the community must provide a variety of topics, based upon what is found to meet the needs of the largest number of participants. This requires our being sensitive to needs and requests from a variety of sources and providing programs that are feasible and allowable within our capabilities and budgetary constraints. It is our responsibility to develop and offer quality programs, seek and obtain faculty best qualified to present current updated knowledge on that topic, provide an environment conducive to learning, and to offer this at a cost to the participant that is reasonable and affordable.

Area Technical Center

Dodge City Community College functions as the Area Technical Center for its service region, a designation which includes all of its vocational programs. The college has a long-standing commitment to excellence in occupational training, as evident in the extent and variety of its technical programs. Working in cooperation with area high schools and businesses, the college offers course work to assure quality in the training and retraining of entry-level and experienced employees.

Child and Adult Care Food Program

The Child and Adult Care Food Program is a federal program available to family child care providers through which they receive reimbursement money for meals and snacks served to children in their care. The program is designed to aid the provider and the parents financially while assuring good nutrition for the children in day care.

The service delivery area includes the following counties: Ford, Hodgeman, Gray, Edwards, Clark, Kiowa, Ness, Meade, Comanche and Seward. For more information, call 620-225-7077.

Child Development Center

Conveniently located on campus in the Cosmetology/Child Care building, the DC3 Child Development Center provides full time child care with preschool activities for children from 2 1/2 through 5 years old. The Center is staffed by a full-time center director and professional caregivers who plan activities for the children that enhance their social, emotional, intellectual, and physical development. The Child Development Center is licensed by the Kansas Department of Health and Environment. The Child Development Center operates year-round, including times when DC3 classes are not in session. Enrollment in this program is open to the general public as well as DC3 students and staff.

The primary purpose of the CDC is to serve as a laboratory facility for practicum courses for Early Childhood Education majors, as well as for students from related fields such as nursing and behavioral sciences.

Citizenship

The Adult Learning Center offers an additional Citizenship class for those attending ELA. Instructors will develop students' citizenship knowledge and skills and provide resources for completing citizenship forms.

Computer Labs/Technical Center Computer Lab

Dodge City Community College operates a large computer lab in the Technical Center Computer Lab building for the use of the entire student body. The lab functions as a classroom as well as a lab, offering a full range of current computer applications, programming, networking, web design and computer maintenance. The lab houses computers with high-speed Internet access. Lab monitors are available for assistance. Lab hours are determined each year by the Technical Center Computer Lab faculty.

Connection Center Computer Lab

The Connection Center Computer Lab is located in room 105 in the Learning Resource Center, which is a multipurpose, multimedia facility providing Dodge City Community College students and personnel with state-of-the-art information delivery systems to facilitate student support, instruction, and training. The Center is equipped with twelve computers, multimedia projection systems, printer, and teacher-station with DVD/ VCR capabilities. The lab can be reserved by staff for training, by faculty for classes, and provides computer access for students. Contact the Connection Center or SARC to schedule.

Connection Center Training Room

The Connection Center Training Room in 106 is an additional space next door to room 105 and is designed as a small training space that includes an Aver panel, computer, and camera. The space is also set up with a green screen for recording presentations and videos. The lab can be reserved by faculty and staff for training. Contact the Connection Center or SARC to schedule.

Cosmetology Salon

Designed as a laboratory experience for students in the cosmetology program, the salon is open to the public on a limited basis. The salon is located conveniently in the Cosmetology/Child Care Building. The services are very moderately priced. Information and appointments are available by calling the Department of Cosmetology.

Distance Education

Dodge City Community College serves a nine county region which includes: all of Ford, Gray, Hodgeman, Clark, and Ness counties and parts of Meade, Comanche, Kiowa, and Edwards counties.

Within this area, DC3 offers academic and vocational college credit courses in 14 different communities. The college also maintains an Outreach Center in Kinsley. All of these locations provide access to courses and appropriate programming when students are looking for alternatives to on-campus classes.

English as a Second Language (ESL)

ESL courses at the DC3 main campus

The purpose of the English as a Second Language (ESL) program is to provide students with the language skills necessary to achieve educational and/or vocational goals. Students work with personnel from Student Services and the Student Achievement and Resources Center (SARC) to schedule assessment testing for proper placement.

ESL courses at the Adult Learning Center

Beginning ESL courses are offered at the Adult learning Center (ALC) for adults who wish to improve their English language skills. Placement into these levels is according to the CASAS exam, offered every semester at the ALC.

English Language Acquisition (ELA)

The Adult Learning Center offers ELA incorporated with career pathways training, technology skills and citizenship, offered in conjunction with English classes. ELA classes are offered in multiple levels. Placement is determined based on a Test for Adult Basic Education (TABE) exam administered at the beginning of each session.

Food Service

Meals for on-campus housing residents will be served in the Student Union and will be part of the residence hall contract. Meal plans are also available to students living off-campus.

General Educational Development (GED)

GED preparation classes involve studying for a series of tests that are designed to reflect the major and lasting academic outcomes of a four-year high school program of study with an increased emphasis on workplace skills and higher education. The four tests include language arts, social studies, science, and mathematics.

The GED 2014 Series Tests provide an opportunity for adults who have not graduated from high school to earn a Kansas State High School diploma by taking and passing the GED tests.

All testers are required to have a valid Kansas government ID and pay the necessary fee before testing.

GED testing is available at the Dodge City Community College Testing Center located on the DC3 campus.

Persons interested in classes should call the Adult Learning Center for specific class times and enrollment periods.

Learning Resource Center/Library (LRC)

The college library, located in the Learning Resource Center, provides access to multiple resources, including digital and print formats. These many collections support the academic and leisure needs of the DC3 community. Serving as the only Federal Depository in Southwest Kansas, the library is a member of the FLDP and provides additional access to the varied resources published and produced by the Federal Government. The library's collection is available via the web through multiple access points.

Library services are available to students, faculty, members of the DC3 community, and citizens of the Dodge City Community College service area. See the library website www.dc3.edu/library for hours.

The LRC is also home to the Student Support Services (Trio) offices, and Information Technology staff.

On-Campus Housing

The college maintains four residence halls with a total capacity of 356 students. Since housing is limited, it is assigned on a first come, first served basis in the order of the reservations received. Students living in the residence halls have a food service agreement included with their residence hall contract.

Students desiring more information about student housing should contact the Residence Life Office.

Student Achievement and Resources Center (SARC)

The mission of the Student Achievement and Resources Center (SARC), located in the Science/Math Building Room 210, is to provide a welcoming and supportive environment for current and prospective students to empower them to achieve their full potential. The SARC team provides students with academic advising, academic coaching, mentoring, Student Success Workshops, and free academic tutoring, both face-to-face and online. The following

resources are available to students: two computer equipped classrooms that will double as computer labs when classes are not in session, comfortable places to study with access to computers, free printing, three conference/study rooms, anatomy & physiology manipulatives, loan program (calculators and textbooks), academic coaching (note taking, test-taking tips, time management, Learning Style Assessment, among others), assistance in completing FAFSA and other scholarship applications, English as a Second Language (ESL) classes and advising for first generation college students and English Language Learners (ELL). For assistance with any of these services, contact (620) 225-9508 or email sarc@dc3.edu.

Monday through Thursday	. 8	a.m	8 p	.m.
Friday	. 8	a.m	3 p	.m.

Student Support Services

Student Support Services (SSS) is a federal Trio program 100% funded by the U.S. Department of Education. SSS is designed to target first generation, low-income or disabled college students who have the potential to succeed with their college endeavors and successfully transfer to a four-year institution. Required services provided by SSS include academic tutoring, academic advising, financial aid information, FAFSA assistance, financial literacy, and transfer information. Services are tailored to meet the need of each individual student.

Student Support Services is a nonprofit educational opportunity program. SSS is hosted by Dodge City Community College. For application materials or for further information go to www.dc3. edu/trio or call: (620) 227-9325.

Testing Center Information

Our Testing Center is available from 8 a.m. - 5 p.m. Monday-Friday. The center has a disability accessible testing station available. If you have been granted testing accommodations (i.e. a reader, extended time), contact the Testing Center at 620-227-9357 at least 24 hours prior to test administration.

Community Service Programs

Retired and Senior Volunteer Program (RSVP)

RSVP, founded in 1975, is a national network of projects that place older volunteers in volunteer assignments in their communities. The Ford County RSVP Program has a rich history of engaging citizens 55 or better in community-based service roles, matching skills and personal interests to help meet significant community needs in Ford County. RSVP offers maximum flexibility and choice to its volunteers. RSVP volunteers choose how and where they want to serve - from a few to over 40 hours a week.

RSVP volunteers provide hundreds of community services. They tutor children in reading and math, help to build houses, help get children immunized, model parenting skills to teen parents, participate in neighborhood watch programs, plan community gardens, deliver meals, offer disaster relief to victims of natural disasters, transport for medical appointments, and help community organizations operate more efficiently. You may contact RSVP at 620-227-7077.

Ford County RSVP works with local agencies that have unmet needs because of funding cuts and lack of employees. Through the efforts of the Ford County RSVP those needs can be fulfilled by qualified volunteers. RSVP strives to match volunteers to project based opportunities keeping in mind the volunteer's skills and interests.

RSVP is located on the Dodge City Community College campus in the Allied Health Building.

Institutional Resources

Administration Building

The Administration Building houses the primary administrative offices for the campus. It includes a number of different services: the Human Resources Office, the Business Office, and the office of the Vice President for Academic Affairs.

Central Stores

The Central Stores office is located in the lower level of the Computer Science Building adjacent to the Maintenance Office. Central Stores acts as the primary purchasing and receiving agent for the college. Information about procedures and supplies is available upon request.

Maintenance

The Maintenance Office is located in the lower level of the Computer Science Building. The Office is responsible for supervising custodial care of the buildings and grounds as well as the mechanical and electrical services, and the college's vehicle pool.

Marketing & Public Information

The Marketing & Public Information Office is located in the Student Union and serves as an official voice for the college in public matters. It supervises the development and distribution of college advertisements and promotions and helps place news articles in area newspapers and broadcast stations.

Campus and Facilities

Dodge City Community College is located on an attractive campus of 143 acres in the northwest section of Dodge City. The campus contains 24 structures for administration, instruction, housing, research, and recreation. There are three large parking lots for 863 vehicles plus smaller lots for additional parking. The college is conducting an ongoing program to provide better access to physically challenged students. Opinions and suggestions are welcome. The campus provides a variety of specialized outdoor facilities, used by college and community groups alike. For general recreation, the college maintains a 1.5-acre fishing lake surrounded by a 1.25-mile game and jogging course. For athletics, it supplies practice football fields, a soccer field, a rodeo practice arena, and handball courts. For instruction, the college also provides a field for demonstrating center pivot irrigation.

DC3 functions in a number of off-campus locations as well. The South Technical Education Center, located at 1508 W. Besson, houses DC3's Building Construction Technology program as well as Commercial Driver's License (CDL) class offerings. To serve its adult and non-traditional students, the college offers various Adult Education classes and programs at its Adult Learning Center (ALC), located at 700 Avenue G. Offerings at the ALC include English Language Acquisition (ELA) classes, English as a Second Language (ESL) classes, General Educational Development (GED) preparatory classes, as well as High School Equivalency (HEP) and Accelerating Opportunity Kansas (AO-K) programs.

The college has a location in Chandler AZ that focuses on both a Helicopter Flight Instructor program and general education programs. The Flight Instructor students complete the flight portion of their training at the Chandler Airport and all other courses are completed either face to face or online.

DC3 believes that students should have flexible and easy access to learning. The college contracts with medical facilities in the area to serve as clinical training sites for students in allied health classes. In several cases, it offers course work at the job site in cooperation with

area industries. It has also an established Outreach Center in Kinsley. In addition, it has developed Outreach sites in Ashland, Bucklin, Cimarron, Coldwater, Fowler, Ingalls, Jetmore, Minneola, Montezuma, Ness City, Ransom, and Spearville.

Ballroom

The main ballroom is located on the up floor. It serves primarily as the cafeteria area for campus residents. However, it is also available for large groups, with a dining capacity of 260 persons. The area can be easily arranged for banquet, buffet, breakfast meetings, or cafeteria luncheons. It can also be arranged in theater style for groups with a capacity of 400 persons. The area has sound amplification for easy communication with large groups.

Board Room

The Board Room is generally reserved for meetings of the Board of Trustees. This room also provides a formal dining and meeting area with rectangular tables. The room has a total seating capacity of 50 persons.

Bookstore

Located on the upper floor of the Student Union, the Dodge City Community College Bookstore is owned and operated by the college. It carries the required and recommended books and materials needed for all classes. The Bookstore also offers a variety of merchandise to customers, including school supplies, greeting cards, and Conquistador clothing. The Bookstore is a member of the National Association of College Stores.

Conq Corral

The Conq Corral is a snack bar located on the main floor which serves sandwiches, soft drinks, candy, and other food items. It also provides pool tables and cable TVs. The Conq Corral is a popular gathering spot for students between classes.

Ford County Room

The Ford County Room is generally reserved for meetings involving faculty, staff, and administrators of the college. It is available for other meetings on a reserved basis. Requests for this room should be directed through the Facilities Coordinator.

Radio Stations

Dodge City Community College operates radio stations that broadcast on the AM and FM band. KDCC-1550 AM airs Conq sports broadcasts, community public service information and programming from the Fox Sports Network, along with the annual SPIAA League Basketball Tournament, in supporting many of our area high schools. KONQ-91.9 FM, is a variety formatted station that includes Community Spanish programming and programming from High Plains Public Radio.

Student Activity Center

The Student Activity Center is a campus and community emergency shelter available during inclement weather, as well as an event space and athletic gymnasium. The Center also houses the DC3 Athletic Hall of Fame. The Student Activity Center also houses not only the Dodge City Community College Foundation offices, but also the Gibson's Pharmacy Wellness Track on the second level of the building.

Student Services

Student Services offices are located on the main level of the Student Union. They offer a full range of support services, including: enrollment management, admissions, records, counseling and advising, testing, financial aid, and marketing.

Student Union

The Student Union is the center for college and community activities. It is located in the middle of campus and houses a wide range of services.

Theatre

The college theatre is a popular facility with campus and community groups alike. This facility can house 315 spectators in a continental seating arrangement. It has a proscenium stage of 500 square feet, with adjoining makeup rooms and a scene shop. The theatre is the site of campus dramatic performances, special cultural events, lectures, student musical performances, and large community meetings.

Wellness Center

Located on the lower level of the Physical Education Building, the Wellness Center is a popular facility with students, staff and community members. The Center offers a wide range of weight plated, stretching and cardiovascular equipment. The Wellness Center staff offers fitness evaluations as well as individually designed exercise prescriptions.

An outdoor fitness trail and racquetball courts are also available to Wellness Center participants. A schedule is posted monthly detailing available times.

The Physical Education Building also houses two racquetball/handball courts and a mirrored dance/aerobic exercise room which is used for scheduled classes. All DC3 students with a current student ID can utilize the Wellness Center free of charge. Only students taking the Lifetime Fitness course for a letter grade will receive a physical education credit toward graduation.

Procedures for using college facilities

Dodge City Community College welcomes campus and outside groups to use its facilities. The college can provide not only meeting spaces but performance areas, equipment, and food service as well. No charge will be made for facilities and equipment when they are being used by recognized student or college organizations having direct affiliation with the college. A rental charge will be made for facilities and equipment when they are being used by outside groups or groups not having a direct affiliation with the college. Specific information about procedures and the terms and conditions of use is available by contacting the Facilities Coordinator.

DC3 makes every effort to accommodate persons with disabilities. Please contact the Facilities Coordinator to make special requests.

The college provides its facilities and equipment as a service to the public and reserves the right to deny access as it deems necessary.

Degree Requirements

Catalog Guidelines

All students need to become familiar with the language of the college catalog and the necessity of planning a sequence that will provide either a one-year certificate or a two-year degree.

Every course is not offered each year. Some courses are taught only when there is a demand for specific instruction to complete a major curriculum. For a list of courses available each semester, summer or winter term, students should consult the current class schedule.

A course listing consists of the following elements:

Course Prefix

Each course has either a two, three, or four letter code designating the instructional department or division.

the instructional department or division.	
Agriculture	
Allied Health	
Anthropology	
Art	
Biology	,
Building Construction Technology	
Building Trades	ВТ
Business	
Business Technology	
ChemistryCHI	
Commercial Truck Driving	CDL
Computer Science	CS
Cosmetology	COS
Criminal Justice/Police Science	CJC
Cyber Security	CYBS
Developmental Studies	DVST
Diesel Technology	
Early Childhood Education	ECE
Economics	ECON
Education	ED
Engineering	ENGR
English	ENG
English as a Second Language	ESL
Fire Science Protection Technology	
Flight Instructor Pilot	FIP
Geography	GEO
Geology(GEL/GELL
Government	GOV
Graphic Design	GRD
Health	HLTH
History	
Human Development	HMDV
Information Technology	CIS
Language	LANG
Leadership	
Manufacturing Technology/Welding	MT
Mass Communication	MC
Mathematics	MATH
MeteorologyM	(ET/METL
MusicMU	JSC/MUSE
Nursing	NR
Occupational Safety and Health Administration	OSHA
Philosophy	PHIL
Physical Education	PE
PhysicsPI	HYS/PHYY
Psychology	
Religious Studies	RS
Social Work	
Sociology	
Speech/Communication	
Sports Administration	SPAD
ZoologyZ	
C N 1	

Course Number

A three-digit number is assigned to all college courses. Courses listed in 100's are designed for freshmen level; 200's are intended for sophomores.

Course Title

This is the official course title. Class schedules and transcripts will often abbreviate this course title.

Credit Hours

Each course has state approval for a specific number of "semester credit hours" that translates into a number of clock hours. Practicums, clinicals, laboratory, and vocational skill training classes have specific clock hours requirements. Student tuition charges are based on credit hours, not clock hours. Some vocational programs have set costs because of equipment requirements.

Prerequisites

Some courses require another course or special admission before enrolling. For an example, students could not enroll in MATH 229 Differential Equations until MATH 222 Analytic Geometry and Calculus III is successfully completed. Prerequisites are listed in the course description.

Major

This is the student's area of concentration that will lead to a degree, and further necessary skills for a career.

Degree

At DC3 students can obtain an Associate of Arts, Associate of General Studies, Associate of Science or Associate of Applied Science degree. Each degree has specific course requirements of major courses and general education courses.

Recommended Electives

College curriculums have courses that are not required but would be helpful to the student's future. Students should consult their advisor before selecting electives.

Associate of Arts

Definition

This is a transfer degree in the traditional liberal arts and social sciences. It is designed to satisfy the primary general education requirements at the Regents' universities in Kansas, while allowing for a block of elective/major hours.

Requirements

Minimum of 60 hours with 2.0 GPA.

Basic Skills...... 12 Hours

English Composition I and II (ENG 102 & 103)*

Public Speaking (SP 106)*

Mathematics (MATH 106 or above)

Humanities...... 12 Hours

(Three fields required)

Art (ART 101, 150)

History (Any HIST)

Language (Any five hour foreign language)

Literature (ENG 115, 202, 206, 209, 210, 231, 245, 255)

Music (MUSC 105)

Philosophy (PHIL 201)

Speech (SP 206)

Social Sciences 12 Hours

(Three fields required)

Anthropology (Any)

Economics (ECON 101, 102)

Geography (GEO 101)

Government (GOV 101, 102)

Psychology (PSY 101, 102, 201, or BUS 149)

Sociology (SOC 101, 201, 203, 204, or CJC 220)

Natural and Life Sciences 9 Hours

(Both areas required)

Natural Sciences w/ Lab

Chemistry (CHEM 100 or above)

Physical Science (PHYS 105)

Astronomy (PHYS 110 & PHYS 112 together)

Physics (PHYS 201 or above)

Meteorology (MET 105)

Geology (GEL 101 & 102 together)

Life Sciences w/Lab

Biology (BIO 101,102, 111, 203, 210, 211)

Anatomy and Physiology (ZOO 201, 202)

Electives or Major 15 Hours

Other Requirement

Post Assessment Examination (As determined by the college)

*Minimum Grade of C

Basic English Composition, Preparatory Composition, Sentences: Structure and Style, Reading Improvement I & II, Basic Applied Math, Fundamentals of Math, Elementary Algebra and College Prep Math will not be counted as part of the 60 hours for graduation.

The courses listed above will satisfy DC3 graduation requirements for this degree. The transferability of individual courses is ultimately the decision of the receiving institution. Students bear the responsibility for becoming familiar with the requirements of the institutions to which they plan to transfer.

Associate of Science

Definition

This is a transfer degree in the empirical sciences. It is designed to address the primary general education requirements at the Regents' universities in Kansas, while allowing for a block of elective/major hours.

Requirements

Minimum of 60 hours with 2.0 GPA.

Basic Skills...... 12 Hours

English Composition I and II (ENG 102 & 103)*

Public Speaking (SP 106)*

Mathematics (MATH 106 or above)

Humanities...... 6 hours

Art (ART 101,110,114, 150, 216)

History (Any HIST)

Language (Any five hour foreign language)

Literature (ENG 115, 202, 206, 209, 210, 231, 245, 255)

Music (MUSC 105)

Philosophy (PHIL 201)

Speech (SP 206)

Social Science 6 Hours

Anthropology (Any)

Economics (ECON 101, 102)

Geography (GEO 101)

Government (GOV 101, 102)

Psychology (PSY 101, 102, 201, or BUS 149)

Sociology (SOC 101,201, 203, 204, or CJC 220)

Natural/Life Sciences, Math 20 Hours

(Minimum of two areas required)

Natural Sciences w/ Lab

Chemistry with Lab (CHEM 111 or above)

Physics with Lab (PHYS 201, 203, 231, or 233)

Geology with Lab (101 & 102)

Meteorology w/ Lab (MET 105)

Astronomy w/ Lab (PHYS 110&112)

Life Sciences w/Lab

Biology with Lab (BIO 111, 203, 210, 211)*

Anatomy and Physiology (ZOO 201, 202)

Math

Mathematics (MATH 110, 120, 130, 221, 222, 229 or 230)

Electives 16 Hours

Other Requirement

Post Assessment Examination (As determined by the College) *Minimum Grade of C

Basic English Composition, Preparatory Composition, Sentences: Structure and Style, Reading Improvement I & II, Basic Applied Math, Fundamentals of Math, Elementary Algebra and College Prep Math will not be counted as part of the 60 hours for graduation.

The courses listed above will satisfy DC3 graduation requirements for this degree. The transferability of individual courses is ultimately the decision of the receiving institution. Students bear the responsibility for becoming familiar with the requirements of the institutions to which they plan to transfer.

Associate of Applied Science

Definition

This is a degree designed to provide students with occupational skills in a variety of areas. These include:

- Ag Production/Farm & Ranch Management*
- Agribusiness
- Agriculture Food Chain Security*
- Agronomy
- Building Construction Technology*
- Business Technology
- Computer Science*
- Cosmetology*
- · Diesel Technology*
- Early Childhood Education*
- Flight Instructor
- Registered Nurse
- Welding Technology*

*Indicates where certificates are also available.

Requirements

Minimum requirements for each major varies. Student must earn a 2.0 GPA to graduate. Please check each individual major to see specific degree requirements.

Basic English Composition, Preparatory Composition, Sentence: Structure & Style, Reading Improvement I & II and Fundamentals of Math will not be counted as part of the hours required for graduation.

The transferability of individual courses is ultimately the decision of the receiving institution. Students bear the responsibility for becoming familiar with the requirements of the institutions to which they plan to transfer.

Associate of General Studies

Definition

This is a transfer degree which can be applied toward the general education requirements for a baccalaureate degree at the Regents' universities in Kansas. Although it is not designed to satisfy the

requirements entirely, it is appropriate for students who are having difficulty selecting a specific program of study or who are primarily concerned with a broad survey of interests. In some limited cases, this is also the preferred degree for students transferring in Agriculture.

Requirements

Minimum of 60 semester hours with 2.0 GPA.

English Composition I (ENG 102)*

Public Speaking (SP 106)*

Mathematics (MATH 101 or above)

Humanities 6 Hours

Art (ART 101, 150)

History (Any HIST)

Language (Any five hour foreign language)

Literature (ENG 115, 202, 206, 209, 210, 231, 245, 255)

Music (MUSC 105)

Philosophy (PHIL 201)

Speech (SP 206)

Social Sciences 6 Hours

Anthropology (Any)

Economics (ECON 101, 102)

Geography (GEO 101)

Government (GOV 101, 102)

Psychology (PSY 101, 102, 201, or BUS 149)

Sociology (SOC 101, 201, 203, 204, or CJC 220)

Natural & Life Sciences...... 4 Hours

Chemistry (CHEM 100 or above)

Physical Science (PHYS 105)

Astronomy (PHYS 110 & PHYS 112 together)

Physics (PHYS 201 or above)

Meteorology (MET 105)

Geology (GEL 101 & 102 together)

Biology (BIO 101, 102, 111, 203, 210, 211)

Anatomy and Physiology (ZOO 201, 202)

Other Requirement

Post Assessment Examination (As determined by the College)

*Minimum Grade of C

Basic English Composition, Preparatory Composition, Sentences: Structure and Style, Reading Improvement I & II, Basic Applied Math, Fundamentals of Math, Elementary Algebra and College Prep Math will not be counted as part of the 60 hours for graduation.

The courses listed above will satisfy DC3 graduation requirements for this degree. The transferability of individual courses is ultimately the decision of the receiving institution. Students bear the responsibility for becoming familiar with the requirements of the institutions to which they plan to transfer.

Transfer Credit from DC3 to Kansas Regents Universities

Kansas Board of Regents' Transfer and Articulation Policy

Dodge City Community College follows the Kansas Board of Regents' Transfer and Articulation Policy. The purpose of this policy is to promote seamlessness.

The Kansas Board of Regents' Transfer and Articulation Policy indicates that the general requirements for transfer of credits between and among Kansas public postsecondary educational institutions include the following:

- A. Transfer coursework must be transcripted in credit hours.
- B. Students transferring to Kansas public universities with a completed AA or AS degree shall be given junior standing.
- C. Transfer of general education to and among Kansas public universities, including state universities and Washburn University, shall follow the requirements below.

Although the following distribution of courses does not necessarily correspond to the general education requirements for the bachelor degree at any Kansas public university, it shall be accepted as having satisfied the general education requirements for the bachelor degree of all Kansas public universities.

A minimum of 45 credit hours of general education with distribution in the following fields shall be required. General education hours totaling less than 45 shall be accepted, but transfer students must complete the remainder of this requirement before graduation from the receiving institution, which may require an additional semester(s).

- 1. 12 hours of Basic Skills courses, including:
 - 6 hours of English Composition
 - 3 hours of Public Speaking or Speech Communication
 - 3 hours of college level Mathematics; college Algebra and/ or Statistics will be required of transfer students where the curriculum of the receiving institution requires it
- 2. 12 hours of Humanities courses from at least three of the following disciplines:

Art* History**
Theater* Literature

Philosophy Modern Languages

Music*

3. 12 hours of Social and Behavioral Science courses from at least three of the following disciplines:

Sociology Geography
Psychology Anthropology
Political Science History**

Economics

4. 9 hours of Natural and Physical Science courses from at least two disciplines (lecture with lab)

*Performance courses are excluded.

**The receiving institution will determine whether history courses are accepted as humanities or as social sciences.

The complete Kansas Board of Regents' Transfer and Articulation Policy can be found at http://www.kansasregents.org/about/policies-by-laws-missions/board_policy_manual_2/chapter_iii_coordination_of_institutions_2/chapter_iii_full_text#transfer



The Kansas Board of Regents approves courses for Systemwide Transfer among all Kansas public postsecondary institutions. Faculty led discipline-specific groups (Kansas Core Outcome Groups) meet annually or as necessary, to confirm or articulate learning outcomes and discuss courses for inclusion in the Kansas Systemwide Transfer process. Each course has core outcomes, which are observable and measurable actions that students will be able to perform upon successful completion of a course.

A student who completes these courses at any Kansas public community college, technical college, or university can be certain that he or she can transfer that course to any other public institution offering an equivalent course.

Dodge City Community College courses qualifying for guaranteed transfer are designated throughout the catalog with the following Systemwide Transfer course symbol. ▶

This symbol indicates the course is approved by the Kansas Board of Regents for guaranteed transfer among all Kansas public postsecondary institutions. The learning outcomes and competencies in this course meet or exceed the learning outcomes and competencies specified by the Kansas Core Outcomes Groups project for this course as approved by the Kansas Board of Regents. Additional courses may also be eligible for transfer. Please visit the DC3 Registrar to learn more.

Kansas Regents Shared Number (KRSN)

The Kansas Board of Regents identifies each course approved for Systemwide Transfer with a shared course number that supports a student-first philosophy and is designed to enhance educational planning and effortless course transfer. This shared course number is known as the Kansas Regents Shared Number (KRSN) or Systemwide Transfer (SWT) Code. The KRSN identifies each Systemwide Transfer course using a 3-letter prefix and a 4-digit course number to differentiate the KRSN number from individual institution course prefixes and numbers. Each Kansas public postsecondary institution retains its own unique course number. In addition to being designated throughout the catalog with the Systemwide Transfer course symbol, Dodge City Community College Systemwide Transfer courses are identified in the Course Description section with the corresponding Kansas Regents Shared Number (KRSN).

The Kansas Board of Regents maintains a matrix of all approved Systemwide Transfer courses via the Transfer KS portal. The portal contains the assigned Kansas Shared Regents Number (KRSN) and established core outcomes for each Systemwide Transfer course. In addition, the portal identifies the associated unique course number, title, and credit hours for each Kansas public postsecondary institution offering an approved equivalent course.

Visit http://www.kansasregents.org/transfer_articulation to access more information or to access the Transfer KS portal.

REVERSE < TRANSFER

Students who transfer to a Kansas public university from a Kansas public community college or technical college (or vice versa) are eligible for Reverse Transfer, which allows for the attainment of any associate degree for which one is eligible along the way to additional certificates and degrees. Within a student's first semester, those who transfer coursework from a public university, community college or technical college will be notified if they are eligible to be considered for reverse transfer degree status, and which courses are needed to finish the related degree. Students who then complete the coursework for a given associate degree will be eligible to receive that degree, administered automatically by correspondence between the new institution and the university, community college or technical college the student last attended.

Visit http://www.kansasregents.org/transfer_articulation for more information.

EDUCATIONAL PROGRAMS

Agriculture

Agriculture is our business at Dodge City Community College's Agriculture Science department. You can be a part of this broadbased, diverse and dynamic industry. From agribusiness to industrial and production agriculture, there are a wide range of programs available at DC3.

Agriculture at Dodge City Community College is not only taught in an indoor setting, but also outdoors with our Live Animal Science Lab. Each program offers you plenty of hands-on learning activities. A partnership with Koch Industries enables students to utilize a crop science lab to grow both alternative and traditional crops. Students have firsthand experience at soil testing, fertilizing, plaiting, spraying, evaluating, and harvesting at the crop science lab, located a few miles east of Dodge City.

Our faculty members are closely associated with the industry and have strong agricultural backgrounds. Graduates from DC3 go on to pursue careers in fields like commodity brokerage, crop consulting, banking, teaching, farm and ranch management, feedlot herdsman, meat inspecting, extension agents, livestock and grain producers.

Ag Production/Farm and Ranch **Management**

This program combines Animal and Crop Production courses with those of Agribusiness to provide training for students to go directly into the dynamic field of modern production agriculture, agribusiness, or the many agricultural service provider industries. Take your new knowledge gained in the classroom directly to work on our crop science/soils laboratory and our irrigated circle located right on campus. Live Animal Laboratory facilities give students a chance to work directly with livestock. Local producer cooperators also give student the opportunity to apply new skills on actual farms and ranches in the area.

Our Meat Science courses allow you to enhance your Animal Science curriculum by focusing on the meat product resulting from successful animal agriculture. Whether you intend to enter the field of Animal Production, or are interested in a career in the food industry, Meat Science courses can increase your success. Gain a clear understanding of meat production, and how to produce animals that meet the requirements of today's consumers for maximum profitability.

Associate of Applied Science						
First Se	emeste	er - Freshman	Hours			
AG	100	Orientation to Agribusiness & Industry	1			
AG	181	Livestock and Meat Evaluation	3			
AG	150	Principles of Animal Science	3			
AG	145	Farm and Ranch Records	3			
AG	243	Crop Science	3			
AGL	243	Crop Science Lab	1			
AG		Range Management				
		Total				
Second	Seme	ester – Freshman	Hours			
Second AG	252	ester – Freshman Principles of Feeding	Hours 3			
	252	ester – Freshman Principles of Feeding	Hours 3			
AG	252 200 255	Principles of Feeding	Hours 33			
AG AG	252 200 255	Principles of Feeding	Hours 33			
AG AG AG	252 200 255 270	ester – Freshman Principles of Feeding Agriculture Economics	Hours333			
AG AG AG AG	252 200 255 270 251	Principles of Feeding	Hours3344			
AG AG AG AG	252 200 255 270 251	Principles of Feeding	Hours33431			

Г С			r
SP		1	lours
		Public Speaking F or	2
SP	206	Interpersonal Communication	
CS	272	Computer Science Basic Skills Elective	
AG		Agribusiness Marketing	3
ENG	102	English Composition IT or	2
ENG	101	Technical Communications	
		Hum/Soc Sci/Natural & Life Science Elective	
C 1	C	Total	
	Sem		lours
AG		Artificial Insemination	
AGL		Artificial Insemination Lab	
AG		Agricultural Chemicals	
AGL	247	Agricultural Chemicals Lab	1
1. <i>(</i>		Hum/Soc Sci/Natural & Life Science Elective	
MATH		Math 089 or above	
		Total	14
Ag Proc	lucti	on/Farm and Ranch Management One Year	
Certific	ate		
First Se	mest	ter - Freshman H	lours
AG	100	Orientation to Agribusiness & Industry	1
AG	181	Livestock and Meat Evaluation	3
AG	150	Principles of Animal Science	3
AG	145	Farm and Ranch Records	3
AG	243	Crop Science	3
AGL	243	Crop Science Lab	1
AG	247	Agriculture Chemicals	3
AGL	247	Ag Chemicals Lab	
		Total	18
			lours
AG	252	Principles of Feeding	3
AG	200	Agriculture Economics	3
AG		Range Management	
AG	251	Animal Health	3
AG	276	Commodity Investing Seminar	
		Total	13
Agri	bu	siness	
		Applied Science	
			lours
AG		Orientation to Agribusiness & Industry	
		Hum/Soc Sci/Natural & Life Science Elective	
AG	150	Principles of Animal Science	
AG		Farm and Ranch Records	
BUS		Introduction to Accounting I	
BUS	143	Introduction to Business	3
		Total	
Second			lours
AG	252	Principles of Feeding	3
AG		Commodity Investing Seminar	
CJC	165	Introduction to Homeland Security	3
MATH		Math 089 or above	3
AG	200	Agriculture Economics	3
AG	251	Animal Health	3
		Total	
		1	lours
ENG		English Composition I™ or	
ENG		Technical Communications	3
SP	106	Public Speaking → or	
SP	206	Interpersonal Communication	3
AG		Range Management	
AG	272	Agribusiness Marketing	3
CS		Computer Science Basic Skills Elective	3
		Total	15

Second	Semo	ester-Sophomore Hours		lture Food Chain Security Certificate	
		Hum/Soc Sci/Natural & Life Science Elective3	First Se	emester - Freshman	Hours
BUS		Human Relations	AG	100 Orientation to Agribusiness & Industry	
AG		Beef Management	AG	150 Principles of Animal Science	3
AG		Artificial Insemination and Lab4	CJC	101 Introduction to Criminal Justice ▶	
BUS	123	Introduction to Accounting II	AG	243 Crop Science	
		Total16	AGL	243 Crop Science Lab	1
Λ:		Auro Food Chain Coarrite	AG	272 Agribusiness Marketing	3
		ture Food Chain Security		Total	14
		exciting career protecting our nation's and the world's	Second	Semester - Freshman	Hours
-		he Agriculture Food Chain Security Program at Dodge	AG	252 Principles of Feeding	3
•		nity College is a two-year broad-based program that	AG	200 Agriculture Economics	3
		Agriculture and Criminal Justice course work. Combine	AG	251 Animal Health	
		n agriculture with crime prevention to develop skills for	AG	247 Agricultural Chemicals	
		r food chain from production at the farm, throughout	AGL	247 Agricultural Chemicals Lab	1
processin	ng and	l transportation, to the grocery store, and home with the	1102	Total	13
consume	er.		Third S	emester-Sophomore	Hours
After pro	ogram	completion, students can enter the workforce, or transfer	FS	205 Emergency Management	
	_	ear university. If the Agriculture Industry is your interest,	CJC	220 Criminology and Deviance	
		ciate of Applied Science Degree in Ag Food Chain			
		ransfer to K-State and earn a Bachelor's in the program	CJC	264 Terrorism	
		: Animal Science, Ag Economics, or Food Science; take	CJC	165 Introduction to Homeland Security	
your picl		. Triminal ocience, rig Deorionnes, or rood ocience, take		Total	12
If the C	Crimir	nal Justice Field is where you want to go, transfer to		iculture Transfer	
		niversity and earn your Bachelor's in Criminal Justice.		ate of Arts	**
		programs, you can earn your bachelor's degree in just four		emester - Freshman	Hours
short year	ırs. Th	e need for professionals trained in food supply protection	AG	150 Principles of Animal Science	
		day's world. Choose to enter any of the following fields:		[106 College Algebra (or above)	
criminal	inves	tigation, government service, including USDA, APHIS,	AG	100 Orientation to Agribusiness & Industry	
FSIS, or	AMS	s, veterinary service, and food/agriculture defense.	AG	252 Principles of Feeding	3
A : -	4 - C	A1: - 1 C -:	ENG	102 English Composition I▶	
Associa	te of	Applied Science		Social Science Elective	3
First Se	mest	er - FreshmanHours		Total	16
AG	150	Principles of Animal Science	Second	Semester - Freshman	Hours
MATH		Math 089 or above	AG	243 Crop Science	3
AG	100	Orientation to Agribusiness & Industry1	AGL	243 Crop Science Lab	
CJC		Introduction to Criminal Justice		Natural & Life Science Elective	
ÁĞ	243	Crop Science	ENG	103 English Composition II™	3
AGL		Crop Science Lab		Humanities Elective	
CS		Computer Science Basic Skills Elective3		Total	
		Total	First Se	emester-Sophomore	Hours
Second	Semo	ester – Freshman Hours	T HSt DC	Natural & Life Science Elective	
AG		Principles of Feeding		Social Science Elective	
AG		Agriculture Economics3	AG	270 Soils with Lab	
AG		Animal Health	AG		
CJC		Introduction to Homeland Security3	C 1	Total	
FS		Emergency Management		Semester-Sophomore	Hours
10	203	Total	SP	106 Public Speaking ▶	
First Sa	mact	er-Sophomore Hours		Social Science Elective	
AG		Agricultural Chemicals		Humanities Elective	
AGL				Total	15
		Agricultural Chemicals Lab	A are	onomy	
CJC		Terrorism 3	_	onomy	
CJC		Criminology and Deviance		tte of Applied Science	**
ENG		English Composition I™ or		emester - Freshman	Hours
ENG		Technical Communications	AG	100 Orientation to Agribusiness & Industry	
SP		Public Speaking → or	AG	145 Farm and Ranch Records	
SP	206	Interpersonal Communication	AG	150 Principles of Animal Science	3
~	~	Total16	AG	243 Crop Science	
		ester-Sophomore Hours	AGL	243 Crop Science Lab	
AG	272	Agribusiness Marketing3	ENG	102 English Composition I™ or	
		Hum/Soc Sci/Natural & Life Science Elective11	ENG	101 Technical Communications	3

Total14

Total14

Second	Sem	ester – Freshman	Hours
AG	270	Soils and Lab	4
CS		Computer Science Basic Skills Elective	3
CJC	165	Intro to Homeland Security	3
SP	106	Public Speaking™ or	
SP		Interpersonal Communication	3
AG	200	Agriculture Economics	3
		Total	
First Se	mest	er-Sophomore I	Hours
		Hum/Soc Sci/Natural & Life Science Elective	re5
AG	272	Agribusiness Marketing	3
MATH		Math 089 or above	3
AG	250	Range Management	3
		Total	14
Second	Semo	ester-Sophomore I	Hours
		Hum/Soc Sci/Natural & Life Science Elective	
AG	247	Agricultural Chemicals	3
AGL	247	Agricultural Chemicals Lab	1
AG	252	Principles of Feeding	3
AG	274	Irrigation Technology	3
AG	276	Commodity Investing Seminar	1
		Total	

Allied Health

The Division of Allied Health includes Para Professional course certifications, Basic and Continuing Education courses and the Department of Nurse Education, an Associate Degree nursing program which provides an option for practical nurse certification midway through the Associate Degree curriculum. The program and various courses are offered in traditional and hybrid learning formats. The Associate of Applied Science in Nursing program is accredited by the Accreditation Commission for Education in Nursing (ACEN). ACEN can be reached at: 3343 Peachtree Road NE, Suite 850, Atlanta, Georgia 30326; Phone: (404) 975-5000; Fax: (404) 975-5020; Web: www.acenursing.org.

Para-professional health care certificate courses include: Certified Nurse Aide (CNA); Certified Medication Aide (CMA); Home Health Aide (HHA); Social Service Designee (SSD); Activity Director (AD); Rehabilitative Aide and Medication Aide Update; Certified Nurse Aide Refresher.

Articulation health care program offerings are Health Information Technology Associate of Applied Science degree, Medical Coding certificate, Medical Transcription, Pharmacy Technician, and Newman College BSN program. Information regarding admission application policies and procedures may be obtained through the college nursing website.

Nursing Transfer

Students declaring nursing as a major will be enrolled in the Associate of Science Nursing Transfer degree plan with the Nursing Success Coordinator as an advisor. Students planning to apply to DC3 Nursing Program will only be required to take the prerequisites designated in the AAS to be considered for admission.

*Prerequisite requirements for DC3 Nursing Program admission

Associate of Science

First Se	mest	er – Freshman	Hours
ENG	102	English Composition I*T	3
PSY	101	General Psychology*▶	3
		College Algebra** (or above)	

AH	103	Nurse Aide*	6
		Elective	3
		Total	
Second	Sem	ester – Freshman H	lours
SP	106	Public Speaking*▶	3
PSY	102	Human Growth and Development*▶	3
ZOO	201	Human Anatomy & Physiology I & Lab* ►	4
		Humanities Elective	3
		Total	13
First Se	mest	ter – Sophomore H	lours
ENG	103	English Composition II	3
ZOO	202	Human Anatomy & Physiology II & Lab*▼	4
		Natural & Life Science Elective	3
		Humanities Elective	3
		Total	13
Second			lours
BIO	210	Microbiology & Lab*	5
		Natural & Life Science Elective	5
		Elective	6
		Total	16

^{**}Students planning to apply to DC3's Nursing Program need only complete MATH 102 Intermediate Algebra or higher.

Registered Nurse

Completion of a Certified Nurse Aide (CNA) Certification is required for admission to the Associate degree nursing program.

Prerequ	isite	Courses	Hours
ENG	102	English Composition II	3
MATH		Intermediate Algebra or Above	
SP	106	Public Speaking ▼	3
PSY		General Psychology ▼	
PSY		Human Growth and Development ▶	
ZOO	201	Human Anatomy and Physiology I™	4
ZOO		Human Anatomy and Physiology II™	
BIO		Microbiology	
		Total General Education	
Fall Sen	neste	er	Hours
NR	101	Fundamentals of Nursing	6
NR	107	Nursing Pharmacology	3
		Total	
Spring S			Hours
NR	103	Medical Surgical Nursing I	5
NR	106	Medical Surgical Nursing II	6
		Total	11
		Total Nursing - First Year	20
Fall Sen	neste	er	Hours
NR	210	Maternal Child Nursing	6
NR	208	Nursing Care of the Adult I	
		Total	10
Spring S	Seme	ester	Hours
NR	203	Mental Health Nursing	4
NR	204	The Nursing Environment	2
NR	209	Nursing Care of the Adult II	4
		Total	10
		Total Nursing - Second Year	20
		Total for program	68
TT	C 1		. •1. 1

Upon successful completion of the AAS curriculum, the student is eligible to apply for the NCLEX-RN licensure examination for registered nurses.

Licens	ed Pr	actical Nurse Opt-Out Certificate (51 hours)	Δ	thl	∆ti	c Training	
		Courses	urs Th	a prof	essio	on of athletic training involves the care,	prevention
ENG		English Composition I.				, and rehabilitation of injuries in indivi	
MATH		Intermediate Algebra or Above	2			titive lifestyles. The A.S. degree in Athlet	
SP		Public Speaking ▶	2			lesigned to provide the student with es	
PSY		General Psychology ▶	2			and practical experience necessary for 1	
PSY		Human Growth and Development ▶	2			and practical experience necessary for a	
ZOO		Human Anatomy and Physiology I™	, 50			*	
ZOO		Human Anatomy and Physiology II ▶	4		_	base necessary for smooth transition to	a four year
BIO		Microbiology		nege a	tniet	ic training education program.	
210		Total General Education		sociat	e of	Science	
Fall Se	meste		т.	rst Ser	nest	er - Freshman	Hours
NR		Fundamentals of Nursing	DI	Ξ	170	Athletic Training Practicum I	1
NR		Nursing Pharmacology	DI			Athletic Training Taping & Bracing Lab	
1111	107	Total				English Composition II	
Spring	Semi		• /			Natural & Life Science Elective	4
NR		Medical Surgical Nursing I		LTH	101	First Aid First Aid First Aid First Aid First Aid First	
NR		Medical Surgical Nursing I	•••			Elective	
1111	100	Total				Total	
Summ	or S or		C	cond S	Semo	ester - Freshman	Hours
NR		Maternal Child Nursing I				Introduction to Athletic Training	
INIX	102					English Composition IIT	
		Total	• •			College Algebra (or above)	
Para	a-P	rofessional Nursing Course	S		100	Social Science Elective	
		al convicted of a crime listed in KSA 39-970 and				Natural & Life Science Elective	
		oited Offenses, may be ineligible to be certified a				Total	
		questions to: mreynard-lindsay@kdhe.state.ks.us.		rst Ser	nest	er - Sophomore	Hours
				136 561	11030	Natural & Life Science Elective	
AH		Nurse Aide				Humanities Elective	
AH		Medication Aide		7	251	Basic Care & Prevention	
AH		CNA Refresher				Public Speaking ▶	
AH	114	Medication Aid Update	1		100	Total	
Art			Se	cond 9	Sem	ester - Sophomore	Hours
Associa	ate of	Arts	50	cona	JCIII	Natural & Life Science Elective	
		ter – Freshman Hou	ırs			Humanities Electives	
ART		Design I▶				Social Science Elective	
ART		Drawing II		Н	130	Medical Terminology ▶	
ENG		English Composition IT			130	Total	
		Humanities Elective	3 _				
		Social Science Elective	3 B	iolo			
		Total		ssociat	e of	Science	
Second	l Sem	ester – Freshman Ho	т.	rst Ser	nest	er - Freshman	Hours
ART		Design IIT	3 BI	O	111	Cellular Biology & Genetics & Lab ▶	5
ENG		English Composition II		HEM	111	College Chemistry I & Lab ▼	5
-		Natural & Life Science Elective	4 EN			English Composition I™	
		Humanities Elective	7. /	ATH	106	College Algebra (or above)	3
		Total				Total	16
First S	emes	ter – Sophomore How	C	cond S	Sem	ester - Freshman	Hours
ART		Art Elective		O	211	Animal & Plant Biology & Lab™	5
		Natural & Life Science Elective		HEM	112	College Chemistry II & Lab ▼	5
SP	106	Public Speaking		NG	103	English Composition III	3
- =	_00	Humanities Elective				Trigonometry	3
		Social Science Elective				Humanities Elective	3
		Total				Total	19
Second	l Sem	ester – Sophomore Hou	174	rst Ser	nest	er - Sophomore	Hours
ART		Art Elective (optional)				Organic Chemistry I	3
	I 106	College Algebra → (or above)	OI			Organic Chemistry I Lab	
1,11,11	_ 100	Humanities Elective	7. /			Analytic Geometry & Calculus I™	
		Social Science Elective				Social Science Elective	
		Total				Total	
		TUMI	1.5				

Second Semester - Sophomore					
CHEM 243	Organic Chemistry II	3			
CHEM 244	Organic Chemistry II Lab	2			
	Public Speaking ▶				
MATH 230	Elementary Statistics	3			
	Humanities Elective				
	Social Science Elective	3			
	Total	17			
San your advisor for other requirements in the energific history					

See your advisor for other requirements in the specific biology related fields.

Building Construction Technology

The Building Construction Technology program at Dodge City Community College offers the most comprehensive construction education in our area. Most classes are scheduled to accommodate the student environment, focusing on furthering education without interrupting careers. High school students are also encouraged to continue their education and training at the postsecondary level.

Associate of Applied Science

First Se	mest	er – Freshman Hours
BCT	101	Introduction to Construction Industry & Safety1
BCT		Introduction to Craft Skills
BCT		Carpentry Basics4
BCT		Windows, Doors, Stairs3
BCT	104	Roof Framing3
BCT	106	Floors, Walls, Ceiling4
		Total
Second		ester – Freshman Hours
BCT	111	Codes and Standards
BCT	165	Construction Technology I5
BCT	161	Concrete and Forming3
MATH		MATH 089 or above3
CS		Computer Science Basic Skills Elective3
		al16
First Se		er – Sophomore Hours
BCT	166	Construction Technology II5
BCT		Commercial Framing and Construction I5
ENG		English Composition I™ or
ENG		Technical Communications3
SP		Public Speaking ▼ or
SP		Interpersonal Communication ▶ or
BUS		Introduction to Business ™ 3
		al16
		ester – Sophomore Hours
BCT		Cabinet Construction and Installation5
BCT		Commercial Framing and Construction II5
HLTH		First Aid
	Tota	ıl13
Buildin	g Co	nstruction Technology Certificate (18 hours)
		er – Freshman Hours
BCT		Introduction to Construction Industry & Safety1
BCT		Introduction to Craft Skills
BCT		Carpentry Basics4
BCT		Windows, Doors, Stairs3
BCT		Roof Framing3
BCT		Floors, Walls, Ceiling4
		al18

Building Construction Technology Certificate (34 hours)			
First Se	mest	er – Freshman	Hours
BCT	101	Introduction to Construction Industry & S	afety1
BCT	103	Introduction to Craft Skills	3
BCT	151	Carpentry Basics	4
BCT	105	Windows, Doors, Stairs	3
BCT	104	Roof Framing	3
BCT		Floors, Walls, Ceiling	
		al	
Second	_	ester – Freshman	Hours
BCT	111	Codes and Standards	2
BCT	165	Construction Technology I	5
BCT	161	Concrete and Forming	3
MATH		MATH 089 or above	3
CS		Computer Science Basic Skills Elective	3
	Tota	al	
ъ .			

Business Technology

The Business Technology program is designed to meet the needs of students who will be working in various business environments. Computer application courses are included to prepare the student to take the Microsoft Office User Specialist (MOS) exam in five core areas, including Word, Excel, Access, Outlook and PowerPoint, with exams being administered at DC3.

Emphasis is placed not only on computer skill development, but also on learning creative thinking in solving problems encountered in the day-to-day activities of working in a business environment. Several courses include real-life simulation projects to acclimate the student to creative thinking. High technology training is provided using the latest digital equipment and software utilized in today's changing business world. Successful completion of the program prepares students to succeed in the technologically advanced business environment. The program includes internship courses, giving the students practical experience in approved offices under the supervision and guidance of the instructor and cooperating employers.

The Business Technology Associate of Applied Science degree is designed for those who want to be a step ahead when it comes time to begin their careers. It offers a general technological background for anyone.

Associate of Applied Science

11330clate 0111pplica Science			
First Se	emest	er - Freshman	Hours
CS		Computer Science Basic Skills Elective	3
MATH		Math 089 or above	3
BST	205	Access Certification	3
BST	211	Word Information Processing	3
		Business Tech Elective (See list below)	3
		Total	15
Second	Sem	ester - Freshman	Hours
ENG	102	English Composition I™ or	
ENG	101	Technical Communications	3
		Hum/Soc Sci/Natural & Life Science Elect	tive3
		Physical Education Elective	1
BST	166	Microsoft PowerPoint Presentation	3
BST	204	Excel Spreadsheet Applications	3
		Business Tech Elective (See list below)	3
		Total	16
First Se	emest	er - Sophomore	Hours
SP	106	Public Speaking → or	
SP	206	Interpersonal Communication ▶	3

		Hum/Soc Sci/Natural & Life Science Elective3	First Sea	mest	er - Sophomore	Hours
BUS	143	Introduction to Business ▶3			Principles of Microeconomics ▶	
		Physical Education Elective1			Personal Finance F or higher Math	
		Business Tech Elective (See list below)6			Natural & Life Science Elective	5
		Total16	SP		Interpersonal Communication ▶	
Second	Semo	ester - Sophomore Hours	BUS	143	Introduction to Business™	
		Hum/Soc Sci/Natural & Life Science Elective3		~	Total	
		Business Tech Elective (See list below)12	Second	Sem		Hours
		Total			Business Electives	6
Rusines	e Tec	hnology Electives			Social Science Elective	6
BST		Internet Research			Humanities Electives	
BST		Outlook Email Client	D			10
BST		Microsoft PowerPoint Presentation			led electives:	
BST		Word Information Processing3	BUS 103		Principles of Management™	
BUS	103	Principles of Management	BUS 149		Human Relations Business Law I**	
BUS	103	Introduction to Accounting I	BUS 250		Principles of Calculus ***	
BUS		Introduction to Accounting I			Elementary Statistics ***	
BUS		Financial Accounting F			courses may be required at the college of	r university the
BUS		Managerial Accounting ▶			nsferring to for a degree. Electives can	
CS		Computer Concepts & Applications	the requi			be used to III
CS		Advanced Computer Applications	•			`
CS		Web Programming with JavaScript3	Busii	nes	ss (Transfer to 4-yea	r)
CS	116	Animation Web Programming3	Associat			
CS					onal business curriculum provides the	
CS		Windows Operating System			s degree programs in administration	
CS		Robotics Programming			, personnel, finance, and many other b	
CS	100	Occupational Experience I			following program is a suggested	
CS	100	Occupational Experience II			ıld plan their programs with their facu	-
CS		Occupational Experience II			rer - Freshman	Hours
CS			ENG		English Composition IT	
CS	225	Web Page Design	MAIH	106	College Algebra (or above)	3
CYBS			BUS	130	Financial Accounting Immunities Elective	4
CYBS	143	Information Security			Total	
CYBS	250	Networking	Second	Same	ester - Freshman	Hours
GRD					English Composition III	
GRD		Advertising Graphics I	SP	106	Public Speaking ▶	3
GRD		Digital Image Editing		131	Managerial Accounting ▶	3
GRD		Desktop Publishing	ECON	101	Principles of Macroeconomics ▶	3
MC					Natural & Life Science Elective	
WIC -	443	Digital Video Production			Total	
Busi	nes	ss Transfer: Accounting	First Sea	mest	er - Sophomore	Hours
		onal accounting program provides the first two years	ECON	102	Principles of Microeconomics ▶	3
		s degree in accounting. Students transferring to four-	BUS	247	Personal Finance F or higher Math	3
		or universities should include courses that are required	an.		Natural & Life Science Elective	
		ools. The following program is a suggested guide, and	SP		Interpersonal Communication	
•		ald plan their programs with faculty advisers.	BUS	143	Introduction to Business ▶	
Associa			C 1	c	Total	
		er - Freshman Hours	Second	Sem	ester - Sophomore Business Electives	Hours
ENG		English Composition II				
		College Algebra (or above)			Social Science Elective Humanities Electives	
BUS		Financial Accounting			Total	
200	100	Humanities Elective 3	_			10
		Total			led electives:	
Second	Sem	ester - Freshman Hours	BUS 103		Principles of Management™	
ENG		English Composition II	BUS 149		Human Relations	
SP		Public Speaking	BUS 250		Business Law I**	
BUS		Managerial Accounting			Analytic Geometry & Calculus IT**	
ECON		Principles of Macroeconomics			Elementary Statistics ** courses may be required at the college of	r university the
'						

student is transferring to for a degree. Electives can be used to fill

the requirements.

Natural & Life Science Elective......4

Chemistry

Associate of Science			
		er - Freshman	Hours
CHEM		College Chemistry I & Lab™	
ENG	102	English Composition IT	3
MATH	120	Analytic Geometry & Calculus I™	5
		Total	13
Second	Sem	ester - Freshman	Hours
CHEM		College Chemistry II & Lab™	
ENG	103	English Composition III	3
MATH	221	Analytic Geometry & Calculus II	5
		Social Science Elective	
SP	106	Public Speaking ™	3
		Humanities Elective	3
		Total	22
		er - Sophomore	Hours
CHEM	241	Organic Chemistry I	3
CHEM	242	Organic Chemistry I Lab	2
MATH	222	Analytic Geometry & Calculus III	5
PHYS	231	Engineering Physics I & Lab™	5
		Total	15
Second	Semo	ester - Sophomore	Hours
CHEM	243	Organic Chemistry II	3
CHML	244	Organic Chemistry II Lab	2
		Organic Chemistry II Lab Differential Equations	
MATH	229		3
MATH	229	Differential Equations	3
MATH	229	Differential Equations Engineering Physics II & Lab	3 5 3

*Chemical Engineering requires only the three credit hour CHEM 243 course; the two credit hour CHEM 244 is a transferable elective. The above course of study is recommended for transfer to American Chiropractic Association approved colleges.

Commercial Truck Driving

DC3's Commercial Truck Driving program uses a broad curriculum that blends classroom instruction with over-the-road driving training. From preparation and pre-inspection to backing and hazard awareness, the program will teach you everything you need to know to start a new career in just eight weeks.

The program consists of approximately 160 hours of instruction. Upon successful completion of the program, students will earn a Certificate of Completion and have the opportunity to take the CDL driving examination to receive their Class A CDL license. Certificate (8 hours)

First Se	emester - Freshman	Hours
CDL	101 CDL Test Prep and Defensive Driving	2
CDL	101 CDL Permit	2
CDL	103 CDL Inspections	2
CDL		
CDL	105 CDL Road Driving	
	Total	

Computer Science

The Computer Science program is a one-year certificate or twoyear broad based Associate of Applied Science degree program. Computer Science requires courses in Office Applications, business related programming and algorithmic processes, allowing the student to develop a solid foundation of software development. Computer Science majors concentrate on the theory and design of software

application and software engineering in current programming languages such as Visual Basic, Java and C#, which includes theory and design of business, internet, Windows, and game programming. Graduates will have the current skills to by employed in the computer programming industry where software development programs are written or maintained, including specializations such as interface design, game and web programming. Students may also choose to pursue an advanced degree at a four-year institution.

		Applied Science	
			Hours
CS	117	Fundamentals of Programming/Theory & Ap	pl3
CS	111	Intro to Computer Programming C++ & C#.	3
CS	208	C Language Lab	2
CS		Computer Science Basic Skills Elective	
		Computer Science Elective (See list below)	
		Total	
Second	Sem		Hours
CS		Intro to Computer Programming Using Java.	
CS		Computer Programming Lab - Java	
Co	143		
		Computer Science Elective (See list below) Total	
First Se	mest	er – Sophomore I	Hours
		Computer Science Elective (See list below)	
MATH		MATH 089 or above	
		Hum/Soc Sci/Natural & Life Science Elective	
		Physical Education Elective	
		Total	
Second	Semi	ester – Sophomore I	
occona	Jein	Computer Science Elective (See list below)	
ENG	102	English Composition II or	
ENG	104	Technical Communications	3
BUS		Introduction to Business	
DUS	143	Hum/Soc Sci/Natural & Life Science Electiv	
		Physical Education Elective	
		Total	
		Totalcience Certificate (30 hours)	13
First Se	mest	Totalcience Certificate (30 hours) ter – Freshman	13
First Se	mest 117	Total cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap	13 Hours
First Se CS CS	mest 117	Totalcience Certificate (30 hours) ter – Freshman	13 Hours
First Se	mest 117 111	Total cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab	13 Hours pl33
First Se CS CS	mest 117 111	Total cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#.	13 Hours pl33
First Se CS CS	mest 117 111	Total cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab	Hours pl333
First Se CS CS CS	117 111 208	Total cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab Computer Science Elective (See list below) Total	Hours pl333
First Se CS CS CS	117 111 208 Seme	Total	13 Hours pl332614 Hours
First Se CS CS CS CS	117 111 208 Sem e 110	Total cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab Computer Science Elective (See list below) Total ester – Freshman Intro to Computer Programming Using Java.	Hours pl32614 Hours3
First Se CS CS CS	117 111 208 Sem e 110	Total cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab Computer Science Elective (See list below) Total ester – Freshman Intro to Computer Programming Using Java. Computer Programming Lab - Java	13 Hours pl32614 Hours32
First Se CS CS CS CS	117 111 208 Sem e 110	Total cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab Computer Science Elective (See list below) Total ester – Freshman Intro to Computer Programming Using Java.	13 Hours pl32614 Hours3211
First Se CS CS CS Second CS CS	117 111 208 Sem e 110 145	Total cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab Computer Science Elective (See list below) Total ester – Freshman Intro to Computer Programming Using Java. Computer Programming Lab - Java Computer Science Elective (See list below) Total Total	13 Hours pl32614 Hours3211
First Se CS CS CS Second CS CS	117 111 208 Semo 110 145	Total cience Certificate (30 hours) ter – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab Computer Science Elective (See list below) Total ester – Freshman Intro to Computer Programming Using Java . Computer Programming Lab - Java Computer Science Elective (See list below) Total Total Computer Programming Lab - Java	13 Hours pl32614 Hours321116
First Se CS CS Second CS CS CS CS	117 111 208 Semon 110 145 ter Son 130	Cience Certificate (30 hours) ter – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab Computer Science Elective (See list below) Total ester – Freshman Intro to Computer Programming Using Java. Computer Programming Lab – Java Computer Science Elective (See list below) Total Computer Science Elective (See list below) Total cience Electives Internet Research	13 Hours pl32614 Hours321116
First Se CS CS Second CS CS CS CS	117 111 208 Semo 110 145 ter So 130 165	cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab Computer Science Elective (See list below) Total ester – Freshman Intro to Computer Programming Using Java. Computer Programming Lab – Java Computer Science Elective (See list below) Total cience Electives Internet Research Outlook Email Client	13 Hours pl32614 Hours321116
First Se CS CS Second CS CS CS CS CS CS	117 111 208 Semi- 110 145 tter Sc 130 165 166	cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab	13 Hours pl3614 Hours31616
First Se CS CS CS Second CS CS Compu BST BST BST BST	117 111 208 Sem 110 145 ter Sc 130 165 166 204	cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab Computer Science Elective (See list below) Total ester – Freshman Intro to Computer Programming Using Java. Computer Programming Lab - Java Computer Programming Lab - Java Total Total cience Electives Internet Research Outlook Email Client Microsoft PowerPoint Presentation Excel Spreadsheet Applications	13 Hours pl3614 Hours3116
First Se CS CS CS Second CS CS CS CS CS CS CS CS CS	117 111 208 Sem 110 145 ter S 130 165 166 204 205	Cience Certificate (30 hours) ter – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab	13 Hours pl32614 Hours321116
First Se CS CS CS Second CS CS CS CS CS CS CS CS CS	117 111 208 Sem 110 145 145 130 165 166 204 205 211	cience Certificate (30 hours) ter – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab Computer Science Elective (See list below) Total ester – Freshman Intro to Computer Programming Using Java. Computer Programming Lab - Java Computer Programming Lab - Java Computer Science Elective (See list below) Total cience Electives Internet Research Outlook Email Client Microsoft PowerPoint Presentation Excel Spreadsheet Applications Microsoft Access Certification Word Information Processing	Hours pl3614 Hours3333333
First Se CS CS CS Second CS CS CS CS CS CS CS CS CS CS CS CS CS	117 111 208 Sem 110 145 tter Sc 130 165 166 204 205 211 103	cience Certificate (30 hours) ter – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab	Hours pl3614 Hours33333333
First Se CS CS CS Second CS CS CS CS CS CS CS CS CS CS CS CS CS	117 111 208 Sem. 110 145 ter Sc 130 165 166 204 205 211 103 122	cience Certificate (30 hours) ter – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab	13 Hours pl3614 Hours33333333
First Se CS CS CS Second CS CS CS CS CS CS BST BST BST BST BST BST BUS BUS BUS	117 111 208 Sem- 110 145 ter S 130 165 166 204 205 211 103 122 123	cience Certificate (30 hours) rer – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab	13 Hours pl3614 Hours11163333333
First Se CS CS CS Second CS CS CS CS CS CS CS CS CS CS CS CS CS	117 111 208 Sem- 110 145 ter S 130 165 166 204 205 211 103 122 123 130	cience Certificate (30 hours) ter – Freshman Fundamentals of Programming/Theory & Ap Intro to Computer Programming C++ & C#. C Language Lab	13 Hours pl3614 Hours11163333333

BUS	143	Introduction to Business	.3
CIS	255	IT Essentials I	.3
CIS	256	IT Essentials II	.3
CS	101	Computer Concepts & Applications ▶	.3
CS		Advanced Computer Applications	
CS		Web Programming with JavaScript	
CS		Animation Web Programming	
CS	125	Windows Operating Systems	.1
CS		Robotics Programming	
CS		Python Programming	
CS		Occupational Experience I	
CS	199	Occupational Experience II	.3
CS	206	Visual Basic Business Programming	.3
CS		Advanced Java Programming	
CS		Web Page Design	
CS	225	Advanced Web Page Design	.3
CYBS	145	Information Security	.3
CYBS	146	Intro to Information Technology	.3
CYBS	250	Networking	.3
GRD	138	Advertising Graphics I	.3
GRD	175	Digital Image Editing	.3
GRD		Desktop Publishing	
GRD	250	Introduction to Graphic Design	.3
MC		Digital Video Production	

Cosmetology

Cosmetology Certificate (44 hours)

The Cosmetology program prepares individuals with the skills necessary to become a licensed cosmetologist, as required by the State Board of Cosmetology. Students interested in continuing their studies toward an Associate of Applied Science degree should consult with the program advisor.

First Semester - Freshman COS 121 Scientific Concepts......1 COS 125 Physical Services4 **COS** 130 Chemical Services4 COS COS COS 141 Business Practices/Student's Needs......1 Total14 Second Semester - Freshman COS **COS** 125 Physical Services4 COS 130 Chemical Services4 135 Design Services4 COS

COS	140	Cosmetology State Law	1
COS	141	Business Practices/Student's Needs	1
		Total	15
First Se	emest	er - Sophomore	Hours
COS	121	Scientific Concepts	1
COS	125	Physical Services	4
COS		Chemical Services	
COS	135	Design Services	4
COS		Business Practices/Student's Needs	
		Total	15
		Training1500 Clo	
Sanit	ation.		40
Hair	& Sca	alp Theory	35
Skin'	Theor	y	20
		-	

Shampoos & Rinses	35
Scalp & Hair Care	
Facials & Make-up	150
Manicures & Artificial Nails	
Hair Color	
Hair Lightening	
Perms	150
Relaxing	125
Razor Cutting	75
Scissor Cuts	
Pincurl & Waves	60
Roller Sets	
Comb-Outs	
Curling Iron Sets	
Blow Dry Styling	
Hairpieces	
Business Practices	
State Law	50
Students' Needs	

Associate of Applied Science

Students who desire to continue their studies toward an Associate of Applied Science degree must complete the Cosmetology Certificate program requirements in addition to 23 general education credits as indicated below. Interested students should consult with the program advisor for further information prior to enrollment in the sequence of courses.

General	l Edu	cation Requirements	Hours
SP	106	Public Speaking™ or	
SP	206	Interpersonal Communication	3
MATH		MATH 089 or above	3
CS		Computer Science Basic Skills Elective	3
ENG	102	English Composition I™ or	
ENG	101	Technical Communications	3
		Hum/Soc Sci/Natural & Life Science Elect	ive9
		Physical Education Elective	2
		Total	23

Nail Technology (Onychology)

The Nail Technology program prepares individuals with the skills necessary to become a licensed nail technician, as required by the Kansas State Board of Cosmetology.

First Semester		350 Clock Hours
COS	105 Onychology	10 Credit Hours
Nail Teo	chnology Training	350 Clock Hours
Scientif	ic Concepts	60
	ring Skills (Manicures, Pedicures)	
Artificia	al Nails (Sculpturing, Tipping, Wrap	ping,)160
Busines	s Practices	35
State La	aws	20

Criminal Justice/Police Science

The Criminal Justice/Police Science program focuses on career preparation in various criminal justice fields and correctional systems. The program is designed to provide a broad-based introduction to criminal justice and correctional systems, as well as provide training in specialized fields including law enforcement of adults and juveniles, the court system, jails, prisons, community corrections, intermediate corrections, and juvenile correctional facilities.

For a degree in criminal justice students must complete the specified criminal justice and corrections courses along with the requirements for an Associate of Arts degree. For those students who have completed the police academy, please speak to the program advisor for credit for training.

Associat			
First Se		er - Freshman	Hours
ENG		English Composition IT	
MATH	106	College Algebra → (or above)	3
CJC	101	Introduction to Criminal Justice ▶	3
CJC	250	Criminal Law	3
		Elective	3
		Total	15
Second	Sem	ester - Freshman	Hours
ENG	103	English Composition IIT	3
SP	106	Public Speaking ▶	3
CJC		Criminology and Deviance	
CJC	272	Professional Responsibilities in Criminal Ju-	stice3
		Humanities Elective	
		Total	15
First Se	mest	er - Sophomore	Hours
		Natural & Life Science Elective	4
		Social Science Elective	3
		Humanities Elective	6
		Electives	3
		Total	16
Second	Sem	ester - Sophomore	Hours
		Natural & Life Science Elective	5
		Social Science Elective	6
		Humanities Electives	3
		Total	14
Crimina	.1 I	stice/Police Science Certificate (47 hours)	
	-	er - Freshman	Hours
ENG		English Composition I ™ or	110415
ENG		Technical Communications	3
MATH		Math 089 or above	
CJC		Introduction to Criminal Justice ▶	
CJC		Criminal Law	
CS	250	Computer Science Basic Skills Elective	
Co		Physical Education Elective	
		Total	
Second	Sem	ester - Freshman	Hours
SP		Public Speaking ™ or	110413
SP		Interpersonal Communication	3
CJC		Criminology and Deviance	
CJC		Juvenile Delinquency and Justice	
CJC		Criminal Procedures	
CJC		Criminal Justice Interview & Report Writin	
PE	2/1	Physical Education Elective	
115		Total	
First Sa	mest	rer - Sophomore	Hours
CJC		Professional Responsibilities in Criminal Jus	
CJC		Law Enforcement Operations & Procedures	
CJC		Agency Administration	
CJC		Criminal Investigations	
CjC	400	Hum/Soc Sci/Natural & Life Science Elect	
		Total	

Diesel Technology

The program is designed to prepare students to accept a responsible and professional position in the diesel and/or heavy equipment industry. The goal is for the student to meet the education requirements of a professional diesel technician.

Diesel Technology is a career that is important to the transportation industry as well as construction and agriculture. Students interested in farming can take advantage of being able to work on their own equipment and save thousands of dollars in repair costs.

Dodge City Community College's Diesel Technology program offers a wide variety of courses. These courses can prepare the student for either employment in the workforce, or they can be used as a basis to build on with a transfer to a four-year program.

		A 1: 1C:	1 0			
Associate of Applied Science First Semester - Freshman Hours						
			Hours			
DIE	100	Shop Operations & Customer Relations	5			
OSHA		OSHA 10				
DIE		Brakes				
DIE		Diesel Engines I				
DIE	160	Suspension and Steering				
CS		Computer Science Basic Skills Elective				
		Total	20			
Second			Hours			
DIE		Electrical/Electronic Systems				
DIE		HVAC				
DIE	190	Drive Trains				
		Total	15			
First Se	mest	er - Sophomore	Hours			
DIE	170	Hydraulics	7			
DIE		Advanced Diesel Engines				
MATH		MATH 089 or above				
		Total				
Second	Semo		Hours			
DIE		Advanced Electrical/Electronic Systems	7			
ENG		English Composition I ™ or				
ENG		Technical Communications	3			
		sical Education Elective				
SP		Public Speaking ™ or				
SP	206	Interpersonal Communication	3			
O1	200	Total	16			
		nology Certificate (53 hours)				
First Se		er - Freshman	Hours			
DIE	100	Shop Operations & Customer Relations	5			
OSHA		OSĤA 10				
DIE	140	Brakes	3			
DIE	120	Diesel Engines I	5			
DIE	160	Suspension and Steering	3			
		Total	17			
Second Semester - Freshman Hours						
DIE	110	Electrical/Electronic Systems	5			
DIE		HVAC				
DIE		Drive Trains				
		Total				
First Semester - Sophomore Hours						
DIE		Hydraulics				
DIE		Advanced Diesel Engines				
		Total				
Second Semester - Sophomore Hours						
DIE		Advanced Electrical/Electronic Systems				
211	200	Total				
		TULAI	/			

Early Childhood Education

Students desiring a career in the field of Early Childhood Education may choose different levels of education to help them attain their particular goals: a one year certificate, an Associate of Applied Science degree, or a Bachelor of Science degree from a four-year college or university. The two-year degree program at DC3 involves the student in traditional lecture classes and direct practical experiences in Early Care and Education settings.

State licensing standards based on combinations of educational background and prior experience determine minimum requirements for entry into direct Early Childhood Education careers. Education from DC3 allows a student to meet and exceed these requirements. Students who have completed the requirements for an Associate of Applied Science degree in Early Childhood Education are eligible to apply for program director approval by the Kansas State Department of Health and Environment for Early Care and Education programs of various sizes.

		Applied Science	
First Se	mest	er - Freshman	Hours
ECE	105	Child Growth & Development▶	3
ECE		Practicum I	
ECE	107	Guiding Young Children	3
ECE		Child Care Administration	
ECE		Infant & Toddler Care	
ECE		The Preschool Child Practicum	
LCL	100	Physical Education Elective	
		Total	
Second	Same	ester - Freshman	Hours
ECE		Early Childhood Curriculum	
ECE	101	Early Childhood Curriculum Practicum	ວ
ECE	210	First Start Care of Handicapped Infant & To	4
	205	Descrit Education	oddiei 3
ECE		Parent Education	3
ECE		Child Care Nutrition Practicum or	2.2
AH	140	Basic Nutrition ▶	
ECE		Elective	
		Total	
	mest	er - Sophomore	Hours
ECE	108	Practicum II	
CS		Computer Science Basic Skills Elective	
MATH		MATH 089 or above	
		Hum/Soc Sci/Natural & Life Science Elective	ле3
ENG	102	English Composition I™ or	
ENG	101	Technical Communications	3
		Physical Education Elective	1
		Total	16
Second	Seme	ester - Sophomore	Hours
ECE		Practicum III or	
ECE	202	Family Relationships ▼	3-4
		Elective	
SP	106	Public Speaking	
SP		Interpersonal Communication ▶	3
-		Hum/Soc Sci/Natural & Life Science Electiv	ле6
		Total	
Suggest	ما ما		
ED		Introduction to Education ™	
ENG		Children's Literature	
HLTH		First Aid	
LANG	107	Conversational Spanish I	
PSY		Human Growth & Development ▶	
PSY		Abnormal Psychology	
SOC		Principles of Sociology I™	
SP	130	Sign Language I	

Education courses can also be used to meet the 37 technical hour requirement. Students transferring to a four-year colleges have a different program of study based on the courses needed for the college they will be attending.

Kansas law requires that persons providing direct care to children must be screened for prior felony offenses and child abuse complaints, and those failing this screening are prohibited from providing child care. Additionally, child care providers must have an annual tuberculin test to work with children. Students enrolling in DC3 Child Care practicum courses must agree to this screening and provide evidence of a current negative tuberculin skin test before being allowed to have direct contact with children. Students who fail the criminal/child abuse screening will be removed from their practicum sites and withdrawn from the practicum course.

Early Childhood Education Certificate

Students may also complete a certificate program in Early Childhood Education. The certificate program is recommended for students who are not seeking an academic or technical degree and do not intend to transfer to a four-year institution. Completion of the certificate program requires 31 credit hours. Speak with the ECE program advisor to complete the hours for the Early Childhood Education certificate.

lours
3
3
3
6
15
lours
3
2
11
16

Education

Teaching is one of the most valuable and rewarding careers that students can consider. Few other fields offer as many opportunities for continued learning and personal/professional growth. The curricula listed below are designed to provide a firm foundation for further study at a transfer institution. Since degree requirements in Education are often very specific at four-year colleges, students should be extremely careful to plan their programs of study with an advisor as early as possible.

		Education Associate of Arts	
First S	emest	er - Freshman	Hours
ENG	102	English Composition IT	3
		Humanities Elective	3
PSY	101	General Psychology ▶	3
ED		Introduction to Education ▶	
		Elective	3
		Total	15
Second	Sem	ester - Freshman	Hours
MATH	I 106	College Algebra (or above)	3
SP	106	Public Speaking ▼	3
ENG		English Composition III	
		Humanities Elective	3
PSY	102	Human Growth & Development™	3
		Total	

First Se	mest	er - Sophomore	Hours
		Social Science Elective	3
		Humanities Elective	3
		Natural & Life Science Elective	5
MATH	230	Elementary Statistics ▶	3
		Total	14
Second	Semo	ester - Sophomore	Hours
		Natural & Life Science Elective	4
SOC	101	Principles of Sociology I▶	3
MUSC	131	Elementary School Music*	3
ENG	245	Children's Literature	3
ED	204	Introduction to Education Practicum*	3
		Total	16
*C . 1	. 1	11 . 1 ED 201 1 C1	.1 . •

*Students should take ED 201 before any other course that is related to Education, especially if the other courses are concerned with methodology.

Regents universities and some private colleges require a minimum 2.5 GPA or higher in all college work in order to accept a student into teacher education. In addition, all institutions require that education applicants pass the Core Academic Skills Test; students should check the catalog of the receiving institution for specific information. Many course equivalency lists are found on the websites of the receiving institutions.

ENG	102	English Composition IT	3
		College Algebra▶	
		Humanities Elective	
PSY	101	General Psychology ▼	3
		Elective	

Secondary Education Associate of Arts

First Semester - Freshman

Second	Semo	ester - Freshman	Hours
SP	106	Public Speaking ▼	3
ENG		English Composition III	
		Humanities Elective	
PSY	102	Human Growth & Development ▶	3
ED		Introduction to Education	
		Total	15
First Se	mest	er - Sophomore	Hours
ENG	255	Literature for Adolescents	3
SOC	101	Principles of Sociology I▶	3
		Natural & Life Science Elective	5
ED	204	Introduction to Education Practicum	3
		Elective	3
		Total	17
Second	Sem	ester - Sophomore	Hours
		Humanities Elective	3
		Social Science Elective	3
		Natural & Life Science Elective	4
		Elective	3

A 2.5 GPA is required in all college work for acceptance into Teacher Education. Some colleges have raised this to a 2.75 GPA, so students should check with the college they plan to attend. All applicants must pass the Core Academic Skills Test before being admitted to Education programs at major colleges and universities.

Check the catalog of the college where you wish to transfer. For required courses in a specific teaching major, see your advisor, particularly those who plan to teach science or math.

Some secondary certification programs require Principles of Biology (BIO 102), while others accept General Biology (BIO 101); students should check the catalog of the college or the college website where they wish to transfer. The best way to get information is to call an admissions counselor at the college the student plans to attend.

English

Hours

Associate of Arts

First Se	mest	er – Freshman	Hours
ENG	102	English Composition IT	3
ENG	202	Introduction to Literature▶	3
		Social Science Elective	3
		Natural & Life Science Elective	4
		Humanities Elective	3
		Total	16
Second	Sem	ester – Freshman	Hours
		Humanities Elective	3
ENG	103	English Composition III	3
ENG		Literature/Writing Elective	3
		Social Science Elective	3
		Elective	3
		Total	15
First Se	mest	er – Sophomore	Hours
First Sea	mest		Hours
	mest	er – Sophomore	Hours 3
	mest	er – Sophomore Literature/Writing Elective	Hours 3
ENG		er – Sophomore Literature/Writing Elective Humanities Elective	Hours 33
ENG	106	er – Sophomore Literature/Writing Elective Humanities Elective Social Science Elective	Hours333
ENG MATH	106	er – Sophomore Literature/Writing Elective Humanities Elective Social Science Elective College Algebra (or above)	Hours3333
ENG MATH SP	106 106	er – Sophomore Literature/Writing Elective Humanities Elective Social Science Elective College Algebra (or above) Public Speaking Total	Hours3333
ENG MATH SP	106 106	er – Sophomore Literature/Writing Elective Humanities Elective Social Science Elective College Algebra → (or above) Public Speaking → Total ester – Sophomore Literature/Writing Elective	Hours333315 Hours3
ENG MATH SP Second	106 106	er – Sophomore Literature/Writing Elective Humanities Elective Social Science Elective College Algebra (or above) Public Speaking Total ester – Sophomore	Hours333315 Hours3
ENG MATH SP Second	106 106	er – Sophomore Literature/Writing Elective Humanities Elective Social Science Elective College Algebra → (or above) Public Speaking → Total ester – Sophomore Literature/Writing Elective	Hours333333333
ENG MATH SP Second	106 106	er – Sophomore Literature/Writing Elective Humanities Elective Social Science Elective College Algebra (or above) Public Speaking Total ester – Sophomore Literature/Writing Elective Humanities Elective	Hours333315 Hours35

Flight Instructor Pilot (Helicopter)

The Flight Instructor Pilot program is a two-year, Associate of Applied Science (AAS) degree program. This education program is entirely an "in-house" DC3 program -- all courses are taught by DC3 adjunct flight instructors; the equipment is leased from Quantum Helicopters. In addition to ground training and flight training certification in Private Pilot, Instrument Pilot, Commercial Pilot, Flight Instructor Pilot, Flight Instructor Instrument Pilot, students will also obtain general education courses that round out the degree program to produce a safe, dependable, highly-desirable, commercial rotorcraft pilot who also holds both Flight Instructor and Instrument Flight Instructor Ratings.

The career pathway to employment as a commercial helicopter pilot includes: Private Pilot Certificate, Instrument Helicopter Rating, Commercial Pilot Certificate, Flight Instructor Certificate, and Instrument Helicopter Instructor Rating.

DC3 utilizes the Robinson R22 and Robinson R44 helicopters.. Flight students do not choose the aircraft in which to train.

Aircraft	dete	rmination is based on the height and weight	of each	First Se	mest	er - Sophomore	Hours
		and course content. Safety is of utmost imp		HIST		American History I▶	3
		t students must be able to safely operate the				Humanities Elective	
-	-	not have operational control hindered by weig				Natural & Life Science Elective	
		idents weighing 230 pounds and less receive	_			Social Science Elective	
		son R22 (subject to weather). Students weigh				History Elective	
		ore will receive training in the Robinson R44	-			Total	
-		<u> </u>	•	Second	Semo	ester - Sophomore	Hours
		Applied Science		HIST		American History II ▶	3
		er - Freshman	Hours			Humanities Elective	
FIP		Survey of Aviation Science				Social Science Elective	
FIP		Private Pilot: Ground				Elective	
FIP		Private Pilot: Flight				Total	
FIP		Air Transportation Management			_		
MATH		Math 102 or above		Lang			
		Total		Associa			
	Sem	ester - Freshman	Hours			er – Freshman	Hours
CS		Computer Science Basic Skills Elective		ENG	102	English Composition I▶	3
FIP		Instrument Pilot: Ground				Social Science Elective	3
FIP		Instrument Pilot: Flight	2			Elementary French I™ or	
ENG	102	English Composition IT or		LANG	103	Elementary Spanish IT	5
ENG	101	Technical Communications		SP	106	Public Speaking ▼	3
D. 6		Total				Total	14
		er - Sophomore	Hours	Second	Semo	ester – Freshman	Hours
FIP		Commercial Pilot I: Ground		ENG	103	English Composition IIT	3
FIP		Commercial Pilot I: Flight		LANG	102	Elementary French III or	
MET	105	Introductory Meteorology		LANG	104	Elementary Spanish IIT	5
C 1	C	Total				College Algebra (or above)	
		ester - Sophomore	Hours			Social Science Elective	
GEL		Introduction to Geology				Total	14
FIP		Theory of Instruction		First Se	mest	er – Sophomore	Hours
FIP		Certified Flight Instructor: Ground				Natural & Life Science Elective	5
FIP	235	Certified Flight Instructor: Flight				Humanities Elective	
71 . 10		Total	13	LANG	203	Intermediate Spanish II	
		ter - Sophomore		_		Social Science Elective	3
SP		Public Speaking → or	2			Total	
SP		Interpersonal Communication		Second	Semo	ester – Sophomore	Hours
BUS		Human Relations		~ ~ ~ ~ ~ ~		Elective	
		First Aid Flight Leatherston				Social Science Elective	
FIP	140	Certified Flight Instructor	4			Humanities Elective	
EID	240	Instrument: Ground	1	LANG	204	Intermediate Spanish II or	
FIP	∠ 4 U	Certified Flight Instructor	1		4 01	Humanities Elective	3
		Instrument: Flight Total	1.4			Natural & Life Science Elective	
		I Ulai	14			1 tacarar of Pric Ocionico Piccuro	

History Associate of Arts

1 1550CIai	ic or.	11113	
First Se	mest	er - Freshman	Hours
ENG	102	English Composition IT	3
HIST	120	World History to 1500™	3
SP	106	Public Speaking ▼	3
		Social Science Elective	
MATH	106	College Algebra (or above)	3
		Total	
Second	Sem	ester - Freshman	Hours
ENG	103	English Composition IIT	3
HIST	121	World History from 1500™	3
		Natural & Life Science Elective	5
		Social Science Elective	3
		Total	14

Associate	e of	Science	
First Sen	nest	er - Freshman	Hours
ENG	102	English Composition IT	3
MATH :	120	Analytic Geometry & Calculus I™	5
		Natural & Life Science Elective	5
SP	106	Public Speaking ™	3

Mathematics

Second	Sem	ester - Freshman	Hours
ENG	103	English Composition III	3
MATH	221	Analytic Geometry & Calculus II	5
		Natural & Life Science Elective	
		Social Science Elective	3
		Total	16

	er - Sophomore	Hours	Physical Science	
MATH 222	Analytic Geometry & Calculus III		Associate of Science	
	Natural & Life Science Elective		First Semester - Freshman	Hours
	Humanities Elective	3	ENG 102 English Composition I▶	3
	Elective	1	MATH 120 Analytic Geometry & Calculus IF	
	Total	14	CHEM 111 College Chemistry I & Lab™	
Second Sem	ester - Sophomore	Hours	BIO 111 Cellular Biology & Genetics & Lab ▶	
	Natural & Life Science Elective	5	Total	
MATH 229	Differential Equations	3	Second Semester - Freshman	Hours
	Humanities Elective	3	ENG 103 English Composition II	3
	Social Science Elective	3	MATH 221 Analytic Geometry & Calculus II	
	Total	14	CHEM 112 College Chemistry II & Lab ▶	
A mathemat	ics major is encouraged to earn either a cher	mistry or	Total	
physics mino	· c	,	First Semester - Sophomore	Hours
			MATH 222 Analytic Geometry & Calculus III	
Music			PHYS 231 Engineering Physics I & Lab ▶	
Associate of			Social Science Elective	
	ter - Freshman	Hours	Humanities Elective	
	English Composition I™		Total	
SP 106	Public Speaking ™		Second Semester - Sophomore	Hours
	Social Science Elective	3	SP 106 Public Speaking	
	Music Theory I ▼		PHYS 233 Engineering Physics II & Lab	
MUSC 115	Aural Skills I	2	Humanities Elective	
	Applied Music Lesson	2	CHEM 241 Organic Chemistry I	
	Ensemble	1	CHEM 242 Organic Chemistry I Lab	
	Piano Lessons	1	Social Science Elective	
	Total	18	Total	
Second Sem	ester - Freshman	Hours		
ENG 103	English Composition III	3	Physics	
	Natural & Life Science Elective		Associate of Science	
	Humanities Elective	3	First Semester - Freshman	Hours
MUSC 112	Music Theory II ▶	3	ENG 102 English Composition I™	3
		• • • • • • • • • • •		
	Aural Skills II		MATH 120 Analytic Geometry & Calculus I™	
	Aural Skills II	2	MATH 120 Analytic Geometry & Calculus I™	5
	Applied Music Lesson	2	·	5 5
	Applied Music Lesson	2 2 1	CHEM 111 College Chemistry I & Lab I Total Second Semester - Freshman	513 Hours
	Applied Music Lesson	2 1	CHEM 111 College Chemistry I & Lab ▶	513 Hours
First Semess	Applied Music Lesson Ensemble Piano Lessons Total	2 1 1	CHEM 111 College Chemistry I & Lab I Total Second Semester - Freshman	513 Hours3
	Applied Music Lesson Ensemble Piano Lessons Total eer - Sophomore	21119 Hours	CHEM 111 College Chemistry I & Lab Total	513 Hours35
	Applied Music Lesson Ensemble Piano Lessons Total rer - Sophomore College Algebra (or above)	211 Hours3	CHEM 111 College Chemistry I & Lab Total Second Semester - Freshman ENG 103 English Composition II MATH 221 Analytic Geometry & Calculus II	
	Applied Music Lesson Ensemble Piano Lessons Total rer - Sophomore College Algebra (or above) Natural & Life Science Elective	2119 Hours35	CHEM 111 College Chemistry I & Lab I Total Second Semester - Freshman ENG 103 English Composition III MATH 221 Analytic Geometry & Calculus II Humanities Elective	
	Applied Music Lesson Ensemble Piano Lessons Total ter - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective	2119 Hours35	CHEM 111 College Chemistry I & Lab IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
MATH 106	Applied Music Lesson Ensemble Piano Lessons Total eer - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective	2119 Hours353	CHEM 111 College Chemistry I & Lab Total	
MATH 106 MUSC 211	Applied Music Lesson Ensemble Piano Lessons Total rer - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III	2119 Hours333	CHEM 111 College Chemistry I & Lab Total	
MATH 106 MUSC 211	Applied Music Lesson Ensemble Piano Lessons Total rer - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III	2119 Hours3535	CHEM 111 College Chemistry I & Lab Total	
MATH 106 MUSC 211	Applied Music Lesson Ensemble Piano Lessons Total ter - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III Applied Music Lesson	2119 Hours3	Total	
MATH 106 MUSC 211	Applied Music Lesson Ensemble Piano Lessons Total ter - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III Applied Music Lesson Ensemble	2119 Hours	Total	
MATH 106 MUSC 211	Applied Music Lesson Ensemble Piano Lessons Total eer - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III Applied Music Lesson Ensemble Piano Lessons	2119 Hours3333331	Total	
MATH 106 MUSC 211 MUSC 215	Applied Music Lesson Ensemble Piano Lessons Total rer - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III Applied Music Lesson Ensemble Piano Lessons Total	2119 Hours3533212	Total	
MATH 106 MUSC 211 MUSC 215	Applied Music Lesson Ensemble Piano Lessons Total rer - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III Applied Music Lesson Ensemble Piano Lessons. Total ester-Sophomore	2119 Hours33332211 Hours	Total	
MATH 106 MUSC 211 MUSC 215	Applied Music Lesson Ensemble Piano Lessons Total ter - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III Applied Music Lesson Ensemble Piano Lessons Total ester-Sophomore Social Science Electives	2119 Hours3332121	Total	
MATH 106 MUSC 211 MUSC 215 Second Sem	Applied Music Lesson Ensemble Piano Lessons Total ter - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III Applied Music Lesson Ensemble Piano Lessons Total ester-Sophomore Social Science Electives Humanities Electives	2119 Hours33321123 Hours6	Total	
MATH 106 MUSC 211 MUSC 215 Second Sem MUSC 212	Applied Music Lesson Ensemble Piano Lessons Total ter - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III Applied Music Lesson Ensemble Piano Lessons Total ester-Sophomore Social Science Electives Humanities Electives Humanities Electives Music Theory IV	2119 Hours33321123 Hours66	Total	
MATH 106 MUSC 211 MUSC 215 Second Sem MUSC 212	Applied Music Lesson Ensemble Piano Lessons Total Per - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III Applied Music Lesson Ensemble Piano Lessons Total ester-Sophomore Social Science Electives Humanities Electives Humanities Electives Music Theory IV Aural Skills IV	2119 Hours3332211333333	Total	
MATH 106 MUSC 211 MUSC 215 Second Sem MUSC 212	Applied Music Lesson Ensemble Piano Lessons Total Ter - Sophomore College Algebra (or above) Natural & Life Science Elective Humanities Elective Social Science Elective Music Theory III Aural Skills III Applied Music Lesson Ensemble Piano Lessons Total ester-Sophomore Social Science Electives Humanities Electives Humanities Electives Music Theory IV. Aural Skills IV Applied Music Lesson	2119 Hours333221	Total	
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Political Science Social Science Associate of Arts Associate of Arts First Semester - Freshman Hours First Semester - Freshman Hours **ENG ENG** HIST Elective......3 GOV HIST 101 American History I▶......3 SP Elective......3 Total15 Second Semester - Freshman Second Semester - Freshman Hours 103 English Composition II▶......3 **ENG ENG** 103 English Composition II▶......3 HIST Natural & Life Science Elective.....5 Natural & Life Science Elective......5 **PSY** HIST 102 American History II▶......3 Total14 First Semester - Sophomore First Semester - Sophomore Natural & Life Science Elective......4 HIST Social Science Elective3 SP 106 Public Speaking ▶......3 SOC 101 Principles of Sociology I▶......3 **Second Semester - Sophomore Second Semester - Sophomore** HIST 102 American History II▶......3 **PSY** Humanities Elective......3 HIST History Elective......3 101 Principles of Sociology I▶......3 Humanities Elective......3 SOC GOV GOV Total15 Social Work **Psychology** Associate of Arts Associate of Arts First Semester - Freshman First Semester - Freshman Hours 102 English Composition I▶......3 **ENG** 102 English Composition I▶......3 **ENG PSY** Natural & Life Science Elective.....5 **PSY** SP SP 106 Public Speaking ▶......3 Total 14 SOC 101 Principles of Sociology I▶......3 Second Semester - Freshman 103 English Composition II▶......3 **ENG** Second Semester - Freshman **PSY** Natural & Life Science Elective.....5 SOC 101 Principles of Sociology I▶......3 **ENG** 103 English Composition II▶......3 Natural & Life Science Elective4 Humanities Elective......3 **PSY** First Semester - Sophomore First Semester - Sophomore Social Science Elective6 MATH 106 College Algebra (or above)......3 Natural & Life Science Elective......4 SW Humanities Elective......6 Second Semester - Sophomore **Second Semester - Sophomore** Hours SW Humanities Elective......3 Humanities Elective......6 SOC 201 Social Problems 3 Elective......3

Sports Administration

Several factors combine to make Sports Administration a growing and important field of study. Amateur sports and intercollegiate competition are swiftly expanding. In addition, professional sports and their governing bodies are growing rapidly. Therefore the need for qualified administrators in the field increases rapidly. Students in Sports Administration combine their classroom instruction with practical experiences in areas such as sports information, event management, and general administration.

Associate of Arts

First Se		er - Freshman	Hours
ENG	102	English Composition IT	3
SP		Public Speaking™	
		Humanities Elective	
SPAD	101	Introduction to Sports Administration	3
		Social Science Elective	3
		Total	15
Second	Sem	ester - Freshman	Hours
ENG	103	English Composition III	3
		Social Science Elective	3
MATH	106	College Algebra (or above)	3
		Humanities Elective	3
		Elective	3
		Total	15
First Se	mest	er - Sophomore	Hours
		Social Science Elective	
		Natural & Life Science Elective	5
SPAD	201	Facilities Management	
		Humanities Elective	3
		Total	14
C 1			**
Secona	Sem	ester - Sophomore	Hours
Secona	Sem	Natural & Life Science Elective	4
Second		Natural & Life Science Elective	4
SPAD		Natural & Life Science Elective	4
	202	Natural & Life Science Elective	4 6 3
SPAD	202	Natural & Life Science Elective	4 6 3
SPAD SPAD	202 203	Natural & Life Science Elective	

semester of the sophomore year.

Welding

DC3 is an American Welding Society S.E.N.S.E. school participant that offers classes toward Level I & II industry based certifications. DC3 Welding also offers intro level welding classes pertaining to other disciplines like Electrical Lineman in Training, Agricultural Welding, as well as local workforce training.

Associate of Applied Science First Semester - Freshman

First Se	emester – Freshman	Hours
MT	108 Welding Blueprint Reading	5
MT	125 Welding Theory	2
MT	127 Cutting Processes	3
MT	133 SMAW (Shielded Metal Arc Welding)	3
MT	252 GMAW (Gas Metal Arc Welding)	3
MT	254 GTAW (Gas Tungsten Arc Welding)	3
OSHA	110 OSHA 10	1
	Total	20
Second	Semester – Freshman	Hours
MT	116 Introduction to Welding Inspection	1
MT	134 SMAW II (Shielded Metal Arc Welding	II)4
MT	253 Core Wire Welding	2

MT	255	GTAW II (Gas Tungsten Arc Welding II)	4
MT	281	GMAW II (Gas Metal Arc Welding II)	
MATH		MATH 089 or above	
D: 0		Total1	
		er – Sophomore Hour	
MT	11/	Welding and Inspection I Lab Computer Science Basic Skills Elective	
		Physical Education Elective	
		Total 12	
Second	Semo	ester – Sophomore Hour	
MT		Welding and Inspection II Lab or	
		Welding/Technical Elective4-	6
ENG		English Composition I™ or	
ENG	101	Technical Communications	3
		General Ed Elective (Choose One)	
SP		Public Speaking → or	
SP		Interpersonal Communication → or	
BUS		Introduction to Business ▶ or	
BUS		Computerized Accounting or	
ECON		Principles of Macroeconomics For	2
ECON	102	Principles of Microeconomics Total 10-1	
			4
		rtificate (20 hours)	
		er – Freshman Hour	
MT		Welding Blueprint Reading	
MT		Welding Theory	
MT MT		Cutting Processes	
MT		SMAW (Shielded Metal Arc Welding)	
MT		GTAW (Gas Tungsten Arc Welding)	
OSHA		OSHA 10	
051111			
W/.1J:		Total20	
	g Cer	Total20 rtificate (35 hours)	0
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First Se MT MT MT MT OSHA Second MT	g Cermest 108 125 127 133 252 254 110 Semi 134 255 281 170 171 253 255	Total	0 s 5 2 3 3 3 1 0 s 4 4 4 3

COURSE DESCRIPTIONS

Agriculture

AG 100 ORIENTATION OF AGRIBUSINESS AND

INDUSTRY (1 credit hour) Orientation to modern agribusiness, agricultural production, agricultural science, and related services. The course examines the student's specific interest area and abilities, and fosters a broad understanding of human relations as related to job entry and success.

AG 110 RODEO COMPETITION I (1 credit

hour) Designed to provide physical education and college competition for rodeo participants. Course instruction involves conditioning and development of techniques and skills in various entry events, practice sessions and active participation in intercollegiate rodeo competition. Team practice is required for credit.

AG 111 RODEO COMPETITION II (1 credit

hour) Designed to provide physical education and college competition for rodeo participants. Course instruction involves conditioning and development of techniques and skills in various entry events, practice sessions and active participation in intercollegiate rodeo competition. Team practice is required for credit. Prerequisite: AG 110

AG 134 AGRICULTURAL MECHANICS (3 credit

hours) Shop practice techniques including oxyacetylene, electric arc, heat treating, hand and machine tool operations, and inert gas welding. Eight hours combined lecture and laboratory weekly.

AG 143 FARM WELDING I (3 credit hours) This class is designed for beginning welders to meet farm and ranch requirements. It will include selection and care of electric arc and oxyacetylene welding equipment. Safety precautions and operations of the welding equipment including the use of the cutting torch will be taught. Students will learn how to run flat, vertical and horizontal beads and will construct a simple in-class project.

AG 145 FARM AND RANCH RECORDS (3 credit hours) Development and use of farm records. Emphasis on receipts and expenses, depreciation schedules, inventories, production records, payables, receivables, net worth statements, and family living records.

AG 150 PRINCIPLES OF ANIMAL SCIENCE

(3 credit hours) This course is designed for the study of the basic principles which apply to animal agriculture; survey of the industry, individual species, types, purposes and products of livestock, principles of breeding, selection, nutrition, digestion, lactation, reproduction, principles of production, and management.

AG 162 PRINCIPLES OF BREAKING AND TRAINING THE HORSE (3 credit hours) Study of the fundamental principles of breaking and training colts through use of proper equipment, training facilities and aids, systematic behavioral control and basic maneuvers common to Western performance horses.

AG 165 INTERMEDIATE HORSEMANSHIP (3 credit hours) Academic and motor skills development in the areas of application of hands, seat, legs, and voice for communication with the horse, as well as a development of understanding of the routine maintenance and well-being that surrounds the animals.

AG 166 EQUINE EVALUATION AND SELECTION

(3 credit hours) This course will allow a student to develop competencies in judging. Placement and evaluation of horses will take place in both noncompetitive and competitive situations. In addition, the student will gain valuable skills in oral communication and written preparation of reasons related to placement and evaluation of animals. The student should, after completing this course, be able to place a class of horses and defend his/her placing to a trained evaluator and judge at horse shows. The student should be able to justify his/her placing of halter and performance horses using acceptable terminology and be able to place horses based on conformation, breed characteristics, manners, disposition, way of going, muscling, etc.

AG 181 LIVESTOCK AND MEAT EVALUATION

(3 credit hours) Integrated approach to live and post-harvest evaluation, grading and selection of meat animals. Focus on beef, pork, and lamb species. Emphasis on criteria necessary for assessing economically relevant livestock traits for value determination. Evaluation of meat product merit will be discussed, in addition to analysis of proper selection procedures for breeding, feeder and market animals to produce meat products that meet industry demands.

AG 200 AGRICULTURE ECONOMICS (3 credit

hours) This course is designed to be a basic introduction and application of economics to agriculture. Basic economic concepts will be presented and related to agricultural problems. The interdependence of the subsectors of agriculture will be emphasized among farming, agribusiness and government; between agriculture and other sectors of the economy; and among individuals within agriculture. The significance and the role of consumers to agriculture will be presented.

AG 210 RODEO COMPETITION III (1 credit hour) A continuation of AG 111. Prerequisite: AG 111

AG 211 RODEO COMPETITION IV (1 credit hour) A continuation of AG 210. Prerequisite: AG 210

AG 216 LOW STRESS CATTLE SAFETY (3 credit

hours) This course is designed to introduce basic low stress cattle handling techniques while identifying sick and injured animals in their natural setting and introduce initial safety precautions of cattle handling.

AG 243 CROP SCIENCE (3 credit hours) Involves the study of the principles of production of economic plans, including morphology, taxonomy, physiology, ecology, propagation, preservation, storage and utilization of field and forage crops. Emphasis will be placed on crop production in Kansas with special emphasis placed on the southwestern part of the state. Corequisite: AGL 243

AGL 243 CROP SCIENCE LAB (1 credit hour) The lab exercises are designed to provide hands- on study of Crop Science. Part I studies the botany of crop plants. Part II studies plant growth and development. Part III provides practice in mathematical calculations needed in crop management. Part IV covers identification of important crops, forage and range plants, and weeds. Corequisite: AG 243

AG 247 AGRICULTURAL CHEMICALS (3 credit hours) This course emphasizes the study of the commonly used pesticides in weed and insect control in agriculture. This course is designed to give students an understanding of the principles of pest management in the use of agricultural chemicals. Emphasis on common weed and insect pests, characteristics of pesticides, their safe use, labeling, regulations, and equipment calibration. Agricultural chemical use has been an adopted practice to improve the yield and quality of a crop for many years. This course will prepare students to take the Private Pesticide Applicator's examinations for Kansas certification. Corequisite: AGL 247

- AGL 247 AGRICULTURAL CHEMICALS LAB (1 credit hour) The lab exercises are designed to provide hands-on study of Agricultural Chemicals. Corequisite: AG 247
- AG 250 RANGE MANAGEMENT (3 credit hours) Field identification of various range species and types. Recognition of their value and ecological requirements, grazing capacity, survey methods and field examination of better management practices. Presents fundamental ecological principles of production, conservation, and utilization of grasslands.
- AG 251 ANIMAL HEALTH (3 credit hours) Disease control in livestock production. Approved practices in prevention of disease with emphasis on sanitation, treatment and prevention.
- AG 252 PRINCIPLES OF FEEDING (3 credit hours) The digestive system and processes of nutrition. Chemical analysis and feeding values of different feeds. Nutritive requirements for maintenance, growth, and production of meat.
- **AG 255 BEEF MANAGEMENT** (3 credit hours) A study of the genetic principles involved in improving breeding beef animals, crossbreeding and artificial insemination, cow herd management, stocker programs, equipment and facilities, and purebred herd management.
- AG 258 ARTIFICIAL INSEMINATION (3 credit hours) A thorough study of beef cattle artificial insemination with emphasis on modern methods of synchronization and management. A practicum is included on the actual methods of synchronization and AI of beef cattle including applying management considerations of herd health and nutrition, genetic selection, facilities and cattle handling, procedures, and associated economics of AI systems. Course includes actual AI projects in real world scenarios. Corequisite: AGL 258
- AGL 258 ARTIFICIAL INSEMINATION LAB (1 credit hour) A laboratory course instructing students on successful artificial insemination of beef cattle. Course includes study of anatomy of the beef cattle reproductive system, synchronization strategies, modern genetic selection tools, herd health and nutrition, and tools/equipment. Student will become proficient in artificial insemination in beef cows. Student is also certified through ABS Global, Inc. upon successful completion of this course. Corequisite: AG 258
- AG 270 SOILS (4 credit hours) Study of the fundamental physical, chemical, and biological properties of soils, including the formation, fertility and management of soils. Three hours lecture and two hours laboratory weekly. Prerequisite: CHEM 100 Corequisite: AGL 270

- AGL 270 SOILS LAB (0 credit hours) This course is designed to give students an understanding of the basic of soil science, particularly the properties and processes that are basic to the use and management of soils. The lab time is designed to reinforce the lecture topics. From the historical development of soils, to the relationship of soils to the environment and cropping systems, and the chemical and physical properties of soil and soil fertility. Corequisite: AG 270
- AG 271 FERTILIZER MANAGEMENT (3 credit hours) A study of the processes of formulation of the properties and characteristics of commercial fertilizers. Emphasis on fertilizer rates elements, commercial fertilizers, calculating applications, methods of applying, and the economics of use.
- AG 272 AGRIBUSINESS MARKETING (3 credit hours) A study of agriculture economic factors concerning agriculture marketing; designed to supply an understanding of all marketing options of farm production by commodity groups. Includes an overview of the supply marketing systems to serve farmers with specific examples of farm supplies, marketing services, and efficiencies.
- AG 274 IRRIGATION TECHNOLOGY (3 credit hours) A study of the principles and practices of irrigation included in the setup and operation of center pivot sprinkler irrigation systems. Includes subjects of soil-water relationship, chemical analysis of water, well testing and maintenance, irrigation system capacities, unit setup and operation, pumps, water hydraulics, unit service and maintenance.

AG 276 COMMODITY INVESTING SEMINAR

(1 credit hour) This 15-hour seminar will acquaint the student with the background of commodity trading and value of futures markets. Rules of speculative trading and hedging will be studied to structure a good background for the student.

Allied Health

AH 103 NURSE AIDE (6 credit hours) A theory and clinical course designed to teach the basic skills required to meet the hygiene and comfort needs of an older adult. Emphasis is placed on understanding the unique needs associated with aging. Upon successful completion of the course, the student may make application to write the exam to become a certified nurse aide. Prerequisite: A reading test is required (Nelson Denny). Students must be able to read at the eighth grade level before taking the course.

AH 109 MEDICATION AIDE (5 credit hours) A theory and clinical course designed to teach the basic skills required to administer medication in a nursing home. The course includes medication administration, abuses, side effects and interactions of medications. Upon successful completion of the course the student may make application to write the Certified Medication Aide exam to become certified as a Certified Medication Aide. Prerequisite: Certified Nurse Aide (CNA) certification. A reading test is required. Students must be able to read at the eighth grade level before being allowed to take the course.

AH 113 CERTIFIED NURSE AIDE REFRESHER

(1 credit hour) The CNA Refresher course is designed for previously certified nurse aides who have not worked in that capacity for 24 consecutive months. At the completion of this course the student will demonstrate the ability to provide quality care to the adult geriatric resident, meet the CNA role and requirements and understand the long term care regulations as outlined in the state curriculum. Prerequisite: Certified Nurse Aide (CNA) certification

AH 114 MEDICATION AIDE UPDATE (1 credit hour) A course required for re-certification of Certified Medication Aide in the long-term care facility. A general review of current medication and drug administration is included. Prerequisite: Certified Nurse Aide (CNA) certification.

AH 119 OCCUPATIONAL SAFETY FOR

HEALTHCARE (1 credit hour) Occupational Safety for Healthcare introduces the basic concepts of safety for healthcare settings. Topics include job/site safety and precautions for job/ site hazards; determine the uses of personal protective equipment (PPE); identify the safety equipment and procedures related to safe work practices and environment, including body mechanics; identify fire prevention and protection techniques; explore Hazardous Communications including Material Safety Data Sheets (MSDS).

AH 121 HEALTH OCCUPATIONS I (3 credit hours) Exploration of health careers based on a body system approach. Students will learn about a wide variety of careers in allied health fields, job settings, and required training/education. These careers will be studied utilizing basic disease/illness and wellness/ prevention concepts, associated types of patient/disease processes, and the effects of wellness on these processes.

AH 130 MEDICAL TERMINOLOGY → (3 credit hours) Medical Terminology is an introductory course which provides the student with an understanding of medical terminology. Basic anatomical, physiological, and pathological materials related to body systems are presented so the student from varied backgrounds can gain a fundamental knowledge of medical terms and the correct usage of those terms. Pronunciation, spelling, and appropriate application of terms are part of the instruction in this course. [KRSN: HSC1030 Medical Terminology]

AH 140 BASIC NUTRITION → (3 credit hours)

A study of the principles of normal nutrition including the functions and food sources of the nutrients and their utilization by the body. Includes nutritional requirements of the life span infant to older adult. [KRSN: HSC1010 Nutrition]

Anthropology

ANTH 111 ANTHROPOLOGY → (3 credit hours) An introduction to the four sub-disciplines of Anthropology: Cultural Anthropology, Archeology, Language and Physical or Biological Anthropology. This course introduces students to the physical and cultural development of humanity. Topics include the structure and function of culture, archeology as a toll to uncover the human past, human language and the concept of evolution. [KRSN: ANT1010 Introduction to Cultural Anthropology]

Art

ART 101 ART APPRECIATION → (3 credit hours) This course is an introduction to art appreciation intended to provide a foundation in the basic concepts, materials and processes of the visual arts, as well as a brief history of art in Western and non-Western societies. Through analysis of examples drawn from the past and the present, it assists the student in recognizing the universal qualities in human aesthetic response and the special differences that define every culture. [KRSN: ART1010 Art Appreciation]

ART 105 DESIGN I ▶ (3 credit hours) An introductory study of the basic art elements and principles common to all art, emphasizing their creative application in two-dimensional design. A variety of media and techniques will be used to help develop a visual art vocabulary. This course is an introduction of twodimensional composition through the study of the elements and principles of design. A variety of projects are assigned to explore each concept studied. Design is the use of the art elements arranged according to the principles. These basic concepts are fundamental to the development of artistic expression and interpretation. This course is a foundation on which other studio courses will build. [KRSN: ART1050 Two Dimension Design]

ART 106 DESIGN II → (3 credit hours) A continuation of Design I focusing on three-dimensional problems involved in man-made and natural materials. This course is an introduction to composition through the study of the elements and principles of three-dimensional design. A variety of projects are assigned to explore each concept studied, which includes the use of a variety of materials. The basic concepts of three-dimensional design are fundamental to the development of artistic expression and interpretation. Prerequisite: ART 105 [KRSN: ART2010 Three Dimension Design

ART 108 PAINTING I (3 credit hours) This course deals with basic contemporary and traditional painting procedures, techniques, and concepts.

ART 109 INTRODUCTION TO WATERCOLOR

(3 credit hours) This course is an introduction to transparent and opaque watercolor. Contemporary and traditional techniques will be explored.

ART 110 DRAWING I ▶ (3 credit hours) An introductory studio drawing class with an emphasis on developing perceptual and manipulative skills. The student will be introduced to a wide variety of drawing materials and techniques, guided by traditional and contemporary art. [KRSN: ART1040 Introduction to Drawing]

ART 114 INTRODUCTION TO METALSMITHING JEWELRY (3 credit hours) An exploration of media and techniques available in jewelry. Design and execution of smallscale, three-dimensional objects, involving the basic processes of fabrication in semi-precious metals. A variety of techniques including cutting, soldering, casting, fabrication, and finishing will be employed as well as stone setting.

ART 117 PHOTOGRAPHY I (3 credit hours) An introduction to digital photography using DSLR cameras and image editing software. Major topics will include; DSLR camera operation: auto and manual function, light/exposure, composition, basic editing and image manipulation, HDR, photomerge, saving and storage, printing and professional presentation. No previous photography experience is required.

ART 123 DIGITAL PHOTOGRAPHY (3 credit hours) This course is a practical hands-on approach to understanding the theories and practices behind the art form of photography. These theories will be applied through the digital camera rather than film. The course will cover topics from camera basics, composition and design, to digital darkroom.

ART 150 SURVEY OF ART HISTORY-PREHISTORIC **TO MEDIEVAL** ▶ (3 credit hours) An in-depth examination of art and architecture from Prehistoric to Medieval. The course will study the evolution of art and architecture in the contact of the societies in which they were created. Patrons, techniques, values, concepts, philosophies, and materials used by artists will be studied, as students acquire a basic understanding of how art enhances their lives and culture. Students will be able to evaluate and interpret works of art and architecture utilizing art historical vocabulary and terminology. Fulfills Humanities requirements. [KRSN: ART1020 Art History I – Prehistoric to Medieval]

ART 151 SURVEY OF ART HISTORY II → (3 credit hours) This course will discuss general concepts and define terms and styles important to the understanding of the visual arts from the Early Renaissance through Modern. [KRSN: ART1030 Art History II – Renaissance to Contemporary]

ART 205 METALSMITHING JEWELRY II (3 credit hours) Skills and techniques covered in Introduction to Metalsmithing Jewelry will be improved and expanded. Prerequisite: ART 114

ART 207 DRAWING II ADVANCED DRAWING (3 credit hours) Skills and techniques covered in Drawing I will be improved and expanded. Prerequisite: ART 110

ART 208 PAINTING II (3 credit hours) Skills and techniques covered in Painting I will be improved and expanded. Prerequisite: ART 108

ART 209 WATERCOLOR II (3 credit hours) This course provides the opportunity for students to focus on developing the basic skills they acquired in ART 109. Prerequisite: ART 109

ART 216 INTRODUCTION TO CERAMICS (3 credit hours) This course is an introduction to the basic knowledge of clay and clay processes as applied in contemporary art and traditional craft forms. Students will learn forming methods of pinch, coil, slab, and wheel thrown construction. The nature and origin of clay will be studied. The students will become familiar with glazing and other methods of surface enrichment, stacking, and firing techniques.

ART 217 CERAMICS II (3 credit hours) Skills and techniques covered in Introduction to Ceramics will be improved and expanded. Prerequisite: ART 216

ART 218 CERAMICS III (3 credit hours) Skills and techniques covered in Ceramics II will be improved and expanded. Prerequisite: ART 217

ART 219 CERAMICS IV (3 credit hours) Skills and techniques covered in Ceramics III will be improved and expanded. Prerequisite: ART 218

ART 220 ART TECHNIQUES WORKSHOP (3 credit hours) A studio course offering advanced study work in approved media.

ART 221 ADVANCED PAINTING (3 credit hours) Skills and techniques covered in Painting II will be improved and expanded. Prerequisite: ART 208

ART 231 METALSMITHING JEWELRY III (3 credit hours) Skills and techniques covered in Metalsmithing Jewelry II will be improved and expanded. Prerequisite: ART 205

ART 234 METALSMITHING JEWELRY IV (3 credit hours) Skills and techniques covered in Metalsmithing Jewelry III will be improved and expanded. Prerequisite: ART 231

Biology

BIO 101 GENERAL BIOLOGY™ (5 credit hours) Four hours lecture and two hours lab per week. A study of basic biological principles, including cell biology, cell physiology, genetics, evolution, and ecology. Designed for non-biology majors with little mathematics or science background. Not open to students who have recently completed BIO 111 or BIO 211. Corequisite: BIOL 101 [KRSN: BIO1010 General Biology and Lab for Non-Majors]

BIOL 101 GENERAL BIOLOGY LAB (0 credit

hours) This course is taught in conjunction with and is a required element of BIO 101. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good biological laboratory techniques and demonstrating the principles of biology that have been studied in class. Using good scientific method techniques are required operating procedures for these labs. Students must be enrolled in BIOL 101 if taking BIO 101. Corequisite: BIO 101

BIO 102 PRINCIPLES OF BIOLOGY → (5 credit hours) The course introduces the student to the unifying principles common to all levels of biological organization. Emphasis is at the cellular, organismic and population levels with the inquiry into the nature of scientific investigation. This course is designed to provide students with a biological frame of reference in a liberal education as well as for students selecting additional courses in the department of biology. Students will complete a lab in the course as part of the course requirements. [KRSN: BIO1010 General Biology and Lab for Non-Majors]

BIO 111 CELLULAR BIOLOGY AND GENETICS™

(5 credit hours) A comprehensive study of biological concepts, including biochemistry, cellular energetic, cell biology, genetics, evolutionary theory, viruses, and prokaryote biology. Designed primarily for students majoring in biology and those pursuing careers in pre-professional areas. Four hours of lecture and two hours laboratory per week. A basic course in chemistry strongly recommended. Corequisite: BIOL 111 [KRSN: BIO1020 Biology I and Lab for Majors]

BIOL 111 CELLULAR BIOLOGY AND GENETICS

LAB (0 credit hours) This course is taught in conjunction with and is a required element of BIO 111. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good biological laboratory techniques and demonstrating the principles of biology that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in BIOL 111 if taking BIO 111. Corequisite: BIO 111

BIO 203 ENVIRONMENTAL SCIENCE™ (3 credit hours) Four hours of lecture and two hours of lab per week, including field trips to local environmental sites. A detailed consideration of the basic principles of environmental science, including geology, oceanography, terrestrial and aquatic ecology, and human ecology. Special consideration will be given to the impact of human activity on the global ecosystem and the consequences of environmental manipulation.

Corequisite: BIOL 203 [KRSN: BIO1041 Environmental Science

Corequisite: BIOL 203 [KRSN: BIO1041 Environmental Science Lecture]

BIOL 203 ENVIRONMENTAL SCIENCE LAB™ (2 credit hours) This course is taught in conjunction with and is a required element of BIO 203. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good biological laboratory techniques and demonstrating the principles of biology that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in BIOL 203 if taking BIO 203. Corequisite: BIO 203 [KRSN: BIO1042 Environmental Science Lab]

BIO 210 MICROBIOLOGY (5 credit hours) Three hours lecture and four hours lab per week. A study of the microorganisms, including non-bacterial groups, and their relationship to health, disease, and each other. The study will include microbial metabolism and growth, distribution, identification, classification, and culture. Prerequisite: BIO 101 or above OR high school equivalent OR permission of instructor. Corequisite: BIOL 210

BIOL 210 MICROBIOLOGY LAB (0 credit hours) This course is taught in conjunction with and is a required element of BIO 210. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good biological laboratory techniques and demonstrating the principles of biology that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in BIOL 210 if taking BIO 210. Corequisite: BIO 210

BIO 211 ANIMAL AND PLANT BIOLOGY™ (5 credit hours) A comprehensive study of organism-level biological concepts., with focus on the origin, development, structure and function, and importance of representatives from the eukaryote Kingdoms. Designed primarily as a sequential transfer course for students majoring in biology or pursuing careers in preprofessional areas. Four hours lecture and two hours laboratory per week. Prerequisite: BIO 101 or above OR high school equivalent OR permission of instructor. Corequisite: BIOL 211 [KRSN: BIO1030 Biology II and Lab for Majors]

BIOL 211 ANIMAL AND PLANT BIOLOGY LAB (0 credit hours) This course is taught in conjunction with and is a required element of BIO 211. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good biological laboratory techniques and demonstrating the principles of biology that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in BIOL 211 if taking BIO 211. Corequisite: BIO 211

BIO 212 PRINCIPLES OF MICROBIOLOGY (5 credit hours) This course focuses on the study of microorganisms in relation to their physiology, morphology, taxonomy, life cycle, and economic influences. Students will acquire skills in performing lab techniques involved in culturing and studying microorganisms. The course is designed to meet the requirements of those interested in biology and allied health sciences. Students will complete a lab in this course as part of the course requirements. (Please note that you must complete and pass a minimum of 10 of 15 labs to pass the class and these labs are 25% of your final grade.) Prerequisite: BIO 101 or above OR high school equivalent OR permission of instructor.

BIO 216 PATHOPHYSIOLOGY I (3 credit hours) An introductory course that focuses on the pathophysiology of human illness. It is the study of the dynamic aspects of disease with emphasis placed on etiology and manifestation of the abnormal through signs, symptoms, physical, and laboratory findings. The course looks at pathology involved with disease of the cell neoplasia, skin, immune system, central nervous system, and musculoskeletal system.

BIO 217 PATHOPHYSIOLOGY II (3 credit hours) A continuation of BIO 216. The course looks at the pathology involved with diseases of the circulatory, respiratory, digestive excretory, endocrine, and reproductive systems. Prerequisite: BIO 216

BIO 220 PATHOPHYSIOLOGY (4 credit hours)

Introduction to Pathophysiology consists of a review of pathophysiological mechanisms with emphasis upon mechanic, infectious, and neoplastic stressors. Stressor induced responses are discussed with emphasis upon inflammation, immunity, and the generalized stress response. Stressor-stress included response mechanisms are applied to diseases of each of the body systems.

Building Construction Technology

BCT 101 INTRODUCTION TO CONSTRUCTION INDUSTRY AND SAFETY (1 credit hour) This course is designed to familiarize students with the OSHA and NCCER (National Center for Construction Education and Research) safety regulations on the job site and around the shop environment.

BCT 103 INTRODUCTION TO CRAFT SKILLS

(3 credit hours) This beginning craft course will include introduction to basic safety, construction, math, hand and power tools, construction drawings, and materials handling, along with basic communication and employability skills. This course will also require the student to secure an OSHA-10 card during the semester.

BCT 104 ROOF FRAMING (3 credit hours) Instruction for types of roofs and laying out rafters for roof framing, including stick-built and truss-built rafters. Prerequisite: BCT 103

BCT 105 WINDOWS, DOORS, AND STAIRS (3 credit hours) This course follows the NCCER module for windows and exterior doors, along with basic stair layout. Prerequisite: BCT 103

BCT 106 FLOORS, WALLS, CEILING FRAMING

(4 credit hours) Instruction will center on basic skills needed to complete a wood-framed structure up to, but not including, the roof level. Prerequisite: BCT 103

BCT 111 CODES AND STANDARDS (2 credit

hours) Construction methods based upon government codes that ensure utility, durability and compliance with safety and health requirements. Prerequisite: BCT 103

BCT 151 CARPENTRY BASICS (4 credit hours) Using NCCER-certified training modules 27101, 102, 103, 104, & 108, students will acquire basic knowledge needed to enhance their carpentry skills.

BCT 161 CONCRETE AND FORMING (3 credit hours) Students will understand site preparation, estimating, layout, forming, placing and finishing concrete through this course. Prerequisite: BCT 101

BCT 165 CONSTRUCTION TECHNOLOGY I

(5 credit hours) In this course we will teach the students common materials used in residential roofing, along with safety practices and application methods. This course also will cover types of exterior siding used in residential construction and their installation procedures.

BCT 166 CONSTRUCTION TECHNOLOGY II (5 credit hours) This course will provide basic training in electrical safety rules and regulations, electrical devices and wiring techniques, principles of HVAC, DWV systems, and introduction to plastic and copper pipe/fittings and their installation. Prerequisite: BCT

BCT 171 COMMERCIAL FRAMING AND

CONSTRUCTION I (5 credit hours) This sophomore-level class presents commercial building to a student, focusing on Commercial Drawings, Thermal and Moisture Protection, Steel Framing, and Drywall Installation & Finishing,

BCT 172 COMMERCIAL FRAMING AND CONSTRUCTION II (5 credit hours) This sophomorelevel class presents commercial building to a student, including Commercial Doors & Hardware, Suspended Ceilings, Fine Trim Work, and Cabinet Installation. Prerequisite: BCT 171

BCT 240 CABINET CONSTRUCTION AND **INSTALLATION** (5 credit hours) This course will demonstrate basic cabinet components & styles, proper use of fasteners for installation, as well as meeting the challenge of a quality installation. Instruction will include cabinetry, materials, and installation used for residential & commercial solutions. Prerequisite: BCT 103 and BCT 151

Building Trades

BT 100 BUILDING TRADES I (7 credit hours) This is a carpentry course designed to give actual experience in the building trades. This course is intended primarily for students with previous shop experience in Building Trades. This course develops technical skills through actual hands on experience in the construction of various structures, from designing, and estimating, through completion. This class is an employment preparation experience.

BT 101 BUILDING TRADES II (7 credit hours) This is a continuation of Building Trades 1. Students will continue to develop skills in the building trades industry. Students will apply concepts learned in Building Trades 1 as they continue the construction of various building structures.

BT 102 ADVANCED BUILDING TRADES I (7 credit hours) An advanced research and application course covering specific topics in building construction to include management and "green building" skills. The course will specifically discuss the different materials available for many building situations. The student will learn techniques in design, permits, and building codes.

Business

BUS 102 ADVERTISING PRINCIPLES (3 credit

hours) The study of newspaper, radio, and television advertising effectiveness. The consumer's reaction to the product and product advertising are compared and evaluated. The organization needed for promotions is also included.

BUS 103 PRINCIPLES OF MANAGEMENT → (3 credit hours) An introduction to the principles and techniques of the business management functions, setting objectives, planning and scheduling, organizing, staffing, delegating, and controlling will be stressed. [KRSN: BUS2020 Principles of Management]

BUS 122 INTRODUCTION TO ACCOUNTING I

(3 credit hours) This course provides a sound basic knowledge of accounting terms, concepts, and procedures. It is an introduction to the basic structure of the accounting system, the accounting cycle, preparation of financial statements, and the use of journals, ledgers, and worksheets. The focus is on accounting principles for service and merchandising businesses organized as sole proprietorships.

BUS 123 INTRODUCTION TO ACCOUNTING II

(3 credit hours) This class is a continuation of Introduction to Accounting I. Focus will be on accounting for promissory notes, valuing receivables, inventory and capital assets for merchandising businesses organized as sole proprietorships as well as accounting for partnerships, corporations, decision-making and manufacturing businesses. Prerequisite: BUS 122

BUS 128 BUSINESS ETHICS (3 credit hours) This course studies ethics and social responsibility as they relate to issues, conflicts, decision-making, and program development in business today. The impact of business activities on stakeholders, communities, the environment, and society in general are discussed in detail. The SOX Act as well as other governmental laws and regulations are explored. Students are presented with case studies and ethical dilemmas to analyze.

BUS 130 FINANCIAL ACCOUNTING ▶ (4 credit

hours) The study of financial accounting concepts as a basis for communicating financial information about the activities of a business enterprise to external users. Emphasis is placed on the principles underlying the preparation and interpretation of external financial statements. Prerequisite: BUS 122 or approval of instructor [KRSN: ACC1010 Financial Accounting]

BUS 131 MANAGERIAL ACCOUNTING → (3 credit hours) The study of managerial accounting concepts as a basis for accumulating and summarizing information required by the managers of a business enterprise. Emphasis is placed on the use of accounting information for planning and controlling a firm's operations. Prerequisite: BUS 130 [KRSN: ACC2010 Managerial Accounting]

BUS 132 COMPUTERIZED ACCOUNTING (3 credit hours) A comprehensive course integrating computer and accounting concepts. Students will apply knowledge of accounting learned in BUS 122 to complete microcomputer applications. Application activities provide hands-on computer exercises using specialized accounting software. Prerequisite: BUS 122 and CS 101

BUS 143 INTRODUCTION TO BUSINESS (3 credit hours) The role and function of business enterprise within the American economic framework is studied. Includes organization, marketing, personnel administration, production, finance, and economics. Designed primarily to help students understand and select a field of business specialization. This is a competency-based course with individualized instruction. [KRSN: BUS1020 Introduction to Business]

BUS 149 HUMAN RELATIONS (3 credit hours) The goal of this course is to help students understand human behavior as it relates to both social groups and interpersonal relationships. This course will investigate such topics as motivation, managerial leadership, communication, and intergroup conflict. It will include a theoretical as well as a practical orientation.

BUS 202 MARKETING (3 credit hours) An introduction to the principles and procedures of modern marketing and the forces that affect the flow of goods from producer to consumer. Emphasis is placed on the consumer in the marketplace, trends in retail and wholesale, the increasing importance of marketing research, and the effect of government controls in marketing.

BUS 242 ENTREPRENEURSHIP AND SMALL BUSINESS MANAGEMENT (3 credit hours) This course discusses the importance of owning or starting a small business, its problems and requirements for success. Characteristics of small firms and entrepreneurship opportunities available in a small business, estimating the value of business for sale, identifying the advantages and disadvantages of different forms of legal business organizations, financing new businesses, and franchising businesses will be stressed.

BUS 247 PERSONAL FINANCE™ (3 credit hours) A study of finance from the individual's viewpoint: personal and financial planning, career selections, personal and financial records, budgeting, banking services, tax management, credit management and use, consumerism, transportation, housing decisions, insurance management, investment planning and goals. [KRSN: BUS1010 Personal Finance]

BUS 250 BUSINESS LAW I (3 credit hours) This course covers acquisition of skills in handling most daily business law applications while studying contracts, agency and employment, commercial paper, and personal property.

BUS 253 HUMAN RESOURCE MANAGEMENT (3)

credit hours) The course emphasizes the performance of the personnel function in non-business as well as business firms. The course focuses on enhancing the performance of employees. Emphasis is given to employment laws and regulations as well as to minorities and other workers. Aspects of personnel administration are highlighted.

BUS 277 BUSINESS AND ECONOMIC STATISTICS

(3 credit hours) This course will introduce students to many of the important concepts and procedures needed to evaluate various organizational reports. Improve ability to measure and cope with changing conditions, improve ability to make better decisions over wide range of topics. Emphasis on explaining statistical procedures, interpreting the resulting conclusions. Course augmented with computer lab using Microsoft Excel for statistical analysis.

Business Technology

BST 130 INTERNET RESEARCH (1 credit hour) The purpose of this course is to teach the student to use the various tools available to conduct thorough research using the internet. Among other topics, the student will become familiar with the various search engines and metasearch engines, as well as the white pages, yellow pages, Government references, periodical listings, maps and subject guides. The student will be expected to complete projects using the Internet as a research tool to accomplish realistic tasks such as job searching, planning travel, retrieving investment and financial information, and marketing a business, among others.

BST 165 OUTLOOK EMAIL CLIENT (2 credit hours) The purpose of this course is to prepare the students for the Microsoft Office Specialist (MOS) Outlook 2013 Certification exam. The skills reinforced are prescribed by the skills list to be sure you will be able to recognize the tasks you are asked to do and complete them successfully enabling you to pass the exam. Each chapter of the book maps directly to the Microsoft Office User Specialist objectives list.

BST 166 MICROSOFT POWERPOINT

PRESENTATION (3 credit hours) The purpose of this course is to prepare the student for the Microsoft Office Specialist (MOS) PowerPoint 2013 Certification exam. The skills reinforced are prescribed by the skills list to be sure you will be able to recognize the tasks you are asked to do and complete it successfully to pass the exam. Each chapter of the book maps directly to the Microsoft Office User Specialist objectives list.

BST 204 EXCEL SPREADSHEET APPLICATIONS

(3 credit hours) This course covers Microsoft Excel through the advanced level, and prepares the student for the Microsoft Certified Application Specialist (MCAS) certification exam. Among many topics, included are creating a worksheet and embedded chart, creating formulas and using functions for calculations, creating, sorting and querying a list, creating templates, auditing formulas, using macros and Visual Basic in Excel, importing data, creating pivot tables and charts and formula auditing.

BST 205 MICROSOFT ACCESS CERTIFICATION (3

credit hours) The purpose of this course is to prepare the student for the Microsoft Certified Application Specialist (MCAS) exam for Access Core skills. Student will learn how to create a database, and enter, edit, find, sort, and filter data. Student will design, use, and modify tables, queries, forms, and reports, build one-to-many relationships between tables, and import and export data using Microsoft Access. Basic experience with Windows is assumed.

BST 211 WORD INFORMATION PROCESSING

(3 credit hours) Fundamentals of word processing including its history, procedures, changes in organizational structure, document work flow (origination, production, reproduction, filing and distribution), and career opportunities. Skills developed on equipment including keyboarding, revising, editing and printing of various documents.

Chemistry

CHEM 100 GENERAL CHEMISTRY™ (5 credit

hours) This course is scheduled for four hours of lecture and two hours of lab per week and is a survey course designed for students with limited previous experience in chemistry. Topics covered include: measurement techniques, unit conversions, the nature of atoms, molecules and ions, nomenclature of common acids, bases, and salts, empirical and molecular formulas, common reaction types, balancing, stoichiometry, history of chemistry and the development of atomic theory, an introduction to the quantum view of the atom, molecular and ionic bonding, and the gas laws. Simple organic nomenclature and biochemical examples/ discussions are also included. Prerequisite: MATH 090 or above, or high school equivalent. Corequisite: CHML 100. [KRSN: CHM1030 General Chemistry and Lab for Non-Majors]

CHML 100 GENERAL CHEMISTRY LAB (0 credit hours) This course is taught in conjunction with and is a required element of CHEM 100. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good chemical laboratory techniques and demonstrating the principles of chemistry that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in CHML 100 if taking CHEM 100. Corequisite: CHEM 100

CHEM 103 FUNDAMENTALS OF CHEMISTRY ▶ (5 credit hours) This course is designed for students with some experience in chemistry. It is recommended for nursing, health related fields, agriculture, home economics and physical education majors. Students that need an introductory course before starting a program of study requiring several semesters of chemistry courses may also benefit from the course. Prerequisite: Math

CHEM 111 COLLEGE CHEMISTRY I→ (5 credit

Chemistry and Lab for Non-Majors]

090 or high school equivalent. [KRSN: CHM1030 General

hours) This course is scheduled for four hours lecture and three hours of lab a week. It is an intensive course in general inorganic chemistry for chemistry majors, engineering majors, and majors in the pre-medical related fields. Emphasis is on the modern theory and application of the fundamental principles and theories of chemistry. Prerequisite: MATH 090 and CHEM 100 or above or high school equivalents. Corequisite: CHML 111 [KRSN: CHM1010 Chemistry I and Lab for Majors]

CHML 111 COLLEGE CHEMISTRY I LAB (0 credit hours) This course is taught in conjunction with and is a required element of CHEM 111. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good chemical laboratory techniques and demonstrating the principles of chemistry that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in CHML 111 if taking CHEM 111. Corequisite: CHEM 111

CHEM 112 COLLEGE CHEMISTRY II → (5 credit hours) This course is scheduled for four hours of lecture and three hours of lab a week. It is a continuation of CHEM 111 with special emphasis on solutions, chemical equilibrium, thermodynamics, electrochemistry, and laboratory introduction to Qualitative Analysis. Prerequisite: CHEM 111 with a grade of C or better. Corequisite: CHML 112 [KRSN: CHM1020 Chemistry II and Lab for Majors]

CHML 112 COLLEGE CHEMISTRY II LAB (0 credit hours) This course is taught in conjunction with and is a required element of CHEM 112. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good chemical laboratory techniques and demonstrating the principles of chemistry that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in CHML 112 if taking CHEM 112. Corequisite: CHEM 112

CHEM 113 CHEMISTRY I ▶ (5 credit hours) This course stresses the conceptual and mathematical approach to understanding inorganic general chemistry and prepares the student to follow a science-oriented four-year program. It provides students with the necessary tools to handle problems of both a theoretical and practical nature. The students taking this course are usually declared chemistry, physics, engineering, pre-med., and etc. majors. Prerequisite: Elementary Algebra and General Chemistry or high school equivalent. [KRSN: CHM1010 Chemistry I and Lab for Majors]

CHEM 114 CHEMISTRY II ▶ (5 credit hours) This course stresses the conceptual and mathematical approach to understanding inorganic general chemistry and prepares the student to follow a science-oriented four-year program. It provides students with the necessary tools to handle problems of both a theoretical and practical nature. The students taking this course are usually declared chemistry, physics, engineering, premed., and etc. majors. Students will complete a lab in this course as part of the course requirements. Prerequisite: Chemistry I with C or better. [KRSN: CHM1020 Chemistry II and Lab for Majors]

CHEM 212 COLLEGE CHEMISTRY II (HONORS)

(5 credit hours) Refer to CHEM 211 specifics—the same description applies but the honors course will be concurrent with CHEM 112 and CHML 112. Prerequisites are a grade of "A" in CHEM 111 or 211 and minimum enrollment of four students. For more information, see the instructor. Prerequisite: Instructor consent

CHEM 241 ORGANIC CHEMISTRY I (3 credit

hours) Three hours lecture covering the general principles of organic chemistry, the study of the aliphatic compounds, their substitution products, and the aromatic compounds. This course is offered primarily for those who need organic chemistry for

biology, pre-veterinary, pre-medical, some agriculture, and home economics majors. Prerequisite: CHEM 112 or its equivalent with a grade of C or better. Corequisite: Recommended concurrent enrollment in CHEM 242

CHEM 242 ORGANIC CHEMISTRY I LAB (2 credit hours) Six hours a week of laboratory paralleling CHEM 241. Corequisite: Recommended concurrent enrollment in CHEM 241

CHEM 243 ORGANIC CHEMISTRY II (3 credit hours) A continuation of CHEM 241. Three hours of lecture a week covering additional topics in aromatic compounds, condensation reactions and introductory work in advanced topics including the interpretation of spectra. Prerequisite: CHEM 241 with a C or better. Corequisite: Recommended concurrent enrollment in CHEM 244

CHEM 244 ORGANIC CHEMISTRY II LAB (2 credit hours) A continuation of CHEM 242, paralleling CHEM 243. Corequisite: Recommended concurrent enrollment in CHEM 243

Commercial Truck Driving

CDL 101 CDL TEST PREP AND DEFENSIVE DRIVING (2 credit hours) This class is designed to teach students the rules and techniques of operating a vehicle of Class A status or a tractor/trailer unit. At the completion of the class the student will be well prepared to take the Kansas State Commercial Driver's License written exam. In addition to CDL exam preparation, the course will consist of a section dedicated to defensive driving specifically for professional drivers of large vehicles.

CDL 102 CDL PERMIT (2 credit hours) This course is designed to familiarize and orient students to safe driving practices and review State of Kansas Tractor Trailer Driver Training manual and DOT rules and regulations.

CDL 103 CDL INSPECTIONS (2 credit hours) This course is designed to familiarize and orient students to safe driving practices and review State of Kansas Tractor Trailer Driver Training manual and DOT rules and regulations with specifics to Pre-Trip and Post-Trip Inspections along with Truck and Trailer Preventative maintenance and repairs.

CDL 104 CDL RANGE DRIVING (1 credit hour) This course is designed to familiarize and orient students to safe driving practices and review State of Kansas Tractor Trailer Driver Training manual and DOT rules and regulations with specifics to backing trailers, road safety and courteous driving practices.

CDL 105 CDL ROAD DRIVING (1 credit hour) This course is designed to familiarize and orient students to safe driving practices and review State of Kansas Tractor Trailer Driver Training manual and DOT rules and regulations with specifics to driving in country roads, paved roads and city streets.

Computer Science

CS 101 COMPUTER CONCEPTS AND

APPLICATIONS™ (3 credit hours) This course provides a hands-on, task-driven approach to learning the fundamental concepts and skills of computing and software. Throughout the course the students work through tutorials and realistic case studies. In this way the student is exposed to situations similar to those one might encounter in the workplace. Topics covered include terminology, word processing, spreadsheets, presentations, databases, desktop publishing, operating systems, networking, programming, and telecommunications. [KRSN: CSC1010 Computer Concepts and Applications]

CS 103 ADVANCED COMPUTER APPLICATIONS (3 credit hours) This course provides a hands-on task driven approach to learning the more advanced concepts and skills of computing. Students use tutorials realistic case studies. Topics are terminology, advanced word processing techniques, including desktop publishing, advanced spread sheet techniques, advanced database techniques.

CS 105 MICROCOMPUTER APPLICATIONS – BEGINNING (1 credit hour) Microcomputer Applications – Beginning is a course that covers a brief introduction to the beginning Microsoft applications. The class will cover fundamentals of applications and expose students to practical examples of the software and computer as a business tool. The course will introduce the student to proper procedures to create documents and introduce students to new input technologies.

CS 110 INTRODUCTIONTO COMPUTER PROGRAMMING USING JAVA (3 credit hours) This class will introduce the student to fundamentals of programming using the Java language and the Java platform API and developing programs using programming environments. Learning is structured in a carefully designed and logical set of steps at each stage building on what information is obtained at the previous stage. Both Java Applets and Application programs will be covered, along with minimal HTML programming. Main topics covered are theory, terms and concepts explanation of Java language features, runtime errors, threads, key packages in the Java class library and tools used to produce Java programs. Students will "learn by doing" as they create and compile programming projects and questions. Corequisite: CS 145

CS 111 INTRODUCTION TO COMPUTER PROGRAMMING USING C++ AND C# (3 credit

hours) This course will introduce students to introductory programming. Topics will include introduction to the field of computer science and covers fundamentals of terminology, software Graphical-user-interface (GUI) components, multimedia (audio, images, animation and video), file processing, database processing and Internet and World Wide Web based client/server networking, programming concepts, problem solving and software engineering as well as skills necessary to create computer programs written in the C# programming language using the .NET framework. This course is modeled after ACM's (Association for Computing Machinery) curriculum guidelines for CS1 - the first course of study for computer science majors. Students will "learn by doing" as they create and compile programming questions and projects and learn about

the computer architecture, problem solving, algorithms, the translation of algorithms into programs, programming languages and software engineering. Corequisite: CS 208

CS 113 WEB PROGRAMMING WITH JAVASCRIPT

(3 credit hours) This course will introduce students to introductory web programming and development of Web applications using the JavaScript programming language. The course will introduce students to the basic JavaScript programming concepts along with the rules on how to implement them. The World Wide Web, HTML, and JavaScript are introduced along with programming logic. Topics will include creation of a JavaScript source files, variables, functions, objects and events, decision-making, windows and frames, animation, forms and security. Students will "learn by doing" as they create web projects, and learn terminology and skills necessary to create scripts using browsers such as Firefox and Internet Explorer.

CS 116 ANIMATION WEB PROGRAMMING (3 credit hours) Animation Web Programming is a hands-on course that will introduce the student to the basics of creating objects and animating for use in websites and stand alone applications. Students will explore the basics of the animation program, including tools and features, workflow layers, animation and motion tweening, sound, masking and ActionScript. These tools will be used to create different types of animations. After the application is programmed and created, the student will learn how to publish the material for use on a Web page.

CS 117 FUNDAMENTALS OF PROGRAMMING/ THEORY AND APPLICATION (3 credit hours) A class of formal languages known as programming languages. Similar to natural languages, they enable us to reason about algorithms and procedures to solve computational problems on computers. This course will study theory and major structures of modern programming languages, understanding syntax semantics and implementation techniques of this language will allow students to design better programs, learn new programming languages faster and help students design programming languages of tomorrow. This course is designed for Computer Science non-majors and beginning Computer Science majors.

CS 125 WINDOWS OPERATING SYSTEM (2 credit hours) The purpose of this course is to teach students to utilize various functions of the Windows Professional Operating System that include the basics and beyond. Among many topics the student will learn to manipulate windows, use the control panel, work with disks, files, folders and subfolders, create shortcuts, computer maintenance, use Windows Explorer, and use the accessory applications included in Windows. This course will give the student a general background for using all Microsoft applications.

CS 140 ROBOTICS PROGRAMMING (3 credit

hours) This course introduces the concepts of robotics. Topics include how robots move, sense, and perceive the world around them. Students will choreograph and program robots in classwork sessions. No previous computer programming or electronics experience is necessary. The objective of this course is to use a hands-on approach to introduce the basic concepts in robotics, focusing on mobile robots. In this class students will use robotics to explore the fundamentals of engineering and electronics.

Python programming language is used to teach programming concepts and problem-solving skills. The course will focus on a general introduction to computer programming and robotics

CS 141 PYTHON PROGRAMMING (3 credit hours)

programming. Topics covered include basic programming concepts, control structures, modularization, and data processing. An emphasis on the design and implementation of structured and logically correct programs with documentation for business and robotics applications.

CS 142 INTRODUCTION TO QUADCOPTER (3 credit hours) In this course the students will learn the Federal Aviation Aeronautics (FAA) rules and regulation pertaining to hobbyist and commercial flown quadcopters. The students will learn each internal component of a quadcopter and how they work together for a safe and stable flight. Each student will learn battery safety and handling along with different battery ratings. The course will cover general aspects on building and flying a quadcopter safely while following all rules and regulations set forth by the FAA and the Academy of Model Aeronautics (AMA) flight safety and procedures. All students in this class are required to participate in all class activities.

CS 144 ROBOTIC MATERIALS AND HANDLING

(3 credit hours) This course is an introduction to robotics and industrial motion control using ER 2U robot and conveyer. Students will be exposed to the operation, programming and applications of a typical robot used for materials and handling, six-axis industrial robot. Hands-on activities will include manual teach programming, testing with simulation software and programming of advance movements.

CS 145 COMPUTER PROGRAMMING LAB-JAVA

(2 credit hours) This course covers the fundamentals of programming in the Java language. Java allows software development with platform-independent, object-oriented code for conventional and Internet-based applets and applications. This course is required of all computer science majors. Corequisite: CS 110

CS 198 OCCUPATIONAL EXPERIENCE I (3 credit hours) This course will give students practical training and experiences in the workplace. The student will have an individual plan developed for him/her by the instructor and the employer. Occupational Experience is a required cooperative work experience with the student receiving on-the-job training. This experience is supervised and coordinated by the teacher/ coordinator with classroom instructions correlated with this position. The student completes required reports of learning

activities and skills learned.

CS 199 OCCUPATIONAL EXPERIENCE II (3 credit hours) This course will give students practical training and experiences in the workplace. The student will have an individual plan developed for him/her by the instructor and the employer. Occupational Experience is a required cooperative work experience with the student receiving on-the-job training. This experience is supervised and coordinated by the teacher/ coordinator with classroom instructions correlated with this position. The student completes required reports of learning activities and skills learned.

CS 206 VISUAL BASIC BUSINESS PROGRAMMING

(3 credit hours) This is an introductory course in Visual Basic Programming using the .Net framework. Structured programming techniques will be used to develop business application programs and applications using a graphical environment (.Net). This course is designed to teach the fundamentals of programming in the Visual Basic language. This course is a suggested course for all Computer Information Systems majors but is open to all majors. Prerequisite: CS 101 or equivalent course

CS 208 C LANGUAGE LAB (2 credit hours) This course covers the fundamentals of programming in the C ++ or C# Language and .NET. C is one of the most popular programming languages in use by professional programmers. Corequisite: CS 111

CS 220 WEB PAGE DESIGN (3 credit hours) This course introduces web page authoring and web site management concepts. Using HTML, CSS and JavaScript, the student will create web pages that include: text emphasis, lists, nested lists, graphics, URL links, combined formatting and list tags, image maps, forms, tables, and multimedia objects.

CS 225 ADVANCED WEB PAGE DESIGN (3 credit hours) An advanced web design course focusing on the overall production processes with particular emphasis on design elements involving layout navigation and interactivity. Students will "learn by doing" as they complete realistic, step-by-step tutorials and case problems, at the computer, using web design software and the Internet. Students should have basic computer literacy and a basic understanding of the Web. Prior use of an Adobe product desirable but not required.

Cosmetology

COS 105 ONYCHOLOGY (10 credit hours) The student will receive instruction and practice covering a period of 10 weeks of continuous training for a full-time student. Upon completion, a student will have basic skills necessary to enter the field of manicuring.

COS 121 SCIENTIFIC CONCEPTS (3 credit hours - variable) This course provides classroom instruction in sanitation, hair and scalp, skin, and nails for as prescribed by the Kansas Board of Cosmetology.

COS 125 PHYSICAL SERVICES (12 credit hours - variable) This course provides both classroom and clinical instruction in shampoos and rinses, scalp and hair care, facials and make-up, manicuring, pedicures, and artificial nail enhancements.

COS 130 CHEMICAL SERVICES (12 credit hours - variable) This course provides instruction in Chemical Hair care services. Virgin application, retouch application, foiling techniques, free hand techniques, Permanent waving, and chemicals services that are for textured hair, relaxing, and curl reformation.

COS 135 DESIGN SERVICES (11 credit hours - variable) This course provides both classroom and clinical instruction in basic hair shaping, hair styling, and thermal techniques.

COS 140 COSMETOLOGY STATE LAW (2 credit hours - variable) This course provides classroom instruction in the Kansas Board of Cosmetology General Laws, Rules and Regulations.

COS 141 BUSINESS PRACTICES/STUDENT'S

NEEDS (4 credit hours - variable) This course provides classroom instruction in management practices, salon development, insurance, client records and salesmanship.

COS 282 COSMETOLOGYTEACHER TRAINING I

(9 credit hours) This course is a requirement for cosmetologists wishing to obtain a Cosmetology instructor's license. The course includes salon supervision of cosmetology students' competency skills as well as conducting both theory and demonstration classes in cosmetology. Course outlines will be required of textbook information. 300 clock hours (10 credit hours) will be necessary to complete the Teacher Training course. Cosmetologists with less than one year of salon experience will need to take Cosmetology Training II (COS 284) which requires an additional 150 hours.

Criminal Justice/Police Science

CJC 101 INTRODUCTION TO CRIMINAL JUSTICE

▶ (3 credit hours) Provides an introduction to the historical development and the internal and external issues of the various components of the criminal justice system including police, corrections and the courts. The student will illustrate how these interrelated components result in the administration of justice today. [KRSN: CRJ1010 Introduction to Criminal Justice]

CJC 102 INTRODUCTION TO LAW ENFORCEMENT

(3 credit hours) Examines the role of police in society and the application of key concepts to policing scenarios. Students identify, discuss and assess critical police practices and processes to include deployment, arrest procedures, search strategies and other operational considerations.

CJC 110 INTRODUCTION TO ETHICS IN CRIMINAL

JUSTICE (3 credit hours) Explores the major components involved in the study of ethics, particularly as it applies to the field of criminal justice. Focus is placed on the code of conduct and ethics of the criminal justice profession and the standards held to in their professional role. The aim of the course is to produce professionals who are not only critical thinkers, but who have the skills necessary to pursue sound ethics in their day-to-day decisions and activities.

CJC 121 BASIC FIREARMS (1 credit hour) The primary objective of this course is to familiarize students with a basic working knowledge of the semi-automatic pistol. The student will be exposed to both dry and live fire exercises conducted by a certified firearms instructor. The basic course will include instruction of the nomenclature of the weapon, ammunition, proper shooting, and handling techniques. The students will participate in the American Criminal Justice Competition Course of fire. Prerequisite: CJC 101 or Instructor Approval

CJC 123 ADVANCED FIREARMS (1 credit hour) The primary objective of this course is to expose students to advanced firearms and shotgun training. Students will learn advanced firearm skills such as addressing multiple targets, shooting on the move, and different shooting positions. The student will be exposed to both dry and live fire exercises conducted by a certified firearms instructor. The advanced course will include introduction and instruction of the police 12 gauge pump shotgun. The students will qualify with the handgun and shotgun using the KS C-POST, N.R.A., and Glock courses of fire. Prerequisite: CJC 121 or Instructor Approval

CJC 130 INTRODUCTION TO CORRECTIONS

(3 credit hours) Examines the role of corrections in society and the application of key concepts, processes and practices. Students identify, discuss and assess confinement operations appropriate to the safe keeping of individuals who have been arrested, are awaiting trial, or have been tried and convicted of crime.

CJC 165 INTRODUCTION TO HOMELAND

SECURITY (3 credit hours) This course provides an introduction to the public and private sector dimension of the broad range theoretical and practical aspects of homeland security and emergency management, including: origins of natural and terrorist-caused disasters; local, state, and federal emergency management planning and operations.

CJC 180 JUSTICE ADMINISTRATION (3 credit hours) Conducts a practical analysis of modern administration theory and supervisory, management principles and their application to the unique operating problems of criminal justice organizations.

CJC 201 JUVENILE DELINQUENCY AND JUSTICE (3 credit hours) Examines the historical precedents and philosophical reasons for treating juveniles differently from adults. Reviews empirical evidence about child development that can illuminate the reasons for their special status within the system. It will study the major theories that have been proposed as explanations of delinquent behavior. The course will also provide a detailed overview of the juvenile justice system, from its beginnings to the current state of the institution.

CJC 219 CRIMINOLOGY (3 credit hours) An introduction to the history, philosophy and theory of crime and deviance. This course will explore the complexities and causation of crime and deviance. Students will focus on the sociological factors that influence deviance and popular approaches to understanding and responding to these behaviors. The course will explain the different crimes, and organized crime. The course will also cover mass killers and terrorism.

CJC 220 CRIMINOLOGY AND DEVIANCE (3 credit hours) An introduction to the history, philosophy, and theory of crime and deviance. This course will explore the complexities and causation of crime and deviance. Students will focus on the sociological factors that influence deviance and popular approaches to understanding and responding to these behaviors.

CJC 228 MODERN DAY PATROL RESPONSE (6 credit hours) Modern Day Patrol Response is a course that addresses the role that police officers play in the Criminal Justice System. This course is designed to place students through simulated police operations faced by law enforcement officers. The students will be trained in self-defense, patrol procedures, traffic accident investigation, crime scene investigation, handcuffing, prisoner escort, search and seizure, traffic enforcement and less-lethal weapons. The students will utilize the department patrol car and less-lethal weapons during the course. Prerequisite: CJC 101 and CJC 102 and CJC 121 and CJC 250 and CJC 280

CJC 250 CRIMINAL LAW

(3 credit hours) Examines the history, scope and nature of law. It focuses on the parties to a crime; classification of offenses; criminal acts and intent; the capacity to commit crime; and criminal defenses. It will cover the elements of misdemeanor and felony crimes.

CJC 255 CRIMINAL PROCEDURES (3 credit

hours) Introduces basic court system procedures and the jurisdiction of the courts. It also focuses on the constitutional and other legal requirements that affect law enforcement practices and procedures. Specific topics include confessions and interrogations, identification procedures, arrest, search and seizure, and admissibility of evidence.

CJC 259 INTERNSHIP IN CRIMINAL JUSTICE (3 credit hours) Participating in first-hand experiences in a specialized area of the criminal justice system, students will learn practical applications in law enforcement, court services, or related settings. This course may be taken for 1, 3 or 6 credit hours. A minimum of 45 contact hours is required for each 1 hour of credit earned.

CJC 261 SERIAL KILLERS AND MASS MURDERERS

(3 credit hours) Students will analyze the case histories of many serial killers and mass murderers and identify similarities and differences in their lives. The course will cover psychological, sociological, and biological explanations for criminal behavior; and study male and female as well as team killers and killers in other countries. Students will learn about the investigative problems this type of crime presents.

CJC 262 ORGANIZED CRIME (3 credit hours) This course is an in-depth view of the development of organized criminal activity. Students will study infamous Mafia persons, theories to explain organized crime, how it has changed throughout its history in the U.S., the types of crime committed and how the U.S. deals with organized crime.

CJC 263 GANGS (3 credit hours) This course is designed to give an introduction to gangs, community experience with and reaction to gangs, and policy responses to gangs and gang crime. Students will study different types of gangs, their history, the crimes they commit, and theories of gang involvement. Students will explore alternative responses to deal with gang issues and legal strategies in gang prevention and intervention.

CJC 264 TERRORISM (3 credit hours) Students will examine terrorism within the context of democratic stability. Subjects covered include terrorism definitions, the differences between international and domestic terrorism, types of terrorists, the history of terrorism, and terrorist groups. Students will study terrorist tactics, why people become terrorists, and alternative government responses to terrorists.

CJC 270 READINGS IN CRIMINAL JUSTICE AND **CORRECTIONS** (3 credit hours) The student, under supervision of a faculty member, will choose a suitable research subject, state objectives, and outline a plan for the project. The student will be responsible for maintaining a log of contacts with the instructor, topics discussed, and document the amount of time spent on the project. The log will also contain the works cited page, and a short synopsis of each work relevant to the topic.

CJC 271 CRIMINAL JUSTICE INTERVIEW AND **REPORT WRITING** (3 credit hours) This course provides an overview of the art and science of interviews and interrogation. This class will provide the student with an understanding of the legal issues, research findings, and current best practices related to interviews and interrogations, a detailed analysis of the current state of law enforcement interview and interrogation.

CJC 272 PROFESSIONAL RESPONSIBILITY

IN CRIMINAL JUSTICE (3 credit hours) Professional Responsibility in Criminal Justice invites students to learn the major components involved in the study of ethics, particularly as it applies to the field of criminal justice. The course is designed to help students understand that the study of crime and justice is always challenging because of the inherent complexity of the topic. In addition, this course is designed to expose students to some of the issues they may face as a criminal justice professional. Thus, the aim of the course is to produce professionals who are not only critical thinkers, but who have the skills necessary to successfully pursue sound ethics in their day-to-day decisions and activities.

CJC 273 LAW ENFORCEMENT OPERATIONS AND PROCEDURES (3 credit hours) This course provides a broad overview of police work, its responsibilities, functions theory, and history. Students will study different law enforcement agencies, different positions within agencies, controversial issues in police

different positions within agencies, controversial issues in police work, court decisions that affect police work, police management issues, and problems female officers and minority officers have encountered.

CJC 274 AGENCY ADMINISTRATION (3 credit hours) This course builds on the information provided in CJC 101. Students will learn different leadership styles, and problems unique to each part of the CJC system.

CJC 280 CRIMINAL INVESTIGATIONS (3 credit hours) Explores issues including the effective interview and interrogation techniques, crime scene management and lab processes, crime scene documentation methods, case preparation and court presentation.

Cybersecurity

CYBS 110 HACKER TECHNIQUES AND TOOLS (5

credit hours) This course is an introduction to hacking tools and incident handling. Areas of instruction include various tools and vulnerabilities of operating systems, software and networks used by hackers to access unauthorized information. This course also addresses incident handling methods used when information security is compromised.

Prerequisite: CYBS 145 and CYBS 250

CYBS 115 INTRODUCTION TO LINUX (3 credit

hours) This course is intended for students who want to learn about the Linux operating system and prepare to pass the Linux+certification exam. It does not assume any prior knowledge of Linux and is geared toward those interested in systems administration as well as those who will use or develop programs for Linux systems. The course provides comprehensive coverage of topics related to Linux certification, including Linux distributions, installation, administration, X-Windows, networking, and security. Prerequisite or concurrent: CYBS 145 and CYBS 250

CYBS 125 SECURITY POLICIES AND

IMPLEMENTATION (5 credit hours) The course includes a discussion on security policies that can be used to help protect and maintain a network, such as password policy, e-mail policy and Internet policy. The issues include organizational behavior and crisis management. Prerequisite: CYBS 145 and CYBS 250

CYBS 145 INFORMATION SYSTEMS SECURITY

(3 credit hours) This course provides an overview of security challenges and strategies of countermeasure in the information systems environment. Topics include definition of terms, concepts, elements, and goals incorporating industry standards and practices with a focus on availability, vulnerability, integrity and confidentiality aspects of information systems.

CYBS 146 INTRODUCTION TO INFORMATION

TECHNOLOGY (3 credit hours) IC3 (Internet and Computing Core Certification) is a global certification program designed to certify an individual's digital literacy skills associated with basic computer and Internet use. IC3 is the first computer certification to be recognized by the National Skill Standards Board (NSSB).

CYBS 220 MANAGING RISK IN INFORMATION

SYSTEMS (5 credit hours) This course addresses the broad topic of risk management and how risk, threats, and vulnerabilities impact information systems. Areas of instruction include how to assess and manage risk based on defining an acceptable level of risk for information systems. Elements of a business impact analysis, business continuity plan, and disaster recovery plan will also be discussed.

Prerequisite or concurrent: CYBS 145 and CYBS 250 Corequisite: CYBS 221

CYBS 221 MANAGING RISK IN INFORMATION

SYSTEMS LAB (0 credit hours) Lab designed to reinforce lecture topics of CYBS 220. Prerequisite or concurrent: CYBS 145 and CYBS 250

Corequisite: CYBS 220

CYBS 250 INTRODUCTION TO NETWORKING

FUNDAMENTALS (3 credit hours) Provides the technical skills and industry know-how required to begin an exciting career installing, configuring, and troubleshooting computer networks. The course also prepares students for CompTIA's Network+N10-005 certification exam with fundamentals in protocols, topologies, hardware, and network design. After exploring TCP/IP, Ethernet, wireless transmission, and security concepts, as well as an all-new chapter on virtual networks, students can increase their knowledge with the practical "On-the Job" stories, Review Questions, Hands-On Projects, and Case Projects.

Developmental Studies

DVST 090 READING IMPROVEMENT I (1 credit

hour) Reading Improvement I is the first and most basic course in a series of Reading Improvement courses designed to meet the needs of the beginning college student who is likely to have difficulty reading and comprehending college level material. Includes a review of fundamental reading skills and study techniques with individualized programs in reading comprehension, developing analytical skills, and vocabulary development. The course is completely individualized, allowing the student to work at their own level. The instructor will confer regularly with the student to address deficiencies in comprehension skills. Prerequisite: Appropriate score on placement test. Corequisite: HMDV 105

DVST 091 READING IMPROVEMENT II (1 credit hour) Reading Improvement II is the second course in a series of reading improvement courses designed to meet the needs of the beginning college student who is likely to have difficulty reading and comprehending college level material or needs to review and update their reading skills. Emphasis is placed on analytical reading skills, study techniques, flexible reading rate, and vocabulary enhancement. The course is completely individualized, allowing the student to work at their own level. The instructor will confer regularly with the student to address deficiencies in comprehension skills. Prerequisite: Appropriate score on placement test. Corequisite: HMDV 105

Diesel Technology

DIE 100 SHOP OPERATIONS AND CUSTOMER **RELATIONS** (5 credit hours) This is a beginning course in the theory and practical mechanics. The class will emphasize safety, the use of hand tools, and basic shop operation. This course will also familiarize the student with all phases of the automotive service business. Guest speakers as well as related classroom material will give the auto/diesel student an insight into employment and career options. Included will be such topics as management, planning, organization, liabilities, A.S.E. certification, flat rate, and record keeping. The course will also familiarize the student with heavy duty on highway vehicle operation and components. The student will also learn preventative maintenance inspection procedures and vehicle servicing techniques.

DIE 110 ELECTRICAL/ELECTRONIC SYSTEMS (5 credit hours) Electrical/Electronic Systems studies the principles of electricity through operations and testing procedures and provides an introduction to electronics. Diagnostics and repair of starting and charging electrical systems are covered, in addition to practical applications of the principles of electricity. Electronic management programs are referenced and studied.

DIE 120 DIESEL ENGINES I (5 credit hours) A course to familiarize the student with diesel injection systems, governors, and turbochargers. Also covered are valve train and fuel timing adjustments. Computer control and aneroid management will be emphasized using hands-on procedures to complement classroom instruction.

DIE 126 LIGHT VEHICLE DIAGNOSIS AND REPAIR

(3 credit hours) Course designed to teach troubleshooting skills and repair techniques on light diesel vehicle engines.

DIE 130 HEATING, VENTILATION, AND AIR **CONDITIONING** (5 credit hours) A course designed to familiarize the student with the operating principles, service, and diagnostic techniques of Heating Ventilation and Air Conditioning systems in today's automobiles and heavy trucks, including farm and heavy equipment applications.

DIE 140 BRAKES (3 credit hours) Brakes will cover the theory and operations of hydraulic and air brake systems, teaching troubleshooting, disassembly, inspection and adjustments of hydraulic and air brake systems, including ABS.

DIE 160 SUSPENSION AND STEERING (3 credit hours) Suspension and Steering addresses the theory, operations and troubleshooting of various steering and suspension system components.

DIE 170 HYDRAULICS (7 credit hours) The student will have an orientation to the principles of operations, testing, and hydraulic systems repair procedures. The student will complete competencies which require troubleshooting and diagnosing hydraulic circuit problems.

DIE 180 ADVANCED DIESEL ENGINES (7 credit hours) This course advances the theory of operation into the applicable analysis and break down of internal combustion engines, parts identification, parts failure operating principles, overhaul of diesel engines, familiarization of shop procedures, areas of specialized repair and preventive maintenance. The learner will be expected to identify component parts, disassemble, take appropriate measurements to evaluate wear, repair, and reassemble to a startrun status. Attention is given to time management, procedure, and proper engine specifications.

DIE 190 DRIVE TRAINS (5 credit hours) This course studies the path of engine torque through clutches, transmissions, drive trains, differentials and final drive units. Operation and characteristics of each of these components are identified, demonstrated and tested. Components are disassembled, inspected, evaluated, adjusted and rebuilt.

DIE 200 ADVANCED ELECTRICAL/ELECTRONIC **SYSTEMS** (7 credit hours) Program offerings in this area are to provide the Diesel student with new knowledge and technical updates required by the industry to perform occupational oriented service as a technician. This course will focus on current and e-merging technologies in the electronic engine, transmission and antilock braking systems.

DIE 230 DRIVE TRAINS II (6 credit hours) Drive Trains II studies the path of engine torque through torque converters, automatic transmissions and automated manual transmissions. Operation and characteristics of each of these components are identified, demonstrated and tested. Components are disassembled, inspected, evaluated, adjusted and rebuilt.

Early Childhood Education

ECE 101 EARLY CHILDHOOD CURRICULUM (3 credit hours) Designing early childhood curricula that meets the criteria of "developmentally appropriate practice" will be emphasized. Students will study how to plan and implement a variety of activities for young children that enhance their physical, social, emotional, and intellectual development. Various established curriculum models for early childhood settings will be reviewed. Prerequisite: ECE 104, ECE 107. Corequisite: ECE 102

ECE 102 EARLY CHILDHOOD CURRICULUM PRACTICUM (2 credit hours) Observation of curriculum and how differentiated segments of the curriculum meet the children's needs. Direct participation in presenting curriculum activities to young children. Prerequisite: ECE 104, ECE 107. Corequisite: ECE 101

ECE 104 PRACTICUM I (3 credit hours) Students learn observation techniques which they then use in child care settings to observe the development of young children. They also assist in providing direct care to children in those settings. Classroom lectures provide information and a forum for discussion of what students are doing in their field experience sites. Corequisite: **ECE 107**

ECE 105 CHILD GROWTH AND DEVELOPMENT™

(3 credit hours) An introductory study of the principles of growth and development of children from conceptions through eight years of age. Emphasis is placed upon understanding how children develop physically, socially, emotionally, and intellectually, and how early experiences impact children's overall development. [KRSN: PSY2030 Child Growth and Development]

ECE 106 THE PRESCHOOL CHILD PRACTICUM (2

credit hours) Students observe the development of children three to six years old in an early childhood classroom setting. Working under the supervision of staff at the practicum site, students will complete assignments designed to develop skills and techniques for working with young children in early childhood setting.

ECE 107 GUIDING YOUNG CHILDREN (3 credit hours) An overview of various methods of relating to young children. Emphasis on general child development principles,

understanding children's positive and negative behaviors, and appropriate child guidance techniques. Corequisite: ECE 104

ECE 108 PRACTICUM II (3 credit hours) Students gain firsthand experience in planning and presenting curriculum activities for preschool children in an actual child care or preschool setting. The seminar portion of the course allows student to discuss topics relating to curriculum development, and to share information on personal evaluations of their activities. Prerequisite: ECE 101, ECE 102, and ECE 104

ECE 110 CHILD CARE NUTRITION PRACTICUM

(2 credit hours) Observation of food service provision in an early childhood setting. Students are exposed to planning appropriate nutritious menus, food preparation and presentation, and administrative concerns, including budgeting.

ECE 111 INFANT CARE (2 credit hours) This course will include an overview of the development and care of infants including language, cognitive, social emotional, physical and intellectual development.

ECE 202 FAMILY RELATIONSHIPS™ (3 credit hours) A study of the nature of the family in contemporary American society, with emphasis on the impact of current trends on young children's development. Students are exposed to various models of family structure and functions, including the importance of valuing unique cultural characteristics of families. [KRSN: SOC2020 Marriage and Family]

ECE 204 CHILD CARE ADMINISTRATION

(2 credit hours) Students will focus on the establishment and administration of early childhood programs, with emphasis on current Kansas child care regulations. Classroom projects will be enhanced by field trips to community early childhood programs. Students may assist in organizing and participate in community workshops.

ECE 205 PARENT EDUCATION (3 credit hours) This course examines the relationship between early childhood programs and parents. Background information on parenting emphasizes the importance of parents as persons who are growing and developing along with their child. Various techniques for working with parents and encouraging parent involvement will be highlighted.

ECE 206 PRACTICUM III (4 credit hours) Designed for the student to utilize knowledge gained in previous courses and practica, this direct experience course involves the student in extensive curriculum planning and executing activities in an early childhood setting. Prerequisite: ECE 101, ECE 102, ECE 104, ECE 105, ECE 106, ECE 107, ECE 108

ECE 210 FIRST START: CARE OF HANDICAPPED INFANTS AND TODDLERS (3 credit hours) "First Start" is a national training program to prepare paraprofessionals (child care providers and educational assistants) for direct care of infants, toddlers, and young children with disabilities and chronic illnesses. Major sections are special procedures and skills; communication with parents and other household residents; and cooperation between health, education, and child care services. Other education and health professionals, as well as parents, may find this course beneficial.

Economics

ECON 101 PRINCIPLES OF MACROECONOMICS™

(3 credit hours) An introduction to the foundation theories underlying modern economic thought and practices. This course will acquaint the student with the economy of the United States, the effects of technology on output, the impact of scarcity on a modern day economy, the determinants of national income and employment, monetary policy, as well as economic growth. [KRSN: ECO1020 Macroeconomics]

ECON 102 PRINCIPLES OF MICROECONOMICS™

(3 credit hours) An analysis of the theories of price and distribution, factor markets, market structures and social implications, and current related issues and policy determinants. [KRSN: ECO1010 Microeconomics]

Education

ED 201 INTRODUCTION TO EDUCATION → (3 credit hours) Introduction to Education is designed to provide a general survey of educational thought and practice in the United States. It will help the prospective teacher to evaluate the pros and cons of teaching, to understand better the American system of education, and to become aware of present trends, challenges and innovation in today's schools. The course will help prospective teachers to develop a more concrete personal philosophy of education. [KRSN: EDU1010 Introduction to Education]

ED 204 INTRODUCTION TO EDUCATION

PRACTICUM (3 credit hours) The purpose of the course is to provide students with first-hand experience dealing with schools and children by placing them in area classrooms to observe teachers, children, methodologies, and evaluation processes. Prerequisite: Students enrolling in this course must have an overall grade point average of 2.5 and have completed 24 credit hours including ED 201 (Introduction to Education) and PSY 102 (Human Growth and Development) or Instructor consent

Engineering

ENGR 210 STATICS (3 credit hours) This is a sophomore engineering course devoted to the study of static equilibrium. It includes such topics as general force systems, torque, centroids, and centers of gravity, moments of inertia and friction. Students are encouraged to use CAS and calculators to solve the problems. Prerequisite: PHYS 231 and MATH 221 (or taken concurrently)

English

ENG 095 BASIC ENGLISH COMPOSITION (3 credit hours) A basic composition course with special emphasis on writing sentences and short paragraphs. The course is designed for students who have had limited writing experience and who need to improve at the sentence and paragraph level before progressing to ENG O99 (Preparatory English Composition). Prerequisite: Appropriate score on placement test

ENG 098 SENTENCES: STRUCTURE AND STYLE

(2 credit hours) A supplemental composition course for students who have qualified for placement in ENG 102 (English Composition I) but require additional instruction in principles of sentence skills, grammar, and vocabulary; includes essays written for ENG 102. Prerequisite: Appropriate score on placement test or ACT. Corequisite: Appropriate section of ENG 102

ENG 099 PREPARATORY ENGLISH COMPOSITION

(4 credit hours) A basic course in composition with special emphasis on constructing paragraphs, combining paragraphs into unified essays, and identifying and using various sentence structures and mechanics accurately. The course focuses on writing as a process. Designed as a prerequisite for ENG 102, students will be placed in the course on the basis of ACT and/ or college placement test scores, or upon request of the student. The course will not substitute for ENG 102 or ENG 103 requirements. This course meets four hours a week and does not count toward graduation credit.

ENG 101 TECHNICAL COMMUNICATIONS (3

credit hours) Technical Communications is a course providing instruction in communication for and about business and industry. Course content includes strategies for successful workplace communication in areas of visual and electronic communication; written correspondence, reports, and technical applications; oral communication; and strategies for effective job searches. Recommended for a technical certificate or two-year Associate of Applied Science Technical degree seeking students.

ENG 102 ENGLISH COMPOSITION I™ (3 credit hours) A course designed to develop skills in basic expository writing based on a process approach. Includes assigned readings. Prerequisites: Appropriate score on placement test or ACT. [KRSN: ENG1010 English Composition I]

ENG 103 ENGLISH COMPOSITION II → (3 credit hours) A course designed to expand on writing skills developed in Composition I, with emphasis on the social nature of writing as used in forms of analysis, argumentation and persuasion, and formal research procedures and documentation. Prerequisites: ENG 102. [KRSN: ENG1020 English Composition II]

ENG 115 CREATIVE WRITING → (3 credit hours) A course designed to stress the fundamentals of creative writing genres (stories, poetry, drama and creative nonfiction), writing best practices, and the different pathways to publication (traditional publishing, independent publishing and selfpublishing). This course is intended to fulfill a humanities general education requirement. Students should demonstrate readiness for English Composition II, by placement or course credit. [KRSN: ENG2030 Creative Writing]

ENG 202 INTRODUCTION TO LITERATURE → (3

credit hours) An introduction to prose fiction, drama, and poetry. This course deals with selected American and European short stories, novels, plays, and poetry. Students should demonstrate readiness for English Composition I, by placement or by course credit. [KRSN: ENG1030 Introduction to Literature]

ENG 206 WORLD LITERATURE (3 credit hours) A study of literature from around the world, with emphasis on the diverse historical, geographic and cultural contexts of human values and social orders. Selections include prose fiction, poetry and drama from different time periods and regions of the world. Students should demonstrate readiness for English Composition I, by placement or by course credit.

ENG 209 AMERICAN LITERATURE I → (3 credit hours) A general survey of American Literature from the pre-Colonial period to 1865, with emphasis on major writers and movements. Students should demonstrate readiness for English Composition I, by placement or by course credit. [KRSN: ENG2010 American Literature I]

ENG 210 AMERICAN LITERATURE II → (3 credit

hours) A general survey of representative works for post-Civil War to the present, with emphasis on the major writers and the rise of realism, modern, and postmodern literary trends. Students should demonstrate readiness for English Composition I, by placement or by course credit. [KRSN: ENG2020 American Literature II]

ENG 230 INTRODUCTION TO FILM (3 credit

hours) This course introduces the artistic elements of film that includes analyses of sound, score, editing, color, visual effects, direction, acting, cinematography, genre, and writing. Students will be exposed to the history and artistic profession of each element through the viewing of applicable films.

ENG 231 INTRODUCTION TO CINEMA (1 credit hour) An introduction to the development of films from 19th Century experiments in photography through the present. Emphasis will be on understanding of current cinema through study of film vocabulary, criticism, and analysis. Classes and labs will entail lecture/discussion and film showings. Students should demonstrate readiness for English Composition I, by placement or by course credit.

ENG 245 CHILDREN'S LITERATURE (3 credit hours) A course exploring the multifaceted world of children's literature. The course emphasizes reading and interpreting literature in-depth, engaging in substantive literary discussion, and writing critical responses to literature. Diverse course materials both for and about children are designed to serve as life and career resources. Recommended for: elementary education, library science, and child development majors. Students should demonstrate readiness for English Composition I, by placement or by course credit.

ENG 250 WRITING WORKSHOP (1 credit hour) A course tailored to fit a wide variety of writing needs. Course topics might include such items as process writing, technical writing, creative writing, business writing, writing assessment, writing modes, rhetorical theory, grammar, etc. This course is generally offered on a demand basis for up to three hours credit.

ENG 255 LITERATURE FOR ADOLESCENTS (3 credit hours) A course focusing on literature for and about adolescents. The course texts include literature read by middle school and high school students and adults. Emphasis is on reading and interpreting literature in-depth, engaging in substantive literary discussion, and writing critical responses to literature. Diverse course materials are designed to serve as life and career resources. Recommended for education and library science majors. Students should demonstrate readiness for English Composition I, by placement or by course credit.

English as a Second Language

ESL 094 PREPARATION FOR CITIZENSHIP (1 credit hour) This course is designed for non-native speakers of English who want to prepare for the civics and English test required by the U.S. Citizenship and Immigration Services. The focus of this course is the questions about U.S. history and government asked in the naturalization interview. Important facts about U.S. traditions and holidays will be highlighted and clarified. The instructional strategies will provide practice in listening, reading, writing and speaking in English. Students who engage in the course activities should increase their confidence to engage in the naturalization process.

ESL 111 ESL I (5 credit hours) ESL I is designed to help the beginning non-native speaker improve their English skills. The focus will be finding meaning in written and spoken English. Students will actively practice reading, writing, listening and speaking skills in English. Students will focus on increasing English vocabulary and comprehension through reading, writing, listening and speaking English. Promotion to ESL II requires a grade of C or better in this course, or an ESL AccuPlacer score at the intermediate level.

ESL 112 ESL II (5 credit hours) ESL II is designed to help the intermediate non-native speaker improve English skills. The focus will be on finding meaning in written and spoken English. Students will intensively practice reading, writing, listening and speaking skills in English. Written and oral presentations are a regular requirement for this course. Promotion to ESL III requires a grade of C or better in this course, or an ESL AccuPlacer score at the advanced level. Prerequisite: A grade of C or higher is ESL 111, or an ESL AccuPlacer score at the intermediate level.

ESL 113 ESL III (4 credit hours) ESL III is designed to help the advanced level non-native speaker improve English skills. The focus will be on increasing comprehension when reading and increasing skills in written English. Students will practice reading, writing, listening and speaking skills in English and practice research skills. Promotion to English Composition I requires an AccuPlacer score of 69 or better. Prerequisite: A grade of C or better in ESL 112 or an ESL AccuPlacer score at the advanced level.

Fire Science Protection Technology

FS 205 EMERGENCY MANAGEMENT (3 credit hours) Explore emergency management through classroom discussion/lectures. Case studies discussions, small group planning sessions and practical exercises. Students explore new and innovative ideas and increase their awareness. Designed to

help individuals and communities identify potential deficiencies in emergency plans and/or staff knowledge so that these weaknesses can be corrected prior to an actual emergency.

Flight Instructor Pilot

FIP 101 SURVEY OF AVIATION SCIENCE (3 credit hours) Designed for all student interested in career opportunities in Aviation Science and general knowledge of aviation and aerospace studies. Includes historical events in aviation and aerospace development. Studies aviation and aerospace terminology, how airplanes and spacecraft fly, research and development of future systems, government and industry roles in the growth of aviation.

FIP 102 AIR TRANSPORTATION MANAGEMENT

(3 credit hours) Presents the management skills necessary to be a fixed base operator and entry-level manager for scheduled airlines in the national aviation system. Teaches management functions, marketing, financing, organization and administration, flight operations, maintenance, safety and liability. Provides hands-on experience of management styles through evaluations and critiques of local airlines and airport facilities.

FIP 105 THEORY OF INSTRUCTION (3 credit hours) Designed for advanced pilots preparing for Flight Instructor rating. Stresses psychology of learning and the ability to evaluate student learning. Analyzes student needs and rates of learning. Provides instructional communication techniques. Requires writing a lesson plan, which includes learning objectives, methods of instruction, media selection and adaptation, and teaching. Also requires completion of the Fundamentals of Instructing FAA

written exam.

Prerequisite: Instructor consent

FIP 110 PRIVATE PILOT GROUND (3 credit hours)

This course is designed for a student with no prior experience in aviation. The student will acquire the knowledge necessary to successfully complete the written test administered by the Federal Aviation Administration (FAA). During the course, the student will study relevant certificates and documents, aerodynamics, airworthiness requirements, weather information, cross country flight planning, national airspace system, performance and limitations, operation of systems, aeromedical factors, navigation systems and radar services, and other knowledge areas critical to the safe operation of an aircraft.

Charges for In-State Resident Student:

Tuition	\$141.00
Incidental Fees	\$222.00
Technology Fee	\$36.00
Total	\$399.00

FIP 115 COMMERCIAL PILOT PHASE I GROUND

(4 credit hours) This course is designed for a student who already holds a Private Pilot Certificate. The student will acquire the skills and knowledge required to successfully complete the written test administered by the Federal Aviation Administration (FAA). During the course, the student will study regulations pertinent to commercial operations, privileges, and limitations of

a Commercial Pilot, considerations for operating "for hire" and elements of cockpit resource management. Students will also gain a more extensive understanding of topics studied during Private Pilot training.

Charges for In-State Resident Student:

Tuition	\$188.00
Incidental Fees	\$296.00
Technology Fee	\$48.00
Total	\$532.00

FIP 125 INSTRUMENT PILOT GROUND (4 credit

hours) This course is designed for a student who has a helicopter certificate but is not instrument rated. The student will acquire the knowledge required to successfully complete the written test administered by the Federal Aviation Administration (FAA). During the course, the student will study aircraft flight instruments and navigation equipment, IFR flight planning, IFR regulations, and other topics pertinent to the safe conduct of flight in instrument conditions.

Charges for In-State Resident Student:

Tuition	\$188.00
Incidental Fees	\$296.00
Technology Fee	\$48.00
Total	\$532.00

FIP 135 CERTIFIED FLIGHT INSTRUCTOR

GROUND (4 credit hours)) This course is designed for a student who holds a Commercial Pilot Certificate with a helicopter rating. The student will acquire the knowledge to successfully complete the written test administered by the Federal Aviation Administration (FAA). During the course, the student will learn fundamentals of instruction including teaching methods, the principles of effective communication, methods of critique and evaluation, and how to plan instructional activity. Students will develop an instructor's notebook containing lesson plans.

Charges for In-State Resident Student:

Tuition	\$188.00
Incidental Fees	\$296.00
Technology Fee	\$48.00
Total	\$532.00

FIP 140 CERTIFIED FLIGHT INSTRUCTOR

INSTRUMENT GROUND (4 credit hours) This course is designed for a student who holds an instrument rating in helicopters and a Flight Instructor Certificate with a helicopter rating. The student will acquire the knowledge required to successfully complete the written test administered by the Federal Aviation Administration (FAA). During the course, the student will review fundamentals of instruction including teaching methods, the principles of effective communication, methods of critique and evaluation, and how to plan instructional activity. Students will develop instrument lesson plans to add to their instructor's notebook.

Charges for In-State Resident Student:

Tuition	\$188.00
Incidental Fees	\$296.00
Technology Fee	\$48.00
Total	\$532.00

FIP 210 PRIVATE PILOT CERTIFICATION FLIGHT

(1 credit hour) Provides student pilots with eighty (80) dual instructional hours and five (5) solo instructional hours in helicopters and forty (40) ground training hours in this course from a Certified Flight Instructor on the approved areas of operation; cross-country flight training of more than 50 nautical miles distance, takeoffs and landings to a full stop involving a flight in the traffic pattern at an airport, day and night; and preparation for the practical test within sixty (60) days preceding the date of the test. The student must demonstrate satisfactory proficiency prior to receiving an endorsement to operate an aircraft in solo flight and to take the FAA Practical Test.

<u>COURSE OBJECTIVE:</u> The student will obtain the knowledge, skill, and aeronautical experience necessary to meet the requirements for a private pilot certificate with a rotorcraft category and a helicopter class rating.

LESSON DESCRIPTION AND STAGES OF TRAINING:

Each lesson is fully described within the syllabus, including the objectives, standards, and measurable units of accomplishment and learning. The stage objectives and standards are described at the beginning of each stage within the syllabus.

Course Charges for In-State Resident Student R22 -FIP 210 (section 1031)

Tuition	\$47.00
Incidental Fees	\$74.00
Technology Fee	\$12.00
Aviation Program Operations Fee	\$1,500.00
Flight Fees	\$32,905.00
Total Cost	\$34,538.00

Course Charges for In-State Resident Student R44 -FIP 210 (section 1032)

Tuition	\$47.00
Incidental Fees	\$74.00
Technology Fee	\$12.00
Aviation Program Operations Fee	\$1,500.00
Flight Fees	\$52,261.00
Total Cost	\$53,894.00

FIP 215 COMMERCIAL PILOT PHASE I FLIGHT

(3 credit hours) Provides a Private Pilot Certificate holder with forty (40) hours dual VFR, ten (10) solo* instruction hours, and forty (40) ground training/pre-post hours in this course from a Certified Flight Instructor on the approved areas of operation: control and maneuvering of a helicopter solely by reference to instruments, including using a view-limiting device for attitude instrument flying, and partial panel skills; recovery from unusual flight attitudes; intercepting and tracking navigational systems; cross country flight in daytime conditions in a helicopter that consists of a total straight-line distance of more than fifty (50) nautical miles from the original point of departure; cross country flight in nighttime conditions in a helicopter that consists of a total straight-line distance of more than fifty (50) nautical miles from the original point of departure; and preparation for the practical test within sixty (60) days preceding the date of the test. The student must demonstrate satisfactory proficiency prior to receiving and endorsement to take the FAA Practical Test.

*Solo instruction may include pilot in command.

<u>COURSE OBJECTIVE</u>: The student will obtain the knowledge, skill, and aeronautical experience necessary to meet the requirements for a commercial pilot certificate with a rotorcraft category and a helicopter class rating.

LESSON DESCRIPTION AND STAGES OF TRAINING:

Each lesson is fully described within the syllabus, including the objectives, standards, and measurable units of accomplishment and learning. The stage objectives and standards are described at the beginning of each stage within the syllabus.

Course Charges for In-State Resident Student R22 -FIP 215 (section 1031)

Tuition	\$141.00
Incidental Fees	\$222.00
Technology Fees	\$36.00
Aviation Program Operations Fee	\$1,500.00
Flight Fees	\$19,949.00
Total Cost	\$21,848.00

Course Charges for In-State Resident Student R44 -FIP 215 (section 1032)

Tuition	\$141.00
Incidental Fees	\$222.00
Technology Fee	\$36.00
Aviation Program Operations Fee	\$1,500.00
Flight Fees	\$31,464.00
Total Cost	\$33,363.00

FIP 225 INSTRUMENT PILOT RATING FLIGHT (2

credit hours) Provides a Private or Commercial Pilot Certificate holder with sixty-five (65) dual instructional hours in helicopters and forty-five (45) ground training/pre-post hours in this course from a Certified Flight Instructor on the approved areas of operation: control and maneuvering of a helicopter solely by reference to instruments, including using a view-limiting device for attitude instrument flying, partial panel skills; recovery from unusual flight attitudes; intercepting and tracking navigational systems; cross country flight in daytime conditions in a helicopter that consists of a total straight-line distance of more than fifty (50) nautical miles from the original point of departure; cross country flight in nighttime conditions in a helicopter that consists of a total straight- line distance of more than fifty (50) nautical miles from the original point of departure; and preparation for the practical test within sixty (60) days preceding the date of the test. The student must demonstrate satisfactory proficiency prior to receiving an endorsement to allow the student to take the FAA Practical Test.

<u>COURSE OBJECTIVE</u>: The student will obtain the knowledge, skill, and aeronautical experience necessary to meet the requirements for an instrument rating within a rotorcraft category and a helicopter class.

LESSON DESCRIPTION AND STAGES OF TRAINING:

Each lesson is fully described within the syllabus, including the objectives, standards, and measurable units of accomplishment and learning. The stage objectives and standards are described at the beginning of each stage within the syllabus.

Course Charges for In-State Resident Student R22 -FIP 225 (section 1031)

Tuition	\$94.00
Incidental Fees	\$148.00
Technology Fees	\$24.00
Aviation Program Operations Fee	\$1,500.00
Flight Fees	\$26,889.00
Total Cost	\$28,655.00

Course Charges for In-State Resident Student R44 - FIP 225 (section 1032)

Tuition	\$94.00
Incidental Fees	\$148.00
Technology Fees	\$24.00
Aviation Program Operations Fee	\$1,500.00
Flight Fees	\$43,071.00
Total Cost	\$44,837.00

FIP 235 CERTIFIED FLIGHT INSTRUCTOR

FLIGHT (1 credit hour) Provides a Commercial Pilot Certificate holder with fifty-five (55) dual instructional hours in helicopters and forty (40) ground training/pre-post hours in this course from a Certified Flight Instructor on the approved areas of operation: fundamentals of instructing; technical subject areas; preflight preparation; preflight lesson maneuver to be performed in flight; preflight procedures; airport and heliport operations; hovering maneuvers; takeoffs, landings, and go-arounds; fundamentals of flight; performance maneuvers; emergency operations; special operations; and post flight procedures. The student must demonstrate satisfactory proficiency prior to receiving an endorsement to allow the student to take the FAA Practical Test.

<u>COURSE OBJECTIVE</u>: The student will obtain the knowledge, skill, and aeronautical experience necessary to meet the requirements for an instrument rating with a rotorcraft category and a helicopter class rating.

LESSON DESCRIPTION AND STAGES OF TRAINING:

Each lesson is fully described within the syllabus, including the objectives, standards, and measurable units of accomplishment and learning. The stage objectives and standards are described at the beginning of each stage within the syllabus.

Course Charges for In-State Resident Student R22 -FIP 235 (section 1031)

Tuition	\$47.00
Incidental Fees	\$74.00
Technology Fees	\$12.00
Aviation Program Operations Fee	\$1,500.00
Flight Fees	\$22,109.00
Total Cost	\$23,742.00

Course Charges for In-State Resident Student R44 -FIP 235 (section 1032)

Tuition	\$47.00
Incidental Fees	\$74.00
Technology Fees	\$12.00
Aviation Program Operations Fee	\$1,500.00
Flight Fees	\$34,681.00
Total Cost	\$36,314.00

FIP 240 CERTIFIED FLIGHT INSTRUCTOR

INSTRUMENT FLIGHT (1 credit hour) Provides a Commercial Pilot Certificate holder with twenty-five (25) dual instructional hours in helicopters and twenty (20) ground training/ pre-post instructional hours in this course from a Certified Flight Instructor Instrument on the approved areas of operation: fundamentals of instructing; technical subject areas; preflight preparation; preflight lesson on a maneuver to be performed in flight; air traffic control clearances and procedures, flight by reference to instruments; navigation systems; instrument approach procedures; emergency operations; and post flight procedures. The student must demonstrate satisfactory proficiency prior to receiving an endorsement to allow the student to take the FAA Practical Test.

COURSE OBJECTIVE: The student will obtain the knowledge, skill, and aeronautical experience necessary to meet the requirements for an instrument rating within a rotorcraft category and a helicopter class.

LESSON DESCRIPTION AND STAGES OF TRAINING:

Each lesson is fully described within the syllabus, including the objectives, standards, and measurable units of accomplishment and learning. The stage objectives and standards are described at the beginning of each stage within the syllabus.

Course Charges for In-State Resident Student R22 -FIP 240 (section 1031)

Tuition	\$47.00
Incidental Fees	\$74.00
Technology Fees	\$12.00
Aviation Program Operations Fee	\$1,500.00
Flight Fees	\$11,505.00
Total Cost	\$13,138.00

Course Charges for In-State Resident Student R44 -FIP 240 (section 1032)

Tuition	\$47.00
Incidental Fees	\$74.00
Technology Fees	\$12.00
Aviation Program Operations Fee	\$1,500.00
Flight Fees	\$18,104.00
Total Cost	\$19,737.00

Geography

GEO 101 GEOGRAPHY™ (3 credit hours) This course will emphasize the cultural aspects of geography. It will examine peoples of the world, their lifestyles, religions, politics, and history. The course will also look at how and where people live and how their environment affects their lifestyle. [KRSN: GEO1010 World Regional Geography]

Geology

GEL 101 INTRODUCTION TO GEOLOGY → (3 credit

hours) Three hours of lecture and two hours of lab per week. This course will provide information and training necessary to identify rocks and minerals, the geologic history of the Earth as well as the physical processes affecting the interior and the surface of Earth. The rock cycle and plate tectonics will be emphasized. Corequisite: GELL 102. [KRSN: PSI1031 Physical Geology Lecture]

GELL 102 INTRODUCTION TO GEOLOGY LAB™

(1 credit hour) The laboratory will be based upon a hands-on approach emphasizing exercises to build critical observation and thinking skills. This course will help you to better understand the Earth through the use of geological tools, information, and the scientific method. Students learn the process aspect of science by observing, collecting data and interpreting the data to better understand and appreciate Earth. A list of web links relevant to each lab is also provided. Corequisite: GEL 101. [KRSN: PSI1032 Physical Geology Lab]

GEL 103 INTRODUCTION TO GEOLOGY → (5 credit hours) Introduction to Geology is a one semester survey course that will introduce students to the study of the earth, its processes and materials. It is designed to be for non-science majors as well as students that need an introductory course before starting a program of study requiring several semesters of science. Students will complete a lab in this course as part of the course requirements. Prerequisite: Writing level of English Composition I. [KRSN: PSI1030 Physical Geology Lecture and Lab (Combined)]

Government

GOV 101 AMERICAN NATIONAL GOVERNMENT™

(3 credit hours) A general survey of the philosophic origins, constitutional and legal framework, and contemporary functioning of the American national government system with emphasis upon recent and current trends, issues, and policy decisions. [KRSN: POL1020 American Government]

GOV 102 STATE AND LOCAL GOVERNMENT

(3 credit hours) A survey of the role of the states and intergovernmental relations within the federal system and an examination of the patterns of politics, institutions and variables of the unitary system of the states with particular attention given to Kansas

GOV 106 INTRODUCTION TO SECURITY STUDIES

(3 credit hours) This course examines the role and scope of contemporary global security. It underscores the theoretical approaches to international relations and how those approaches influence decision making. This course emphasizes key concepts that underpin all global security challenges. This course discusses the impact of security challenges from global, national, societal, and individual perspectives. Security challenges are examined in reference to each other and in their impact upon civil liberties. Finally, this course covers the role politics plays in deciding what security means, and who benefits (or suffers) from government intervention.

Graphic Design

GRD 120 TYPOGRAPHY (3 credit hours) A graphic design and layout course for the student interested in the field of Graphic Design, Desktop Publishing, Journalism and related fields. The student will be introduced to the fundamentals of typography.

GRD 138 ADVERTISING GRAPHICS I (3 credit hours) A graphic design and layout course for the student interested in the field of graphic design, desktop publishing, and related fields. The student will be introduced to the fundamentals of drawing using computer software.

GRD 175 DIGITAL IMAGE EDITING (3 credit hours) This is a full-semester course covering basic through advanced features of digital image editing. Students will begin with the basics, including terminology, and will learn to work with layers, make selections, place type in an image, create special effects, adjust color and light, annotate an image, and create images for the Web. This course will cover all aspects of digital image editing. Students will learn the differences between preparing images for print or online use, as well as the equipment necessary to create quality digital images.

GRD 230 DESKTOP PUBLISHING (3 credit hours) This is an introduction to desktop publication design. The class will explore the basics of using computer software for desktop publishing and the fundamentals of good publication design. Emphasis will be placed on the creation of clear and concise written messages, and on the creation of attractive and effective visual design. You will be required to collect and discuss examples of good publication design.

GRD 250 INTRODUCTION TO GRAPHIC DESIGN

(3 credit hours) This course focuses on the art of graphic design as a toll of communication. Lectures, demonstrations, and class critiques are held to give the student a background in the fundamentals and historical use of design. Students will learn a variety of layout techniques and technologies and practice good craftsmanship in the execution of comprehensive designs.

GRD 275 ADVANCED DIGITAL IMAGE EDITING (3 credit hours) This is a full-semester course in Advanced Digital Editing. Students will work with advanced features of the software, learning advanced techniques using layers, curves, color adjustments, special effects, blending modes, and production tips and techniques to complete images for use in graphic design or fine art. Prerequisite: GRD 175

GRD 298 GRAPHIC DESIGN OCCUPATIONAL EXPERIENCE I (3 credit hours) Course designed to give student cooperative work experience and on-the-job training. Experience is supervised by instructor-coordinator with classroom instruction correlated with this position. Student will gain valuable work experience. Student must work for an employer 12-15 hours per week during the semester. Additional assignments will be given.

GRD 299 GRAPHIC DESIGN OCCUPATIONAL EXPERIENCE II (3 credit hours) Course designed to give student cooperative work experience and on-the-job training. Experience is supervised by instructor-coordinator with classroom instruction correlated with this position. Student will gain valuable work experience. Student must work for an employer 12-15 hours per week during the semester. Additional assignments will be given.

Health

HLTH 100 PERSONAL AND COMMUNITY HEALTH

▶(3 credit hours) A survey of the facts, habits and attitudes of the person and his/her community which affect the health and well-being of both. [KRSN: HSC1020 Personal and Community Health]

HLTH 101 FIRST AID™ (3 credit hours) This is a course designed to teach the student how to handle first aid emergencies in a setting along with a more advanced understanding of first aid application. It provides them with knowledge of how to handle these emergencies with little or no equipment, to improvise, overcome and adapt to a most any situation and handle the First aid emergency with confidence and skill.

Students will gain competence in emergency recognition, scene safety, injury recognition & triage, and the specific skills necessary for activating the emergency response system, and specific skills designed to stabilize and provide first responder care for injuries and sudden illness. Each action will require competence in observation, critical thinking, action decision making, as well as cognitive and skill acquisition.

Successful completion of this course will result in the Heartsaver First Aid, CPR, AED certification by the American Heart Association. An additional charge is assessed to the student upon enrollment in this course to cover the cost of certification. [KRSN: HSC1040 First Aid and CPR]

HLTH 110 PREVENTATIVE DRUG ABUSE (3 credit hours) This course provides an overview of drugs of use, misuse, and abuse in society. This course is designed as general education and is not part of the Addiction Counselor Program.

History

HIST 101 AMERICAN HISTORY I™ (3 credit hours) This course covers American History from colonial times through the Civil War and emphasizes the evolution of a democratic political system as well as the economic and social progress of the nation. [KRSN: HIS1010 United States History to 1877]

HIST 102 AMERICAN HISTORY II → (3 credit hours) A study of American History from Reconstruction to the present. Emphasis will be placed on the growth of industrialism, the expansion of the nation's international influence, and its social, economic, and political progress. [KRSN: HIS1020 United States History since 1877]

HIST 110 KANSAS HISTORY (3 credit hours) A survey of the state's social, economic, and political history from the early Spanish explorations to the present.

HIST 120 WORLD HISTORY TO 1500 № (3 credit hours) This course is an introduction to world history to the year 1500. This class will focus on the major political, economic, social, and cultural developments of early human civilization. [KRSN: HIS1030 World History to 1500]

HIST 121 WORLD HISTORY FROM 1500™ (3 credit hours) This course is an introduction to world history from the year 1500 to the present. This class will focus on the major political, economic, social, and cultural developments of the societies of the globe. [KRSN: HIS1040 World History 1500 to Present]

HIST 125 HISTORY OF CIVIL RIGHTS MOVEMENT

(3 credit hours) This course is a record of one of the greatest and most turbulent movements of this century. It will be an indispensable course for students and teachers who are interested in civil rights in America.

HIST 126 TRAVEL ABROAD (2 credit hours) This course is offered in conjunction with the annual Chamber Trip offered by the Dodge City Area Chamber of Commerce. This travel course includes a study of the foreign nation's history, geography, culture, politics, and economics. This course will include lectures concerning the foreign nation to be visited, travel to that country, and discussions and a reflection paper concerning the visit after the trip's conclusion.

HIST 233 HISTORY OF WORLD WAR II (3 credit hours) This course will cover the history of the World War II era. It will deal with the causes of the war and the events which contributed to the war's outbreak. In addition to covering the strategy, tactics, battles, and campaigns which decided the war's outcome, it will cover diplomatic, political, economic, and social factors.

HIST 234 HISTORY OF WARFARE THROUGH **THE CINEMA** (3 credit hours) This course is a record of the development of war fighting doctrine, techniques, and weapons from ancient times to the present. War is presented as a great paradox of western civilization.

HIST 235 THE VIETNAM WAR (3 credit hours) This course will cover America's involvement in Vietnam from the beginnings of that involvement through the collapse of the South Vietnamese government in 1975. The course will emphasize the background of the Vietnam War, the strategies of the United States and North Vietnam, military campaigns, diplomacy, causes for U.S. failure, and the results of the war.

Human Development

HMDV 100 COLLEGE ORIENTATION (1 or 3 credit hours) This course is required of all students enrolled at Dodge City Community College and is designed to acquaint students with the function and operation of the college including academic programs and student services. The instructional goals are intended to provide initial assistance in awareness for college life at DC3 and in the community. This course is designed to focus on developing practical skills to enhance academic success, by starting their college experience in the right direction.

HMDV 105 COLLEGE READING (3 credit hours) This course is designed for the student reading at, near, or even below the college level, who would benefit from a comprehensive study of college-level reading strategies, study skills, comprehension skills, and critical reading and thinking skills. This course will aid the student in successfully completing community college studies so a smooth transition can be made to an institution offering a baccalaureate or higher degree. Prerequisite: Appropriate score on placement test. Corequisite: DVST 090 or DVST 091

Information Technology

CIS 255 INFORMATION TECHNOLOGY

ESSENTIALS I (3 credit hours) Throughout this course the student will learn the beginning technical skills necessary to become an A+ certified technician. These skills will be learned through a series of hands-on lab exercises and review questions designed to teach and improve student PC configuration and troubleshooting skills which are necessary to function as a PC support technician or help desk operator.

CIS 256 INFORMATION TECHNOLOGY

ESSENTIALS II (3 credit hours) Students will learn installation procedures for Windows 9X and Windows, dealing with legacy systems (DOS, Windows NT), creating and using emergency boot diskettes and managing printers and other devices. Other topics include networking, communication protocols, Internet access and troubleshooting. Prerequisite: CIS 255

Language

LANG 101 ELEMENTARY FRENCH I▶ (5 credit hours) Introduction to the structure of modern French, stressing understanding, speaking, reading, and writing of French, as well the culture of France and other Francophone countries and regions. Language laboratory exercises are included in this course. [KRSN: FRN1010 French I]

LANG 102 ELEMENTARY FRENCH II™ (5 credit hours) Continuation of LANG 101. This course completes the basic presentation structure of the French language stressing understanding, speaking, reading, and writing of French, as well the culture of France and other Francophone countries and regions. Language laboratory exercises are included in this course. Prerequisite: A grade of 'C' or better in LANG 101 or two years of high school French. [KRSN: FRN1020 French II]

LANG 103 ELEMENTARY SPANISH I™ (5 credit hours) Introduction to the structure of the Spanish language. Emphasis is placed on auditory comprehension, basic speech production, reading comprehension, and elementary composition. Grammar and vocabulary are taught through direct instruction, but the focus is on using Spanish as a means of communication. Students who have been reared in a Spanish-speaking country or understand Spanish as a result of having lived in a home where Spanish is spoken should start with LANG 203. [KRSN: SPA1010 Spanish I]

LANG 104 ELEMENTARY SPANISH II™ (5 credit hours) Continuation of LANG 103. This course completes the basic presentation structure of the Spanish Language. Emphasis is placed on auditory comprehension, basic speech production, reading comprehension, and elementary composition. Grammar and vocabulary are taught through direct instruction, but the focus is on using Spanish as a means of communication. Prerequisite: Completion of LANG 103 with a C or higher or one year of high school Spanish. Students who have been reared in a Spanish-speaking country or understand Spanish as a result of having lived in a home where Spanish is spoken should start with LANG 203. [KRSN: SPA1020 Spanish II]

LANG 107 CONVERSATIONAL SPANISH I (2 credit hours) This course is designed for adult beginners. Students will learn and develop basic communicative skills in order to be able to exchange information in simple conversations with Spanish speakers. Students will be introduced to cultural aspects of Latin America and Spain.

LANG 111 OCCUPATIONAL SPANISH I (1 credit hour) This course is designed for non-Spanish speakers who need work-related phrases for use in their job. Depending on the needs of the learner the content will change to reflect their workplace. This course uses Command Spanish materials and methods. Aspects of Hispanic Culture, as they relate to the workplace may be introduced.

LANG 120 ELEMENTARY GERMAN I (5 credit hours) Elementary German 1 is an introductory Modern Language course that is meant to familiarize the learner with introductory grammar, vocabulary, conversation and culture of the German.

LANG 203 INTERMEDIATE SPANISH I™ (5 credit hours) Continuation of LANG 104. This course is designed to build upon the language base the student already possesses. The course provides language experiences that move the student beyond the information system in which they function. Students who have been reared in a Spanish-speaking country or understand Spanish as a result of having lived in a home or community where Spanish is spoken should start with LANG 203. Otherwise, Prerequisite: Completion of LANG 104 with a C or higher or two years of high school Spanish. [KRSN: SPA2010 Spanish III]

LANG 204 INTERMEDIATE SPANISH II (3 credit hours) Continuation of LANG 203. This course continues to build on the students' experiences, skills, and comprehension of oral and written communication in Spanish. Prerequisite: Completion of LANG 203 with a C or higher or three years of high school Spanish or permission of instructor.

Leadership

LEAD 201 THEORY OF LEADERSHIP → (3 credit hours) This survey course will look at the definition of leadership and how that definition has evolved over time. By looking at broad range of leadership theories, students will come to understand how a leadership philosophy impacts action. [KRSN: BUS2010 Principles of Leadership]

Manufacturing Technology/Welding

MT 105 BASIC WELDING I (2 credit hours) This course will cover shop safety, measurements, basic print reading, layouts, welding joint identification, preparation, and positions. Processes that may be taught but not limited to are oxy-fuel cutting/welding, plasma arc cutting, SMAW, GMAW, GTAW, and/or FCAW.

MT 108 WELDING BLUEPRINT READING (5 credit hours) The course is an introduction to blueprint reading and drawing procedures used in the industries of production and fabrication. This course involves shape description, size description, and freehand sketching. It incorporates the reading and drawing of welding symbols as well as interpretation of industrial drawings used in the welding industry. The course includes applied math for welders, consisting of a review of fractions, decimals, percent, and ratio/proportion and tape measure reading. It also includes applications to live welding projects.

MT 116 INTRODUCTION TO WELDING INSPECTION (1 credit hour) This course will introduce students to the proper weld inspection process utilizing destructive and nondestructive testing. Students will be introduced but not limited to the following inspection processes: RT, UT, MT, PT, and VT. Certified Welding Inspector/Educator criteria will be discussed.

MT 117 WELDING AND INSPECTION I LAB (6 credit hours) This course is designed to give entry level students that have completed SMAW, GMAW, GTAW, and FCAW the time to complete industry based qualification tests pertaining to Level I requirements. Students shall perform visual testing of all test coupons and assemblies. Students shall perform destructive testing on specified test coupons. Students shall follow industry based guidelines throughout the entire inspection process. Obtaining an industry based Level I Certification is the goal of this course. Prerequisite: MT 125, MT 133, MT 252, MT 253 and MT 254

MT 125 WELDING THEORY (2 credit hours) Students will study the cause and prevention of accidents in shop and industry. First aid and emergency procedures will be covered. Safety, housekeeping, proper use and maintenance of tools and equipment will be emphasized.

MT 127 CUTTING PROCESSES (3 credit hours) This course will include cutting of ferrous and nonferrous materials with manual, motor driven, and oxy-fuel shape cutting equipment. Also included are plasma-arc cutting (PAC) and carbon arc cutting (CAC-A). Safety, equipment and the basic fundamentals of cutting processes will be introduced. Student will be expected to produce acceptable oxy fuel, PAC and CAC-A cuts. Prerequisite: MT 125 (or taken concurrently)

MT 131 ROBOTIC INDUSTRIAL PROGRAMMING

(3 credit hours) This course will be delivered through Project Based learning using a Robotic Weld simulator. Students will learn processes and redesign to accomplish these goals. Students will learn to adjust the welding process to increase travel speed results in an increased output. Lessons in the course are designed to use a hands-on approach of robotic programming to make the welding process more efficient. Through structured exercises, the programmer will take a current weld procedure and improve upon it, while becoming acquainted with various joint types and welding processes.

MT 133 SMAW (SHIELDED METAL ARC WELDING)

(3 credit hours) Course includes safety, identification, set up, and use of shielded metal arc welding (SMAW) equipment. Students will perform a variety of welds in the flat and horizontal positions with various electrodes. Prerequisite: MT 125 (or taken concurrently)

MT 134 SMAW II (SHIELDED METAL ARC WELDING II) (4 credit hours) Course reviews safety, identification, set up, and use of shielded metal arc welding

(SMAW) equipment. Students will perform a variety of out of position welds. Prerequisite: MT 125 and MT 133

MT 145 INTRODUCTION TO METALLURGY

(3 credit hours) Intro to Metallurgy will provide the student with instruction on the basic properties, characteristics, and production of the major metal families. Students will learn these basics through tables, diagrams, and photographs showing both the theoretical and practical aspects of metallurgy.

MT 161 PIPE WELDING I (4 credit hours) Pipe Welding I will train students in the process of Shielded Metal Arc Welding and Gas Tungsten Arc Welding procedures using E6010, E7018, ER70S-X and E308L filler metal on carbon steel pipe of various

diameters. Welding will be completed in the 1G, 2G, and 5G positions. Students will be educated in the key hole technique in the SMAW welding process as well as how to "Walk the Cup" in the GTAW welding process. Pipe welding safety will also be addressed throughout the course. Students will have the opportunity to qualify on American Welding Society Standard Welding Procedures Specifications. Prerequisite: MT 125 and

MT 170 INTRO TO 2D CAD (3 credit hours) This course will introduce students to the basic functionality of 2D CAD software. Information given in lectures, workbooks, and online tutorials will familiarize students with 2D drawing and dimensioning techniques.

MT 171 INTRO TO 3D CAD (3 credit hours) This course will introduce students to the basic functionality of 3D CAD software. Information given in lectures, workbooks, and online tutorials will allow students to model 3D objects as well as build and analyze assemblies.

MT 217 WELDING AND INSPECTION II LAB (6 credit hours) This course is designed to give advanced level students that have completed Welding Certification and Inspection Level I and its prerequisites the time to complete industry based qualification tests pertaining to Level II requirements. Students shall perform visual testing of all test coupons and assemblies. Students shall perform destructive testing on specified test coupons. Students shall follow industry based guidelines throughout the entire inspection process. Obtaining an industry based Level II Certification is the goal of this course. Prerequisite: MT 117, MT 125, MT 133, MT 252, MT 253 and MT 254

MT 252 GMAW (GAS METAL ARC WELDING)

(3 credit hours) This course includes gas metal arc welding (GMAW) safety, proper equipment set up, as well as technical and manipulative skills. It also includes joint preparation and welding in all positions. Prerequisite: MT 125 (or taken concurrently)

MT 253 CORE WIRE WELDING (2 credit hours) This course will provide instruction in the use of variety of core wire electrodes. Various metals and joints will be welded in all positions. Prerequisite: MT 125 and MT 252

MT 254 GTAW (3 credit hours) In this course students will learn to safely set the power source of a GTAW machine to the correct parameters. The student will perform GTAW welds on various metals in multiple positions according to industry standards. Prerequisite: MT 125 (or taken concurrently)

MT 255 GTAW II (GAS TUNGSTEN ARC WELDING II) (4 credit hours) This course is a continuation of MT 254 GTAW I. In this course students will review information from the GTAW I course and perform out-of-position GTAW welds on various metals. Prerequisite: MT 125 and MT 254

MT 281 GMAW II (GAS METAL ARC WELDING II) (4 credit hours) This course is a continuation of GMAW I. Through classroom and/or shop/lab learning and assessment activities, students in this course will: explain gas metal arc welding process (GMAW); demonstrate the safe and correct set up of the GMAW workstation; correlate GMAW electrode classifications with base metals and joint criteria; demonstrate proper electrode selection and use based on metal types and

thicknesses; produce basic GMAW welds on selected weld joints in the flat, horizontal, vertical and overhead positions depending on transfer method; conduct visual inspection of GMAW welds. Prerequisite: MT 125 and MT 252

Mass Communications

MC 225 DIGITAL VIDEO PRODUCTION (3 credit hours) Designed to teach the skills necessary to create compelling and exciting video. Student learns basic and advanced skills of pre-production, production, and post-production working in SD (Standard Definition) and HD (High Definition) video. Projects from concept to finished product. Skills learned concept and storyboard development, script and screenplay writing, camcorder operation, cinematography skills, setting and staging, computer editing, digital FX/titling, and professional DVD creation.

MC 226 DIGITAL VIDEO PRODUCTION II (3 credit hours) This course is designed to teach the skills necessary to create compelling and exciting video. It will be an opportunity for advanced students to learn complex skills of pre-production, production, and post-production working in SD (Standard Definition) and HD (High Definition) video. Students will embark on projects from concept to finished product; often working within set parameters issued by a client, or in contrast, working on more creative projects of their design. Students will learn many skills, including concept and storyboard development, script and screenplay writing, camcorder operation, cinematography skills, setting and staging, computer editing, digital FX/titling and professional DVD creation. Advanced students will be expected to take charge of not only the conceptual aspects of their projects, but the overall management of the project based on real-world timelines and criteria. Prerequisite: MC 225

Mathematics

MATH 088 FUNDAMENTALS OF MATH (3 credit hours) This course is a study of basic math operations of whole numbers, fractions, decimals, percentages, ratios and proportions with applications. It also includes a study of measurements in metric and the British systems and geometry. This will not transfer to a major four-year college or university. It is designed to upgrade a student's basic math skills.

MATH 089 BASIC APPLIED MATHEMATICS (3 credit hours) This course is a study of basic math including operations on whole numbers, fractions, and decimals, percentages, ratios and proportions, geometry, and measurements in the Metric and the British systems. Applications to allied health, business, probability, statistics, and right triangle trigonometry are taught to allied health and vocational technical students where appropriate. This course will not transfer to a major four-year college or university. It is designed to upgrade a student's basic math skills.

MATH 090 ELEMENTARY ALGEBRA (3 credit

hours) This is a basic course in algebra covering the following topics: operations on integers and rational numbers, evaluating variable expressions, solving linear equations and inequalities, applications of the same in geometry, percent mixture, and motion, graphing linear equations, operations on polynomials and rational expressions, factoring, rules of exponents, and an introduction to radical expressions. This course meets five hours a week and will not transfer to a major four-year college or university. This is a basic course in algebra designed for students who have not previously had an algebra class or who did not place in MATH 102 Intermediate Algebra on the placement test. Prerequisite: Appropriate score on placement test

MATH 092 COLLEGE PREP MATH I (3 credit hours) The College Prep Math course is designed to prepare students for College Algebra. Students who do not test into Intermediate Algebra or higher AND have not previously taken a College Prep Math course should enroll in this course. Topics covered will range from adding and subtracting whole numbers to quadratic equations. Students will work at their own pace through the material, which is organized into modules. Upon successful completion of all modules, the student will be ready to take College Algebra.

MATH 093 COLLEGE PREP MATH II (3 credit hours) The College Prep Math courses are designed to prepare students for College Algebra. Students who have passed College Prep Math I should enroll in this course. Topics covered will range from adding and subtracting whole numbers to quadratic equations. Students will work at their own pace through the material, which is organized into modules. Upon successful completion of all modules, the student will be ready to take College Algebra. Prerequisite: MATH 092 with a C or better

MATH 094 COLLEGE PREP MATH III (3 credit hours) The College Prep Math courses are designed to prepare students for College Algebra. Students who have passed College Prep Math II should enroll in this course. Topics covered will range from adding and subtracting whole numbers to quadratic equations. Students will work at their own pace through the material, which is organized into modules. Upon successful completion of all modules, the student will be ready to take College Algebra.

Prerequisite: MATH 093 with a C or better.

MATH 095 COLLEGE PREP MATH IV (1 credit hour) The College Prep Math courses are designed to prepare students for College Algebra. Students who have passed a previous College Prep Math Course AND have less than 4 modules left to finish should enroll in this course. Topics covered will range from adding and subtracting whole numbers to quadratic equations. Students will work at their own pace through the material, which is organized into modules. Upon successful completion of all modules, the student will be ready to take College Algebra. Prerequisite: Permission of the Instructor

MATH 102 INTERMEDIATE ALGEBRA (3 credit hours) The course covers real numbers, linear equations and inequalities, applications of linear equations and inequalities, systems of linear equations, polynomials, radicals, quadratic, rational and radical equations and their applications, and rules of exponents. The course develops topic of graphing in the coordinate plane with analysis of equations and graphs with applications. Development and solutions of mathematical models include variation, mixture, motion, work and geometrical applications. This course meets five hours a week. This course is designed for students who have passed a basic algebra course with a C or above or students who did not place in College Algebra from placement testing. Prerequisite: MATH 090 with a C or better or Appropriate score on placement test

MATH 103 INTERMEDIATE ALGEBRA WITH

REVIEW (3 credit hours) This course is a combination of Intermediate Algebra and a review of Introductory Algebra concepts. It will include the study of systems of linear equations, functions, rational exponents and radicals, polynomial division, advanced factoring techniques, solving quadratic equations, rational expressions, and appropriate application problems. Prerequisite: Appropriate score on placement test - this course will allow students who barely miss the cut score for Intermediate Algebra an opportunity to review Elementary Algebra content and complete Intermediate Algebra all in the same semester.

MATH 106 COLLEGE ALGEBRAT (3 credit hours) This course is designed for those students who are required by major to complete the course. The course is an extension and application of algebra and the graphical representations of functions. The functions include constant, linear, quadratic, absolute value, square root, piecewise, cubic, polynomial, rational, exponential and logarithmic. The course develops topics of exponents, radicals, linear and nonlinear equations and inequalities, and systems of the same. Prerequisite: MATH 102 with a C or better or two years of high school Algebra and either a qualifying score in placement exam or an ACT score of 23 or better. [KRSN: MAT1010 College Algebra]

MATH 110 TRIGONOMETRY (3 credit hours) This course covers the six trigonometric functions, measurement of angles using both radians and degrees, solutions of the right and oblique triangles, verifying trigonometric identities, solving and graphing trigonometric equations, inverse trigonometric functions, complex numbers, trigonometric form of complex numbers, DeMoivre's Theorem, and polar coordinates. Specified computer software and/or graphing calculators are utilized with appropriate topics. Prerequisite: MATH 106 or concurrent, or Appropriate score on placement test. [KRSN: MAT1030 Trigonometry]

MATH 120 ANALYTIC GEOMETRY AND CALCULUS

I № (5 credit hours) The course includes analytic geometry, functions, limits and continuity, differentiation and integration of algebraic and trigonometric functions, and applications of differentiation and integration. Specified computer software and/or graphing calculator applications are utilized with appropriate topics. Prerequisite: MATH 106 and MATH 110 with grades of C or above or two years of high school algebra with one semester of trigonometry and an appropriate score on placement test. [KRSN: MAT2010 Calculus I]

MATH 130 PRINCIPLES OF CALCULUST (4 credit hours) This course consists of differential and integral calculus with emphasis toward the application of business, economics, biological and social sciences. Computer algebra systems and graphics calculators are utilized. Not open to students in MATH 120. Prerequisite: MATH 106 or above or two years of high school algebra with a C grade or above. [KRSN: MAT1050 General/Business Calculus]

MATH 221 ANALYTIC GEOMETRY AND CALCULUS II (5 credit hours) The course is a continuation of MATH 120 to

(5 credit hours) The course is a continuation of MATH 120 to include differentiation of exponential, logarithmic, and inverse trigonometric functions, improper integrals, indeterminate

forms and L-Hospital's rule, further techniques and applications of integration, parametric equations, polar coordinates, conic sections, and infinite sequences and series. Specified computer software and/or graphing calculators utilized with appropriate topics. Prerequisite: MATH 120 with a grade of a C or above

MATH 222 ANALYTIC GEOMETRY AND CALCULUS

III (5 credit hours) The course is a continuation of MATH 221 to include vector functions, functions of more than one variable, partial derivatives, multiple integrals, vector calculus, and applications of the above. Specified computer software and/or graphing calculators utilized with appropriate topics. Prerequisite: MATH 221 with a grade of a C or above

MATH 229 DIFFERENTIAL EQUATIONS (3 credit hours) This course consists of methods of solving ordinary differential equations by such methods as variation of parameters, approximations, undetermined coefficients, series, Laplace transforms, systems of equations, and practical applications. Computer algebra systems are utilized.

Prerequisite: MATH 222 with a C grade or above

MATH 230 ELEMENTARY STATISTICS™ (3 credit

hours) This is a basic course in statistical concepts and methods. The course includes descriptive statistics, probability, binomial and normal distributions, interval estimates and hypothesis testing. Optional topics are Anova and non-parametric statistics. Problems come largely from business and social sciences. A statistical computer program is utilized. Prerequisite: MATH 106 or above with at least a C grade. [KRSN: MAT1020 Elementary Statistics]

Meteorology

MET 105 INTRODUCTORY METEOROLOGY (5 credit hours) This course will be 5 credit hours including lab. This course provides an introduction to atmospheric phenomena and weather and an introduction to the sciences of meteorology and climatology. It is designed to provide comprehensive knowledge of the earth's atmosphere and its changing behavior as it relates to human activities and how it influences our daily lives. How scientists evaluate atmospheric processes using the scientific method will be emphasized throughout the course. This course provides a first look at various aspects of meteorology including solar radiation, global circulation, environmental issues, winds, cloud formation, stability, precipitation processes, weather systems, and severe weather. The course will also cover meteorological terminology, large-scale climate processes such as El Niño, and will discuss techniques of weather forecasting. Basic physical principles and processes are emphasized that are important for understanding the world around us. Corequisite: METL 105

METL 105 INTRODUCTORY METEOROLOGY LAB

(0 credit hours) The laboratory exercises encourage critical thinking about atmospheric processes through data analysis, problem solving and experimentation. Several computer modules accompany the lab manual. A list of web links relevant to each lab is also provided. Corequisite: MET 105

Music

All ensemble and Applied Music courses may be taken numerous times for credit.

MUSC 103 CLASS GUITAR (1 credit hour) A course designed primarily for student enjoyment and enrichment, basic techniques necessary for the performance of simple melodies and chords utilizing both standard notation and tablature are included.

MUSC 105 UNDERSTANDING MUSIC → (3 credit hours) Open to all students, this course is designed to develop a broader listening and understanding of music and musical culture in western civilization. Also included are an introduction to music fundamentals, aesthetics, musical criticism and the musical process. [KRSN: MUS1010 Music Appreciation]

MUSIC THEORY courses are sequential, covering the following material: major and minor scales, intervals, primary and secondary triads, dominant seventh chords, secondary dominants and non-dominant chords, cadences, inversions, part-writing using figured bass and soprano lines, analysis of hymns and chorales, augmented sixth chords, musical forms, late romantic compositional styles, and 20th century techniques.

MUSC 111 MUSIC THEORY I → (3 credit

hours) Corequisite: MUSC 115 [KRSN: MUS1020 Music Theory I1

MUSC 112 MUSICTHEORY II → (3 credit

hours) Prerequisite: MUSC 111 and MUSC 115. Corequisite: MUSC 116 [KRSN: MUS1030 Music Theory II]

MUSC 211 MUSIC THEORY III (3 credit

hours) Prerequisite: MUSC 112 and MUSC 116. Corequisite: MUSC 215

MUSC 212 MUSIC THEORY IV (3 credit

hours) Prerequisite: MUSC 211 and MUSC 215. Corequisite: MUSC 216

MUSC 115 AURAL SKILLS I (2 credit hours) This is the first semester of a four-semester course specifically for music majors examining the material and structure of music. This course is designed to train the student in the skills of ear training, including diatonic melodic dictation, rhythmic dictation, and harmonic dictation and sight singing with solfege syllables. The course is designed to accompany Music Theory I. Corequisite: MUSC 111

MUSC 116 AURAL SKILLS II (2 credit hours) This course is a continuation of Aural Skills I and is specifically for music majors. This course is designed to train the student in the skills of ear training, including chromatic melodic dictation, rhythmic dictation in compound meters, and harmonic diction using chord progression, and sight singing in simple, compound, and syncopated meters. The course is designed to accompany Music Theory II. Prerequisite: MUSC 111 and MUSC 115. Corequisite: MUSC 112

MUSC 125 COMMERCIAL MUSIC STUDIO (5 credit hours) This is directed at the student who is interested in learning music studio techniques with either a career or avocational activities in mind. The student will learn the techniques required to build, set up, and run a music studio in this class. Corequisite: MUSC 173

MUSC 131 ELEMENTARY SCHOOL MUSIC (3 credit hours) This course is designed to train students who will be teaching in the elementary classroom in the skills of music, both singing and playing simple instruments such as recorder and guitar. The course will also develop student growth through the development of a program of singing, listening, and rhythmic and creative activities designed for integrating music into the elementary classroom. Prerequisite: ED 201 or Instructor consent

CONCERT CHOIR is open to all students. The choir rehearses and performs both sacred and secular music from various style periods. There are a minimum of two performances per semester.

MUSC 140 CONCERT CHOIR I (1 credit hour)
MUSC 141 CONCERT CHOIR II (1 credit hour)

Prerequisite: MUSC 140

MUSC 240 CONCERT CHOIR III (1 credit hour)

Prerequisite: MUSC 141

MUSC 241 CONCERT CHOIR IV (1 credit hour)

Prerequisite: MUSC 240

COLLEGE SINGERS is a small, auditioned ensemble. The repertoire performed by this group includes both sacred and secular music from the various style periods including Renaissance and Jazz literature. There will be a minimum of two performances per semester as well as off campus concerts.

MUSC 142 COLLEGE SINGERS I (1 credit hour)

Corequisite: MUSC 140

MUSC 143 COLLEGE SINGERS II (1 credit hour)

Prerequisite: MUSC 142. Corequisite: MUSC 141

MUSC 242 COLLEGE SINGERS III (1 credit hour)

Prerequisite: MUSC 143. Corequisite: MUSC 240 MUSC 243 COLLEGE SINGERS IV (1 credit hour)

Prerequisite: MUSC 242. Corequisite: MUSC 241

CHORAL UNION is open to any student or community resident. It rehearses and performs a broad base of repertoire including traditional classical, oratorio and operetta. There will be a minimum of one performance per semester.

MUSC 144 CHORAL UNION I (1 credit hour)

MUSC 145 CHORAL UNION II (1 credit hour)

Prerequisite: MUSC 144

MUSC 244 CHORAL UNION III (1 credit hour)

Prerequisite: MUSC 145

MUSC 245 CHORAL UNION IV (1 credit hour)

Prerequisite: MUSC 244

MUSC 146 MUSIC THEATER WORKSHOP (1 or 2 credit hours) This course includes study and performance of complete and excerpted works from traditional and contemporary musical theater through training in stage movement, singingacting techniques, and production. Open to community members. Prerequisite: Instructor consent and audition.

WIND ENSEMBLE is open to all students with experience playing traditional wind and percussion instruments. The ensemble performs both traditional and contemporary repertoire, in numerous concerts both on campus and in the community including a tour each spring.

MUSC 150 WIND ENSEMBLE I (1 credit hour)

MUSC 151 WIND ENSEMBLE II (1 credit hour)

MUSC 250 WIND ENSEMBLE III (1 credit hour)

MUSC 251 WIND ENSEMBLE IV (1 credit hour)

PEP BAND provides entertainment and school spirit at numerous sporting events throughout the year, performing a variety of traditional and popular styles.

MUSC 152 PEP BAND I (1 credit hour)

MUSC 153 PEP BAND II (1 credit hour)

MUSC 252 PEP BAND III (1 credit hour)

MUSC 253 PEP BAND IV (1 credit hour)

JAZZ ENSEMBLE draws upon the Big Band tradition, performing music from Ragtime to Modern Fusion with an emphasis upon both individual style and group techniques. Improvisation and Jazz vocabulary are stressed.

MUSC 154 JAZZ ENSEMBLE I (1 credit hour)

MUSC 155 JAZZ ENSEMBLE II (1 credit hour)

MUSC 254 JAZZ ENSEMBLE III (1 credit hour)

MUSC 255 JAZZ ENSEMBLE IV (1 credit hour)

DODGE CITY SYMPHONY is a combination college and community orchestra and performs a wide variety of music from both the traditional and popular repertoire. Participation is open to all students and members of the community with experience performing on standard orchestral instruments.

MUSC 162 DODGE CITY SYMPHONY I (1 credit hour)

MUSC 163 DODGE CITY SYMPHONY II (1 credit hour)

MUSC 262 DODGE CITY SYMPHONY III (1 credit

hour)

MUSC 263 DODGE CITY SYMPHONY IV (1 credit hour)

APPLIED MUSIC VOICE are weekly private voice lessons.

MUSC 171 APPLIED MUSIC VOICE I (1 or 2 credit hours)

MUSC 172 APPLIED MUSIC VOICE II (1 or 2 credit hours)

MUSC 271 APPLIED MUSIC VOICE III (1 or 2 credit hours)

MUSC 272 APPLIED MUSIC VOICE IV (1 or 2 credit hours)

Prerequisite: Applied Music Voice courses II and above require completion of previous level course

APPLIED MUSIC KEYBOARD are weekly private piano lessons.

MUSC 173 APPLIED MUSIC KEYBOARD I → (1 or 2

credit hours) [KRSN: MUS1060 Piano I]

MUSC 174 APPLIED MUSIC KEYBOARD II → (1 or 2 credit hours) [KRSN: MUS1070 Piano II]

MUSC 273 APPLIED MUSIC KEYBOARD III (1 credit hour)

MUSC 274 APPLIED MUSIC KEYBOARD IV (1 credit hour)

Prerequisite: Applied Music Keyboard courses II and above require completion of previous level course

APPLIED MUSIC WOODWINDS are weekly private flute, oboe, clarinet, saxophone, or bassoon lessons.

MUSC 175 APPLIED MUSIC WOODWINDS I (1 or 2 credit hours)

MUSC 176 APPLIED MUSIC WOODWINDS II (1 or 2 credit hours)

MUSC 275 APPLIED MUSIC WOODWINDS III (1 or 2 credit hours)

MUSC 276 APPLIED MUSIC WOODWINDS IV (1 or 2 credit hours)

Prerequisite: Applied Music Woodwinds courses II and above require completion of previous level course

APPLIED MUSIC BRASS are weekly private trumpet, horn, trombone, baritone, or tuba lessons.

MUSC 177 APPLIED MUSIC BRASS I (1 or 2 credit hours) MUSC 178 APPLIED MUSIC BRASS II (1 or 2 credit hours) MUSC 277 APPLIED MUSIC BRASS III (1 or 2 credit hours)

MUSC 278 APPLIED MUSIC BRASS IV (1 or 2 credit

Prerequisite: Applied Music Brass courses II and above require completion of previous level course

APPLIED MUSIC PERCUSSION are weekly private percussion instrument lessons.

MUSC 181 APPLIED MUSIC PERCUSSION I (1 credit hour)

APPLIED MUSIC STRINGS are weekly private violin, viola, cello, bass, or guitar lessons.

MUSC 183 APPLIED MUSIC STRINGS I (1 or 2 credit hours)

MUSC 184 APPLIED MUSIC STRINGS II (1 or 2 credit hours)

MUSC 283 APPLIED MUSIC STRINGS III (1 or 2 credit

Prerequisite: Applied Music Strings courses II and above require completion of previous level course

MUSC 200 LYRIC DICTION™ (2 credit hours) This course consists of an intensive study of English, Italian, German, and French lyric diction through the use and application of the International Phonetic Alphabet (IPA). [KRSN: THT1050 Voice and Diction]

MUSC 215 AURAL SKILLS III (2 credit hours) This course is a continuation of Aural Skills II and is specifically for music majors. This course is designed to train the student in the skills of ear training, including melodic dictation with compound meters, syncopated rhythmic dictation, and chromatic harmonic dictation using all chords, and sight singing in more than one part. The course is designed to accompany Music Theory III. Prerequisite: MUSC 112 and MUSC 116. Corequisite: MUSC 211

MUSC 216 AURAL SKILLS IV (2 credit hours) This course is a continuation of Aural Skills III and is specifically for music majors. This course is designed to train the student in the skills of ear training, including atonal melodic dictation, multiple meter rhythmic dictation, and four-part harmonic dictation using all chords, and chromatic sight singing. The course is designed to accompany Music Theory IV. Prerequisite: MUSC 211 and MUSC 215. Corequisite: MUSC 212

Nursing

NR 101 FUNDAMENTALS OF NURSING (6 credit hours) A theory and clinical foundation course with a core content common to both the Level I and Level II nursing student is introduced. The basic principles and techniques of nursing are presented through the use of selected concepts. Prerequisite: BIO 210, ENG 102, PSY 101, PSY 102, SP 106, ZOO 201, and ZOO

NR 102 MATERNAL CHILD NURSING I (3 credit hours)Maternal Child Nursing I is a theory and clinical course which introduces the student to the basic concepts of pregnancy, childbearing, and care of children from birth through adolescence. Integrated throughout the course are the concepts of humanity, nursing, health, education, and environment. Prerequisite: BIO 210, ENG 102, NR 101, NR 103, NR 106, NR 107, PSY 101, PSY 102, SP 106, ZOO 201, and ZOO 202

NR 103 MEDICAL SURGICAL NURSING I (5 credit hours) Medical Surgical Nursing I is a theory and clinical course which places emphasis on understanding the principles relative to basic, common and recurring health concerns. Integrated throughout the course are the concepts of humanity, nursing, health, education, and environment. Prerequisite: BIO 210, ENG 102, NR 101, NR 107, PSY 101, PSY 102, SP 106, ZOO 201, and Z00 202

NR 106 MEDICAL SURGICAL NURSING II (6 credit hours)Medical Surgical Nursing II is a continuation of Medical Surgical theory and clinical course which places emphasis on understanding the principle relative to simple common and recurring health concerns. Integrated throughout the course are the concepts of humanity, nursing, health, education, and environment. Prerequisite: BIO 210, ENG 102, NR 101, NR 103, NR 107, PSY 101, PSY 102, SP 106, ZOO 201 and ZOO 202

NR 107 NURSING PHARMACOLOGY (3 credit hours) Pharmacology is a theory course that introduces the student to drug classifications and the effects of selected medications on the human body. Learning strategies to develop student abilities in making critical assessments and decisions about pharmacological interventions are introduced. Integrated throughout the course are the concepts of nursing, health, environment, humanity, and education. Prerequisite: BIO 210, ENG 102, NR 101, PSY 101, PSY 102, SP 106, ZOO 201 and Z00 202

NR 200 NURSING TRANSITION SEMINAR (1 credit hour) The Nursing Transition course is required for all Associate Degree Level II, Advanced Standing nursing students. The course is designed to acquaint students with the philosophy and purpose of the Dodge city Community College Department of Nurse Education programs and to review selected content areas critical to student progression in the Associate Degree Nursing programs. Prerequisite: Must be a Licensed Practical Nurse and Admitted to the AASN Program

NR 203 MENTAL HEALTH NURSING (4 credit hours) This is a theory and clinical course that emphasizes utilization of the nursing process to meet the mental health needs of clients and their families. Environment and interpersonal

relationships are discussed and analyzed. Integrated throughout the course are the concepts of humanity, nursing, health, education, and environment. Prerequisite: BIO 210, ENG 102, NR 101, NR 103, NR 106, NR 107, NR 204, NR 206, NR 207, PSY 101, PSY 102, SP 106, ZOO 201, and ZOO 202

NR 204 THE NURSING ENVIRONMENT (2 credit hours) This is a theory course which emphasizes the role of the Associate Degree Nurse in current issues and trends. Integrated throughout the course are the concepts of humanity, nursing, health, education, and environment. Prerequisite: BIO 210, ENG 102, NR 101, NR 103, NR 106, NR 107, PSY 101, PSY 102, SP 106, ZOO 201, and ZOO 202

NR 208 NURSING CARE OF THE ADULT I (4 credit hours) This is a theory and clinical course which emphasizes utilization of the nursing process to meet the selected needs of adult clients with complex health problems as found in structured settings. Integrated throughout the course are the concepts of humanity, nursing, health, education, and the environment. Prerequisites: NR 101, NR 103, NR 106, NR 107, NR 206, NR 207

NR 209 NURSING CARE OF THE ADULT II (4 credit hours) This is a theory and clinical course which emphasizes utilization of the nursing process to meet the selected needs of adult clients with complex critical health problems as found in structured settings. The course expands the opportunities to develop the role of leadership. Integrated throughout the course are the concepts of humanity, nursing, health, education and the environment. Prerequisites: NR 101, NR 103, NR 106, NR 107, NR 206, NR 207

NR 210 MATERNAL CHILD NURSING (6 credit hours) Maternal Child Nursing is a theory and clinical course which emphasizes complex health problems of childbearing women and of children from birth through adolescence. Integrated throughout the course are the concepts of humanity, nursing, health, education, and environment. Prerequisites: NR 101, NR 103, NR 106, NR 107, NR 206, NR 207

NR 211 APPLIED PATHOPHYSIOLOGY I (3 credit hours) Pathophysiology I introduces the pathophysiology of common human diseases across the lifespan. This course builds on previous anatomy, physiology, microbiology, and human growth and development content from previous courses. The pathophysiologic links to common human health problems and associated clinical implications is discussed. Topics covered in this course include cellular adaptation in health and illness, body processes, fluid/electrolyte/acid/base balances, cancers, and disorders of the immune, hematologic, cardiovascular, and pulmonary systems. Prerequisite: BIO210, PSY 102, ZOO 201, and ZOO 202

NR 212 APPLIED PATHOPHYSIOLOGY II (3

credit hours) Pathophysiology II continues and builds upon the pathophysiology of common human diseases across the lifespan. This course is a continuation of Pathophysiology I. Topics covered in this course include disorders of the endocrine, renal, reproductive, gastrointestinal, neurologic, musculoskeletal, and integumentary systems. Multisystem disorders are also discussed. Prerequisite: BIO210, NR 211, PSY 102, ZOO 201, and ZOO 202

Occupational Safety and Health Administration

OSHA 110 OSHA 10 (1 credit hour) This course for private sector personnel covers OSHA policies, procedures, and standards, as well as general industry/construction safety and health principles. Topics include scope and application of the OSHA general industry/construction standards. Special emphasis is placed on those areas that are the most hazardous, using OSHA standards as a guide. Through a variety of classroom and/or lab learning and assessment activities, students in this course will: explain job/site safety and precautions for job/site hazards; determine the uses of personal protective equipment (PPE); identify the safety equipment and procedures related to safe work practices and environment; identify fire prevention and protection techniques; explore Hazardous Communications (HazCom) including Material Safety Data Sheets (MSDS).

OSHA 130 OSHA 30 (2 credit hours) This course for private sector personnel covers OSHA policies, procedures, and standards, as well as general industry/construction safety and health principles. Topics include scope and application of the OSHA general industry/construction standards. Special emphasis is placed on those areas that are the most hazardous, using OSHA standards as a guide.

Philosophy

PHIL 201 INTRODUCTION TO PHILOSOPHY (3 credit hours) This course situates philosophy in broad cultural and historical contexts, introduces basic philosophical theories, terminology and concepts, and develops skills in analysis, argumentation, and evaluation. [KRSN: PHL1010 Introduction to Philosophy]

PHIL 202 INTRODUCTION TO ETHICS → (3 credit hours) Introduction to Ethics will provide an opportunity for students to encounter the ethical theories of some of the great thinkers of the Western World. These theories will provide a basis for study of contemporary ethical issues. [KRSN: PHL1020 Ethics]

Physical Education

PE 104 LIFESTYLE MANAGEMENT (2 credit hours) This online class is intended to expand the student's knowledge of physical fitness and wellness enabling students to examine and alter their lifestyle to achieve a higher degree of physical fitness and wellness.

PE 105 BEGINNING GOLF (1 credit hour) Includes instruction in the fundamentals of the stance, grip and stroke, knowledge of the rules and golf course etiquette.

LIFETIME FITNESS courses are designed to develop strength and endurance through weight lifting, calisthenics, and running. Home exercise program and maintenance of fitness in later life are also considered.

PE 108 LIFETIME FITNESS I (1 credit hour)

PE 109 LIFETIME FITNESS II (1 credit hour)

PE 208 LIFETIME FITNESS III (1 credit hour)

PE 209 LIFETIME FITNESS IV (1 credit hour)

PHYSICAL CONDITIONING courses are designed to develop the speed, agility, strength, and endurance of the studentathlete. These physical attributes will be acquired through calisthenics, movement, drills, and weight-lifting programs.

PE 112 PHYSICAL CONDITIONING I (1 credit hour)

FOOTBALL courses are designed to provide physical education participation for football players. Conditioning, football techniques, all aspects of the game will be covered in practice and game situations. Varsity participation required for credit.

PE 116 FOOTBALL I (1 credit hour)

BASKETBALL courses are designed to provide physical education participation for basketball players. Conditioning, basketball techniques, all aspects of the game will be covered in practice and game situations. Varsity participation required for

PE 118 BASKETBALL I (1 credit hour)

GOLF courses are designed to provide physical education participation for golf players. All aspects of golf techniques and strategy will be taught in a practice and match situation. Varsity participation required for credit.

PE 120 GOLF I (1 credit hour)

TRACK courses are designed to provide physical education participation for track students. Conditioning, track and field techniques, all aspects of the sport will be covered in practice and competitions. Varsity participation required for credit.

PE 124 TRACK I (1 credit hour)

BASEBALL courses are designed to provide physical education participation for baseball players. Conditioning, baseball skills and techniques, all aspects of the sport will be covered in a practice and game situation. Varsity participation required for credit.

PE 126 BASEBALL I (1 credit hour)

VOLLEYBALL courses are designed to provide physical education participation for volleyball players. Condition, volleyball skills and techniques, all aspects will be covered in a practice and game situation. Varsity participation required for credit.

PE 128 VOLLEYBALL I (1 credit hour)

DANCE LINE courses are designed to extend student knowledge of dance performance at a collegiate level. Students will perform at various athletic and social events representing DC3.

PE 130 DANCE LINE I (2 credit hours)

CHEERLEADING courses are designed to provide physical education participation for sport cheerleaders. Practice time will be spent learning new yells and methods of achieving crowd motivation. Varsity participation required for credit.

PE 132 CHEERLEADING I (1 credit hour)

PE 136 WEIGHT TRAINING (1 credit hour) A course designed to educate the student in different methods and techniques of weight training. A regular workout program and development of a weight training notebook are required. Students are required to assist with day-to-day operations of the strength and conditioning program.

SOFTBALL courses are designed to provide physical education participation for softball players. Conditioning, softball skills and techniques, all aspects of the sport will be covered in a practice and game situation. Varsity participation required for credit.

PE 139 SOFTBALL I (1 credit hour)

WEIGHT TRAINING courses teach the basics of exercise selection, muscle groups, program development, advanced training techniques, and flexibility techniques through Proprioceptive Neuromuscular Facilitation.

PE 140 WEIGHT TRAINING I (1 credit hour)

PILATES courses enable the student to achieve excellent physical condition through gentle, but focused exercise combining key elements of yoga including: reducing stress, strengthening "core" muscles of the abdomen, and increasing flexibility in the legs, arms and smaller supporting muscle groups. Rather than building bulk, these techniques lengthen define and sculpt muscles.

PE 144 PILATES I (1 credit hour)

PE 145 PILATES II (1 credit hour)

PE 146 OUTDOOR FIRST AID (3 credit hours) This is a course designed to teach the student how to handle first aid emergencies in an outdoor setting. It provides students with knowledge of how to handle these emergencies with little or no equipment, to improvise, overcome and adapt to almost any situation in the outdoors and deal with the first aid emergency with confidence and skill. This class is taught in fall and spring semesters, and may be used for EMT re-certification.

PE 150 INTRODUCTION TO ATHLETIC TRAINING

(3 credit hours) This course is designed to introduce the student to the profession of athletic training and provide a preparatory background of duties and responsibilities within the sports medicine field. Emphasis will be placed on the understanding of general concepts important to developing a fundamental base necessary for creating competence in more specific athletic training domains.

YOGA enables the student to achieve physical condition through exercise, strength, flexibility, and relaxations. This program will be for all fitness levels, allowing students to achieve personal goals at their own pace. This program takes a non-impact approach to building bone density, therapeutic restoration of the mind and body. This course will focus on Power Vinyasa Yoga (Barron Bapiste), but other styles of yoga will be introduced (BKS Iyengar, Ashtanga, Bikram, Yin Yoga, etc....).

PE 151 YOGA I (1 credit hour)

PE 152 YOGA II (1 credit hour)

PE 155 OUTDOOR SURVIVAL I (3 credit hours) This course is designed to teach participants the methods of outdoor survival. The participants will learn when, why, and how to treat water for safe drinking. In addition they will learn how to identify food items with proper preparation and disposal, plus environmentally sound fire sites.

VARSITY SOCCER courses are designed to provide physical education participation for soccer players. All aspects of soccer techniques and strategy will be taught in practice and tournament situations. Varsity team members required for credit.

PE 156 VARSITY SOCCER I (1 credit hour)

BEGINNING BOOT CAMP is a challenging workout for your entire body increasing strength and improving your definition while working muscular endurance. Boot Camp incorporates balance, strength and flexibility using small equipment not limited to free-weights, stability balls, foam rollers, resistance bands and your own body weight. Beginning Boot Camp is a perfect class for all fitness levels as all the exercises can be modified to your ability.

PE 157 BEGINNING BOOTCAMP I (1 credit hour)

PE 158 BEGINNING BOOTCAMP II (1 credit hour)

PE 159 BEGINNING BOOTCAMP III (1 credit hour)

PE 160 BEGINNING BOOTCAMP IV (1 credit hour)

PE 167 TRAP SHOOTING (1 credit hour) Trap Shooting is an introduction to target shooting techniques in the sport of shotgun shooting at clay targets. The primary objective of this course is to familiarize students with a basic working knowledge of the sport of shotgun shooting. The student will be exposed to both dry and live fire exercises conducted by a certified shotgun instructor. The basic course will include instruction of the nomenclature of the shotgun, ammunition, proper shooting, and handling techniques. Prerequisite: State Approved Hunter Safety Certification or instructor consent.

PE 170 ATHLETIC TRAINING PRACTICUM I

(1 credit hour) This course is an introductory course in hands on practical experience in athletic training. The student will assist the head athletic trainer in the day to day administration and organization of the athletic training facility, practices, and games. The student will be provided the opportunity to observe and obtain hands on experience in the areas of injury evaluation rehabilitation, and first aid under the supervision of a certified and licensed athletic trainer. The student wishing to pursue athletic training as a career choice, will be able to accrue necessary practical skills hours needed to successfully transfer to an accredited athletic training education program at a four year school, and develop eligibility to sit for the certification exam.

ZUMBA taught by a licensed Zumba instructor, provides a combination of high energy and motivating music. Zumba is a fusion of Latin and International music. It is a dance-based workout that enhances cardiovascular endurance, coordination and balance, concentration, agility, and muscle tone. Zumba is a program designed to burn fat and tone the total body.

PE 171 ZUMBA I (1 credit hour)

PE 204 SUPERVISION AND OFFICIATING OF

INTRAMURALS I (2 credit hours) Classroom study of rules, rules interpretation, techniques, qualification, ethics, duties, responsibilities and mechanics of officiating. The intramural program will serve as a laboratory for practical work. Fall sports include flag football, basketball, volleyball, and handball.

PE 217 SOCIOLOGY OF SPORT (3 credit hours) This course is an introduction to the sociology of sport, which is a discipline in the field of Physical Education. This class examines the emergency of organized sport in becoming a major social institution in American society.

PE 228 INTRODUCTION TO HEALTH AND SPORT **SCIENCE** (3 credit hours) This course emphasizes the theoretical basis concerning the perspectives, ideas, and concepts associated with a career in Health and Human Performance. Coursework will include the principles and scope of physical education, exercise science, and sport; history and development; and the importance of activity for everyone. Emphasis will be on promoting professionalism and activism in the field of Health and Human Performance.

KARATE courses are designed for the beginning student of karate. The basic techniques of karate are included and emphasis towards defense against grabbing by an attacker.

PE 245 KARATE I (2 credit hours)

treating athletic injuries.

PE 251 BASIC CARE AND PREVENTION OF **ATHLETIC INJURIES** (3 credit hours) This course teaches preventive methods such as first aid, taping, bandaging, therapeutic heat and cold, conditions, injury recognition, crisis procedures and other information specific to athletic injuries. This course is a lecture and discussion course with daily reading assignments. Through lecture, reading, and discussion, the student should develop safe and scientific methods of preventing and

PE 253 ATHLETIC TRAINING TAPING AND **BRACING LAB** (1 credit hour) This course is designed to orient the student to the profession of athletic training and provide a preparatory knowledge base concerning the practical/ hands on skills necessary for developing competence in the various athletic taping, bracing and padding techniques unique to athletics. General and sport specific aspects will be addressed. This is a preparatory course for students wishing to pursue the profession of athletic training or other related fields including physical therapy, occupational therapy, physical education/ coaching, or other allied health fields.

PE 259 SPORTS MEDICINE PRACTICUM (1 credit hour) This course offers the student interested in sports, and/ or sports medicine to learn through practical experience about athletics and its associated injuries. Prior experience with participation in athletics, or theoretical knowledge of athletic injuries and the body are recommended but not required. This course will expose the student to the athletic injury process (pre-injury through post-injury rehabilitation and/or prevention), maintenance of the athletic training facility, and preventive injury measures.

PE 264 LIFEGUARD TRAINING (2 credit hours)

Designed to learn and perfect Lifeguard, CPR/AED, First Aid and Bloodborne Pathogen skills needed to perform the appropriate rescue during emergency situations. Skills taught must be demonstrated by the student to the American Red Cross requirement that will be taught by the instructor. Quizzes and tests must be passed with an 80% or better and the student's Final Scenario testing must meet the American Red Cross Professional Lifeguard objective or a certification will not be granted.

PE 270 THEORY AND PRACTICE OF FOOTBALL

(3 credit hour) Analysis, instruction and demonstration of the fundamental skills in football. A study of the various systems of play and the strengths and weakness of each.

PE 271 THEORY AND PRACTICE OF VOLLEYBALL

(3 credit hours) Analysis, instruction and demonstration of the fundamental skills in volleyball. A study of the various systems of play and the strengths and weaknesses of each.

Physics

PHYY 104 PHYSICAL SCIENCE LAB (0 credit

hours) This course is taught in conjunction with and is a required element of PHYS 105. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good physical laboratory techniques and demonstrating the principles of physics that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in PHYY 104 if taking PHYS 105. Corequisite: PHYS 105

PHYS 105 PHYSICAL SCIENCE (5 credit hours) Physical Science is an introductory survey course for those students who are not science majors and whose backgrounds are not strong in the physical sciences. Studies include most of the areas of science that are not directly related to living organisms. Some knowledge of mathematics related to each area will be explained as the area is introduced. Much emphasis is placed on the principles and processes of the physical to the various disciplines and everyday life. Students will complete a lab in this course as part of the course requirements. Prerequisite: MATH 090 or above or high school equivalent. [KRSN: PSI1010 Physics I and Lab]

PHYS 110 INTRODUCTION TO ASTRONOMY

(3 or 5 credit hours) Three hours of lecture and three hours of lab per week. We are stardust. This course is an overview of how stars are born, how they produce energy, and the different ways they die. The lives and deaths of stars include quasars, pulsars, black holes, and supernovas. In addition, we will discuss the underlying physical concepts, theories, and laws that govern the behavior of celestial bodies. Corequisite: PHYS 112. [KRSN: PHY1021 Descriptive Astronomy Lecture (3 credit hours); PHY1020 Descriptive Astronomy Lecture and Lab (Combined) (5 credit hours)]

PHYS 112 ASTRONOMY LABORATORY → (0 or 1 credit hour) The purpose of this course is to help students get a better understanding of the universe through the use of astronomical tools, information, and methods. Students will learn the process aspect of science by observing, collecting data, and interpreting the data to produce information. Corequisite: PHYS 110. [KRSN: PHY1022 Descriptive Astronomy Lab (1 credit hour)]

PHYS 201 GENERAL PHYSICS I™ (5 credit hours) Four hours of lecture and three hours of lab per week. Basic principles of mechanics, gravity, thermodynamics, and sound. Prerequisite: MATH 106. Corequisite: PHYY 201. [KRSN: PHY1010 Physics I and Lab]

PHYY 201 GENERAL PHYSICS I LAB (0 credit

hours) This course is taught in conjunction with and is a required element of PHYS 201. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good physical laboratory techniques and demonstrating the principles of physics that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in PHYY 201 if taking PHYS 201. Corequisite: PHYS 201.

PHYS 203 GENERAL PHYSICS II™ (5 credit hours) Four hours of lecture and three hours of lab per week. Basic principles of electricity, magnetism, light and modern physics. Prerequisite: PHYS 201 with a grade of C or better or Instructor consent. Corequisite: PHYY 203. [KRSN: PHY2020 Physics II and Lab]

PHYY 203 GENERAL PHYSICS II LAB (0 credit

hours) This course is taught in conjunction with and is a required element of PHYS 203. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good physical laboratory techniques and demonstrating the principles of physics that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in PHYY 203 if taking PHYS 203. Corequisite: PHYS 203

PHYS 231 ENGINEERING PHYSICS I™ (5 credit

hours) Four hours of lecture and three hours of lab per week. The basic principles of linear and rotational mechanics, gravity, sound, and thermodynamics are covered. Prerequisite: MATH 120 or Instructor consent. Corequisite: PHYY 231. [KRSN: PHY1030 Engineering Physics I and Lab]

PHYY 231 ENGINEERING PHYSICS I LAB

(0 credit hours) This course is taught in conjunction with and is a required element of PHYS 231. Lecture topics are reemphasized in these lab sections as students gain hands-on experience learning good physical laboratory techniques and demonstrating the principles of physics that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in PHYY 231 if taking PHYS 231. Corequisite: PHYS 231

PHYS 233 ENGINEERING PHYSICS II → (5 credit hours) Four hours of lecture and three hours of lab per week. The basic principles of electromagnetism, electromagnetic radiation, and atomic physics are covered. Prerequisite: MATH 221 and PHYS 231 with a grade of C or better or Instructor consent. Corequisite: PHYY 233. [KRSN: PHY2030 Engineering Physics II and Lab]

PHYY 233 ENGINEERING PHYSICS II LAB

(0 credit hours) This course is taught in conjunction with and is a required element of PHYS 233. Lecture topics are reemphasized in these lab sections as students gain hands-on experience learning good physical laboratory techniques and demonstrating the principles of physics that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in PHYY 233 if taking PHYS 233. Corequisite: PHYS 233

Psychology

PSY 101 GENERAL PSYCHOLOGY → (3 credit hours) A lecture course that provides students with an introduction to the science of psychology as the discipline we charge with explaining human behavior and mental processes. This course will focus on the theoretical perspectives and applications psychologists use to describe, explain, and predict human behavior in practical, everyday settings. [KRSN: PSY1010 Introduction to Psychology]

PSY 102 HUMAN GROWTH AND DEVELOPMENT

(3 credit hours) A study of the development of the individual from birth to death. Attention is given to physical, social, sexual, emotional, intellectual, and linguistic development. Required for nursing students as well as elementary and secondary education majors. Prerequisite: PSY 101. [KRSN: PSY2020 Human Lifespan/Developmental Psychology]

PSY 201 ABNORMAL PSYCHOLOGY (3 credit hours) This course is designed to help students identify the historical perspectives in human behavior as they relate to mental disorders, causation, and characteristics. This course will examine the traditional models of abnormality, assessment, diagnosis, and

treatment found in the field. Prerequisite: PSY 101

PSY 202 DEVELOPMENTAL PSYCHOLOGY → (3 credit hours) This course is approached from a life-span perspective and tells the story of human development from conception to death. This class will convey research in the biological, cognitive, and social processes in relation to each stage of life. Development at every stage of life span is presented and the processes of diversity that encompass these life span stages. [KRSN: PSY2020 Human Lifespan/Developmental Psychology]

Religious Studies

RS 101 OLD TESTAMENT SURVEY (3 credit hours) An introduction to the literature and history of the Old Testament. Provides the student with an understanding of Hebrew literary forms. The record of the history of Israel is related to world history contemporary to Old Testament times. Upon completion, the student will have a good basic understanding of the chronology of the Old Testament.

RS 102 NEW TESTAMENT SURVEY → (3 credit

hours) An introduction to the literature and history of the New Testament. Provides the student with an understanding of Greek and Aramaic literary forms. The history of Christianity is related to world history contemporary to the New Testament. [KRSN: REL1030 New Testament

Social Work

SW 201 INTRODUCTION TO SOCIAL WORK → (3

credit hours) This course is designed to serve as an introduction to the profession of social work and the various fields of social service by observing, experiencing and analyzing social work and its place in society. Emphasis to acquainting the student with the range of knowledge, values and skills needed for the different levels of practice. [KRSN: SOC1020 Introduction to Social Work]

SW 202 SOCIAL WELFARE AS A SOCIAL

INSTITUTION (3 credit hours) The study of poverty and welfare in the United States. Alternative views on the causation of poverty will be examined in addition to the analysis of historical and contemporary systems of public welfare.

Sociology

SOC 101 PRINCIPLES OF SOCIOLOGY I → (3 credit hours) This course is an introduction to the field of sociology. The course emphasizes units covering methodology in the social sciences, personality theory, role and status, culture and its evolution, group dynamics, different forms of social stratification and inequality, social institutions and a brief look at the family as an institution. [KRSN: SOC1010 Introduction to Sociology]

SOC 201 SOCIAL PROBLEMS → (3 credit hours) This course involves the application of sociological concepts and principles to the description and critical analysis of major social problems of modern societies. A founding assumption to this course is that it is crucial for people to be able to subject their own society to scrutiny in order to arrive at intelligent assessments of particular social problems. It is equally important that people understand the general patterns of societal development that often cause or aggravate these problems. Within this framework this course will examine various problems including those of wealth and poverty, class stratification, race and ethnicity, crime and deviance, gender, and problems of our consumer society. [KRSN: SOC2010 Social Problems]

SOC 202 RACE AND ETHIC RELATIONS (3 credit hours) In this course, students will learn to think about the problematic aspects of racial and ethnic group differences and inequality in modern society, with particular emphasis on the USA, but with some cases drawn from around the globe. The course will explore ethnicity and race both from an institutional perspective as well as from the perspective of social actors in everyday life.

SOC 203 SOCIOLOGY OF FAMILIES™ (3 credit hours) The goal of this course is to enable students to think critically and analytically about the family both as an institution of American society as well as a field of interaction in the everyday lives of parents and children and husbands and wives. [KRSN: SOC2020 Marriage and Family]

SOC 204 INTRODUCTION TO INEQUALITY (3 credit hours) An introduction to sociological thinking about social inequalities both in the U.S. and throughout the world. Topics will include race, ethnicity, gender, disability, age, and social class.

Speech/Communication

SP 106 PUBLIC SPEAKING → (3 credit hours) An elementary course in speech emphasizing fundamental skills in speaking, listening and audience analysis. The student is given an opportunity to increase his/her skills in all phases of oral communications. [KRSN: COM1010 Public Speaking]

SP 130 SIGN LANGUAGE I (3 credit hours) An introductory course designed to teach finger spelling and a core of signed vocabulary. Development of understanding and use of sign language in gradually increasing levels of conversation. Signs are presented in a variety of systems, including: SEE, ASL, and western Kansas dialect.

SP 132 SIGN LANGUAGE II (3 credit hours) A continuation of Sign Language I with particular emphasis on idiomatic expressions as well as speed and accuracy in finger spelling and use of Sign, and discussion of different signing systems and their application in socially problematic areas for the deaf. Students will review current literature on deafness and hearing impairments and develop an understanding of issues in a deaf lifestyle.

SP 206 INTERPERSONAL COMMUNICATION™

(3 credit hours) This course will familiarize the student with interpersonal communication or the study of communication in human relationships with emphasis on the patterns and processes of face-to-face communication. Students will have an understanding of the process of communicating with another person, and how this process is impacted by context and mode. This course will provide better methods of building meaningful relationships with a significant other, colleague, supervisor, or friend. Readings and group interactions will be used to improve interpersonal skills. [KRSN: COM1020 Interpersonal Communication]

Sports Administration

SPAD 101 INTRODUCTION TO SPORTS

ADMINISTRATION (3 credit hours) The course will provide an overview of the business of sport including career opportunities. All basic concepts will be covered such as marketing, promotion, public relations, fund raising, facilities and so forth.

SPAD 201 FACILITIES MANAGEMENT (3 credit hours) The course will provide a detailed background of the principles and practices of public and private facility management and event promotion. The course will focus on arenas, convention and trade show facilities, stadiums and multipurpose centers.

SPAD 202 INTERNSHIP IN SPORTS

ADMINISTRATION (3 credit hours) Students will be assigned to one or more specific athletic administration components of their choice such as event management, sports information or ticket operations. Interns will be directly supervised by the institution's representative responsible for the specific component area.

SPAD 203 ISSUES IN SPORTS ADMINISTRATION

(3 credit hours) The course will provide an in-depth analysis of the major issues facing sports administrators and the industry of sports today. Each issue will be viewed from historical, current and projected aspects.

Zoology

ZOO 201 HUMAN ANATOMY AND PHYSIOLOGY IT

(4 credit hours) A study of the basic principles of human anatomy and physiology and their interrelationships. This course considers biochemistry, cell biology, tissues, integument, skeletal system, muscular system, nervous system and the special senses. Three hours lecture and two hours lab per week. Prerequisite: BIO 101 or above OR high school equivalent OR permission of instructor. Corequisite: ZOOL 201. [KRSN: BIO2030 Anatomy and Physiology and Lab – 8 credit hours]

ZOOL 201 HUMAN ANATOMY AND PHYSIOLOGY

I LAB (0 credit hours) This course is taught in conjunction with and is a required element of ZOO 201. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good biological laboratory techniques and demonstrating the principles of zoology that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in ZOOL 201 if taking ZOO 201. Corequisite: ZOO 201.

ZOO 202 HUMAN ANATOMY AND PHYSIOLOGY II ▶

(4 credit hours) A continuation of ZOO 201 which covers the endocrine, circulatory, lymphatic, respiratory, digestive, excretory and reproductive systems, as well osmoregulation and metabolism. This course will be three hours of lecture and two hours of lab per week. Prerequisite: ZOO 201 or Instructor consent. Corequisite: ZOOL 202 [KRSN: BIO2030 Anatomy and Physiology and Lab - 8 credit hours

ZOOL 202 HUMAN ANATOMY AND PHYSIOLOGY

II LAB (0 credit hours) This course is taught in conjunction with and is a required element of ZOO 202. Lecture topics are re-emphasized in these lab sections as students gain hands-on experience learning good biological laboratory techniques and demonstrating the principles of zoology that have been studied in class. Using good scientific method techniques are required operating procedure for these labs. Students must be enrolled in ZOOL 202 if taking ZOO 202. Corequisite: ZOO 202

ZOO 203 ANATOMY AND PHYSIOLOGY I ▶ (4 credit

hours) This course introduces the integration of structure and function within the human body. An emphasis is placed on the correlation of gross and microscopic structure with functional maintenance of the following human organ systems: Integumentary, skeletal, muscular, and nervous. A holistic approach is used to encourage the student to develop an integrated understanding of the human body. Students will complete a lab in this course as part of the course requirements.

Prerequisite: BIO 101 or above OR high school equivalent OR permission of instructor. [KRSN: BIO2030 Anatomy and Physiology and Lab – 8 credit hours]

ZOO 204 ANATOMY AND PHYSIOLOGY II → (4

credit hours) This course completes the second half of a twosemester sequence intended to provide the student with a basic understanding of anatomy and physiology by studying the structures and their functions and grasping the correlation between structure and function. The systems studied in this course are special senses, endocrine, circulatory, respiratory, digestive, urinary and reproductive. This course should improve the student's ability to use and understand the terms relating to the human body and encourage the development of a scientific attitude. This course is also designed to develop within the student a greater appreciation for the phenomena with which one comes in contact with on a daily basis. Students will complete a lab in this course as part of the course requirements. Prerequisite: Anatomy & Physiology I or Instructor consent. [KRSN: BIO2030 Anatomy and Physiology and Lab – 8 credit hours]

ZOO 205 ANATOMY AND PHYSIOLOGY ▶ (5 credit

hours) The goal of this online course is to provide the student with a working knowledge of the structure and function of the human body, in addition to knowledge of gross anatomy. Prerequisite: BIO 101 or above OR high school equivalent OR permission of instructor. [KRSN: BIO2020 Anatomy and Physiology and Lab – 5 credit hours]

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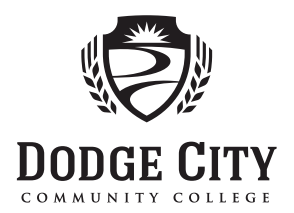
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