

CAREER TECHNICAL EDUCATION

Excel in CTE (SB155) OPPORTUNITIES

Kansas high school students can take these classes tuition-free!

Thanks to the Excel in CTE Initiative (SB155), Kansas high school students take specific career technical courses tuition-free. Courses on the Excel in CTE list are available to high school sophomores, juniors, and seniors at no cost except textbook and materials fees (if applicable).

The tuition-free list is set by the Kansas Board of Regents and is subject to change with little or no notice. Barton Community College does not decide which classes are tuition free.

Each Kansas college has a different list of approved classes, so please pay attention to what is covered at each separate college when enrolling.

The following career technical education courses, both online and on-site, qualify for funding. This means students can take advantage of classes with <u>NO TUITION CHARGED</u>.

Textbooks and materials costs may apply.

EXAMPLE: Certified Nurse Aide NAID1229-Nursing Home Aide – 5 credit hours

- Non-High School Student Costs
 \$590 (Tuition/Fees) + \$80 (Program Fees) + \$92 (CastleBranch background check) + \$102 (Approximate Textbook Cost)
- High School Student with SB#155 Support \$102 (Approximate Textbooks Cost)

A SAVINGS OF \$762!

To view and enroll in online courses, please visit <u>bartonccc.edu/online</u>

To view campus and Zoom schedules, please visit our Course Search.

To get started, complete the free <u>Admissions Application</u>.

For more information, contact Karly Little, Coordinator of Community Education at (620) 792-9294 or littlek@bartonccc.edu.

Non-Discrimination Notice: To provide equal employment, advancement and learning opportunities to all individuals, employment and student admission decisions at Barton will be based on merit, qualifications, and abilities. Barton County Community College does not discriminate on the basis of any characteristic protected by law in all aspects of employment and admission in its education programs or activities. Any person having inquiries concerning Barton County Community College's non-discrimination compliance policy, including the application of Equal Opportunity Employment, Titles IV, VI, VII, Section 304 and the implementing regulations, is directed to contact the College's Compliance Officer, Barton County Community College, Room A-123, Great Bend, Kansas 67530, (620) 792-2701. Any person may also contact the Director, Office of Civil Rights, U.S. Department of Education, Washington, DC 20201.

Course ID	Course Title	Hrs.
ACCT1602	GENERAL ACCOUNTING	3
ACCT1611	MICROCOMPUTER ACCOUNTING APPLICATIONS	3
ACCT1614	ACCOUNTING I	3
ACCT1616	ACCOUNTING II	3
ACCT1618	MANAGERIAL ACCOUNTING	3
ACCT1625	TECHNICAL ACCOUNTING CAPSTONE	3
ACCT1640	ACCOUNTING FOR BUSINESS OPERATIONS	3
ADHC1987	MEDICAL, THERAPEUTIC, AND SUPPORTIVE SERVICES	1
AGRI1105	CROP PROTECTION	3
AGRI1106	PRINCIPLES OF ANIMAL SCIENCE	3
AGRI1108	FARM CROP PRODUCTION	3
AGRI1110	FUNDAMENTALS OF ANIMAL NUTRITION	3
AGRI1114	PLANT SCIENCE	5
AGRI1115	INTRODUCTION TO SOILS/LAB	5
AGRI1120	RANGE MANAGEMENT	3
AGRI1123	BEEF CATTLE PRODUCTION	3
AGRI1125	FERTILIZER MANAGEMENT	3
AGRI1128	HORSE SCIENCE	3
AGRI1150	ECONOMIC ENTOMOLOGY	4
AGRI1213	INTRODUCTION TO GPS	3
AGRI1214	COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL	2
AGRI1216	FARM MACHINERY AND TECHNOLOGY	3
AGRI1217	COMMERCIAL DRIVERS LICENSE THEORY	3
AGRI1218	BEEF CATTLE OPERATIONS	3
BSTC1023	DATA BASE MANAGEMENT SYSTEMS	3
BSTC1643	HUMAN RESOURCE MANAGEMENT	3
BUSI1600	INTRODUCTION TO BUSINESS	3
BUSI1608	BUSINESS LAW I	3
BUSI1802	PAYROLL PROCEDURES	3
BUSI1803	PRINCIPLES OF MANAGEMENT	3
BUSI1805	MARKETING	3
CHLD1500	INTRODUCTION TO EARLY CHILDHOOD EDUCATION	3
CHLD1504	EARLY CHILDHOOD CURRICULUM	3
CHLD1505	CHILDHOOD GROWTH AND DEVELOPMENT	3
CHLD1506	CHILD CARE PRACTICUM	3
CHLD1507	CHILD HEALTH-SAFETY AND NUTRITION	3
CHLD1508	CHILD CARE INTERNSHIP	3
CHLD1509	CHILD CARE PRACTICUM II	3
CHLD1512	CHILD ABUSE AND NEGLECT	3
CHLD1513	CHILDREN'S PLAY AND GAMES	3
CHLD1549	EARLY CHILDHOOD PROGRAM ADMINISTRATION	3
CHLD1551	INFANT AND TODDLER EDUCATION AND CARE	3
CHLD1553	CREATIVE EXPERIENCES FOR CHILDREN	3

CHLD1554	CREATIVE ACTIVITIES	3
CHLD1565	PRESCHOOL LANGUAGE & LITERACY	3
CNHI1220	INTRODUCTION TO DC ELECTRICAL SYSTEMS	3
CNHI1221	ELECTRICAL SYSTEM DIAGNOSTICS	3
CNHI1222	INTRODUCTION TO FLUID POWER SYSTEMS	3
CNHI1223	HYDRAULIC SYSTEMS DIAGNOSTICS	3
CNHI1224	CONSUMER PRODUCTS/SMALL GAS ENGINES	3
CNHI1225	DIESEL ENGINE THEORY AND OVERHAUL	4
CNHI1226	INTRODUCTION TO FUEL SYSTEMS	3
CNHI1227	EMISSION SYSTEMS AND DIAGNOSTICS	3
CNHI1228	POWERTRAINS/TRANSMISSIONS	4
CNHI1229	FINAL DRIVES/UNDERCARRIAGE	3
CNHI1230	HEATING VENTILATION AND AIR CONDITIONING (HVAC)	3
CNHI1230	INTRODUCTION TO SHOP SERVICE APPLICATIONS	2
CNHI1232	PRECISION FARMING SYSTEMS/APPLICATIONS	2
CNHI1233	ELECTRONIC SERVICE TOLL APPLICATIONS (EST)	2
CRFT1001		3
CRFT1002	CONSTRUCTION BASICS	2
CRFT1010	SAFETY ORIENTATION OSHA 10	1
CRIM1612		3
CRIM1648	LAW ENFORCEMENT OPERATIONS AND PROCEDURES	3
CRIM1651	INTRODUCTION TO CORRECTIONS	3
CRIM1655	LAW ENFORCEMENT INTERNSHIP	1
CRIM1658	POLICE FIREARMS	3
CRIM1659	CRIMINAL JUSTICE INTERVIEW AND REPORT WRITING	3
CRIM1661	CRIMINAL PROCEDURE	3
CRIM1667	CRIME SCENE INVESTIGATION	4
CRIM1668	POLICE DEFENSE TACTICS	3
CRIM1686	AGENCY ADMINISTRATION	3
CRPT1003	CARPENTRY I	4
CRPT1004	CONCRETE	3
CRPT1005	CARPENTRY II	6
CRPT1006	SIDING AND ROOFING SYSTEMS	4
DIET1630	SANITATION AND MANAGEMENT OF FOOD SYSTEMS	3
DIET1632	HUMAN RESOURCE MANAGEMENT	3
DIET1633	FIELD EXPERIENCE IN SANITATION AND MANAGEMENT OF FOOD SERVICE SYSTEMS	3
DIET1634	FIELD EXPERIENCE IN NUTRITION	3
DIET1635	FIELD EXPERIENCE IN HUMAN RESOURCES MANAGEMENT	2
EDUC1163	AMERICAN SIGN LANGUAGE	3
EDUCI103	INTRODUCTION TO TERRORISM	3
		-
EMHS1900	EMERGENCY PLANNING DEVELOPING AND MANAGING VOLUNTEER RESOURCES	3
EMHS1905		

EMHS1907	HAZARDOUS MATERIALS RESPONSE OPERATIONS	3
EMHS1908	MITIGATION FOR EMERGENCY MANAGEMENT	3
EMHS1909	BASIC SKILLS FOR EMERGENCY MANAGERS	3
EMHS1952	BASIC INCIDENT COMMAND SYSTEM	3
EMHS1962	DISASTER SITE WORKER	3
EMHS1963	INTRODUCTION TO EMERGENCY MANAGEMENT	3
EMTS1500	EMERGENCY MEDICAL TECHNICIAN	12
EMTS1513	ADVANCED EMERGENCY MEDICAL TECHNICIAN	10
EMTS1527	EMERGENCY MEDICAL RESPONDER	7
EMTS1540	PREPARATORY AND OPERATIONS	12
EMTS1541	TRAUMA OB GYN	12
EMTS1542	MEDICAL EMERGENCIES	12
EMTS1543	PARAMEDICS CAPSTONE	16
HZMT1905	ENVIRONMENTAL SAMPLING AND MONITORING	3
HZMT1907	RESOURCE CONSERVATION AND RECOVERY ACT	3
HZMT1909	CLEAN AIR AND WATER QUALITY REGULATIONS	3
HZMT1912	INDUSTRIAL HYGIENE AND TOXICOLOGY	3
HZMT1917	DEPARTMENT OF TRANSPORTATION REGULATIONS	3
HZMT1919	HAZARDOUS WASTE OPERATIONS AND EMERGENCY RESPONSE	3
HZMT1940	INTRODUCTION ERGONOMICS	3
HZMT1950	CHARACTERISTICS OF HAZARDOUS MATERIALS	3
HZMT1978	GIS FOR EMERGENCY OPERATIONS	3
HZMT1979	CONTINUITY OPERATIONS PLANNING	3
HZMT6036	INTRODUCTION TO ENVIRONMENTAL COMPLIANCE AND MANAGEMENT	1.5
LIFE1422	PATHOPHYSIOLOGY	4
MDAS1615	MEDICAL ASSISTANT INTERNSHIP	4
MDAS1613	ADVANCED MEDICAL CODING OPERATIONS	2
MDAS1642	BASIC MEDICAL LABORATORY TECHNIQUES	3
MDAS1646	EMERGENCY PREPAREDNESS	1
MDA31040 MDAS1648	MEDICATION ADMINISTRATION	1
MDA31048 MDAS1652	PATIENT CARE I	4
MDAS1652	PATIENT CARE II	4
MDAS1655	MEDICAL ADMINISTRATIVE ASPECTS	4
MDAS1672		3
MDAS1673		3
MDAS1674		3
MDAS1675		4
MDAS1680		3
MLTC1501		1
MLTC1503	PRINCIPLES OF PHLEBOTOMY	3
	NURSING HOME AIDE	5
NAID1229		
	MEDICATION AIDE	5

NATG1110	FOUNDATIONS OF NATURAL GAS	3
NATG1125	ELECTRICAL DEVICES AND CONTROLS I	3
NATG 1130	ELECTRICAL DEVICES AND CONTROLS II	3
NATG1135	BASIC CORROSION/FIELD TECHNICIAN	3
NATG1150	INTRODUCTION TO PROGRAMMABLE LOGIC CONTROLLERS	3
NATG1155	ADVANCED PROGRAMMABLE LOGIC CONTROLLERS	4
NATG1165	NATURAL GAS TECHNICIAN INTERNSHIP	3
NATG1165	NATURAL GAS TECH INTERNSHIP	4
NATG1170	MEASUREMENT AND CONTROLS	4
NATG1180	BASIC CORROSION I	1
NATG1190	NATURAL GAS TRANSMISSION	3
NATG1200	NATURAL GAS DISTRIBUTION	3
NTWK1030	LINUX I	3
NTWK1032	INTRODUCTION TO NETWORKING	3
NTWK1034	NETWORKING I	3
NTWK1035	NETWORKING II	3
NTWK1046	LOCAL AREA NETWORK WORKSTATION	3
NTWK1052	COMPUTER REPAIR AND UPGRADE I	3
NTWK1053	COMPUTER REPAIR AND UPGRADE II	3
NTWK1054	COMPUTER FORENSICS AND INVESTIGATION	3
NTWK1061	LINUX II	3
NTWK1068	HELP DESK FUNDAMENTALS	3
NTWK1070	NETWORK SECURITY I	3
NTWK1071	NETWORK SECURITY II	3
NTWK1072	INFORMATION SECURITY	3
NTWK1073	INTRODUCTION TO CYBERSECURITY	3
NTWK1074	ETHICAL HACKING	3
NTWK1080	OCCUPATIONAL INTERNSHIP I	3
NTWK1085	WINDOWS SERVER I	3
NTWK1086	WINDOWS SERVER II	3
OFTC1621	BUSINESS ADMINISTRATIVE PROCEDURES	3
OFTC1666	RECORDS MANAGEMENT	3
OSHA1006	PERMIT REQUIRED CONFINED SPACE ENTRY	1.5
OSHA1007	GUIDE TO INDUSTRIAL HYGIENE	2
OSHA1009	FALL PROTECTION	1.5
OSHA1011	EXCAVATION, TRENCHING AND SOIL MECHANICS	1.5
OSHA1012	HAZARDOUS MATERIALS	2
OSHA1013	MACHINERY AND MACHINE GUARDING STANDARDS INTRODUCTION TO OSHA GENERAL INDUSTRY	2
OSHA1913	STANDARDS	2.5
OSHA1914	OSHA GENERAL INDUSTRY REGS INTRODUCTION TO OSHA CONSTRUCTION INDUSTRY	2
OSHA1924	STANDARDS	2.5
OSHA1926	OSHA CONSTRUCTION INDUSTRY REGULATIONS	2
	FUNDAMENTALS OF OCCUPATIONAL SAFETY AND HEALTH CONSTRUCTION INDUSTRY	3

OSHA1929INTRODUCTION TO FIRE PREVENTION3OSHA1929INTRODUCTION TO FIRE PREVENTION3OSHA1930PRACTICUM IN OCCUPATIONAL SAFETY AND HEALTH3OSHA1932WORK PRACTICES CONTROLS/SAFETY AUDITS3OSHA1933WORKPLACE ACCIDENT INVESTIGATION3OSHA1972OSHA 2225 RESPIRATORY PROTECTION2PHRM1000ORIENTATION TO PHARMACY TECH3PHRM1001PHARMACOLOGY3PHRM1002PHARMACY CALCULATIONS3PHRM1005PHARMACY OPERATIONS3PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1001PLUMBING SAFETY2PLMB1010PLUMBING SAFETY2PLMB1010PLUMBING FIXTURES AND FITTINGS4PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS METAL ARC WELDING II3WGHT1104SCALE RULES AND REGULATIONS3WGHT1104SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104	OSHA1928	FUNDAMENTALS OF OCCUPATIONAL SAFETY AND HEALTH GENERAL INDUSTRY	3
OSHA1930PRACTICUM IN OCCUPATIONAL SAFETY AND HEALTH3OSHA1931WORK PRACTICES CONTROLS/SAFETY AUDITS3OSHA1932WORKPLACE ACCIDENT INVESTIGATION3OSHA1933WORKPLACE ACCIDENT INVESTIGATION2PHRM1000ORIENTATION TO PHARMACY TECH3PHRM1001PHARMACOLOGY3PHRM1002PHARMACY CALCULATIONS3PHRM1003PHARMACY CALCULATIONS3PHRM1004PHARMACY OPERATIONS3PHRM1005PHARMACY TECHNICIAN INTERNSHIP4PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1001PLUMBING SYSTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WELD1356SHIELDED METAL ARC WELDING II3WELD1357GAS METAL ARC WELDING II3WELD1359GAS TUNGSTEN ARC WELDING II3WELD1359GAS TUNGSTEN ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355<			
OSHA1932WORK PRACTICES CONTROLS/SAFETY AUDITS3OSHA1933WORKPLACE ACCIDENT INVESTIGATION3OSHA1972OSHA 2225 RESPIRATORY PROTECTION2PHRM1000ORIENTATION TO PHARMACY TECH3PHRM1001PHARMACOLOGY3PHRM1002PHARMACY CALCULATIONS3PHRM1003PHARMACY OPERATIONS3PHRM1005PHARMACY OPERATIONS3PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1001PLUMBING SAFETY2PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING3WELD1351GAS TUNGSTEN ARC WELDING3WELD1352CUTTING PROCESSES3WELD1354WELDING SAFETY/OSHA 101WELD1354WELDING SAFETY/OSHA 101WELD1354WELDING SAFETY/OSHA 101WELD1354SHIELDED METAL ARC WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1355SHIELDED METAL ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355SHIELDED METAL ARC WELDING II3WGHT1104SCALE RULES AND REGULATIONS3WGHT1105SCALE RULES AND REGULATIONS3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS </td <td></td> <td></td> <td></td>			
OSHA1933WORKPLACE ACCIDENT INVESTIGATION3OSHA1933WORKPLACE ACCIDENT INVESTIGATION2PHR1000ORIENTATION TO PHARMACY PROTECTION2PHRM1001PHARMACOLOGY3PHRM1002PHARMACY CALCULATIONS3PHRM1003PHARMACY OPERATIONS3PHRM1005PHARMACY TECHNICIAN INTERNSHIP4PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1001PLUMBING SYSTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS TUNGSTEN ARC WELDING3WELD1352CUTTING PROCESSES3WELD1354WELDING SAFETY/OSHA 101WELD1354GAS TUNGSTEN ARC WELDING II3WELD1354GAS TUNGSTEN ARC WELDING II3WELD1354GAS TUNGSTEN ARC WELDING II3WELD1355SHIELDED METAL ARC WELDING II3WELD1354GAS TUNGSTEN ARC WELDING II3WELD1354GAS TUNGSTEN ARC WELDING II3WELD1355GAS TUNGSTEN ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102S			
OSHA1972OSHA 2225 RESPIRATORY PROTECTION2PHRM1000ORIENTATION TO PHARMACY TECH3PHRM1001PHARMACOLOGY3PHRM1002PHARMACY CALCULATIONS3PHRM1003PHARMACY OPERATIONS3PHRM1005PHARMACY TECHNICIAN INTERNSHIP4PHRM1005PHARMACY TECHNICIAN INTERNSHIP4PHRM1005PHARMACY TECHNICIAN INTERNSHIP4PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1010PLUMBING SYSTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WGHT1104SCALE RULES AND REGULATI			
PHRM1000ORIENTATION TO PHARMACY TECH3PHRM1001PHARMACOLOGY3PHRM1002PHARMACY CALCULATIONS3PHRM1003PHARMACY OPERATIONS3PHRM1005PHARMACY TECHNICIAN INTERNSHIP4PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1001PLUMBING SYSTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1351GAS TUNGSTEN ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS METAL ARC WELDING II3WELD1354SHIELDED METAL ARC WELDING II3WELD1355GAS TUNGSTEN ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WELD1354SHIELDED METAL ARC WELDING II3WELD1355GAS METAL ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND TECHNOLOGY3			_
PHRM1001PHARMACOLOGY3PHRM1002PHARMACY CALCULATIONS3PHRM1003PHARMACY OPERATIONS3PHRM1005PHARMACY TECHNICIAN INTERNSHIP4PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1001PLUMBING SYSTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1354WELDING SAFETY/OSHA 101WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1364WELDING SAFETY/OSHA 101WELD1365SHIELDED METAL ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1364WELDING SAFETY/OSHA 101WELD1365SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1104COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL			
PHRM1002PHARMACY CALCULATIONS3PHRM1003PHARMACY OPERATIONS3PHRM1005PHARMACY TECHNICIAN INTERNSHIP4PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1001PLUMBING SYSTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1362SHIELDED METAL ARC WELDING II3WELD1352GAS TUNGSTEN ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1363BLUEPRINT READING-WELDING II3WELD1364WELDING SAFETY/OSHA 101WELD1365GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1104DC CIRCUIT FUNDA			
PHRM1003PHARMACY OPERATIONS3PHRM1005PHARMACY TECHNICIAN INTERNSHIP4PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1010PLUMBING SYTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1360WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1354WELDING SAFETY/OSHA 101WELD13559GAS TUNGSTEN ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355SHIELDED METAL ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1352SHIELDED METAL ARC WELDING II3WELD1364WELDING SAFETY/OSHA 101WELD1365SHIELDED METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS4WGHT1105AC CIRCUIT FUNDAMENT			
PHRM1005PHARMACY TECHNICIAN INTERNSHIP4PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1010PLUMBING SYTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355SHIELDED METAL ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355SHIELDED METAL ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355SHIELDED METAL ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WGHT1101SCALE PRINCIPLES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS4WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	PHRM1002	PHARMACY CALCULATIONS	3
PHRM1006ADVANCED PHARMACY OPERATIONS3PLMB1001PLUMBING SAFETY2PLMB1010PLUMBING SYSTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355SHIELDED METAL ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355SHIELDED METAL ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1363BLUEPRINT READING-WELDING II3WELD1364WELDES AND REGULATIONS3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	PHRM1003	PHARMACY OPERATIONS	3
PLMB1001PLUMBING SAFETY2PLMB1010PLUMBING SYSTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1353BLUEPRINT READING-WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1363SHIELDED METAL ARC WELDING II3WELD1364WELDING SAFETY/OSHA 101WELD1365SAILORSTEN ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE PRINCIPLES AND TECHNOLOGY3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	PHRM1005	PHARMACY TECHNICIAN INTERNSHIP	4
PLMB1010PLUMBING SYSTEMS1PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING1WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WELD1354SHIELDED METAL ARC WELDING II3WELD1355GAS TUNGSTEN ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS METAL ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1363SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS4WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	PHRM1006	ADVANCED PHARMACY OPERATIONS	3
PLMB1020INTRODUCTION TO PLUMBING3PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	PLMB1001	PLUMBING SAFETY	2
PLMB1030PLUMBING FIXTURES AND FITTINGS4PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	PLMB1010	PLUMBING SYSTEMS	1
PLMB1040COMMERCIAL DRAWING2PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1354WELDING SAFETY/OSHA 101WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1363SCALE RULES AND REGULATIONS3WGHT1101SCALE RULES AND REGULATIONS3WGHT1104DC CIRCUIT FUNDAMENTALS4WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	PLMB1020	INTRODUCTION TO PLUMBING	3
PRGM1030JAVA PROGRAMMING3WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1355GAS TUNGSTEN ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	PLMB1030	PLUMBING FIXTURES AND FITTINGS	4
WELD1160WELDING INTERNSHIP1WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1359GAS METAL ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1363SAETAL ARC WELDING II3WELD1364SCALE RULES AND REGULATIONS3WGHT1101SCALE RULES AND REGULATIONS3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	PLMB1040	COMMERCIAL DRAWING	2
WELD1348INTRODUCTION TO WELDING1WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1359GAS TUNGSTEN ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1363SHIELDED METAL ARC WELDING II3WELD1364SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	PRGM1030	JAVA PROGRAMMING	3
WELD1349GAS TUNGSTEN ARC WELDING3WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1359GAS METAL ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	WELD1160	WELDING INTERNSHIP	1
WELD1350SHIELDED METAL ARC WELDING3WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1359GAS TUNGSTEN ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	WELD1348	INTRODUCTION TO WELDING	1
WELD1351GAS METAL ARC WELDING3WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1359GAS TUNGSTEN ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	WELD1349	GAS TUNGSTEN ARC WELDING	3
WELD1352CUTTING PROCESSES3WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1359GAS TUNGSTEN ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	WELD1350	SHIELDED METAL ARC WELDING	3
WELD1353BLUEPRINT READING-WELDING3WELD1354WELDING SAFETY/OSHA 101WELD1359GAS TUNGSTEN ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	WELD1351	GAS METAL ARC WELDING	3
WELD1354WELDING SAFETY/OSHA 101WELD1359GAS TUNGSTEN ARC WELDING II3WELD1361GAS METAL ARC WELDING II3WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	WELD1352	CUTTING PROCESSES	3
WELD1359 GAS TUNGSTEN ARC WELDING II 3 WELD1361 GAS METAL ARC WELDING II 3 WELD1362 SHIELDED METAL ARC WELDING II 3 WGHT1101 SCALE RULES AND REGULATIONS 3 WGHT1102 SCALE PRINCIPLES AND TECHNOLOGY 3 WGHT1104 DC CIRCUIT FUNDAMENTALS 3 WGHT1105 AC CIRCUIT FUNDAMENTALS 4 WGHT1214 COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL 2	WELD1353	BLUEPRINT READING-WELDING	3
WELD1361 GAS METAL ARC WELDING II 3 WELD1362 SHIELDED METAL ARC WELDING II 3 WGHT1101 SCALE RULES AND REGULATIONS 3 WGHT1102 SCALE PRINCIPLES AND TECHNOLOGY 3 WGHT1104 DC CIRCUIT FUNDAMENTALS 3 WGHT1105 AC CIRCUIT FUNDAMENTALS 4 WGHT1214 COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL 2	WELD1354	WELDING SAFETY/OSHA 10	1
WELD1362SHIELDED METAL ARC WELDING II3WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	WELD1359	GAS TUNGSTEN ARC WELDING II	3
WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	WELD1361	GAS METAL ARC WELDING II	3
WGHT1101SCALE RULES AND REGULATIONS3WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2	WELD1362	SHIELDED METAL ARC WELDING II	3
WGHT1102SCALE PRINCIPLES AND TECHNOLOGY3WGHT1104DC CIRCUIT FUNDAMENTALS3WGHT1105AC CIRCUIT FUNDAMENTALS4WGHT1214COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL2			
WGHT1104 DC CIRCUIT FUNDAMENTALS 3 WGHT1105 AC CIRCUIT FUNDAMENTALS 4 WGHT1214 COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL 2	-		
WGHT1105 AC CIRCUIT FUNDAMENTALS 4 WGHT1214 COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL 2			
WGHT1214 COMMERCIAL DRIVERS LICENSE BEHIND THE WHEEL 2			
	WGHT1217	COMMERCIAL DRIVERS LICENSE THEORY	3



NEWLY ELIGIBLE FOR EXCEL IN CTE FUNDING!

	BUSI1803	PRINCPLES OF MANAGEMENT
	BUSI1805	MARKETING
(CRFT 1002	CONSTRUCTION BASICS
0	CRPT 1003	CARPENTRY I
(CRPT 1004	CONCRETE
(CRPT 1005	CARPENTRY II
(CRPT 1006	SIDING AND ROOFING SYSTEMS
Р	HRM 1000	ORIENTATION TO PHARMACY TECH



<u>NO LONGER ELIGIBLE FOR FUNDING –</u> <u>THESE CLASSES COST \$75/CREDIT HOUR</u> <u>FOR KANSAS HIGH SCHOOL STUDENTS.</u>

COURSE	
CODE	COURSE NAME
AGRI 1100	AGRICULTURE IN OUR SOCIETY
ACCT 1641	ACCOUNTING FOR INVESTING AND FINANCING
ARTS 1205	DIGITAL DESIGN
BUSI1603	INTRODUCTION TO FINANCE
CORR 1001	INTRO TO CORRECTIONS
CORR 1004	CASE MANAGEMENT IN CORRECTIONS
CORR 1005	PSYCHOLOGY OF CRIMINAL CONDUCT
CORR 1006	CORRECTIONAL SUPERVISION & OFFENDER MANAGEMENT
CORR 1008	SPECIAL POPULATIONS IN CORRECTIONS
CORR 1011	CULTUREAL & RELIGIOUS DIVERSITY IN CORRECTIONS
CORR 1024	CORRECTIONS REPORT WRITING
CRIM 1600	INTRO TO CRIMINAL JUSTICE
GRPH 1065	DIGITAL VIDEO EDITING
PRGM 1033	WEB PROGRAMMING
PRGM 1039	OBJECT-ORIENTED PROGRAMMING