Kansas Career Cluster Guidance Handbook

2020-2021

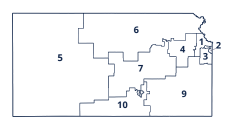
KANSAS CAREER AND TECHNICAL EDUCATION
KANSAS CAREER CLUSTER PATHWAY DESIGN MODELS





Great students. Great teachers. Great leaders. Great citizens.

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June 25, 2019

Mission

To prepare Kansas students for lifelong success through rigorous, quality academic instruction, career training and character development according to each student's gifts and talents.

Vision

Kansas leads the world in the success of each student.

Motto

Kansans Can



Successful Kansas High School Graduate

A successful Kansas high school graduate has the

- Academic preparation,
- Cognitive preparation,
- Technical skills,
- Employability skills and
- Civic engagement

to be successful in postsecondary education, in the attainment of an industry recognized certification or in the workforce, without the need for remediation

Outcomes for Measuring Progress

- Social-emotional growth measured locally
- Kindergarten readiness
- Individual Plan of Study focused on career interest
- High school graduation
- Postsecondary success

2020-2021 KANSAS CAREER CLUSTER GUIDANCE HANDBOOK

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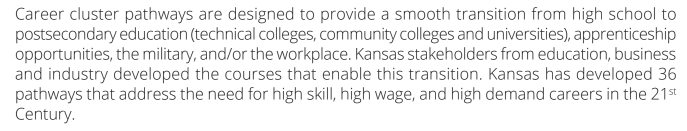
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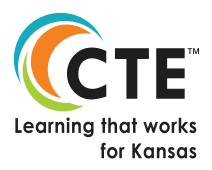
Kansas Career and Technical Education

Kansas' secondary Career and Technical Education (CTE) Division has adopted the National Career Clusters model of 16 career clusters and has developed 36 pathways within these clusters. Technological advances and global competition have transformed the nature of work. Tomorrow's jobs will require more knowledge, better skills, and highly flexible workers who continually update their knowledge and skills. Our goal is to provide students with relevant contexts for learning through pathways to postsecondary success. Career Clusters link what students learn in school to the knowledge and skills they need for success in postsecondary education and careers.



The following pages present the Career Cluster Pathways developed for local education agency implementation for school year 2020-2021. For assistance with the Authenticated Application Pathways System, contact the Pathways Helpdesk at: pathwayshelpdesk@ksde.org.

Middle School level course codes are available for introductory level courses in some pathways. Please check with the KSDE Consultant responsible for that Pathway for details. Otherwise, use high school codes for introductory courses taught at the Middle School level.



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2020-2021 KANSAS CAREER CLUSTER GUIDANCE HANDBOOK

Kansas CTE Career Pathways Infographics

The following two pages contain the new Kansas College and Technical Education (CTE) Career Pathways infographics.

- Elementary Version shows the seven Career Fields
- Middle School Version shows the seven Career Fields and the 16 Career Clusters
- Secondary Version shows the seven Career Fields, the 16 Career Clusters and the 36 Pathways of study

The goal of the Kansas State Department of Education (KSDE) CTE Team is to make these infographics interactive so that at each level teachers, students and parents will be able to click on a field, cluster or pathway to learn more about the opportunities for careers and career training in Kansas.

Look for this exciting opportunity coming soon to the KSDE website!

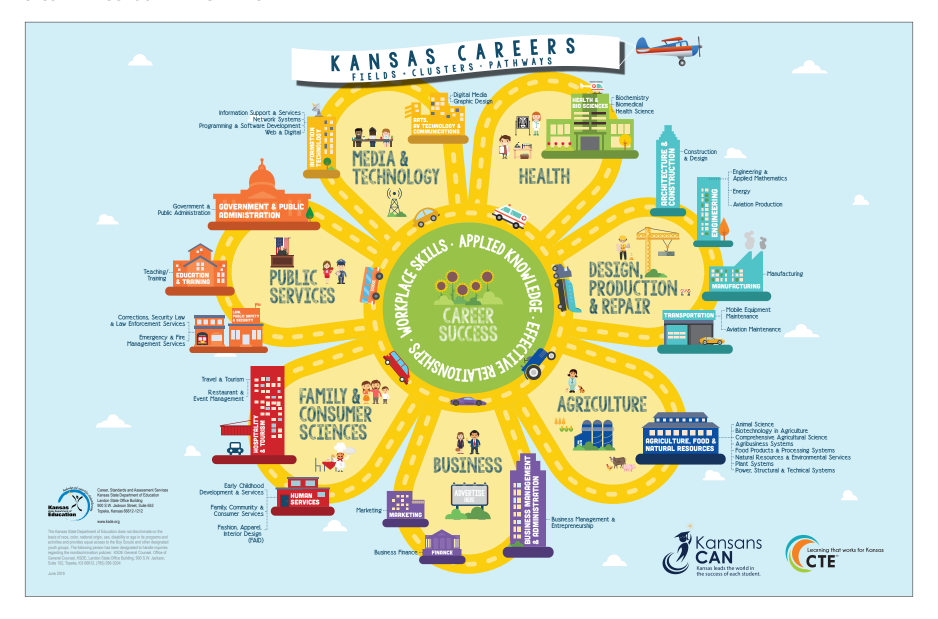
ELEMENTARY SCHOOL LEVEL GRAPHIC



MIDDLE SCHOOL LEVEL GRAPHIC



SECONDARY SCHOOL LEVEL GRAPHIC



KSDE Secondary Level CTE Contacts

CAREER AND TECHNICAL EDUCATION

OFFICE	NAME
CTE Assistant Director	Stacy Smith (785) 296-4351 slsmith@ksde.org
Senior Administrative Assistant	Amanda Williams (785) 296-0979 awilliams@ksde.org

CLUSTER/PATHWAYS

CLUSTER/ PATHWAY	NAME		CLUSTER/ PATHWAY	NAME
Agriculture, Food and Natural Resources	Kurt Dillon (785) 296-3956 kdillon@ksde.org		Health and Bio Sciences	Wendy Coates (785) 296-3860 wcoates@ksde.org
Architecture and Construction	Stacy Smith (785) 296-4351 slsmith@ksde.org		Hospitality and Tourism	Gayla Randel (785) 296-4912 randel@ksde.org
Arts, A/V Technology and Communications	Stacy Smith (785) 296-4351 slsmith@ksde.org		Human Services	Gayla Randel (785) 296-4912 randel@ksde.org
Business Management and Administration	Natalie Clark (785) 296-4916 ndclark@ksde.org		Information Technology	Stacy Smith (785) 296-4351 slsmith@ksde.org
Education and Training			Law, Public Safety, Corrections and	Stacy Smith (785) 296-4351 slsmith@ksde.org
Engineering	Stacy Smith		Security	
	(785) 296-4351 slsmith@ksde.org		Manufacturing	Stacy Smith (785) 296-4351
Finance	Natalie Clark		M. L. C.	slsmith@ksde.org
	(785) 296-4916 ndclark@ksde.org		Marketing	Natalie Clark (785) 296-4916
	Government Don Gifford		Tanananatatian	ndclark@ksde.org
and Public Administration	(785) 296-3892 dgifford@ksde.org		Transportation, Distribution and Logistics	Stacy Smith (785) 296-4351 slsmith@ksde.org

CAREER AND TECHNICAL STUDENT ORGANIZATIONS (CTSO)

CTSO	STATE ADVISOR
Business Professionals of America (BPA)	Amber McNew (313) 462-8000 amcnew@usd266.com
DECA	Scott Jones (785) 628-4040 sjones@fhsu.org
Future Business Leaders of America (FBLA)	Connie Lindell (785) 760-1038 conniefbla@gmail.com
Family, Career and Community Leaders of America (FCCLA)	Pam Lamb (785) 296-2164 plamb@ksde.org
Future Farmers of America (FFA)	Kurt Dillon (785) 296-3956 kdillon@ksde.org
FFA Executive Secretary	Mary Kane (785) 532-6424 <i>mrkane@k-state.edu</i>
HOSA	Seth Nutt (620) 235-4040 snutt@kumc.edu
SkillsUSA	Becky Warren (620) 820-9367 bwarren@ksde.org
Technology Student Association (TSA)	Stacy Smith (785) 296-4351 slsmith@ksde.org

CARL D. PERKINS

TITLE	CONTACT
Lead	Kathleen Mercer (785) 296-2307 ktmercer@ksde.org
Office of Civil Rights Visits	Kathleen Mercer (785) 296-2307 ktmercer@ksde.org
Perkins Reserve Grant Management	See appropriate pathway consultant.

RELATED AREAS

AREA	CONTACT
K-12 Career Development	Kent Reed (785) 296-8109 kreed@ksde.org
Kansas Course Code Management System (KCCMS)	kccms@ksde.org
Kansas Individual Data on Students (KIDS)	Kids@ksde.org
Pathways Authenticated Application Assistance	pathwayshelpdesk@ ksde.org
Student Course (STCO)	Kids@ksde.org
Teacher Licensure and Accreditation - Educator Data Collection System (EDCS)	Susan Helbert (785) 296-2289 shelbert@ksde.org

2020-2021 KANSAS CAREER CLUSTER GUIDANCE HANDBOOK

Kansas Career Cluster Pathways

Pathway Classification of Instructional Program (CIP) Codes



Agriculture, Food and Natural Resources

Agribusiness Systems*	01.0101
Comprehensive Agriculture	
Science	01.9999
Animal Science*	01.0901
Biotechnology in Agriculture*	26.1201
Food Products and Processing	
Systems*	01.0401
Natural Res. and Environmental	
Systems*	03.0101
Plant Systems*	01.1101
Power, Structural and	
Technical Systems*	01 0201





Arts, A/V Technology and Communications

Digital Media*	09.0702
Graphic Design	50.0499



Business Management and Administration

Business Management and	
Entrepreneurship*	52.0799

EDUCATION BE TRAINING	Education and Training Teaching/Training**	. 13.0101
ENGINEERING	Engineering Aviation Production* Engineering and Applied Mathematics* Energy*	15.0000 .14.0101 .17.2071
FINANCE	Finance Business Finance**	.52.0801



Government and Public Administration

Government and Public
Administration*.....44.0401

MESUTH &

Health and Bio Sciences

Biochemistry*	14.1401
Biomedical*	14.0501
Health Science**	51.9999



Hospitality and Tourism

Restaurant and Event	
Management*	12.0504
Travel and Tourism**	52.0901



Human Services

Early Childhood Development
and Services**
Family, Community and Consumer
Services
Fashion, Apparel, Interior Design
(FAID)**19.0999



Information Technology

Information Support and	
Services*	. 11.0301
Network Systems*	. 11.0901
Programming and	
Software Development*	. 11.0201
Web and Digital	
Communications	. 11.1004



Law, Public Safety, Corrections and Security

Corrections, Security, Law and L	aw
Enforcement Services*	43.0199
Emergency and Fire	
Management Services*	43.0299



Manufacturing

Manufacturing* 48.0000



Marketing



Transportation, Distribution and Logistics

Aviation Maintenance* 47.0000 Mobile Equipment Maintenance* 47.0608

* = non-traditional female

** = non-traditional male

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



AGRICULTURE, FOOD AND NATURAL RESOURCES CAREER CLUSTER DESIGN

Agribusiness Systems Pathway

INTRODUCTORY LEVEL

Must choose ONE of the following courses.

Title	Code	Credit
*Exploratory Agriculture	68001	1 credit
*Introduction to Agriculture	18001	1 credit

TECHNICAL LEVEL

Title	Code	Credit
Agriscience	18002	1 credit
*Agribusiness	18201	1 credit

APPLICATION LEVEL

Title	Code	Credit
*Applications in Agribusiness	18220	1 credit
Research in Agriculture	18206	1 credit
Agriculture Entrepreneurship	18202	1 credit

Title	Code	Credit
Agricultural Leadership and		
Communications	18203	1 credit
Advanced Internship	18049	1 credit
Internship	18048	1 credit

* Required courses in pathway.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



AGRICULTURE. FOOD AND NATURAL RESOURCES CAREER CLUSTER DESIGN

Animal Science Pathway

CIP CODE 01.0901

INTRODUCTORY LEVEL

Must choose ONE of the following courses.

Title	Code	Credit
*Exploratory Agriculture	68001	1 credit
*Introduction to Agriculture	18001	1 credit

TECHNICAL LEVEL

Title	Code	Credit
Agriscience	18002	1 credit
*Animal Science	18101	1 credit

APPLICATION LEVEL

Must choose **ONE** of the following boxed courses.

Title	Code	Credit
Advanced Animal Science	18103	1 credit
Equine Science	18104	1 credit
Small Animal Care	18102	1 credit
Animal Health/Vet Tech	18105	1 credit
Research in Agriculture	18206	1 credit
Agricultural Entrepreneurship	18202	1 credit

* Required courses in pathway.

Title	Code	Credit
Agricultural Business	18201	1 credit
Agricultural Leadership and Communications	18203	1 credit
Advanced Internship	18049	1 credit
Internship	18048	1 credit

- 1. Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductorylevel.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- 5. Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



AGRICULTURE, FOOD AND NATURAL RESOURCES CAREER CLUSTER DESIGN

Biotechnology in Agriculture Pathway **CIP CODE 26.1201**

INTRODUCTORY LEVEL

Must choose **ONE** of the following courses.

Title	Code	Credit
*Exploratory Agriculture	68001	1 credit
*Introduction to Agriculture	18001	1 credit

TECHNICAL LEVEL

Title	Code	Credit
Agricultural Food Science	18305	1 credit
Agriscience	18002	1 credit
Animal Science	18101	1 credit

Title	Code	Credit
*Biotechnology in Agriculture	18308	1 credit
Horticulture	18052	1 credit
Plant and Soil Science	18058	1 credit

APPLICATION LEVEL

Title	Code	Credit
*Applications in Biotechnology	18320	1 credit
Agricultural Business	18201	1 credit
Agricultural Entrepreneurship	18202	1 credit
Research in Agriculture	18206	1 credit

Title	Code	Credit
Agricultural Leadership and Communications	18203	1 credit
Advanced Internship	18049	1 credit
Internship	18048	1 credit

Required courses in pathway.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive

 5 state-weighted funding in an approved CTE pathway.



AGRICULTURE, FOOD AND NATURAL RESOURCES CAREER CLUSTER DESIGN

Comprehensive Agricultural Science Pathway

CIP CODE 01.9999

INTRODUCTORY LEVEL

Must choose **ONE** of the following courses.

Title	Code	Credit
*Exploratory Agriculture	68001	1 credit
Introduction to Agriculture	18001	1 credit

TECHNICAL LEVEL

Must select at least **TWO** of the courses in this level.

Title	Code	Credit
Agricultural Food Science	18305	1 credit
Agriscience	18002	1 credit
Animal Science	18101	1 credit
Biotechnology in Agriculture	18308	1 credit

Title	Code	Credit
Horticulture	18052	1 credit
Natural Resource Management	18504	1 credit
Plant and Animal Science	18301	1 credit
Plant and Soil Science	18058	1 credit

APPLICATION LEVEL

Title	Code	Credit
Advanced Plant and Animal Science	18302	1 credit
Agricultural Entrepreneurship	18202	1 credit
Agricultural Leadership and Communications	18203	1 credit

Title	Code	Credit
Agribusiness	18201	1 credit
Advanced Internship	18049	1 credit
Internship	18048	1 credit
Research in Agriculture	18206	1 credit

* Required courses in pathway.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive

 5 state-weighted funding in an approved CTE pathway.



AGRICULTURE, FOOD AND NATURAL RESOURCES CAREER CLUSTER DESIGN

Food Products and Processing Systems Pathway

CIP CODE 01.0401

INTRODUCTORY LEVEL

Must choose **ONE** of the following courses.

Title	Code	Credit
*Exploratory Agriculture	68001	1 credit
Introduction to Agriculture	18001	1 credit

TECHNICAL LEVEL

Must choose **ONE** of the following boxed courses.

Title	Code	Credit
*Ag Food Science	18305	1 credit
*Food Science	22203	1 credit
Agriscience	18002	1 credit

Title	Code	Credit
Animal Science	18101	1 credit
Plant and Soil Science	18058	1 credit
Horticulture	18052	1 credit

APPLICATION LEVEL

Title	Code	Credit
*Advanced Food Science	18317	1 credit
Research in Agriculture	18206	1 credit
Agricultural Entrepreneurship	18202	1 credit
Internship	18048	1 credit

*	Required	courses	in	pathway

Title	Code	Credit
Agricultural Leadership and		
Communications	18203	1 credit
Advanced Internship	18049	1 credit
Agricultural Business	18201	1 credit

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



AGRICULTURE, FOOD AND NATURAL RESOURCES CAREER CLUSTER DESIGN

Natural Resources and Environmental Systems Pathway

CIP CODE 03.0101

INTRODUCTORY LEVEL

Must choose **ONE** of the following courses.

Title	Code	Credit
*Exploratory Agriculture	68001	1 credit
*Introduction to Agriculture	18001	1 credit

TECHNICAL LEVEL

Title	Code	Credit
Agriscience	18002	1 credit
*Natural Resources Management	18504	1 credit

APPLICATION LEVEL

Title	Code	Credit
Agricultural Business	18201	1 credit
Research in Agriculture	18206	1 credit
Agricultural Entrepreneurship	18202	1 credit
*Environmental Resources and Wildlife		
Science	37506	1 credit

* Required courses in pathway.

Title	Code	Credit
Agricultural Leadership and Communications	18203	1 credit
Advanced Internship	18049	1 credit
Internship	18048	1 credit

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive

 5 state-weighted funding in an approved CTE pathway.



AGRICULTURE, FOOD AND NATURAL RESOURCES CAREER CLUSTER DESIGN

Plant Systems Pathway

CIP CODE 01.1101

INTRODUCTORY LEVEL

Must choose **ONE** of the following courses.

Title	Code	Credit
*Exploratory Agriculture	68001	1 credit
*Introduction to Agriculture	18001	1 credit

TECHNICAL LEVEL

Must choose **ONE** of the following boxed courses.

Title	Code	Credit
Agriscience	18002	1 credit
*Plant and Soil Science	18058	1 credit
*Horticulture	18052	1 credit

APPLICATION LEVEL

Must choose **ONE** of the following boxed courses.

	•		
	Title	Code	Credit
	Agricultural Entrepreneurship	18202	1 credit
	Agricultural Leadership and Communications	18203	1 credit
	Agribusiness	18201	1 credit
	*Applications in Horticulture	18071	1 credit
	*Crop and Range Management	18081	1 credit
	*Floriculture and Greenhouse Management	18057	1 credit

* Required courses in pathway.

Title	Code	Credit
Advanced Internship	18049	1 credit
Internship	18048	1 credit
Research in Agriculture	18206	1 credit

- 1. Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductorylevel.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- 5. Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



AGRICULTURE, FOOD AND NATURAL RESOURCES CAREER CLUSTER DESIGN

Power, Structural and Technical **Systems Pathway**

CIP CODE 01.0201

INTRODUCTORY LEVEL

INTRODUCTORT LLVLL					
Title	Code	Credit	Title	Code	Credit
*Exploratory Agriculture	68001	1 credit	*Introduction to Agriculture	18001	1 credit
TECHNICAL LEVEL					
Title	Code	Credit	Title	Code	Credit
Agriscience	18002	1 credit	*Agricultural Welding I	18404/39207	1 credit
*Agricultural Mechanics	18401	1 credit	*Small Engines	18410	1 credit
APPLICATION LEVEL					
Title	Code	Credit	Title	Code	Credit
*Advanced Agricultural Mechanics	18402	1 credit	*Agricultural Structures	18403	1 credit
*Advanced Agricultural Power	18411	1 credit	*Agricultural Welding II	18407/39208	1 credit

Research in Agriculture

Advanced Internship

Internship

Title	Code	Credit
*Advanced Agricultural Mechanics	18402	1 credit
*Advanced Agricultural Power	18411	1 credit
Agricultural Business	18201	1 credit
Agricultural Entrepreneurship	18202	1 credit
*Agricultural Fabrication	18409	1 credit
Agricultural Leadership and Communications	18203	1 credit

*	A minimum of one starre	ed course from each	h level is required fo	r nathway annroyal

1 credit

1 credit

1 credit

18206

18049

18048

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



ARCHITECTURE AND CONSTRUCTION CAREER CLUSTER DESIGN

Construction and Design Pathway

CIP CODE 46.0000

INTRODUCTORY LEVEL

Title	Code	Credit
**Introduction to Industrial Technology	38001	.5 credit
Drafting	21102	.5 credit

Title	Code	Credit
Production Blueprint Reading	21108	.5 credit

TECHNICAL LEVEL

Design Strand		
Title	Code	Credit
Architecture Design	21103	1 credit
Drafting/CAD	21107	1 credit
Interior Design I (requires FACS Licensure)	19263	.5 credit
Interior Design II (requires FACS Licensure)	22212	.5 credit

Construction Strand		
Title	Code	Credit
Carpentry	17002	1 credit
Skilled Mechanical Crafts	17062	.5 credit
Woodworking Principles	17007	1 credit

APPLICATION LEVEL

Design Strand		
Title	Code	Credit
Advanced Studies	38050	.5 credit
Interior Architectural Design	38212	.5 credit
Research and Design for Pre-construction	21109	1 credit
Comprehensive Workplace Experience in		
A&C	38110	1 credit
Workplace Experience in A&C	38100	.5 credit
Construction Strand		
Title	Code	Credit
***Advanced Materials Technology	38010	1 credit
*Carpentry II	38002	1 credit
*Electrical and Security Systems	17113	.5 credit

Construction Strand		
Title	Code	Credit
Furniture and Cabinetry Fabrication	38007	1 credit
*HVAC Technology	17056	.5 credit
*Pipefitting Technology	17061	1 credit
*Plumbing Technology	17058	.5 credit
*Remodel and Building Maintenance	17009	.5 credit
*Research and Design in Building Trades	17005	1 credit
*Sheet Metal	13205	.5 credit
Comprehensive Workplace Experience in		
A&C	38110	1 credit
Workplace Experience in A&C	38100	.5 credit

- * Has a prerequisite.
- ** Required for construction strand .
- *** 17007 and 38007 are prerequisites.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



ARTS, A/V AND COMMUNICATION CAREER CLUSTER DESIGN

Digital Media Pathway

INTRODUCTORY LEVEL

Title	Code	Credit
Business Essentials	12050	.5 credit
Computer Applications	10004/60004	1 credit

TECHNICAL LEVEL

Title	Code	Credit
*21st Century Journalism	30100	.5 credit
Digital Media Technology	30104	.5 credit
Media and Public Relations	43115	.5 credit
Audio/Video Production Fund	30103	.5 credit
Photo Imaging	30105	.5 credit

Code	Credit
30102	.5 credit
05162/11154	1 credit
35162	.5 credit
12163	.5 credit
	30102 05162/11154 35162

APPLICATION LEVEL

Title	Code	Credit
Digital Media Project Management	31091	1 credit
Video Production	30150	1 credit
Digital Media Design and	20454	4 15
Production	30151	1 credit

* Required for pathway approval.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive

 5 state-weighted funding in an approved CTE pathway.



ARTS, A/V AND COMMUNICATION CAREER CLUSTER DESIGN

Graphic Design Pathway

CIP CODE 50.0499

INTRODUCTORY LEVEL

Title	Code	Credit	Tit
Introduction To Drawing and			Co
Design	30006	.5 credit	

Title	Code	Credit
Computer Applications	10004/60004	1 credit

TECHNICAL LEVEL

Title	Code	Credit
Principles of Illustration	30101	.5 credit
Photo Imaging	30105	.5 credit
*Graphic Design Fundamentals	30102	.5 credit

Title	Code	Credit
Computer Graphics	10202	1 credit
Graphic Design	05162/11154	1 credit

APPLICATION LEVEL

Title	Code	Credit
Graphic Design Project Management	31090	1 credit
Media Technology – Workplace Experience	10248	1 credit

* Required for pathway approval.

- 1. Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductorylevel.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- 5. Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



BUSINESS MANAGEMENT AND ADMINISTRATION CAREER CLUSTER DESIGN

Business Management and Entrepreneurship Pathway

CIP CODF 52.0799

INTRODUCTORY LEVEL

Title	Code	Credit
*Business Essentials	12050**	.5 credit

TECHNICAL LEVEL

Title	Code	Credit
*Entrepreneurship	12053	.5 credit
*Business Communications	12009	.5 credit

*Rusinoss Managomont 12052	Code Credit
"Dusiness Management 12002	Management 12052 .5 credit

OPTIONAL TECHNICAL COURSES

Supportive Business and Entrepreneurship Technical

Title	Code	Credit
Business Economics	12105	.5 credit
Accounting	12104	1 credit
Business Law	12054	.5 credit
Principles of Marketing	12164	1 credit
IB Business and Management	12059	1 credit
Cupportive Entropropourship Techn	vical	

Supportive Entrepreneurship Technical

Supportive Entrepreneurship rechinical		
Title	Code	Credit
Web Page Design	10201	1 credit
Internet Marketing	12162	1 credit

Supportive Entrepreneurship Technical

Supportive Entreprendentship recinited		
Title	Code	Credit
Woodworking Principles	17007	1 credit
Drafting/CAD	21107	1 credit
Agricultural Welding I	18404	1 credit
Production Welding	39207	1 credit
Remodel and Building Maintenance	17009	.5 credit
Residential Carpentry	17002	1 credit
Culinary Essentials	16052	.5 credit
Foundations of Early Childhood	19052	1 credit
Engineering Design and Development	21007	1 credit
Consumer and Personal Finance	22210	.5 credit

APPLICATION LEVEL

Title	Code	Credit
*Applied Business Development	32200	1 credit

- Required for pathway approval.
- Business Essentials 12050 may be integrated with Computer Applications 10004.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- 5. Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



EDUCATION AND TRAINING CAREER CLUSTER DESIGN

Teaching/Training Pathway

INTRODUCTORY LEVEL

Title	Code	Credit
Career and Life Planning	22207	.5 credit
Introduction to Family and Consumer		
Sciences	45001	1 credit

TECHNICAL LEVEL

Must choose **ONE** of the following boxed courses.

Title	Code	Credit
*Teaching as a Career	19151	1 credit
*Human Growth and Development A	45004 **	.5 credit
*Human Growth and Development B	45014 **	1 credit
Teaching Observation	42251	.5 credit

Title	Code	Credit
Family Studies	22208**	.5 credit
Educational Leadership and Training A	19154	.5 credit
Education Research and Innovation	19155	.5 credit

APPLICATION LEVEL

Title	Code	Credit
Teaching Internship	19152	1 credit
Educational Leadership and Training B	19198	.5 credit

- * Required for pathway approval.
- ** Alternative course (19051) maybe allowed with prior approval.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



ENGINEERING CAREER CLUSTER DESIGN

Aviation Production Pathway

INTRODUCTORY LEVEL

Title	Code	Credit
Introduction to Industrial Technology	38001	.5 credit
Production Blueprint Reading	21108	.5 credit

TECHNICAL LEVEL

Title	Code	Credit
*Hand and Power Tools (prerequisite for		
Tooling I)	40400	.5 credit
*Aviation Fundamentals	40410	.5 credit
Aviation Systems	40420	1 credit

Design Strand		
Title	Code	Credit
Drafting/Computer-aided Drafting (CAD)	21107	1 credit
(prerequisite for Part Design-41500)	21107	i credit

Production Strand

Title	Code	Credit
Mass Production I	13052	1 credit

APPLICATION LEVEL

Design Strand		
Title	Code	Credit
Part Design	41500	.5 credit
Assembly Design	41505	.5 credit
Wireframe and Surfaces	41510	.5 credit
Aerospace Drawings	41515	.5 credit
Workplace Experience in Engineering	41048	.5 credit
Workplace Experience	21048	1 credit
**Special Projects and Research in		
Aviation	41520	1 credit
Production Strand		
Title	Code	Credit

Production Strand		
Title	Code	Credit
Tooling II	40610	1 credit
***Aerostructures	40620	1 credit
Aerostructures II	40630	1 credit
***Composites I	40640	1 credit
Composites II	40650	1 credit
Workplace Experience in Engineering	41048	.5 credit
Workplace Experience	21048	1 credit

- * Required for pathway approval.
- ** Must offer 41500, 41505, 41510 and 41515 before offering this course.

40600 1 credit

*** Prerequisite for Level II courses.

***Tooling I

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



ENGINEERING CAREER CLUSTER DESIGN

Energy Pathway

INTRODUCTORY LEVEL

Title	Code	Credit	Title	Code	Credit
Environmental Science	41207	.5 credit	*Introduction to Energy	41100	.5 credit

TECHNICAL LEVEL

Title	Code	Credit	Title	Code	Credit
*Energy Industry Fundamentals	41105	1 credit	Wind Energy Operations	41160	1 credit
Principles Of Applied Engineering	41320	1 credit	Mechanical Power Transmission and		
Fundamentals of Electricity and Electronics	41170	1 credit	Conveyor Systems	13302	.5 credit
AP Environmental Science	03207	1 credit	Meteorology	03006	1 credit
Energy, Power and Society	41150	1 credit			

Title

Materials Science in Engineering

Hydraulics and Pneumatics

HVAC Technology

APPLICATION LEVEL

Title	Code	Credit
Research and Development for Energy	41250	.5 credit
Research and Development for Energy Comprehensive	41260	1 credit
Advanced Electricity and Electronics	41270	.5 credit

* Course required for pathway approval.

Code

41355

39302

Credit

.5 credit

.5 credit

17056 .5 credit

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



ENGINEERING CAREER CLUSTER DESIGN

Engineering and Applied Mathematics Pathway

CIP CODE 14.0101

INTRODUCTORY LEVEL

Title	Code	Credit
*Introduction to Engineering	41310	1 credit
Chemistry	03101	1 credit

Title	Code	Credit
Production Blueprint Reading	21108	.5 credit

TECHNICAL LEVEL

Must choose **ONE** of the following boxed courses.

Title	Code	Credit
**Engineering Design	21006	1 credit
**Drafting / CAD	21107	1 credit

Title	Code	Credit
Principles of Applied Engineering	41320	1 credit
Robotics	21009	1 credit
Foundations of Electronics	21201	1 credit

APPLICATION LEVEL

Title	Code	Credit
Emerging Technologies	21053	1 credit
Digital Electronics	21008	1 credit
Computer Integrated Manufacturing	21010	1 credit
Project Management	41350	.5 credit
Materials Science and Engineering	41355	.5 credit
Civil Engineering and Architecture	21012	1 credit

	Title	Code	Credit
	Aerospace Engineering	21013	1 credit
	Particular Topics in Engineering	21015	1 credit
	Engineering Design and Development	21007	1 credit
	Workplace Experience in Engineering	41048	.5 credit
	Workplace Experience	21048	1 credit

- * Required for pathway approval
- ** May offer 21006 or 21107, but not both in this pathway

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



FINANCE CAREER CLUSTER DESIGN

Business Finance Pathway

CIP CODE 52.0801

INTRODUCTORY LEVEL

Title	Code	Credit
*Business Essentials	12050	.5 credit

TECHNICAL LEVEL

Title	Code	Credit
*Accounting	12104	1 credit
*Consumer and Personal Finance	22210	.5 credit

OPTIONAL COURSES

Supportive

Title	Code	Credit
Business Economics	12105	.5 credit
Business Communications	12009	.5 credit

Supportive

• •		
Title	Code	Credit
Business Law	12054	.5 credit
Entrepreneurship	12053	.5 credit
Advanced Spreadsheet Applications	33110	.5 credit

APPLICATION LEVEL

Financial Institutions and Services Strand**

Title	Code	Credit
Banking and Finance	12101	.5 credit
Investing	12107	.5 credit
Risk Management and Insurance	12106	.5 credit

Accounting Strand**

Title	Code	Credit
Advanced Accounting	33108	1 credit
College Accounting	33109	1 credit

OPTIONAL COURSES

Supportive

Title	Code	Credit
Finance – Workplace Experience***	12148	.5 credit
Finance – Workplace Experience***	12148	1 credit
Advanced Finance – Workplace Experience	33200	1 credit

- * Required course for pathway approval.
- ** One credit from at least one strand is required.
- *** School may include both in pathway / Student only takes one for Completer Status.

- Includes
 minimum of three
 secondary-level
 credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



GOVERNMENT AND PUBLIC ADMINISTRATION CAREER CLUSTER DESIGN

Government and Public Administration Pathway

CIP CODE 44.0401

INTRODUCTORY LEVEL

Title	Code	Credit
*Introduction to Government and Public		
Administration	43001	.5 credit
Career and Life Planning	22207	.5 credit

TECHNICAL LEVEL

Title	Code	Credit
*Government and Public Administration Fundamentals	43105	.5 credit
Human Growth and Development A	45004	.5 credit
IT for Service Professions	44010	.5 credit
Business Strand		
Dasiriess seraria		
Title	Code	Credit
		Credit .5 credit
Title		0.00.0
Title Business Economics	12105 12054	.5 credit

Pre-Law Legal Assistance Strand				
Title	Code	Credit		
Business Economics	12105	.5 credit		
**Business Law	12054	.5 credit		
**Practical Law	44300	.5 credit		
Media and Public Relations	43115	.5 credit		

APPLICATION LEVEL

Title	Code	Credit
Foundations in Law	44305	1 credit
Career Connections	22275	.5 credit

Title	Code	Credit
Governance Applications	43250	1 credit
Youth Court	44310	1 credit

- * Required for pathway approval.
- ** Required in the strand.

- 1. Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductorylevel.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- 5. Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



HEALTH AND BIO SCIENCES CAREER CLUSTER DESIGN

Biochemistry Pathway

CIP CODE 14.1401

INTRODUCTORY LEVEL

Title	Code	Credit	Title	Code	Credit
Environmental Science	03003	1 credit	Computer Applications (8-9)	10004/60004	1 credit
Computing Systems (8-9)	10002/60002	1 credit	Chemistry	03101	1 credit

TECHNICAL LEVEL

Title	Code	Credit	Title	Code	Credit
*Anatomy and Physiology	03053	1 credit	Applied Biochemistry	03203	1 credit
Biotechnology in Agriculture	18308	1 credit	Pharmacology	14253	1 credit
AP Environmental Science	03207	1 credit	Plant and Soil Science	18058	1 credit

APPLICATION LEVEL

Must choose **ONE** of the boxed courses.

Title	Code	Credit
Emerging Technologies	21053	1 credit
*Bioengineering	21020	1 credit
*Biotechnical Engineering	21014	1 credit
Natural Resources Management	18504	1 credit

Title	Code	Credit
BioChem Workplace Experience	21048	1 credit
Applications in Biotechnology in Ag	18320	1 credit
Environmental Resources and Wildlife Science	37506	1 credit

Required for pathway approval.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive

 5 state-weighted funding in an approved CTE pathway.



HEALTH AND BIO SCIENCES CAREER CLUSTER DESIGN

Biomedical Pathway

CIP CODE 14.0501

INTRODUCTORY LEVEL

Title	Code	Credit
Biology	03051/03052	1 credit
Chemistry	03101	1 credit

Title	Code	Credit
Computing Systems (8-9)	10002/60002	1 credit
Computer Application (8-9)	10004/60004	1 credit

TECHNICAL LEVEL

Must choose **ONE** course in each boxed courses.

Title	Code	Credit
Prin. of Biomedical Science	14251	1 credit
Medical Interventions	14105	1 credit
*Human Body Systems	14102	1 credit
*Anatomy and Physiology	03053	1 credit
Robotics	21009	1 credit

Code	Credit
14253	1 credit
22203	1 credit
18305	1 credit
03056	1 credit
	14253 22203 18305

APPLICATION LEVEL

Must choose **ONE** of the boxed courses.

Title	Code	Credit
Biomedical Innovation	14255	1 credit
*Bioengineering	21020	1 credit
*Biotechnical Engineering	21014	1 credit

Title	Code	Credit
Emerging Technologies	21053	1 credit
Particular Topics in Engineering	21015	1 credit
Biomedical Workplace Experience	14998	1 credit

* Required for pathway approval.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive

 5 state-weighted funding in an approved CTE pathway.



HEALTH AND BIO SCIENCES CAREER CLUSTER DESIGN

Health Science Pathway

CIP CODE 51.9999

INTRODUCTORY LEVEL

Title	Code	Credit
*Intro to Health Care	14000	.5 credit
Biology	03051	1 credit

Title	Code	Credit
Chemistry	03101	1 credit

TECHNICAL LEVEL

Title	Code	Credit
Nutrition and Wellness	08057	.5 credit
*Anatomy and Physiology	03053	1 credit
First Aid/CPR/EMR	44050	.5 credit
Medical Terminology	14154	.5 credit
Health Information (HIT)	14157	1 credit
AP Biology	03056	1 credit
Health Care Research and Clinical Skills A	14254	.5 credit
Health Care Research and Clinical Skills B	35254	1 credit
General Health (PA, Med) Strand		
Title	Code	Credit
Fund. of Emergency Services	14055	.5 credit

litie	Code	Credit
Medical Interventions	14105	1 credit
Sports Med/Rehabilitation (ATC,PT,OT)	Strand	
Title	Code	Credit
† Sports Medicine I	14072	1 credit
† Physical Therapy	14060	1 credit

General Health (PA, Med) Strand

† Care of Athletes

Allied Health (Nursing, X-Ray, EMT, Lab Sciences) Strand		
Title	Code	Credit
† Emergency Medical Tech (EMT)	44060	1 credit
† Pharmacology	14253	1 credit
Medical Imaging	14103	.5 credit

APPLICATION LEVEL

Title	Code	Credit
† Certified Medication Aide	36156	.5 credit
† Certified Nursing Assistant	14997	1 credit
Health care Work Experience	36992	1 credit
Health care Work Experience	36993	2 credit
General Health (PA, Med) Strand		
Title	Code	Credit
† Phlebotomy Technician	14104	.5 credit

Code

Credit

14073 1 credit

Sports Med/Rehabilitation (ATC,PT,OT) Strand

Allied Health (Nursing, X-Ray, EMT, Lab Sciences) Strand		
Title	Code	Credit
† Home Health Aide	36053	.5 credit
† Phlebotomy Technician	14104	.5 credit
† Pharmacy Technician	36157	.5 credit
† Dental Assistant	36054	1 credit
† Emergency Medical Tech II (EMT II)	14104	.5 credit

- * Required for pathway approval.
- † Courses may require specialized teacher certification and/or offer professional certification.

Title

† Sports Medicine II

14062 .5 credit

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



HOSPITALITY AND TOURISM CAREER CLUSTER DESIGN

Restaurant and Event Management Pathway

CIP CODE 12.0504

INTRODUCTORY LEVEL

Title	Code	Credit
Career and Life Planning	22207	.5 credit
Business Essentials	12050	.5 credit

Title	Code	Credit
Introduction to Family and Consumer		
Sciences	45001	1 credit

TECHNICAL LEVEL

Select a strand at division.

Title	Code	Credit
*Culinary Essentials	16052	.5 credit
Nutrition and Wellness	08057	.5 credit

Event Planning and Management Strand

Title	Code	Credit
*Event Planning and Management	34052	.5 credit
Found. of Travel and Tour	34053	.5 credit

Culinary Arts and Management Strand

Culinary Arts and Management Strand		
Title	Code	Credit
*Culinary Arts I (prerequisite for 34058)	34056	1 credit
Culinary Arts II	34058	.5 credit

Culinary Arts and Management Strand

Title	Code	Credit
Baking and Pastry I (prerequisite for 34059)	34057	.5 credit
Baking and Pastry II	34059	.5 credit
Food Science	22203	1 credit
Event Plan and Management	34052	.5 credit

These may be offered after 3 credits have been selected:

Title	Code	Credit
Principles of Marketing	12164	1 credit
Entrepreneurship	12053	.5 credit

APPLICATION LEVEL

Event Planning and Management Strand

0 0		
Title	Code	Credit
Community Connections	22270	.5 credit
Career Connections	22275	.5 credit
Applied Business Development	32200	1 credit

Required for pathway approval.

Culinary Arts and Management Strand

	0		
Title		Code	Credit
Community Connection	ns	22270	.5 credit
Career Connection		22275	.5 credit
Culinary Applications		34198	1 credit

- Includes
 minimum of three
 secondary-level
 credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- 5. Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



HOSPITALITY AND TOURISM CAREER CLUSTER DESIGN

Travel and Tourism Pathway

CIP CODE 52.0901

INTRODUCTORY LEVEL

Title	Code	Credit
Career Life Planning	22207	.5 credit
Business Essentials	12050	.5 credit
Introduction to Family and Consumer		
Sciences	45001	1 credit
Sciences	45001	i credit

TECHNICAL LEVEL

Must choose **ONE** of the following boxed courses.

Title	Code	Credit
*Culinary Essentials	16052	.5 credit
Entrepreneurship	12053	.5 credit
Marketing	12164	1 credit
Nutrition and Wellness	08057	.5 credit

Title	Code	Credit
*Event Planning and Management	34052	.5 credit
*Foundations of Travel and Tourism	34053	.5 credit
*Foundations of Hospitality and Lodging	34054	.5 credit

APPLICATION LEVEL

Title	Code	Credit
Hospitality and Lodging Management	34200	1 credit
Community Connections	22270	.5 credit
Career Connections	22275	.5 credit

* Required for pathway approval.

- Includes
 minimum of three
 secondary-level
 credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



HUMAN SERVICES CAREER CLUSTER DESIGN

Early Childhood Development and Services Pathway

CIP CODE 19.0709

INTRODUCTORY LEVEL

Title	Code	Credit	Title	Code	C
Career and Life Planning	22207	.5 credit	Introduction to Family and Consumer		
			Sciences	45001	1

TECHNICAL LEVEL

Select a strand at the division.

Title	Code	Credit
Leadership Service in Action	22255	.5 credit

Must teach <u>ALL</u> courses in the strand of your choice.

Strand 1

Title	Code	Credit
*Orientation to Early Childhood Development	19051	1 credit
*Foundations to Early Childhood Development	19052	1 credit

Strand 2

Must choose ONE of the boxed courses.		
Title	Code	Credit
*Human Growth and Dev. A	45004	.5 credit
*Human Growth and Dev. B	45014	1 credit
*Family Studies	22208	.5 credit
*Foundations to Early Childhood Development	19052	1 credit

APPLICATION LEVEL

Title	Code	Credit
Early Childhood Application	19098	1 credit
Community Connections	22270	.5 credit
Career Connections	22275	.5 credit

Required for pathway approval.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



HUMAN SERVICES CAREER CLUSTER DESIGN

Family, Community and Consumer Services Pathway

CIP CODE 19.0799

INTRODUCTORY LEVEL

Title	Code	Credit
Career and Life Planning	22207	.5 credit
Introduction to Family and Consumer		
Sciences	45001	1 credit

TECHNICAL LEVEL

Must choose **ONE** of the boxed courses.

Title	Code	Credit
*Human Growth and Develop. A	45004	.5 credit
*Human Growth and Develop. B	45014	1 credit
*Family Studies	22208	.5 credit

Title	Code	Credit
*Consumer and Personal Finance	22210	.5 credit
Nutrition and Wellness	08057	.5 credit
Culinary Essentials	16052	.5 credit
Leadership Service in Action	22255	.5 credit

APPLICATION LEVEL

Title	Code	Credit
Community Connections	22270	.5 credit
Career Connections	22275	.5 credit

* Required for pathway approval.

- Includes
 minimum of three
 secondary-level
 credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive

 5 state-weighted funding in an approved CTE pathway.



HUMAN SERVICES CAREER CLUSTER DESIGN

Fashion, Apparel, Interior Design (FAID) Pathway

CIP CODE 19.0999

INTRODUCTORY LEVEL

Title	Code	Credit
Career and Life Planning	22207	.5 credit
Introduction to Drawing	30005	.5 credit

Title **Drafting	Code 21102	Credit .5 credit
Introduction to Family and Consumer Sciences	45001	1 credit

TECHNICAL LEVEL

Select a strand at the division.

Title	Code	Credit
*Essentials of FAID	30110	.5 credit
FAID Merchandising and Entrepreneurship	30112	.5 credit

Fashion and Apparel Design (Strand A)

rasmon and Apparer Design (Strana A)		
Title	Code	Credit
*Fashion Trends	30111	.5 credit
*Apparel Production I	19201	.5 credit
Apparel Production II	19203	.5 credit

Interior Design (Strand B)

Title	Code	Credit
*Interior Design I	19263	.5 credit
Interior Design II	22212	.5 credit
**Architecture Design	21103	1 credit

APPLICATION LEVEL

Strands A and B

Title	Code	Credit
FAID Studio	30160	1 credit
Career Connections	22275	.5 credit

- * Required for pathway approval per strand.
- ** Only for Interior Design Strand.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- 5. Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



INFORMATION TECHNOLOGY CAREER CLUSTER DESIGN

Information Support and Services Pathway

CIP CODE 11.0301

INTRODUCTORY LEVEL

Title	Code	Credit
Computing Systems	10002/60002	1 credit
Computer Applications	10004/60004	1 credit

TECHNICAL LEVEL

Title Computer Maintenance	Code 10252	Credit 1 credit
IT Essentials: PC Hardware and Software	10254	1 credit
Database Applications	10053	1 credit
Data Systems/Processing	10054	1 credit

Title	Code	Credit
Computer Technology	10251	1 credit
Information Support and Services	10253	1 credit
CISCO Network Infrastructure		
Essentials	10255	1 credit
Information Management	10051	1 credit

Title	Code	Credit
Database Management and Data		
Warehousing	10052	1 credit
Particular Topics in Information		
Support and Service	10055	1 credit
Educational Trainer	10260	1 credit
Information Systems Project Management and Resource		
Scheduling	31097	1 credit

- Includes
 minimum of three
 secondary-level
 credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



INFORMATION TECHNOLOGY CAREER CLUSTER DESIGN

Network Systems Pathway

CIP CODE 11.0901

INTRODUCTORY LEVEL

Title	Code	Credit
Computing Systems	10002/60002	1 credit
Computer Applications	10004/60004	1 credit

TECHNICAL LEVEL

Title	Code	Credit
Network Technology	10101	1 credit
Networking Systems	10102	1 credit
Networking Infrastructure and		
Routing Essentials	10105	1 credit
Telecommunications in Networking	10106	1 credit

Title	Code	Credit
Wireless Networking	10107	1 credit
Network Security	10108	1 credit
IT Essentials: PC Hardware and		
Software	10254	1 credit

Title	Code	Credit
Applied Concepts of Networking		
Systems	31095	1 credit
Network Systems Project		
Management and Resource		
Scheduling	31099	1 credit

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



INFORMATION TECHNOLOGY CAREER CLUSTER DESIGN

Programming and Software Development Pathway

CIP CODE 11.0201

INTRODUCTORY LEVEL

Title	Code	Credit
Computing Systems	10002/60002	1 credit
Computer Applications	10004/60004	1 credit

Title	Code	Credit
Introduction to Computer Coding	31001	.5 credit
Introduction to Physical Computing	31002	.5 credit

TECHNICAL LEVEL

Title	Code	Credit
Technical Introduction to Computer Science	41010	1 credit
Science	41010	i credit
Computer Programming	10152	1 credit
Database Applications	10053	1 credit
Web Page Design	10201	1 credit

Title	Code	Credit
Data Systems/Processing	10054	1 credit
Computer Programming Other		
Language	10156	1 credit
AP Computer Science Principles	31094	1 credit

Title	Code	Credit
Cyber Security	41036	1 credit
AP Computer Science A	10157	1 credit
IB Computing	10159	1 credit

Title	Code	Credit
Particular Topics in Computer		
Programming	10160	1 credit
Programming and Software		
Development Project Management	31098	1 credit

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



INFORMATION TECHNOLOGY CAREER CLUSTER DESIGN

Web and Digital Communications Pathway

CIP CODE 11.1004

INTRODUCTORY LEVEL

Title	Code	Credit
Computing Systems	10002/60002	1 credit
Computer Applications	10004/60004	1 credit

TECHNICAL LEVEL

Title	Code	Credit
Web Page Design	10201	1 credit
Computer Graphics	10202	1 credit
Interactive Media	10203	1 credit
Graphic Design	05162/11154	1 credit

Title	Code	Credit
Computer Programming	10152	1 credit
Internet Marketing	12162	1 credit
Animation	10210	1 credit
GIS Technology	21058	1 credit

Title	Code	Credit
Particular Topics in Media Technology	10204	1 credit
IB Information Technology in Global Society	10007	1 credit
Emerging Technologies - Computing	10040	1 credit

Title	Code	Credit
Game Design and Authoring for the Web	10165	1 credit
Web and Digital Communications Project Management	31096	1 credit
GIS Spatial Applications	21112	1 credit

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive

 5 state-weighted funding in an approved CTE pathway.



LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY CAREER CLUSTERS DESIGN

Emergency and Fire Management Services

CIP CODE 43.0299

INTRODUCTORY LEVEL

Title	Code	Credit	Title	Code	Credit
*Introduction to Law Public			History of Emergency Medical		
Services and Security (LPSS)	44001	.5 credit	Services	44005	.5 credit

TECHNICAL LEVEL

Title	Code	Credit	Title	Code	Credit
First Aid/CPR/EMR	44050	.5 credit	Hazardous Materials for the First		
EMT I	44060	1 credit	Responder	44070	.5 credit
Public Safety Physical Education	44020	1 credit	† Fire Science I †	44100	1 credit

APPLICATION LEVEL

Title	Code	Credit	Title	Code	Credit
**Fire Science II †	44101	1 credit	Public Safety		
**LPSS Internship	44298	.5 credit	Telecommunications	44220	.5 credit
·			**EMT II	44065	1 credit

- * Required for pathway approval.
- ** Has a prerequisite course. LPSS Internship (44298) must be preceded by EMT or Fire Science.
- † First Aid/CPR is included in Fire Science.

Boldface courses may require specialized teacher certification and/or offer professional certification.

- Includes
 minimum of three
 secondary-level
 credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY CAREER CLUSTERS DESIGN

Corrections, Security, Law and Law Enforcement Services

CIP CODE 43.0199

INTRODUCTORY LEVEL

Title	Code	Credit
*Introduction to Law Public Services and		
Security (LPSS)	44001	.5 credit

TECHNICAL LEVEL

Pre-Law Strand		
Title	Code	Credit
*Business Law	12054	.5 credit
*Practical Law	44300	.5 credit
Business Economics	12105	.5 credit
Accounting	12104	1 credit
Business Management	12052	.5 credit
Business Communications	12009	.5 credit

Law Enforcement Strand		
Title	Code	Credit
Law Enforcement I	44200	1 credit
First Aid/CPR/EMR	44050	.5 credit
Public Safety Physical Education	44020	1 credit
Hazardous Materials for the First		
Responder	44070	.5 credit
Forensic Science	44224	.5 credit
Forensic Science Comprehensive	44225	1 credit

APPLICATION LEVEL

Pre-Law Strand		
Title	Code	Credit
Foundations in Law	44305	1 credit
Youth Court	44310	1 credit
**LPSS Internship	44298	.5 credit

Law Enforcement Strand		
Title	Code	Credit
**Law Enforcement II	44201	1 credit
Certified Protection Officer	44210	.5 credit
Corrections Officer	44215	.5 credit
Public Safety Telecom.	44220	.5 credit
**Forensic Science II	44226	1 credit
**LPSS Internship	44298	.5 credit

- * Required for pathway and/or strand.
- ** Has a prerequisite course.

Boldfaced courses may require specialized teacher certification and/or offer professional certification.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive

 5 state-weighted funding in an approved CTE pathway.



MANUFACTURING CAREER CLUSTER DESIGN

Manufacturing Pathway

CIP CODE 48.0000

INTRODUCTORY LEVEL

Title	Code	Credit
Introduction to Industrial Technology	38001	.5 credit
Production Blueprint Reading	21108	.5 credit

Title	Code	Credit
*Introduction to Welding	13207	.5 credit

TECHNICAL LEVEL

Production Strand		
Title	Code	Credit
Manufacturing Processes	13002	1 credit
Advanced Production Blueprint Reading	39108	.5 credit
Drafting/CAD	21107	1 credit
Production Welding Processes I (Agricultural Welding)	39207 (18404)	1 credit
Machine Tool Technology	13203	1 credit
Mass Production	13052	1 credit
Computer-Aided Manufacturing (CAM)	13204	1 credit

-	Maintenance Strand		
	Title	Code	Credit
	Skilled Mechanical Crafts	17062	.5 credit
	Advanced Production Blueprint Reading	39108	.5 credit
	Machine Tool Technology 1a	39203	.5 credit
	Maintenance Welding Processes	13208	1 credit
	Mechanical Power Transmission and Conveyor Systems	13302	.5 credit

APPLICATION LEVEL

Production Strand

Troduction Strains		
Title	Code	Credit
**Advanced Drafting/CAD	21150	1 credit
**Advanced Materials Technology	38010	1 credit
**Automated Systems	39010	.5 credit
**Machine Tool Technology II	39204	1 credit
**Mass Production II	39052	1 credit
**Production Welding Processes II (Ag Welding II)	39208 (18407)	1 credit
**Research and Design for Manufacturing	13998	1 credit

Maintenance Strand		
Title	Code	Credit
Remodeling and Building Maintenance	17009	.5 credit
Sheet Metal and HVACR	38012	1 credit
Sheet Metal Technology	13205	.5 credit
HVAC Technology	17056	.5 credit
Plumbing Technology	17058	.5 credit
Electrical and Security Systems	17113	.5 credit
**Hydraulics and Pneumatics	39302	.5 credit
Work-Based Maintenance Experience	13348	.5 credit

- * Production strand only.
- ** Has a specific prerequisite course(s) See Competency Profile for details.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



MARKETING CAREER CLUSTER DESIGN

Marketing Pathway

CIP CODE 52.1402

INTRODUCTORY LEVEL

Title	Code	Credit
*Business Essentials	12050	.5 credit

TECHNICAL LEVEL

*Principles of Marketing	12164	1 credit
**Business Communications	12009	.5 credit
Title	Code	Credit
Title	Code	Credit

OPTIONAL TECHNICAL SUPPORTIVE COURSES

Title	Code	Credit
Accounting	12104	1 credit
Business Economics	12105	.5 credit
Business Management	12052	.5 credit
Computer Graphics	10202	1 credit
Digital Marketing	35162	.5 credit

Title	Code	Credit
Entrepreneurship	12053	.5 credit
Graphic Design	05162/11154	1 credit
Principles of Advertising	12165	.5 credit
Sports/Entertainment Marketing	12163	.5 credit
Web Page Design	10201	1 credit

APPLICATION LEVEL

Title	Code	Credit
*Marketing Applications	35300	1 credit

OPTIONAL APPLICATION SUPPORTIVE COURSES

Title	Code	Credit
Integrated Marketing Applications	12195	.5 credit
Marketing - Workplace Experience	12198	.5 credit
Marketing Management	12166	1 credit

Title	Code	Credit
Marketing Research	12196	1 credit
Marketing Communications	35168	.5 credit

- * Required for pathway approval and used for assessing mastery of knowledge of marketing completers.
- ** Course is not required for pathway approval, but strongly recommended by external review committee and Kansas Advisory Committee for Career and Technical Education (KACCTE).

Boldfaced courses - Marketing Completer Assessment aligns directly with MBA Research's 2 - Credit Standard Marketing Program of Study Exam.

- Includes minimum of three secondary-level credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



TRANSPORTATION CAREER CLUSTER DESIGN

Aviation Maintenance Pathway CIP CODE 47.0608

Avionics Strand

INTRODUCTORY LEVEL

Title	Code	Credit
Introduction to Industrial		
Technology	38001	.5 credit

Title	Code	Credit
Production Blueprint Reading	21108	.5 credit

TECHNICAL LEVEL

Title	Code	Credit
*Hand and Power Tools	40400	.5 credit
*Aviation Fundamentals	40410	.5 credit
Aviation Systems	40420	1 credit

Avioriics Straitu		
Title	Code	Credit
Foundations of Electronics	21201	1 credit
Engine Maintenance Strand		
Title	Code	Credit
Foundations of Electronics	21201	1 credit
Aviation Engine Basics		

APPLICATION LEVEL

Avionics Strand

Title	Code	Credit
AC Electronics	40450	.5 credit
DC Electronics	40460	.5 credit
Microcontrollers	40470	1 credit
Integrated Circuits	40480	1 credit
Drones	40490	1 credit
Digital Electronics	21008	1 credit
Workplace Experience in		
Engineering	41048	.5 credit
Workplace Experience	21048	1 credit

Engine Maintenance Stran	nd	
Title	Code	Credit
Aviation Engine Performar	nce I 40500	1 credit
Aviation Engine Performar	nce II 40510	1 credit
Aviation Material Processe	es 40520	1 credit
Aviation Pneumatics and Hydraulics	40530	1 credit
Workplace Experience in Engineering	41048	.5 credit
Workplace Experience	21048	1 credit

^{*} Courses required for Pathway approval.

- Includes
 minimum of three
 secondary-level
 credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



TRANSPORTATION CAREER CLUSTER DESIGN

Mobile Equipment Maintenance Pathway

CIP CODE 47.9999

Automotive Collision Strand

INTRODUCTORY LEVEL

Must choose **ONE** of the boxed courses.

Title	Code	Credit
*Introduction to Industrial Technology	38001	.5 credit
*Introduction to Transportation	40100	.5 credit

Title	Code	Credit
Automotive Information	40050	.5 credit
Business Essentials	12050	.5 credit

TECHNICAL LEVEL

Title	Code	Credit
***Entrepreneurship	12053	.5 credit
Auto Collision I	40300	1 credit

Title	Code	Credit
Auto Refinishing Comprehensive	40308	1 credit

APPLICATION LEVEL

Must choose **ONE** of the boxed courses.

Title	Code	Credit
**Auto Collision II	40302	1 credit
**Custom Refinishing A	40314	.5 credit
**Custom Refinishing B	40315	.5 credit

Title	Code	Credit
Research and Emerging Trends in Transportation	40250	.5 credit
Research and Emerging Trends in Transportation	40251	1 credit

- * One of these two courses is required for pathway approval.
- ** Has a prerequisite course.
- *** Will not count as one of the 3 required secondary level credits for pathway approval. Will count as a funded course.

- Includes
 minimum of three
 secondary-level
 credits.
- 2. Includes a workbased element.
- 3. Consists of a sequence:
 - Introductory-level.
 - Technical-level.
 - Application-level courses.
- 4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
- 5. Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.



TRANSPORTATION CAREER CLUSTER DESIGN

Mobile Equipment Maintenance Pathway

CIP CODE 47.9999

Automotive Technology Strands INTRODUCTORY LEVEL

Title	Code	Credit	Title
*Introduction to Industrial Technology	38001	.5 credit	Automotive Information
*Introduction to Transportation	40100	.5 credit	Business Essentials

TECHNICAL LEVEL

Title	Code	Credit
Small Gas Engines and Powertrains	40212	1 credit
Alternative Power	40210	.5 credit
Engine Mechanical Repair	40216	.5 credit
Diesel Engine Technology	40218	.5 credit

Title	Code	Credit
***Entrepreneurship	12053	.5 credit
Strand One		
Strand One Title	Code	Credit

Code

40050 .5 credit

12050 .5 credit

Credit

APPLICATION LEVEL

Must choose **ONE** of the boxed courses.

Strand One		
Research and Emerging Trends in Transportation	40251	1 credit
Research and Emerging Trends in Transportation	40250	.5 credit
litie	Code	Credit

Strand One		
Title	Code	Credit
**General Service II	40152	1 credit
**General Service III	40154	1 credit

Strand Two		
Title	Code	Credit
**Adv. Electronics/Electrical Systems	40202	1 credit
**Advanced Brakes	40206	.5 credit
**Engine Performance II	40222	1 credit
**Advanced Steering/Suspension	40226	.5 credit
**Advanced Small Engines/Powertrains	40214	1 credit

- * One of these two courses is required for pathway approval.
- ****** Has a prerequisite course.
- *** Will not count as one of the 3 required secondary level credits for pathway approval. Will count as a funded course.

2020-2021 KANSAS CAREER CLUSTER GUIDANCE HANDBOOK

Kansas Career Clusters Terminology

As we design and implement the Career Clusters/Pathways Program of Study into the Kansas educational system, we find it imperative to have some common terms and definitions that are used consistently throughout the state. To that end, we provide the following terms and definitions as a resource.

APPLICATION LEVEL COURSE: An advanced level course that builds on the technical level course and includes opportunities for the learner to demonstrate knowledge learned through practical application of skills. It may include experiences such as an internship, health science clinical, SAE, or school-based training/marketing.

ARTICULATION: A systematic, seamless student transition process from secondary to postsecondary education that maximizes use of resources and minimizes duplication.

ARTICULATION AGREEMENT: A written commitment that is agreed upon at the state level or approved annually by the lead administrators of a secondary institution and a postsecondary institution, or a subbaccalaureate degree granting postsecondary institution and a baccalaureate degree granting institution; to a program that is designed to provide students with a nonduplicative sequence of progressive achievement leading to technical skill proficiency, a credential, a certificate or a degree and is linked through credit transfer agreements between the two institutions. [Section 3(4)] Perkins Act of 2006: The Official Guide) For Kansas use: the Articulation Agreement does not have to include a Credit transfer agreement (Advanced Placement Credit). It must include a seamless progression from one level to the next and may include such incentives as scholarships.

educational activities that offer a sequence of courses that provide individuals with coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to

prepare for further education and careers in current or emerging professions. It provides technical skill training leading to, an industry-recognized credential, a certificate, or an associate degree, may include prerequisite courses (other than remedial courses) that meet other requirements; and include competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, occupation-specific skills, and knowledge of all aspects of an industry, including entrepreneurship of an individual. [Section3 (5) Perkins Act of 2006: The Official Guide]

CAREER AND TECHNICAL EDUCATION (CTE) COURSE:

A CTE course (for an approved cluster/pathway) is one in a progression leading from introductory to technical to application levels that support state and national standards and competencies. The foundation for CTE courses is the inclusion of knowledge and skills that all students should achieve for a given career. Each course is required to provide enhanced and improved instruction through the integration of rigorous academics, career success skills, career development skills and student leadership. Courses may include experience-based learning opportunities. Courses, if applicable, can be articulated with a postsecondary institution for advanced placement credit. A course can be a part of a sequence of courses that creates an overall program of study assisting the student in preparing an individual plan of study.

CAREER AND TECHNICAL EDUCATION (CTE) **SEQUENCE OF COURSES**: Those courses that include the career cluster pathway knowledge and skills as recognized by the Career Clusters. These courses provide learners with rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in current or emerging professions, provides technical skill proficiency, an industry-recognized credential, a certificate, or a postsecondary degree, may include prerequisite courses (other than remedial courses) that meet other requirements. Career and Technical education courses may begin at eighth grade and do not include career exploration courses. Academic courses are counted only if they reflect industry skill standards.

CAREER AND TECHNICAL STUDENT ORGANIZATIONS (CTSOs): Student-led organizations which are aligned and integrated into CTE programs at the middle, secondary and/or post-secondary institutions. Members develop and demonstrate leadership, personal growth, civic engagement, technical skills and 21st century skills in authentic, real world applications.

CAREER CLUSTER(S): Divisions of the seven Kansas fields that include occupations organized around knowledge and skills that have common characteristics and job duties. Kansas identifies 16 broad clusters:

- 1. Agriculture, Food and Natural Resources;
- 2. Architecture and Construction:
- 3. Arts, A/V Technology and Communications;
- 4. Business, Management and Administration;
- 5. Education and Training;
- 6. Engineering;
- 7. Finance:

- 8. Government and Public Administration:
- 9. Health and Bio Science;
- 10. Hospitality and Tourism;
- 11. Human Services;
- 12. Information Technology;
- 13. Law, Public Safety and Security;
- 14. Manufacturing;
- 15. Marketing; and
- 16. Transportation.

CAREER SUCCESS SKILLS: Foundational skills that are essential for success in all careers; including applied knowledge (academic and critical thinking skills), effective relationships (interpersonal skills and personal qualities), and workplace skills (resource management, information and communication, systems thinking and technology). Kansas CTE has identified the US Department of Education's Employability Skills Framework as a model of career success skills.

COMPLETER: A student who has completed a minimum of three (3) secondary level credits in a single CTE pathway, with at least two (2) of those credits being a combination of technical and application level courses. A Completer must also earn an industry-recognized certification or a passing score on a third-party, end-of-pathway assessment.

CONCENTRATOR: A student who has earned two (2) or more secondary level credits in a single CTE pathway, which are a combination of at least two of the three levels: Introductory, Technical and Application and meets a 70% proficiency on a technical skills assessment measured by the average of the letter grades, an average percentage on end-of-course assessments, or on the competency profile

CROSSWALK (COMMON) COURSE: A course that is approved for inclusion in more than one Career Cluster pathway.

COURSE COMPETENCY: Statement that describes a unit of instruction (or duty area) related to course outcomes. A competency statement contains an active verb (that is observable and measurable) and a noun (instructional area). Specified competencies are identified and validated by business and industry and supported by the local advisory committee.

CTE SCHOLAR: See Kansas CTE Scholar

CIVIC ENGAGEMENT: The sharing of personal skills and knowledge through actions intended to improve communities, states, nations, the world and themselves.

HIGH-DEMAND OCCUPATION: An occupation that:

- 1. Has a critical shortage of workers to fill the employment demands of industry, and
- 2. Requires formal training exceeding that which can be provided on the job.

HIGH-SKILL OCCUPATION: An occupation that requires all of the following:

- 1. Specialized technical training,
- An advanced level of skill sets as defined by each industry and/or education (examples: independent decision making, critical thinking, problem solving),
- 3. A recognized validation of skill attainment or credential (examples: certification, registration, licensure), and
- 4. Included mandatory continuing education and/or training.

HIGH-WAGE OCCUPATION: An occupation that:

- 1. Has a median wage for the occupation that is at least 200% above federal poverty level for a specific area/region or an entry wage of \$11.43 or higher, and
- 2. Offers a wage progression strategy.

INDIVIDUAL PLAN OF STUDY: An individual plan developed by a student (with guidance) to help guide them through the education process. It includes interest assessments to help students identify career

preferences, assists with course selections based on career interests, looks at their postsecondary options, and has a portable electronic portfolio.

INTERNSHIP: A supervised work-based experience that links a learner with an employer for a planned set of activities designed to give the learner a broad overview of a business or occupational field (can be for a short or long term period/paid or unpaid).

INTRODUCTORY LEVEL COURSE: An introduction to a specific or multiple clusters or pathways that require similar foundation knowledge and skills. Taken prior to the technical and application level courses.

KANSAS CAREER FIELD(S): Occupations that are organized around broad, common knowledge and skills. They are recognized as Media and Technology; Business; Agriculture; Design, Production, and Repair; Health; Public Services; and Family and Consumer Sciences

KANSAS CAREER PATHWAY(S): Organized groupings of rigorous academic and career related courses leading from education to employment, that identify each step, skill, educational requirement and aptitude needed to be successful within any specific career. Currently there are 37 state-approved pathways identified within the 16 clusters.

KANSAS COMMON COURSE CODE: An alphanumeric code used as a standard course description for secondary education that is intended to help schools and education agencies maintain longitudinal

information about students' coursework in an efficient, standardized format that is consistent from one system to the next.

KANSAS CTE SCHOLAR: An outstanding career and technical education student in their senior year who has met criterion to indicate their well-rounded development.

PARTICIPANT: A student who has earned a minimum of .5 credit, but less than two (2) secondary level credits in a single career and technical education (CTE) pathway.

PROFESSIONAL LEARNING EXPERIENCE (WORK-BASED EXPERIENCE): Experience based on a learner's career interest that partners the learner with the school, community and/or business/industry. It provides career or work opportunities above and beyond the classroom; may provide instruction in all aspects of the industry. These experiences are most commonly in application level courses.

PROFICIENCY CREDIT: Full or partial academic and/or CTE credit awarded to a student who has successfully demonstrated they have simultaneously met standards and expectations in more than one high school course through integrated academic and/or CTE courses.

PROGRAM(S) OF STUDY (POS): Plan that incorporates secondary education and postsecondary education elements; includes academic and career and technical content in a coordinated, non-duplicative progression

of courses; and leads to an industry-recognized credential or certificate at the postsecondary level, or an associate or bachelor's degree. The Program of Study is a requirement for Pathway approval.

TECHNICAL LEVEL COURSE: A course that builds on the knowledge and skills learned in the introductory level course, with a focus on acquiring practical technical skills specific to the cluster/pathway.

21st CENTURY SKILLS: Skills that are essential for workplace/career success; including: critical thinking/problem solving skills, communication skills, creativity and innovation skills, collaboration skills, information and media literacy skills, and contextual learning skills. They are integrated into what is known as 21st Century Content: global awareness, financial, economic, business and entrepreneurial literacy, civic literacy, health and wellness awareness, and environmental literacy.

UNIT OF CREDIT: A measure of credit that may be awarded to a student for satisfactory completion of a particular course or subject. A full unit of credit is that which generally requires 120 clock hours to complete. Credit may be awarded in increments based upon the amount of time a course or subject is offered and generally requires to complete. Individual students may be awarded credit based upon demonstrated knowledge of the content of a course or subject, regardless of the amount of time spent by the student in the course or subject. (Article 6, Section 2(a) of the Kansas Constitution)

2020-2021 KANSAS CAREER CLUSTER GUIDANCE HANDBOOK

Advisory Committee Information

An Advisory Committee is a group of persons outside the education profession, comprised of representative lay-people, recognized and respected in their own fields of work who advise CTE educators, administrators, and local board of education members regarding clusters/pathways, based on the employment needs of the community, state, regional, national, and international marketplace.

ADVISORY COMMITTEE DESIGN: Each CTE cluster or pathway must establish its own industry-unique Advisory Committee. The committee can serve multiple pathways within a cluster, but the committee as a whole cannot serve multiple clusters. An individual may serve on more than one cluster advisory committee; if appropriate (i.e. a welder could serve on both the Agriculture and Manufacturing Cluster Advisory Committees).

GOALS, OBJECTIVES AND ACTIVITIES: The Advisory Committee members evaluate the Career and Technical Education (CTE) cluster/pathway they are serving and advise the CTE coordinator and local administration on improvement of the cluster/pathway. Suggestions for an advisory committee's input include:

- · Analyze the course content.
- · Assist with selecting appropriate industry credentials/certifications.
- Evaluate facilities, program equipment, teacher resources, and textbooks.
- · Assist with the instructional and learning experience.
- Assist with internship and job opportunities
- · Form partnerships.
- · Advise on Short- and Long-range planning.
- · Provide recommendations for pathway improvement.

ORGANIZATION OF AN ADVISORY COMMITTEE: Considerable attention should be given to the careful selection of members of the local Advisory Committee. The membership of a Career Cluster/Pathway Advisory Committee must include a minimum of three (3) representatives from business/industry with the optional addition of a postsecondary representative and a current student from its respective cluster/pathway. Business/Industry members need to make their living in areas related to the pathway.

- Membership of a Cluster level Advisory Committee would include a minimum of three representatives from business/industry for each pathway within the cluster.
- Ex-Officio (non-voting) members of the committee include district staff and administration representatives. District staff members are strongly encouraged to attend and participate in Advisory Committee meetings, even though they are non-voting members.

ADVISORY COMMITTEE MEETINGS: Meetings are conducted a minimum of twice each school year with a focus on evaluating the current pathway(s). Annual discussion should include an evaluation of why the program exists.

PATHWAY IMPROVEMENT PLAN: A written Pathway Improvement Plan is required for each approved pathway and is to be kept on file locally and updated annually. A plan that shows growth across a three-year period is required and should be written in S.M.A.R.T. Goal format. Topics should include goals for:

- Teacher Professional Development
- Physical Environment (Updating equipment and facilities)
- Instructional Strategies (Updating teacher resources, course additions, deletions, etc.)
- Partnerships (With parents, community, business/industry, and postsecondary institutions)
- Other

The Plan should be developed and approved by the Advisory Committee members and should be presented to the local Board of Education annually.

REGIONAL ADVISORY COMMITTEES: A Regional Advisory Committee is one that represents multiple schools/districts that have the same state approved pathway. Some guidelines for Regional Advisory Committees are as follows:

- Need to include business members that represent all communities included on the committee
- Need to include postsecondary members that represent all programs covered within the pathway
- Each meeting needs to speak to each school's specific pathway successes, concerns, improvements, etc.
- Need to develop Improvement Plans for each specific school represented
- Each school needs meeting minutes specific to their school that are kept on file locally.

For More Information on Advisory Committees: please consult the complete Advisory Committee Handbook 2017(.https://www.ksde.org/Portals/0/CSAS/CSAS%20Home/CTE%20Home/Business_Industry/Advisory%20Committee%20Handbook%202017.pdf).

2020-2021 KANSAS CAREER CLUSTER GUIDANCE HANDBOOK

Pathway Crossover Course Information

Several of our Pathway courses are utilized in more than one Pathway. The following pages contain a chart that shows which courses are in multiple Pathways.

PATHWAY CLASSIFICATION INSTRUCTIONAL PROGRECIP CODE		Agriculture. Food and	Natural Resources							Architecture and	Construction • Engineering	• Transportation,	Distribution and	50000			Arts, A/V Technology	and Communications Information Technology	(900)			Business Management	and Administration • Finance	Manufacturing Marketing	Education and Training	Hospitality and Tourism	Human Services			•	Administration	Law, Public Safety, Corrections and Security		Health and Bio Sciences		
COURSE TITLES	SCED	Agribusiness Systems 01.0101	Comp. Agriculture Science 01.9999	Animal Science 01.0901	Biotechnology in Agriculture 23.1201	Food Prod. and Proc. Systems 01.0401	Natural Res. and Env. Systems 03.0101	Plant Systems 01.1101	Power, Strctural and Tech. Systems 01.0201	Aviation Production 15.0000	Aviation Maintenance 47.0000	Construction and Design 46.0000	Energy 17.2071	Engineering and Appl. Math 14.0101	Manufacturing 48.0000	Mobile Equipment Maintenance 47.9999	Digital Media 09.0702	Info. Support and Services 11.0301	Network Systems 11.0901	Programming and Software Dev. 11.0201	Graphic Design 50.0499	Wishness Mempt and Entrepreneurshin 52 0799	Business Finance 52.0801	Marketing 52.1402	Restaurant and Event Management 12.0504	Travel and Tourism 52.0901	Early Childhood Develop. 19.0709	Family, Consumer and Community Srv. 19.0799	F.A.I.D. 19.0999	Corrections, Security, Law and Law Enforcement 43.0199	Emergency and Fire Mgmnt 43.0299	Government and Public Admin. 44.0401	Teaching/Training 13.0101	BioChemistry/Green/Hazmat 14.1401	BioMedical 14.0501	Health Science 51.9999
Accounting	12104																					Х	Х	Х						Х		Х				
Adv. Materials Technology	38010											Х			Х				_		_		-			-	-									
Advanced Internship	18049	Х	Х	Х	Х	Х	Х	X	Х	_									4	4		-	╀	-		-	-									
Ag. Entrepreneurship	18202	X	Х	Х	Х	Х	Х	X	Х	_										4	_	-	\perp			-	-									Ш
Ag. Food Science	18305		Х	ļ.,	Х	Х														_	_		-			-	-	_							Х	
Ag. Leadership and Communications	18203	Х	Х	Х	Х	Х	Х	Х	Х												_		-													\square
Ag. Welding I	18404		-						X	_					Х				4	4	_	Х	\perp	-		+	-	-								
Ag. Welding II	18407	١.,					.,	.,	X	-					Х			-	_	\perp	-		\perp	-		-	-									\square
Agribusiness	18201	X	X	X	X	X	X	X	X													Х														
Agriscience	18002	Х	Х	Х	Х	Х	Х	Х	Х										-				-											v	v	v
Anatomy and Physiology	03053		V	 v	v	v				-								_	-	-	-	-	+			-	-	-						Х	Х	Х
Animal Science AP Biology	18101 03056		Х	Х	Х	Х													-	-															х	Х
	32200																		-			Х			v										^	^
Applied Business Development Architecture Design	21103											Х							-	-		^	-		X				Х							
Aviation Fundamentals	40410									х	х	Λ.																	^							
Aviation Systems	40420									x	X								-				-													
Bioengineering	21020										-																							χ	Х	
Biology	03051/53051																																			Х
Biomedical Innovation	14255																																			Х

PATHWAY CLASSIFICATI INSTRUCTIONAL PROGR CIP CODE		Agriculture, Food and	Natural Resources							Architecture and	Construction • Engineering	• Transportation,	Distribution and Logistics	0			Arts, A/V lechnology and Communications	 Information Technology 				Business Management and Administration	• Finance	Marketing	Education and Training	Hospitality and lourism Lingage Conject	• numan services			Government and Public	Administration	• Law, Public Sarety, Corrections and Security		 Health and Bio Sciences 		
COURSE TITLES	SCED	Agribusiness Systems 01.0101	Comp. Agriculture Science 01.9999	Animal Science 01.0901	Biotechnology in Agriculture 23.1201	Food Prod. and Proc. Systems 01.0401	Natural Res. and Env. Systems 03.0101	Plant Systems 01.1101	Power, Strctural and Tech. Systems 01.0201	Aviation Production 15.0000	Aviation Maintenance 47.0000	Construction and Design 46.0000	Energy 17.2071	Engineering and Appl. Math 14.0101	Manufacturing 48.0000	Mobile Equipment Maintenance 47.3939	Ulgical Media 09.0702	Metwork Systems 11 0001	Programming and Software Dev. 11.0201	Graphic Design 50.0499	Web and Digital Communications 11.1004	Business Mgmnt and Entrepreneurship 52.0799	Business Finance 52.0801	Marketing 52.1402	Restaurant and Event Management 12.0504	Travel and Tourism 52.0901	Early Childhood Develop. 19.0709	Family, Consumer and Community Srv. 19.0799	F.A.I.D. 19.0999	Corrections, Security, Law and Law Enforcement 43.0199	Emergency and Fire Mgmnt 43.0299	Government and Public Admin. 44.0401	Teaching/Training 13.0101	BioChemistry/Green/Hazmat 14.1401	BioMedical 14.0501	Health Science 51.9999
Biotech in Agriculture	18308		Х		Х			П							Т			Τ	Г		П		П		П									Х	Т	
Biotechnical Engin.	21014																																	X	х	
Bus. Communications	12009																					Х	Х	Х						Х						
Bus. Economics	12105																					Х	Х	Х						Х		X				
Business Essentials	12050)		(Х	Х	Х	Х	х										
Business Law	12054																					Х	Х							Х		X				
Business Management	12052																					Х		Х						Х		X				
Career and Life Planning	22207																								Х	х	Х	X	X			X	X			
Career Connections	22275																								Х	Х	Х	X	X			X				
Community Connections	22270																								Х	х	Х	X								
Computer Applications	10004/60004)	()	(x	Х	X	Х													Х	Х	
Computer Graphics	10202																			Х	Х			Х												
Computer Progr.	10152																		Х		Х															
Computing Systems	10002/60002)	(x	Х		Х													Х	Х	
Consumer and Personal Finance A	22210																					Х	Х					X								
Culinary Essentials	16052																					Х			Х	Х		X								
Data Systems/Processing	10054)	(Х																	
Database Applications	10053)		Х																	
Digital Electronics	21008										Х				ĸ																					
Drafting	21102											Х																	X							

PATHWAY CLASSIFICATION INSTRUCTIONAL PROGRACIP CODE	_	Agriculture, Food and	Natural Resources							Architecture and	Construction • Engineering	• Transportation,	Distribution and				 Arts, A/V Technology 	Information Technology	6			Business Management	and Administration • Finance	Marketing	• Education and Training	Hospitality and Tourism	• Human services			Government and Public	Administration	Corrections and Security	`	• Health and Bio Sciences		
COURSE TITLES	SCED	Agribusiness Systems 01.0101	Comp. Agriculture Science 01.9999	Animal Science 01.0901	Biotechnology in Agriculture 23.1201	Food Prod. and Proc. Systems 01.0401	Natural Res. and Env. Systems 03.0101	Plant Systems 01.1101	Power, Strctural and Tech. Systems 01.0201	Aviation Production 15.0000	Aviation Maintenance 47.0000	Construction and Design 46.0000	Energy 17.2071	Engineering and Appl. Math 14.0101	Manufacturing 48.0000	Mobile Equipment Maintenance 47.9999	Digital Media 09.0702	Info. Support and Services 11.0301	Network Systems 11.0901	Fluglatiliting and soliwale Dev. 11.0201	Graphine Design 20:0433 Web and Digital Communications 11.1004	Business Mgmnt and Entrepreneurship 52.0799	Business Finance 52.0801	Marketing 52.1402	Restaurant and Event Management 12.0504	Travel and Tourism 52.0901	Early Childhood Develop. 19.0709	Family, Consumer and Community Srv. 19.0799	F.A.I.D. 19.0999	Corrections, Security, Law and Law Enforcement 43.0199	Emergency and Fire Mgmnt 43.0299	Government and Public Admin. 44.0401	Teaching/Training 13.0101	BioChemistry/Green/Hazmat 14.1401	BioMedical 14.0501	Health Science 51.9999
Drafting/CAD	21107											χ	П	Х	Х		П	Т	Т	Т	Т	Х										П		Т	П	
Educational Trainer	10260														İ			Х															Х			
Electrical and Security Systems	17113											X			Х																					
Emergency Medical Tech. (EMT)	44060																														Х					Х
Emerging Technologies	21053												х	Х																				Х	Х	
Engineering Appl.	21002/71002																																	Х	х	
Engineering Design and Development	21007													Х								X														
Engineering Tech	21003/71003																																	Х	Х	
Entrepreneurship	12053															Х						X	Х	X	X	X										
Envir. Res and Wildlife Science	37506						X																											Х		
Event Planning and Management	34052																								X	X										
Exploratory Agric.	68001	X	Х	Х	X	X	X	Х	X																											
Family Studies	22208																										X	X					Х			
First Aid/CPR/EMR	44050																													Х	Х					Х
Food Science	22203					Х																			Х										х	
Forensic Science	44224																													Х						Х
Forensic Science (Comprehensive)	44225																													Х						Х
Forensic Science II	44226																													Х						Х
Foundation to Early Childhood Development	19052																					х					Х									

PATHWAY CLASSIFICATION INSTRUCTIONAL PROGRACIP CODE		Agriculture, Food and	Natural Resources							Architecture and	Construction • Engineering	• Transportation,	Distribution and				 Arts, A/V Technology 	and Communications Information Technology	6			Business Management	Finance	Marketing	• Education and Training	Hospitality and Tourism	• Human services			Government and Public	Administration	• Law, Public Sarety, Corrections and Security		• Health and Bio Sciences		
COURSE TITLES	SCED	Agribusiness Systems 01.0101	Comp. Agriculture Science 01.9999	Animal Science 01.0901	Biotechnology in Agriculture 23.1201	Food Prod. and Proc. Systems 01.0401	Natural Res. and Env. Systems 03.0101	Plant Systems 01.1101	Power, Strctural and Tech. Systems 01.0201	Aviation Production 15.0000	Aviation Maintenance 47.0000	Construction and Design 46.0000	Energy 17.2071	Engineering and Appl. Math 14.0101	Manufacturing 48.0000	Mobile Equipment Maintenance 47.9999	Digital Media 09.0702	Info. Support and Services 11.0301	Network Systems 11.0901	Floglamming and Soltwale Dev. 11.0201	Web and Digital Communications 11.1004	Business Mgmnt and Entrepreneurship 52.0799	Business Finance 52.0801	Marketing 52.1402	Restaurant and Event Management 12.0504	Travel and Tourism 52.0901	Early Childhood Develop. 19.0709	Family, Consumer and Community Srv. 19.0799	F.A.I.D. 19.0999	Corrections, Security, Law and Law Enforcement 43.0199	Emergency and Fire Mgmnt 43.0299	Government and Public Admin. 44.0401	Teaching/Training 13.0101	BioChemistry/Green/Hazmat 14.1401	BioMedical 14,0501	Health Science 51.9999
Foundations In Law	44305																													Х		Х				
Foundations of Electronics	21201										Х			Х																						
Foundations of Travel and Tourism	34152																								X	X										
Graphic Design	05162/11154																Х			Х	X			X												
Graphic Design Fundamentals	30102																Х			Х																
Hand and Power Tools	40400									X	Х																									
Hazardous Materials for the First Responder	44070																													х	Х					
Horticulture	18052		Х		Х	Х		X																												
Human Body Systems	14102																																	Х	Х	Х
Human Growth and Dev. A	45004																										Х	X				Х	Х			
Human Growth and Dev. B	45014																										Х	X					Х			
HVAC Technology	17056											X	Х		Х																					
Hydraulics and Pneumatics	39302												Х		Х																					
Internet Marketing	12162																				Х	Х														
Internship	18048	Х	Х	Х	Х	Х	Х	X	Х																											
Intro to Ag./Intro to Agriscience	18001	Х	Х	Х	Х	Х	Х	X	Х																											
Intro to Family and Consumer Science	45001																								X	Х	Х	X	X				Х			
Intro to Ind. Tech.	38001									X	Х	X			Х	Х																				
Intro to LPSS	44001																													X	Х					

PATHWAY CLASSIFICATION OF INSTRUCTIONAL PROGRAM AND CIP CODE			• Agriculture, Food and Natural Resources							Architecture and Construction • Engineering Transportation, Distribution and Logistics						Arts, A/V Technology and Communications Information Technology					Business Management and Administration Finance Manufacturing Marketing			Education and Training Hospitality and Tourism Human Services					Government and Public Administration Law, Public Safety, Corrections and Security				Health and Bio Sciences			
COURSE TITLES	SCED	Agribusiness Systems 01.0101	Comp. Agriculture Science 01.9999	Animal Science 01.0901	Biotechnology in Agriculture 23.1201	Food Prod. and Proc. Systems 01.0401	Natural Res. and Env. Systems 03.0101	Plant Systems 01.1101	Power, Strctural and Tech. Systems 01.0201	Aviation Production 15.0000	Aviation Maintenance 47.0000	Construction and Design 46.0000	Energy 17.2071	Engineering and Appl. Math 14.0101	Manufacturing 48.0000	Mobile Equipment Maintenance 47.9999	Digital Media 09.0702	Info. Support and Services 11.0301	Network Systems 11.0901	Flogramming and Solowate Dev. 11.0201	Web and Digital Communications 11.1004	Business Mgmnt and Entrepreneurship 52.0799	Business Finance 52.0801	Marketing 52.1402	Restaurant and Event Management 12.0504	Travel and Tourism 52.0901	Early Childhood Develop. 19.0709	Family, Consumer and Community Srv. 19.0799	F.A.I.D.19.0999	Corrections, Security, Law and Law Enforcement 43.0199	Emergency and Fire Mgmnt 43.0299	Government and Public Admin. 44.0401	Teaching/Training 13.0101	BioChemistry/Green/Hazmat 14.1401	BioMedical 14.0501	Health Science 51.9999
IT Essentials: PC Hardware and Software	10254																	х	V																	
Leadership Service in Action	22255							-									-	^	Х	+	-			-			χ	χ							\exists	
LPSS Internship	44298							\dashv									\dashv	+		+	+						^	^		Х	Х					
Mass Production I	13052									х					х			-		-	-									^	^					
Media and Public Relations	43115									^							х	\dashv		+	1			-								Х				
Medical Intervention	14105																	+																	х	Х
Natural Resource Mgmt	18504		Х				х																													
Nutrition and Wellness	08057																								х	Х		Х								Х
Pharmacology	14253																																	Х	_	Х
Photo Imaging	30105																х			х																
Plant and Soil Science	18058		Х		Х	Х		х																												
Plumbing Technology	17058											Χ			х																					
Practical law	44300																													Х		Х				
Prin. Of Biomedical Science	14251																																		Х	Х
Prin. Of Marketing	12164																					Х		Х												
Production Blueprint Reading	21108									Х	Х			Х	Х																					
Prod. Welding I	39207								Х						Х							χ														
Prod. Welding II	39208								Х						Х																					
Public Safety Physical Education	44020																													Х	Х					

PATHWAY CLASSIFICATION OF INSTRUCTIONAL PROGRAM AND CIP CODE		Agriculture, Food and Natural Resources					Architecture and Construction • Engineering Transportation, Distribution and Logistics						Arts, A/V Technology and Communications Information Technology					Rusiness Management	and AdministrationFinance	Manufacturing Marketing	Education and Training Hospitality and Tourism Human Services									 Health and Bio Sciences 						
COURSE TITLES	SCED	Agribusiness Systems 01.0101	Comp. Agriculture Science 01.9999	Animal Science 01.0901	Biotechnology in Agriculture 23.1201	Food Prod. and Proc. Systems 01.0401	Natural Res. and Env. Systems 03.0101	Plant Systems 01.1101	Power, Strctural and Tech. Systems 01.0201	Aviation Production 15.0000	Aviation Maintenance 47.0000	Construction and Design 46.0000	Energy 17.2071	Engineering and Appl. Math 14.0101	Manufacturing 48.0000	Mobile Equipment Maintenance 47.9999	Digital Media 09.0702	Info. Support and Services 11.0301	Network Systems 11.0901	Programming and Software Dev. 11.0201	Graphic Design 50.0499	Web and Digital Communications 11.1004	Business Finance 52.0801	Marketing 52.1402	Restaurant and Event Management 12.0504	Travel and Tourism 52.0901	Early Childhood Develop. 19.0709	Family, Consumer and Community Srv. 19.0799	F.A.I.D. 19.0999	Corrections, Security, Law and Law Enforcement 43.0199	Emergency and Fire Mgmnt 43.0299	Government and Public Admin. 44.0401	Teaching/Training 13.0101	BioChemistry/Green/Hazmat 14.1401	BioMedical 14,0501	Health Science 51.9999
Public Safety Telecommunicator	44220				П		П	П					П								Т		Т	Г						Х	Х				П	
Remodel and Bldg. Maintenance	17009											X			Х)														
Research in Agric.	18206	Х	Х	Х	х	Х	х	х	Х																											
Residential Carpentry I	17002											X)														
Residential Interior Design	22212											X																	X							
Robotics	21009													X																					х	
Sheet Metal	13205											X			X																					
Sheet Metal and HVACR	38012											X			X																					
Skilled Mechanical Crafts	17062											X			Х																					
Web Page Design	10201																			Х	1	()		Х												
Woodworking Principles	17007											X)														
Workplace Experience	21048									Х	Х			X																				Х		
Workplace Exp. In Engineering	41048									Х	Х			X																						
Youth Court	44310																													Х		Х				

