Agriculture, Food and Natural Resources

Effective School Year 2011-2012

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High School Course	College WECM Equivalent
Equine Science (1 credit)	Equine Science I
(EQUINSCI) 13000500	AGEQ 1311 or AGEQ 1411 (AGEQ 1011 CEU)
	,
	Course Outcomes: Explain the historical significance of the horse
	to society; identify horse breeds; identify basic anatomy and
	physiological functions; and outline managerial practices relevant to
	the horse industry.
Hantiquitum Caianaa (4 anadit)	Dringinles of Hesticulture
Horticulture Science (1 credit) (HORTISCI) 13002000	Principles of Horticulture HALT 1301 or HALT 1401 (HALT 1001 CEU)
(HOK113CI) 13002000	TIALT 1301 OF TIALT 1401 (HALT 1001 CLO)
	Course Outcomes: Utilize scientific nomenclature used in
	horticulture; explain the effect of environmental factors on plant
	growth; and identify the various facets of the horticulture industry
	and career opportunities.
Landscape Design and Turf Grass	Landscape Design
Management (1 credit) (LNDTGMGT) 13001900	HALT 1322 OR HALT 1422 (HALT 1022 CEU)
(LIAD I GING I) 1300 1900	Course Outcomes: Demonstrate the appropriate procedures
	utilized in the development of a landscape plan; create an
	acceptable landscape design; and perform a site analysis and
	successfully incorporate the information into the final design.
Range Ecology Management	Range Management
(1 credit)	AGCR 1307 or AGCR 1407 (AGCR 1007 CEU)
(RECOMGT) 13001600	Course Outcomes: Identify range problems including toxic plants,
	overgrazing, and water distribution; evaluate brush control methods
	including biological, mechanical, chemical, and range burning;
	devise range reseeding and water development plans; design
	rotational grazing systems; and compute stocking rates.
Principles and Elements of Floral	Floral Design
Design (1 credit)	FMKT 1301 or FMKT1401 (FMKT 1001 CEU)
(PEFLDSN) 13001800	Course Outcomes: Apply principles and elements of design;
	identify floral design styles; identify cut flowers and foliages; explain
	the care and processing methods for extended vase life; select
	containers and mechanical aids; and create basic floral
	arrangements.

Advanced Environmental	Environmental Caianas
Advanced Environmental	Environmental Science
Technology (1 credit)	EPCT 1211 or 1311 (EPCT 1011 CEU)
(ADVENVT) 13001200	
	Course Outcomes: Explain the historical impact of the
	environmental movement; describe the environmental
	interrelationship between social, political, and natural processes;
	and describe the environmental regulatory agencies and their
	mission at national, state, and local levels.
Agricultural Mechanics and Metal	Shop Safety and Procedures
Technology (1 credit)	DEMR 1301 or 1401 (DEMR 1001 CEU)
(AGMECHMT) 13002200	, , , , , , , , , , , , , , , , , , , ,
(**************************************	Course Outcomes: Identify and use basic hand tools; use human
	protection equipment; and correctly use and dispose of hazardous
	materials.
	OR
	Welding Fundamentals
	WLDG 1421 or 1521 (WLDG 1021 CEU)
	Course Outcomes. Domestrate asfety in according a consisted
	Course Outcomes: Demonstrate safety procedures associated
	with oxy-fuel and arc process; perform basic welds using oxy-fuel
	and arc welding equipment; and identify ferrous and nonferrous
	metals.
	OR
	Farm and Ranch Shop Skills I
	AGME 1315 or 1415 (AGME 1015 CEU)
	Course Outcomes: Demonstrate oxyacetylene cutting
	procedures; demonstrate arc welding; identify shop tools; utilize
	shop plans; and describe construction processes
Agricultural Power Systems	Preventive Maintenance
(1 credit)	DEMR 1229 or 1329 (DEMR 1029 CEU)
(AGPOWSYS) 13002400	, ,
,	Course Outcomes: Apply preventative maintenance practices;
	perform preventative maintenance on systems; and practice
	appropriate record keeping.
	OR
	Small Gasoline Engine
	SMER 1324 OR 1424 (SMER 1024 CEU)
	OMER 1027 OR 1727 (OMER 1027 OLO)
	Course Outcomes: Describe ignition systems theory testing and
	diagnosis; disassemble, repair, inspect, and service engines;
	demonstrate the use and care of tools and materials; and
	demonstrate safe operations.

Architecture and Construction

Effective School Year 2011 - 2012

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High School Course	College WECM Equivalent
Interior Design (1 credit) (INTERDSN) 13004300	Fundamentals of Interior Design INDS 1311 or INDS 1411 (INDS 1011 CEU) Course Outcomes: Describe and apply elements and principles of
	design; discuss the scope of the interior design profession; describe the interior design problem-solving process; and identify design quality.
Construction Technology	Architectural Blueprint Reading
(1 credit) (CONSTECH) 13005100	DFTG 1215 or 1315, (DFTG 1015 CEU)
	Course Outcomes: Identify the importance and use of construction prints; identify the symbols, terminology, and standard abbreviations; explain the sequence of drawing organization; make the calculations and measurements relative to construction; and interpret construction drawings and scales.
Principles of Architecture and	Design Communication I
Construction (1 credit) (PRINARCH) 13004200	DFTG 1317 or 1417, (ARTC 1017 CEU)
	Course Outcomes: Identify design principles of visual communications; and implement the creative design process to produce a visual solution using the appropriate software.
Advanced HVAC and	Basic Electricity for HVAC
Refrigeration Technology (2 credits) (ADVHVAC) 13005900	HART 1301 or HART 1401 (HART 1001 CEU)
Prerequisite: Heating, Ventilation, Air-Conditioning and Refrigeration I	Course Outcomes: Demonstrate knowledge of basic principles of electricity, electrical current, circuitry, and air conditioning devices; apply Ohm's law to electrical calculations; perform electrical continuity, voltage, and current tests with appropriate meters; and demonstrate electrical safety. AND
	Refrigeration Principles
	HART 1307 or HART 1407 (HART 1007 CEU)
	Identify refrigeration components; explain operation of the basic
	refrigeration cycle and heat transfer; demonstrate proper application and/or use of tools, test equipment, and safety procedures.

Arts, Audiovisual Technology and Communications Effective School Year 2011 - 2012

To indicate statewide articulated courses on a student's AAR, use special course explanation code "A". Courses in an articulated coherent sequence may be taken at any grade level (9-12) as long as the final course in the articulated coherent sequence is taken in grade 11 or 12.

- Courses taken in the eighth grade (8th) will not be eligible for Advanced Technical Credit
- All high school courses must include enhanced content equivalent to the college courses indicated, and are a minimum of one (1) high school credit unless otherwise noted.
- Teachers approved for ATC courses must hold a baccalaureate degree in the teaching discipline, or a minimum of an associate degree and demonstrated competencies directly related to the subject area to fulfill SACS requirements.

High School Course	d to the subject area to fulfill SACS requirements. College WECM Equivalent
Advanced Audio/Video Production	Digital Video
	ARTV 1351 or ARTV 1451 (ARTV 1051 CEU)
(2 credits)	74417 1001 01 74417 1101 (74417 1001 020)
(ADVAVPRO) 13008600	Course Outcomes: Use digital video capture and output methods; apply appropriate compression schemes for various output; integrate still graphics and animation into a production; apply principles of video production; and identify the components of a digital video system. OR
	Digital Sound
	ARTV 1343 or ARTV 1443 (ARTV 1043 CEU)
	Course Outcomes: Generate sound files from various sources; select sounds that are appropriate for a project's content; use sound editing software to manipulate and improve sound files; incorporate sound files into a project; and synchronize sound files with visuals and animation.
Fashion Design	Introduction to Fashion
(1 credit)	FSHD 1302
(FASHDSN) 13009300	
	Course Outcomes: Use fashion vocabulary appropriately; document the fashion process through contact with fashion businesses and publications; record job opportunities in the fashion industry; and interview a fashion professional.
Advanced Fashion Design	Design Construction Techniques
(1credit)	FSHD 1251 or 1351
(ADVFASHD) 13009400	
	Course Outcomes: Demonstrate design decision-making skills through pattern manipulation and selection of appropriate fabrics, linings, interfacings, and notions; produce fully lined unstructured garments with pattern design changes; display design and construction skills using intermediate level fabrics; and document design and construction techniques.

Animation (1 credit) (ANIMAT) 13008300	Interactive Digital Medial I IMED 1345 or IMED 1445 (IMED 1045 CEU) Course Outcomes: Develop an interactive digital media presentation integrating different types of media; design a navigation scheme; and demonstrate animation techniques.
Advanced Animation (2 credits) (ADVANIM) 13008400	Basic Animation ARTV 1303 or ARTV 1403 (ARTV 1003 CEU) Course Outcomes: Demonstrate animation principles; communicate conceptual ideas through storyboards; execute animation sequences; and develop artwork using traditional or digital tools.

Business Management and Administration

Effective School Year 2011-2012

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High School Course	College WECM Equivalent
Principles of Business, Marketing, and Finance (1 credit)	Introduction to Business BUSG 1301 (BUSG 1001 CEU)
(PRINBMF) 13011200	Course Outcomes: Describe the scope of global business enterprise; identify business functions of accounting, management, marketing, and economics; and describe the relationships of social responsibility, ethics, and law.
Touch System Data Entry	Beginning Keyboarding
(1 credit) (TSDATAE) 13011300	POFT 1329, or 1429 (POFT 1029 CEU)
	Course Outcomes: Demonstrate basic keyboarding techniques; apply proofreading and editing skills; and create basic business documents.
Business English	Business English
(1 credit)	POFT 1301 (POFT 1001 CEU)
(BUSENGL) 13011600	
	Course Outcomes: Apply the basic rules of grammar, spelling, capitalization, number usage, and punctuation; utilize terminology applicable to technical and business writing; develop proofreading and editing skills; and write effective sentences and paragraphs for business applications.
Human Resource Management	Human Resources Management
(1 Credit)	HRP0 2301 or (HRPO 2001 CEU)
(HRMGT) 13011900	Course Outcomes: Describe and explain the development of human resources management; evaluate current methods of job analysis, recruitment, selection, training/development, performance management, promotion, and separation; discuss management's ethical, social, and legal responsibilities; assess methods of compensation and benefits planning; and analyze the role of strategic human resource planning in support of organizational mission and objectives.

Business Management	Principles of Management
(1 credit)	BMGT 1327, (BMGT 1027 CEU)
(BUSMGT) 13012100	
(20001)	Course Outcomes: Explain various theories, processes, and functions of management; apply theories to a business environment; identify leadership roles in organizations; and describe elements of the communication process.
Business Information Management I	Computer Applications I
(1 credit) (BUSIM1) 13011400	POFI 1301 or POFI 1401 (POFI 1001 CEU)
	Course Outcomes: Identify the components of a computer system; and perform common tasks used in applications OR
	Introduction to Computers
	ITSC 1301 or ITSC 1401 (ITSC 1001 CEU)
	Course Outcomes: Identify the components of a computer system; use common applications; explain the impact of computers on society; identify computer careers; identify fundamental programming structures; identify ethical use of computers; and use basic operating system functions.
Business Information Management II	Computer Applications II
(1 credit)	POFI 1341 or POFI 1441 (POFI 1041 CEU)
(BUSIM2) 13011500	(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(======================================	Course Outcomes: Identify the components of a computer system; use common applications; explain the impact of computers on society; identify computer careers; identify fundamental programming structures; identify ethical use of computers; and use basic operating system functions.
	OR
	Integrated Software Applications I
	ITSC 1309 or ITSC 1409 (ITSC 1009 CEU)
	Course Outcomes: Use word processing, spreadsheet, database, and/or presentation software; and integrate applications to produce documents.
Business Law	Course Outcomes: Use word processing, spreadsheet, database, and/or presentation software; and integrate applications to produce documents. Business Law/Contracts
(1 credit)	Course Outcomes: Use word processing, spreadsheet, database, and/or presentation software; and integrate applications to produce documents.
	Course Outcomes: Use word processing, spreadsheet, database, and/or presentation software; and integrate applications to produce documents. Business Law/Contracts BUSG 2305 (BUSG 2005 CEU)
(1 credit)	Course Outcomes: Use word processing, spreadsheet, database, and/or presentation software; and integrate applications to produce documents. Business Law/Contracts

Global Business (1 credit) (GLOBBUS) 13011800

Enhancements

- Project in the internationalization of functional business operations.
- Case problems for international business operations.

Introduction to International Business and Trade IBUS 1305 or IBUS 1405 (IBUS 1005 CEU)

Course Outcomes: Explain business terms in the global environment; and discuss internal and external factors influencing the conduct of business

Education and Training Effective School Year - 2011-2012

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High School Course	College WECM Equivalent
No courses offered	
in this cluster	

Finance

Effective School Year 2011-2012

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High School Course	College WECM Equivalent
Accounting I (1 credit) (ACCOUNT1) 13016600	Introduction to Accounting I ACNT 1303 or ACNT 1403 (ACNT 1003 CEU)
	Course Outcomes: Define accounting terminology; analyze and record business transactions in a manual and computerized environment; complete the accounting cycle; prepare financial statements; and apply accounting concepts related to cash and
	payroll. OR
	Principles of Accounting ACNT 1325 or ACNT 1425 (ACNT 1025 CEU)
	Course Outcomes: Identify and apply generally accepted accounting principles, concepts, and procedures; identify and process transactions in the accounting cycle for service and merchandising enterprises
Money Matters (1 credit)	Money and Banking BNKG 1340 (BNKG 1040 CEU)
(MONEYM) 13016200	Course Outcomes: Identify the role of the Federal Reserve and other central banks influencing the money supply; describe principles of monetary and fiscal policy as they relate to the banking industry; describe the characteristics of financial intermediaries, related markets, investments, and funds management.
Banking and Financial Services (1 credit)	Principles of Bank Operation BNKG 1303 (BNKG 1001 CEU)
(BANKFIN) 13016300 AND	Course Outcomes: Describe the fundamental banking terminology and functions of credit, deposit, and payment; identify the
Accounting I or Accounting II	characteristics of banking products, services, and markets; describe the role of regulatory agencies and bank operations; and describe
Special Note: Separate training must be obtained for each course.	the role of technology as related to banking operations.

Government and Public Administration

Effective School Year - 2011-2012

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High School Course	College WECM Equivalent
No courses offered	
in this cluster	

Health Science

Effective School Year 2011-2012

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HIGH SCHOOL COURSE	COLLEGE WECM EQUIVALENT	
Principles of Health Science	Introduction to Health Professions	
(1 credit)	HPRS 1101 or 1201 (HPRS 1001 CEU)	
(PRINHLSC) 13020200		
	Course Outcomes: Identify the roles of various health care	
OR	professionals; outline state and national credentialing and	
	licensing requirements; describe legal and ethical issues	
Health Science	affecting the practice of health care professionals; and give	
(1 credit)	examples of professionalism and the rights and	
(HLTHSCI) 13020400	responsibilities of health care professionals.	
(Carried by 10020100		
Medical Terminology	Essentials of Medical Terminology	
(1/2 credit)	HPRS 1106 or HPRS 1206 (HPRS 1006 CEU)	
(MEDTERM) 13020300		
,	Course Outcomes: Define, pronounce, and spell medical	
AND	terms with the use of medical references as resource tools;	
	use terms in context; build and analyze medical terms;	
Principles of Health Science	examine word origin and structure through the introduction	
(1 credit) (PRINHLSC) 13020200	of prefixes, suffixes, root words, plurals, abbreviations and	
(1 51 5 and) (1 1 and 1 2 5 5) 1 5 5 2 5 2 5 5	symbols	
OR	OR	
OK .	Medical Terminology	
Health Science	MDCA 1213 or 1313 (MDCA 1013 CEU)	
(1 credit)	,	
(HLTHSCI) 13020400	Course Outcomes: Define terms and abbreviations which	
(HETHSCI) 13020400	apply to the structural organization of the body; analyze and	
	identify terms and their components from a list, including	
On a sint Nata	prefixes, suffixes, roots, and combining forms; identify	
Special Note:	correct pronunciation, spelling, and definition of medical	
 Separate training must be obtained 	terms; and correctly interpret the contents of a written patient	
for each courses	medical scenario.	
	OR	
	Medical Terminology I	
	HITT 1205 or 1305 (HITT 1005 CEU)	
	Course Outcomes: Identify, pronounce, and spell medical	
	terms; use terms in context; build and analyze medical	
	terms; and use medical references as resource tools.	

Anatomy and Physiology (1 credit) (ANATPHYS) 13020600

Enhancements:

- Include elements of Pathophysiology
- Include all developmental stages of the human body

Anatomy and Physiology for Allied Health VNSG 1320 or VNSG 1420 (VNSG 1020 CEU)

Course Outcomes: Identify the structure of each of the major body systems; describe the functions of each of the major body systems; and discuss the interrelationship of systems in maintaining homeostasis.

OR

Anatomy and Physiology for Medical Assistants MDCA 1309 or MDCA 1409 (MDCA 1009 CEU)

Course Outcomes: Identify and correlate cells, tissues, organs, and systems of the human body; differentiate normal from abnormal structure and function; and identify all body systems, their organs, and relevant Pathophysiology.

Hospitality and Tourism Effective School Year 2011-2012

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	directly related to the subject and to family or requirements.
High School Course	College WECM Equivalent
Travel and Tourism	Introduction to Travel and Tourism
Management	TRVM 1300 (TRVM 1000 CEU)
(1 credit)	
(TRTORMGT) 13022500	Course Outcomes: Identify the qualifications needed for the many careers in the travel and tourism industry; discuss the history and growth of travel and tourism and how they relate to the marketplace; define the role of governments in the travel industry and identify how tourism is an important source of revenue for a destination; describe types of geography as it relates to travelers, and identify types of travel and travelers; identify the components of the travel and tourism industry, define the channels of distribution, and discuss how the travel product is promoted and marketed.
Hospitality Services	Introduction to Hospitality Industry
(1 credit)	HAMG 1221 or HAMG 1321 (HAMG 1021 CEU)
(HOSPSRVS) 13022800	
	Course Outcomes: Identify the segments and career opportunities in the hospitality industry; discuss current issues facing the hospitality industry; and discuss the impact of customer service.
Hotel Management	Front Office Procedures
(1 credit)	HAMG 1313 (HAMG 1013)
(HOTELMGT) 13022300	, ,
	Course Outcomes: Discuss the various service levels and market segments in the lodging industry as they pertain to the front office area of the hotel; and identify front office responsibilities, accounting procedures, revenue management, checkout and settlement procedures, and night audit functions and verification.
	OR
	Guest Room Management
	HAMG 1342 or 1242 (1042 CEU)
	Course Outcomes: Identify the steps for planning, organizing, and staffing as they relate to guest room operations; explain how housekeeping operations are directed and controlled; explain the budgeting function; and identify cleaning duties, cleaning supplies, and laundry needs of guest room services.

Culinary Arts	Sanitation and Safety
(1 credit)	CHEF 1205 or CHEF 1305 (CHEF 1005 CEU)
(CULARTS) 13022600	
 Enhancement: Serv-Safe certification MUST be obtained during this course for credit to be granted at the college level. 	Course Outcomes: Identify causes of and prevention procedures for food-borne illness, intoxication, and infection; demonstrate good personal hygiene and safe food handling procedures; describe food storage and refrigeration techniques; explain sanitation of dishes, equipment, and kitchens including cleaning material, garbage, and refuse disposal; and discuss Occupational Safety and Health Administration (OSHA) requirements and effective workplace safety programs.
Restaurant Management	Food Service Operation/Systems
(1 credit)	CHEF 1313 or 1413 (CHEF 1013 CEU)
(RESTMGT) 13022400	
	Course Outcomes : Discuss overall front- and back-of-the-house operation (both food and lodging operation); identify and explain point of sale, computerized inventory, and menu management; and discuss cashier procedures utilizing a computerized system.

Human Services

Effective School Year 2011-2012

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High School Course	College WECM Equivalent
Lifetime Nutrition and Wellness	Nutrition for the Food Service Professional
(1 credit)	IFWA 1218 or IFWA 1318 (IFWA 1018 CEU)
(LNURTWEL) 13024500	Course Outcomes: Identify nutrients and their sources, functions, digestion, and metabolism; explain healthy cooking techniques; analyze and modify recipes for healthier food production; and evaluate and prepare diets and menus in accordance with dietary guidelines and restrictions.
Child Guidance	Child Guidance
(2 credits)	CDEC 1319 or CDEC 1419 (CDEC 1019 CEU)
(CHILDGUI) 13024800 ENHANCEMENTS: Application of guidance intervention with a child Prepare DAP schedule, routines,	Course Outcomes: Summarize theories related to child guidance; explain how appropriate guidance promotes autonomy, self-discipline, and life-long social skills in children; recognize the impact and influence of families and culture in guiding children; and promote development of positive self-concept and prosocial behaviors in children. Apply appropriate guidance techniques to specific situations relating to children's behaviors and demonstrate skills in helping children resolve conflicts.
transitions Thirty hours (20hrs) cheerystien et a	OR
 Thirty hours (30hrs) observation at a child care facility 	Child Development Associate Training II CDEC 2322 (CDEC 2022 CEU)
	Course Outcomes : Explain methods to establish and maintain a safe, healthy learning environment, describe ways to support social and emotional development and describe techniques used to provide positive guidance. Utilize skills in writing, speaking, problem-solving, time management, and record keeping.

Information Technology

Effective School Year 2011 - 2012

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demonstrated competencies directly related	to the subject area to fulfill SACS requirements.
High School Course	College WECM Equivalent
Principles of Information Technology (1 credit) (PRINIT) 13027200	Integrated Software Applications I ITSC 1309 or ITSC 1409 (ITSC 1009 CEU) Course Outcomes: Use word processing, spreadsheet, database, and/or presentation software; and integrate applications to produce documents.
Computer Maintenance (1 credit) (COMPMTN) 13027300	Introduction to Computer Technology CPMT 1303 or CPMT 1403 (CPMT 1003 CEU) Course Outcomes: Define terms, expressions and phrases associated with computers; and use basic commands in various applications.
	OR
	Personal Computer Hardware ITSC 1325 or ITSC 1425 (ITSC 1025 CEU)
	Course Outcomes: Assemble/setup and upgrade personal computer systems; diagnose and isolate faulty components; optimize system performance; and install/connect peripherals.
Telecommunications and Networking (1 credit) (TELECOMN) 13027400	Fundamentals of Networking Technologies ITNW 1325 or ITNW 1425 (ITNW 1025 CEU) Course Outcomes: Identify and use network transmission media; explain the OSI model; Identify the characteristics of network topologies and protocols; identify the functions of a network operating system and distinguish between centralized, client/server, and peer-to-peer systems; and distinguish between Local Area Networks (LANs) and Wide Area Networks (WANs) and identify the components used to expand a LAN into a WAN.

Computer Technician (2 credits) (COMPTECH) 13027500 Computer Programming (1 credit) (COMPPROG) 13027600	Introduction to Computer Maintenance CPMT 1311 or CPMT 1411 (CPMT 1011 CEU) Course Outcomes: Identify modules that make up a computer system and its operation; identify each type of computer bus structure; assemble/setup microcomputer systems and adapter/interface boards; and install/connect associated peripherals Computer Programming ITSE 1302 (ITSC 1001 CEU) Course Outcomes: Design, write, test, and document computer programs.
Digital and Interactive Media (1 credit) (DIMEDIA) 13027800	Introduction to Digital Media IMED 1301 or IMED 1401 (IMED 1001 CEU)
,	Course Outcome: Utilize the elements and hardware/software components of digital media; produce a digital media presentation; select optimal digital media strategies for various delivery systems; and examine digital media industry career opportunities.
	OR
	Digital Imaging I ARTC 1302 or ARTC 1402 (ARTC 1002 CEU)
	Course Outcomes: Identify terminology, advantages and limitations of image editing software; distinguish bit-mapped resolutions for image acquisitions and output devices; use digital editing and painting tools; use basic half-tone theory in production of images, manipulate, create, and edit digital images for print and for web; specify appropriate file formats.
Web Technologies (1 credit)	Web Design I IMED 1316 or IMED 1416 (IMED 1016 CEU)
(WEBTECH) 13027900	Course Outcomes: Identify how the Internet functions with specific attention to the World Wide Web and file transfer; apply design techniques in the creation and optimization of graphics and other embedded elements; demonstrate the use of World Wide Web Consortium (W3C) formatting and layout standards; and design, create, test, and maintain a web site. OR
	Internet/Web Page Development ITSC 1319 or ITSC 1419 (ITSC 1019 CEU)
	Course Outcomes: Identify basic Internet concepts and terminology; use electronic communication methods; and collect and evaluate research data using the Internet.

Law, Public Safety, Corrections and Security

Effective School Year 2011-2012

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demonstrated competencies directly related to	,
High School Course	College WECM Equivalent
Law Enforcement I	Criminalistics I
(1 credit)	CJSA 1308
(LAWENF1) 13029300	
	Course Outcomes: Describe the care required in identifying,
	collecting, and preserving evidence for scientific examination and
	explain the significance of field and laboratory findings.
Court Systems and Practices	Fundamentals of Criminal Law
(1 credit)	CJSA 1327
(COURTSP) 13029600	
	Course Outcomes: Explain the historical and philosophical
	development of the nature of criminal law; describe definitions
	and concepts of criminal law and the classifications of crimes and
	penalties using Texas statutes as illustrations; list the elements of
Required Textbook: Criminal	crimes using the Texas statutes as an illustration; and discuss
Procedure [Law and Practice], Ramon	criminal responsibilities as they apply to the criminal statutes.
V. Del Carmen, Thompson Wordsworth,	(This course is parallel to the Academic Course Guide Manual
Publisher]	(ACGM) course, CRIJ 1310.)
	OR
	OII.
	Court Systems and Practices (Formerly Courts and Criminal Procedures)
	CJSA 1313
	Course Outcomes: Describe the American judiciary system and
	Course Outcomes: Describe the American judiciary system and its structure; identify the roles of judicial officers; identify the trial processes from pretrial to sentencing; and interpret the role of evidence. (This course is parallel to the Academic Course Guide Manual (ACGM) course, CRIJ 1306)

Correctional Services (1 credit) (CORRSRVS) 13029700	Basic Jail Course CJCR 1300 or CJCR 1400 (CJCR 1000 CEU) Course Outcomes: Comply with licensure requirements of the state of Texas; demonstrate skills in the care, custody, and control of jail inmates; and discuss legal issues, gender and cultural diversity, and stress management techniques in a local correctional environment.
	Correctional Systems and Practices CJCR 1307 (CJCR 1007 CEU) Course Outcomes: Identify the organization and role of corrections; distinguish operations and procedure within correctional programs; and appraise rehabilitation, alternatives to institutionalization, and future issues.
Law Enforcement II (1 credit) (LAWENF2) 13029400 Special Note: • Teacher must have Emergency Communications Certification • Student must earn the Emergency Certification in order to get credit	Basic Telecommunication Certification CJLE 1303 (CJLE 1033 CEU) Course Outcomes: Demonstrate radio operations; identify legal issues regarding telecommunications; process radio logs and documentation; and prioritize emergency calls for management.

Manufacturing

Effective School Year 2011-2012

To indicate statewide articulated courses on a student's AAR, use special course explanation code "A".

- Courses taken in the eighth grade (8th) will not be eligible for Advanced Technical Credit.
- All high school courses must include enhanced content equivalent to the college courses indicated, and are a minimum of one (1) high school credit unless otherwise noted.
- Teachers approved for ATC courses must hold a baccalaureate degree in the teaching discipline, or a minimum of an associate degree and demonstrated competencies directly related to the subject area to fulfill SACS requirements.

High School Course	College WECM Equivalent
Precision Metal Manufacturing (1 credit) (PRECMMAN) 13032500	Basic Machine Shop I MCHN 1338 or MCHN 1438 (MCHN 1038 CEU) Course Outcomes: Demonstrate proper use of the lathe, milling machine, drill press, power saw, and bench grinder applying good housekeeping, proper safety, and preventative maintenance. Perform bench work including part layout, drilling, reaming, taping, press fitting, location of hole centers and surfaces; set up power saws for cutoff operation; demonstrate tooling maintenance, hazardous material handling, and preventative maintenance.
Advanced Precision Metal Manufacturing (2 credits) (ADVPMM) 13032600 Prerequisite: Precision Metal Manufacturing	Basic Machine Shop II MCHN 1341 or MCHN 1441 (MCHN 1041 CEU) Course Outcomes: Identify machine parts and their functions; select layout tools and techniques; define machine shop terminology; perform basic machine setups; calculate common shop formulas; perform semi-precision layout; execute grinding techniques; demonstrate basic machine operations; and apply proper measuring tools.
Advanced Welding (2 credits) (ADVWELD) 13032400	Introduction to Welding Fundamentals WLDG 1421 or WLDG 1521 or WLDG 1221 or WLDG 1222 (WLDG 1021 CEU) Course Outcomes: Demonstrate safety procedures associated with oxy-fuel and arc process; perform basic welds using oxy-fuel and arc welding equipment; and identify ferrous and nonferrous metals. OR Introduction to Shielded Metal Arc Welding (SMAW) WLDG 1428 or WLDG 1528 (WLDG 1028 CEU) Course Outcomes: Select electrodes and amperage settings for various thicknesses of materials and welding positions; define principles of arc welding; and explain electrode classifications. Perform SMAW operations in various positions using selected electrodes and different joint designs.

Computer Integrated Manufacturing (1 credit) N1303748 (PLTW) (1) (CIM)

OR

Principles of Manufacturing (1 credit) 13032200 (PRINMAN)

NOTE: listed on both STEM and

Manufacturing clusters

Computer Integrated Manufacturing INMT 1311 or INMT 1411(INMT 1011 CEU)

Course Outcomes: Develop an understanding of computer integrated manufacturing; and employ material handling, process and/or manufacturing equipment as a system. Integrate computer software and equipment in a computer integrated manufacturing system and network a computer integrated manufacturing system

Marketing, Sales and Services

Effective School Year 2011-2012

To indicate statewide articulated courses on a student's AAR, use special course explanation code "A".

- Courses taken in the eighth grade (8th) will not be eligible for Advanced Technical Credit.
- All high school courses must include enhanced content equivalent to the college courses indicated, and are a minimum of one (1) high school credit unless otherwise noted.
- Teachers approved for ATC courses must hold a baccalaureate degree in the teaching discipline, or a minimum of an associate degree and demonstrated competencies directly related to the subject area to fulfill SACS requirements.

High School Course	College WECM Equivalent
Marketing Dynamics (2 credits) (MKTGDYN) 13034700	Principles of Marketing MRKG 1311 (MRKG 1011 CEU)
(mitted 111) 1000-1700	Course Outcomes: Identify the marketing mix components in relation to market segmentation; explain the economic, psychological, sociological, and global factors which influence consumer and organizational decision-making processes; outline a marketing plan; and interpret marketing research data to forecast industry trends and meet customer demands.
Entrepreneurship (1 credit) (ENTREP) 13034400	Small Business Management BUSG 2309 (BUSG 2009 CEU)
	Course Outcomes: Describe important issues about small business; identify essential management skills required of a successful entrepreneur; and prepare a business plan.

Science, Technology, Engineering and Mathematics

Effective School Year 2011-2012

To indicate statewide articulated courses on a student's AAR, use special course explanation code "A".

- Courses taken in the eighth grade (8th) will not be eligible for Advanced Technical Credit.
- All high school courses must include enhanced content equivalent to the college courses indicated, and are a minimum of one (1) high school credit unless otherwise noted.
- Teachers approved for ATC courses must hold a baccalaureate degree in the teaching discipline, or a minimum of an associate degree and demonstrated competencies directly related to the subject area to fulfill SACS requirements.

High School Course	College WECM Equivalent
Principles of Technology (1credit) 13037100 (PRINTECH)	Applied Physics I SCIT 1318 or SCIT 1418 Course Outcomes: Define terminology relating to industrial applications in physics; use appropriate measuring devices to analyze systems; apply relationships of length, mass, and time; demonstrate problem-solving techniques applied to principles of industrial physics including vectors, motion, mechanics, simple machines, matter, heat, and thermodynamics.
	OR Applied Petrochemical Technology CTEC 1301 or CTEC 1401 (CTEC 1001 CEU) Course Outcomes: Define terms and principles of applied physics; solve problems using basic laws of physics; and apply principles of physics to the operation of plant equipment.
Electronics (1credit) 13036800 (ELECTRO) OR Digital Electronics (1credit) N1303744 (PLTW) (1) (DE)	Electricity Principles CETT 1402 (CETT 1002 CEU) Course Outcomes: Identify basic principles of electricity (A/C and D/C), voltage, current, and circuitry; apply Ohm's law to electrical calculations; use test equipment to measure continuity voltage, and current values; and use electrical safety practices. OR Instrumentation Test Equipment INTC 1207 or INTC 1307 (INTC 1007 CEU)
	Course Outcomes: Select, set up, and use test and measurement tools; analyze measurement results; identify test instrument limitations and parameters; and demonstrate proper safety procedures.

Engineering Design and Presentation	Technical Drafting DFTG 1305 or DFTG 1405 (DFTG 1005 CEU)
(1 credit)	
13036500 (ENGDSPR)	Course Outcomes: Create technical sketches, geometric
OR	constructions, orthographic projections, pictorial/sectional views, and dimensioned drawings.
Introduction to Engineering Design (1 credit) N1303742 (PLTW) (1) (IED)	OR
(1) (120)	Basic Computer-Aided Drafting
ENHANCEMENTS: • Be able to demonstrate technical	DFTG 1309 or DFTG 1409 (DFTG 1009 CEU)
sketching and technical board drafting and apply them in problemsolving techniques. Be able to transfer sketching and board drafting as problem-solving techniques in Basic CAD.	Course Outcomes: Create technical sketches, geometric constructions, orthographic projections, pictorial/sectional views, and dimensioned drawings.
Civil Engineering and Architecture	Civil Drafting
(1 credit)	DFTG 2330 or DFTG 2430 (DFTG 2030 CEU)
N1303747 (PLTW) (1) (CEA)	,
ENHANCEMENTS:Generate and interpret standard civil engineering plans and profile drawings.	Course Outcomes : Interpret field notes; develop documents for a civil project; analyze and layout drainage and utilities infrastructure; and perform related calculations.
Computer Integrated	Computer Integrated Manufacturing
Manufacturing	INMT 1311 or INMT 1411(INMT 1011 CEU)
(1 credit)	, ,
N1303748 (PLTW) (1) (CIM)	Course Outcomes: Develop an understanding of computer
OR	integrated manufacturing; and employ material handling, process and/or manufacturing equipment as a system. Integrate computer software and equipment in a computer integrated manufacturing
Principles of Manufacturing	system and network a computer integrated manufacturing system
(1 credit)	
13032200 (PRINMAN)	
NOTE: listed on both STEM and Manufacturing clusters	

Transportation, Distribution and Logistics

Effective School Year 2011-2012

To indicate statewide articulated courses on a student's AAR, use special course explanation code "A".

Courses in an articulated coherent sequence may be taken at any grade level (9-12) as long as the final course in the articulated coherent sequence is taken in grade 11 or 12.

- Courses taken in the eighth grade (8th) will not be eligible for Advanced Technical Credit.
- All high school courses must include enhanced content equivalent to the college courses indicated, and are a minimum of one (1) high school credit unless otherwise noted.
- Teachers approved for ATC courses must hold a baccalaureate degree in the teaching discipline, or a minimum of an associate degree and demonstrated competencies directly related to the subject area to fulfill SACS requirements.

HIGH SCHOOL COURSE

Advanced Automotive Technology (2 credits) (ADVAUTOT) 13039700

Special Note:

Teacher must be ASE Certified in:

- Electrical
- Brakes
- **Engine Performance**
- Steering and Suspension

Student must pass the National Automotive Student Skills Standards Assessment (NA3SA). Program facilities must be NATEF approved.

COLLEGE WECM EQUIVALENT

Introduction and Theory of Automotive Technology

AUMT 1201 or 1301 (AUMT 1001 CEU)

Course Outcomes: Explain the history of the automobile and career possibilities of the automobile industry; describe safe, professional, and responsible work practices; identify proper use of shop tools and equipment; explain functions of vehicle subsystems and explain the use of service publications; identify the various automobile fasteners used in industry; and explain automotive maintenance.

AND

Automotive Suspension and Steering Systems AUMT 1316 or 1416 (AUMT 1016 CEU)

Course Outcomes: Utilize appropriate safety procedures; identify system components; diagnose and repair system components; perform wheel alignment procedures; and perform tire service and repair

Automotive Brake Systems AUMT 1310 or 1410 (AUMT 1010 CEU)

Course Outcomes: Utilize appropriate safety procedures; and diagnose and repair hydraulic systems, drum/disc brake systems, and anti-lock brake systems.

OR

Introduction to Automotive Technology AUMT 1305 or 1405 (AUMT 1005 CEU)

Course Outcomes: Utilize appropriate safety procedures; describe historical development and career information of the automotive industry;

demonstrate safe, professional, and responsible work practices; demonstrate the proper use of shop equipment and tools; describe functions of vehicle subsystems; use service information; identify various automotive fasteners; and perform automotive maintenance.

AND

Automotive Suspension and Steering Systems AUMT 1316 or 1416 (AUMT 1016 CEU)

Course Outcomes: Utilize appropriate safety procedures; identify system components; diagnose and repair system components; perform wheel alignment procedures; and perform tire service and repair

AND

Automotive Brake Systems AUMT 1310 or 1410 (AUMT 1010 CEU)

Course Outcomes: Utilize appropriate safety procedures; and diagnose and repair hydraulic systems, drum/disc brake systems, and anti-lock brake systems.