# **EMIS MANUAL**

Section 4.7: Subject Codes

> **Version 14.1** August 19, 2024







## **REVISION HISTORY**

The revision history sections of the EMIS Manual provide a means for readers to easily navigate to the places where updates have occurred. Significant changes and updates are indicated through underlined blue text for additions and red text with strikethroughs for deletions. Minor changes—such as typos, formatting, and grammar corrections or updates—are not marked.

Version	Date	Effective	Change #	Description	
14.1	08-19-24	FY25	25-92	Updated 290325; added 290210, 290220.	
14.1	08-19-24	FY25	25-84	Updated Core Subject Area for 150100, 151121, 151300.	
<u>14.1</u>	08-19-24	FY25	25-62	Deleted 111950; updated 111960, 111970, 111980.	
14.0	<u>08-12-24</u>	FY25	25-95	Updated title of 111350 to Quantitative Reasoning.	
14.0	08-12-24	<u>FY25</u>	<u>25-36</u>	Added CTE subject codes: 012030, 012035, 176030, 176035,	
				<u>176040.</u>	
<u>14.0</u>	<u>08-12-24</u>	<u>FY25</u>	<u>25-2</u>	Updated Suggested Subject Area for Credit for 153001: FIN.	
<u>14.0</u>	<u>08-12-24</u>	<u>FY25</u>	<u>25-97</u>	Updated Department name and logo (ODE to DEW).	
13.0	7/6/23	FY24	24-47	Updated extended standards subject codes (196xxx).	
13.0	7/6/23	FY24	24-46	Added subject code 150815.	
13.0	7/6/23	FY24	24-44	Added subject code 060275. Updated description for 131050.	
13.0	7/6/23	FY24	24-22	Deletes subject codes 141005, 141010, 141015, 141020, 141035, 142040, and 142050.	
12.2	7/14/22	FY23	23-78	Updates to subject code 153001.	
12.2	7/14/22	FY23	23-70	Update description for subject code 990365.	
12.1	7/8/22	FY23	23-19	Updates to CTE subject codes: 177003, 177005, 072160,	
				072165, 072170, and 072175 deleted; 177024, 177030,	
				177031, 177032, and 177033 added.	
12.0	7/1/22	FY23	23-28	Update to senior only subject code guidance.	
11.1	9/10/21	FY22	22-45	Modified Technology Section: codes added, deleted, names	
				updated, descriptions updated.	
11.0	7/1/21	FY22	22-28	Added subject code 119980.	
11.0	7/1/21	FY22	22-3	Added subject code 072066 and deleted 172602 and 172605.	
10.0	7/12/20	FY21	21-19	Updated name and description of 178019 and description of 178028.	
10.0	7/12/20	FY21	21-9	Updated names of 170801 and 176002 to align with matrix.	
9.3	12/20/19	FY20	21-5	Updated the name of 178027.	
9.3	12/20/19	FY20	20-158	Marked subjects codes 178015 and 178025 as to be deleted	
				prior to FY21.	
9.2	11/27/19	FY20	20-136	Marked subject code 990371 as to be deleted prior to FY21.	
9.1	10/24/19	FY20	20-15	Added a Job Training Coordinating table and two courses:	
				990405, 990410.	
9.0	10/10/19	FY20	20-81	Added "Social Studies" to several subject codes as Core Subject	
				Area.	
9.0	10/10/19	FY20	20-36	Added subject codes 175100, 175105, 176015, 176020, and	
				176025.	
9.0	10/10/19	FY20	71779,	Deleted the following subject codes: 175011, 178031, 180280,	
			52176,	180050, 196095, 150610, 150701, 150305, 150807, 152310,	
			36696	150888, 152400, 152100, 151205.	



Version	Date	Effective	Change #	Description
8.2	4/4/19	FY19	71779	Marked 175011 and 178031 as to be deleted prior to FY20.
8.2	4/4/19	FY19	52176	Marked 180280, 180050, and 196095 as to be deleted prior to FY20.
8.1	8/31/18	FY19	43540, 49891	Deleted the following subject codes: 990362, 350001, 350011, 350201.
8.1	8/31/18	FY19	70810	Updated descriptions for several English language arts, foreign language, and math subject codes.
8.1	8/31/18	FY19	68582	Updated descriptions for several science subject codes.
8.1	8/31/18	FY19	68582	Added subject code 131050.
8.1	8/31/18	FY19	68227	Added subject codes 146005, 146010, 146015.
8.1	8/31/18	FY19	66262	Added subject code 252010.
8.1	8/31/18	FY19	50750	Revised description for code 093010.
8.1	8/31/18	FY19	36696	Updated descriptions and names for several social studies subject codes.
8.1	8/31/18	FY19	36696	Marked the following subject codes to be deleted before the start of FY20: 150610, 150701, 150305, 150807, 152310, 150888, 152400, 152100, 151205.
8.1	8/31/18	FY19	36696	Added subject code 153001.
8.0	7/3/18	FY19	NA	Posted for FY19.
7.1	6/28/18	FY18	58489	Added subject code 069999.
7.0	11/28/17	FY18L, Initial	49891	Added the following Career Technical subject codes: 010990, 010995, 010999, 075999, 140999, 145999, 175990, 175995, 175999.
7.0	11/28/17	FY18L, Initial	49891	Deleted the following Career Technical subject codes: 090050, 090192, 090193, 090194, 090700, 091050, 091051, 091077, 091200, 091300, 091400, 091401, 175005, 330005, 330010, 330015, 340005, 340010, 340015, 340020.
7.0	11/28/17	FY18L, Initial	49891	Marked the following Career Technical subject code to be deleted before the start of FY19: 990362.
7.0	11/28/17	FY18L, Initial	49891	Two subject codes previously marked as to be deleted are being retained: 091025 and 091410.
See EMIS	Manual Se	ection 4.7:	Subject Cod	des, versions 9.3 and earlier for additional Revision History.

### **COMING CHANGES**

The EMIS Manual is a living document, and each fiscal year's version is updated throughout the school year. For information regarding specific known changes that may impact the elements in this section, see the appropriate EMIS Changes webpage.

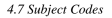


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## **4.7 SUBJECT CODES**

## ACADEMIC CONTENT AREAS SECTION

#### Fine Arts Section

#### Table 1. Dance Codes (0803xx)

		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
080312	Introduction to Dance	FAR	Arts
	A study of the skills and processes necessary to understand and ex-		
	perience dance as an art form and as a means of meaningful commu-		
	nication. Emphasis is placed on kinesthetic intelligence and the		
	fundamentals of dance and choreography. Study also emphasizes the		
	role of dance throughout history and in different cultures.		
080315	Comprehensive Dance	FAR	Arts
	A comprehensive study of the knowledge and processes of creating,		
	performing, responding to, and representing ideas through the art		
	form of dance. Multiculturalism, art history, art criticism and aesthet-		
	ics are incorporated into course content and dance experiences for		
	individual and group learning.		

#### Table 2. Drama/Theatre Arts Codes (050xxx)

Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
050337	<b>Drama/Theatre in grades K-8</b> The study of dramatic elements and theatrical techniques, particu- larly in an improvisational, non-exhibitional, process-centered man- ner, designed to develop imagination, communication, and expressive skills.		Arts
050600	<b>Theatre Arts</b> Subject matter and experiences are concerned with a wide range of studies and activities including playwriting, dramatic literature, scene design, technical theatre, acting, directing, and the supporting of arts and crafts of the theatre and of selected aspects of video, radio, tel- evision and film.		Arts



#### Table 3. Music Codes (12xxxx)

		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
122000	Music (K-8) Organized study of the elements and styles of music and the histor- ical, cultural and societal context of music designed for all pupils in grades K-8.	N/A	Arts
120001	<b>General Music</b> Organized subject matter and musical experiences consisting of an extensive and varied study of music designed for all pupils in grades K-12.	FAR	Arts
120300	<b>Music Theory</b> The study of the principles of music, including rudiments, harmony, counterpoint, form and analysis, orchestration and skills such as sight singing, ear training, conducting and composing.	FAR	Arts
120400	<b>Vocal/Choral Music</b> Learning experiences designed for the study of vocal / choral reper- toire and the development of vocal / choral skills through solo and ensemble performance.	FAR	Arts
120500	<b>Instrumental Music</b> Learning experiences designed for the study of instrumental reper- toire and the development of instrumental skills through solo and ensemble performance.	FAR	Arts
120800	<b>Music Appreciation</b> Organized subject matter and learning experiences designed to fur- ther pupils' knowledge, comprehension, and appreciation of various types and styles of music.	FAR	Arts
129999	<b>Other Music Course</b> A music course that is given for high school credit toward graduation that is different in scope from any of the other SUBJECT CODES de- scribed above and which addresses important content (knowledge and skills) in the study of music.	FAR	Arts

#### Table 4. Visual Art Codes (02xxxx)

Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
		FAR	Arts



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
020100	Art Appreciation	FAR	Arts
	The study of works of visual art from various historical, cultural and		
	social contexts. Instruction addresses multiple strategies for inquiry to		
	enable students to develop and present their own views and re-		
020101	sponses to specific artworks and to discuss the viewpoints of others. Art History	FAR	Arts
020101	This course examines the reciprocal impact between visual art and his-	TAN	AILS
	torical, cultural, social and political contexts. Key artworks are studied		
	chronologically and thematically with emphasis on subject matter,		
	ideas, and the formal, technical and expressive aspects of the works.		
020210	Design	FAR	Arts
	This course emphasizes study of the elements and principles of art and		
	design. Students explore, organize, and use the elements and princi-		
	ples to create two- and three-dimensional original work in various		
	forms and media.		
020240	Crafts	FAR	Arts
	Students acquire utilitarian skills including weaving, jewelry-making,		
	fabric crafting, basketry, metalsmithing, leather-shaping, and wood-		
	forming. Objects by professional craftspersons are studied for their formal, expressive, and technical qualities.		
020242	Ceramics	FAR	Arts
020212	Original objects (primary pottery and sculpture) are created with clay		7 11 05
	using hand building, casting, wheel forming, and glazing techniques.		
	Objects created by professional ceramists are examined for their ex-		
	pressive, formal, and technical qualities.		
020250	Drawing and Painting	FAR	Arts
	Pencil, pen and ink, chalk, charcoal, acrylics, oils, and watercolors are		
	explored to create original personal images. Drawings and paintings		
	by culturally and historically representative artists are examined for		
020270	their formal, expressive, and technical qualities.	540	A
020270	Photography and Film Making Still and motion picture camera procedures are investigated along	FAR	Arts
	with darkroom developing and printing techniques. The expressive,		
	formal, and technical qualities of professional work are studied.		
020280	Printmaking	FAR	Arts
020200	Linoleum block printing, woodblock printing, silk-screen printing, and		
	etching are studied as processes for expressing ideas. Professional		
	printmakers' products are also examined.		
020290	Sculpture	FAR	Arts
	Various media such as clay, metal, wood, stone, and wire and various		
	processes such as carving, casting, soldering, and modeling are inves-		
	tigated as means for creating three-dimensional artistic forms. Profes-		
	sional sculptors' works are studied.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
029902	Advanced Visual Art An advanced course of organized subject matter and experiences in art. Works from different cultures and time periods as well as those created by the students are studied.	FAR	Arts
020320	<b>Graphic Arts/Unified Arts</b> Computer design is explored to develop understanding of techniques, processes and possibilities of electronic media to understand, create and appreciate visual art.	FAR	Arts
029100	<b>Studio Art – Drawing</b> A course in drawing for students who are highly motivated and have previous training in art.	FAR	Arts
029110	Studio Art – 2D Design A course in two-dimensional art design for students who are highly motivated and have previous training in art.	FAR	Arts
029120	<b>Studio Art – 3D Design</b> A course in three-dimensional art design for students who are highly motivated and have previous training in art.	FAR	Arts
029999	Other Visual Art Course A course that is given for high school credit toward graduation, but that is different in scope from any of the other SUBJECT CODES de- scribed above and which addresses important content (knowledge and skills) in the study of visual art.	FAR	Arts

### **Business Education Section**

#### Table 5. Business Education (Non-Career Technical) Codes (03xxxx)

		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
030100	Accounting	BUS	—
	Instruction focuses on the management of a company's financial re-		
	sources including the accounting cycle, financial statements, and in-		
	terpretation and use of financial data. Content should be based on		
	National Business Education Association (NBEA) content standards.		
	Only grade 9-12 courses based on standards from the 9-12 grade band		
	of NBEA Standards are eligible for high school credit.		
030500	Business Mathematics	BUS, MTH	Mathematics
	Students develop the skills necessary to solve mathematical prob-		
	lems, analyze and interpret data, and apply sound decision-making		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	skills in business. Content should be based on National Business Edu- cation Association (NBEA) content standards. Only grade 9-12 courses based on standards from the 9-12 grade band of NBEA Standards are eligible for high school credit.		
030600	<b>Business Communications</b> Students master the oral and written communication skills essential to interacting effectively with people in the workplace and society. Content should be based on National Business Education Association (NBEA) content standards. Only grade 9-12 courses based on stand- ards from the 9-12 grade band of NBEA Standards are eligible for high school credit.	BUS, ENG	English
030900	<b>Business Law</b> Addresses statutes and regulations affecting businesses, families and individuals in their related roles. Content should be based on National Business Education Association (NBEA) content standards. Only grade 9-12 courses based on standards from the 9-12 grade band of NBEA Standards are eligible for high school credit.	BUS	
031500	<b>Personal Finance</b> Students develop and utilize rational decision-making processes to form personal financial decisions in their roles as citizens, workers, and consumers. Content should be based on National Business Educa- tion Association (NBEA) content standards. Only grade 9-12 courses based on standards from the 9-12 grade band of NBEA Standards are eligible for high school credit.	BUS	_
031700	<b>Computer Programming and Software Development</b> Students design, develop, test and implement computer programs us- ing structural/procedural, objective oriented, data description, script- ing/control, and/or mark-up languages. Content should be based on National Business Education Association (NBEA) content standards. Only grade 9-12 courses based on standards from the 9-12 grade band of NBEA Standards are eligible for high school credit.	BUS, TEC	
	<b>Business Economics</b> Develops student's abilities to make wise economic decisions related to their personal financial affairs, the successful operation of organi- zations, and the economic activities of the country. Content should be based on National Business Education Association (NBEA) content standards. Only grade 9-12 courses based on standards from the 9-12 grade band of NBEA Standards are eligible for high school credit.		Economics
032300	Introduction to Business/General Business The study of domestic and international business operations including start-up, financing, management, and standard practices. Content should be based on National Business Education Association (NBEA) content standards. Only grade 9-12 courses based on standards from	BUS	_



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	the 9-12 grade band of NBEA Standards are eligible for high school credit.		
032800	<b>Office Procedures</b> Instruction in office practices and procedures, office technology, of- fice environment, records management, human relations, and tele- phone techniques. Content should be based on National Business Education Association (NBEA) content standards. Only grade 9-12 courses based on standards from the 9-12 grade band of NBEA Stand- ards are eligible for high school credit.	BUS	
033450	Business (Other) Abbreviated written and/or electronic communications.	BUS	—
036000	<b>Computer Application</b> Students identify, evaluate, select, install, use, upgrade, and custom- ize application software. Computer applications include word pro- cessing, database, spreadsheet, presentation, and calendaring/scheduling software. Content should be based on Na- tional Business Education Association (NBEA) content standards. Only grade 9-12 courses based on standards from the 9-12 grade band of NBEA Standards are eligible for high school credit.		
036000	<b>Computer Application</b> Students identify, evaluate, select, install, use, upgrade, and custom- ize application software. Computer applications include word pro- cessing, database, spreadsheet, presentation, and calendaring/scheduling software. Content should be based on Na- tional Business Education Association (NBEA) content standards. Only grade 9-12 courses based on standards from the 9-12 grade band of NBEA Standards are eligible for high school credit.	BUS, TEC	

#### English Language Arts Section

#### Table 6. English Language Arts Codes (05xxxx)

Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	<b>Reading K-3</b> This course should address the content in the K-3 portion of Ohio's Learning Standards for Reading. Reading instruction should include the reading of a variety of text (e.g., informational and literary), appli- cation of comprehension strategies, and the building and extending of vocabulary.		Reading



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
050103	<b>Reading 3-4</b> This course should address the content in the 3-4 portion of Ohio's Learning Standards for Reading. Reading instruction should include the reading of a variety of text (e.g., informational and literary), appli- cation of comprehension strategies, and the building and extending of vocabulary. This course should contain a majority of 4 <sup>th</sup> graders, but will also include 3 <sup>rd</sup> graders who have been retained due to Third Grade Reading Guarantee.		Reading
050104	<b>Reading 4-6</b> This course should address the content in the 4-6 portion of Ohio's Learning Standards for Reading. Reading instruction should include the reading of a variety of text (e.g., informational and literary), appli- cation of the comprehension strategies, and the building and extend- ing of vocabulary.	N/A	Reading
050106	<b>Reading 7-8</b> This course should address the content in the 7-8 portion of Ohio's Learning Standards for Reading. Reading instruction should include the reading of a variety of text (e.g., informational and literary), appli- cation of the comprehension strategies, and the building and extend- ing of vocabulary.	N/A	Reading
050152	<b>Integrated English Language Arts K-3</b> Instruction should be based on the standards for grades K-3. Students should read grade appropriate text and use a variety of comprehen- sion strategies for different purposes, utilize the writing process, write for different purposes and different audiences, research self-selected or assigned tasks and use effective communication techniques.	N/A	Language Arts
050153	Integrated English Language Arts 3-4 Instruction should be based on the standards for grades 3-4. Students should read grade appropriate text and use a variety of comprehen- sion strategies for different purposes, utilize the writing process, write for different purposes and different audiences, research self-selected or assigned tasks and use effective communication techniques. This course should contain a majority of 4 <sup>th</sup> graders, but will also include 3 <sup>rd</sup> graders who have been retained due to Third Grade Reading Guar- antee.	N/A	Language Arts
050154		N/A	Language Arts



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
050156	<b>Integrated English Language Arts 7-8</b> Instruction should be based on the standards for grades 7-8. Students should read grade appropriate text and use a variety of comprehen- sion strategies for different purposes, utilize the writing process, write for different purposes and different audiences, research self-selected or assigned tasks and use effective communication techniques.	N/A	Language Arts
050160	Integrated English Language Arts I Integrated Language Arts Instruction addresses the content and skills in Ohio's Learning Standards for English Language Arts. Instruction should be based on the standards for grade 9. Students will read a variety of texts for different purposes, utilize the writing process, write for different purposes and different audiences, research self-se- lected or assigned topics, use an appropriate form to communicate their findings, and continue to use effective communication tech- niques.	ENG	Language Arts
050170	<b>Integrated English Language Arts II</b> Integrated Language Arts Instruction addresses the content and skills in Ohio's Learning Standards for English Language Arts. Instruction should be based on the standards grade 10. Students will read a vari- ety of texts for different purposes, utilize the writing process, write for different purposes and different audiences, research self-selected or assigned topics, use an appropriate form to communicate their find- ings, and continue to use effective communication techniques.	ENG	Language Arts
050180	Integrated English Language Arts III Integrated Language Arts Instruction addresses the content and skills in Ohio's Learning Standards for English Language Arts. Instruction should be based on the standards for grade 11. Students will read a variety of texts for different purposes, utilize the writing process, write for different purposes and different audiences, research self-se- lected or assigned topics, use an appropriate form to communicate their findings, and continue to use effective communication tech- niques.	ENG	Language Arts
050190	<b>Integrated English Language Arts IV</b> Integrated Language Arts Instruction addresses the content and skills in Ohio's Learning Standards for English Language Arts. Instruction should be based on the standards for grade 12. Students will read a variety of texts for different purposes, utilize the writing process, write for different purposes and different audiences, research self-se- lected or assigned topics, use an appropriate form to communicate their findings, and continue to use effective communication tech- niques.	ENG	Language Arts



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
050014	Intervention English	ENG	English
	This course is designed for remedial study with emphasis on Ohio's		
050440	Learning Standards for English Language Arts.	EN C	Des l'est
050119	<b>Intervention Reading</b> This course is designed to provide special assistance in the develop- ment of reading skills and strategies for students who cannot con- struct meaning from what they read. Instruction addresses content from the reading standards in Ohio's Learning Standards for English Language Arts.	ENG	Reading
051905	<b>English as a Second Language (ESL)</b> This course is designed for individuals whose primary language is not English. The course will focus on the study of the English language and culture leading to the ability to function in everyday situations as well as in academic settings, with a special emphasis on Ohio's Learning Standards for English Language Arts.	ENG	English
050220	Grammar and Usage	ENG	English
	This course emphasizes the editing phase of the writing process, providing students a variety of strategies for refining and editing their own writing. Instruction will be centered around the writing standards in Ohio's Learning Standards for English Language Arts.		
050300	<b>Literature</b> This course is designed to provide instruction in the study of print ma- terials, which have noteworthy content and excellence of style. Stu- dents apply the reading process to the various genres of literature. Instruction addresses content from the reading standards in Ohio's Learning Standards for English Language Arts.	ENG	English
050400	Composition	ENG	English
	This course will provide instruction in writing. Students will develop their writing with a focus on expository and persuasive techniques. Journals will be kept and portfolios will be maintained throughout the class. Instruction will be centered around the writing standards in Ohio's Learning Standards for English Language Arts.		
050403	Journalism This course includes the study and practice of writing, editing, and publishing newspapers and periodicals. Instruction centers on the writing and research standards in Ohio's Learning Standards for Eng- lish Language Arts.	ENG	English
050500	<b>Speech</b> This course covers subject matter and experiences in speech. A wide spectrum of studies and activities from the scientific (voice science) through the humanistic (rhetoric) will be taught. Behavioral sciences (group dynamics) as well as the artistic (oral interpretation of litera- ture) will also be taught.	ENG	English



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
050545	<b>Applied Communications</b> This course gives students practice in communication skills of reading, writing, listening, and speaking in their chosen vocations. Students learn to deliver presentations that effectively convey information and persuade or entertain audiences. Instruction centers on the Communication: Oral and Visual Standard in Ohio's Learning Standards for English Language Arts.	ENG	English
059920	<b>English Language &amp; Composition</b> This course is centered around the reading and writing standards in Ohio's Learning Standards for English Language Arts. It is designed to develop the writing and language skills students need for success in their secondary school program, in their daily lives, and in a global so- ciety. Students will compose oral, written, and media text consisting of organized subject matter and experiences emphasized in English.		English
059930	<b>English Literature &amp; Composition</b> This course is centered around the reading and writing standards in Ohio's Learning Standards for English Language Arts. It is designed to develop the reading and writing skills students need for success in their secondary school program, in their daily lives, and in a global society. Students will analyze and interpret a variety of genres of literature as well as informational and graphic texts.	ENG	English
059999	Other English/Language Arts Course This is designed as a topical course that can cover the different aspects of English Language Arts. Instruction will be centered around the standards in Ohio's Learning Standards for English Language Arts.		English

#### Family & Consumer Sciences Section

The courses below earn Home Economics Credit.

#### Table 7. Family & Consumer Sciences (Non-Career Technical) Codes (23xxxx)

		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
230001	Family & Consumer Sciences	HEC	—
	Content from a combination of the various areas of family and con-		
	sumer sciences.		
230100	Clothing and Textiles	HEC	—
	Nature, acquisition, and the use of clothing and textiles.		
230140	Foods and Nutrition	HEC	—
	Food and its role in personal and family living.		
230200	Child Development and Parenting	HEC	—
	The developing child and the care and guidance of children.		



		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
230300	Consumer Education	HEC	—
	Consumer education as it relates to the management of homes and		
	families.		
230500	Family Living	HEC	—
	Nurturing human development through the life span.		
230600	Housing and Home Furnishings	HEC	-
	Choosing, equipping and furnishing living environments.		

#### World Language Section

#### Table 8. World Language Codes (06xxxx)

Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
060101	Arabic The study of the language and culture of the Arabic-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060102	<b>Chinese</b> The study of the language and culture of the Chinese-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060103	<b>Greek</b> The study of the language, literature, and culture of the Ancient Greeks and their influence on modern civilization.	FLR	Foreign Language
060104	<b>Hebrew</b> The study of the language and culture of the Hebrew-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060107	<b>Latin</b> The study of the language, literature, and culture of Ancient Rome and its influence on modern civilization.	FLR	Foreign Language
060139	<b>Hindi</b> The study of the language and culture of the Hindi-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060218	<b>Russian</b> The study of the language and culture of the Russian-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
060221	Swahili The study of the language and culture of the Swahili-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060227	<b>Czech</b> The study of the language and culture of the Czech-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060230	<b>French</b> The study of the language and culture of the French-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060235	<b>German</b> The study of the language and culture of the German-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060245	<b>Italian</b> The study of the language and culture of the Italian-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060250	Japanese The study of the language and culture of the Japanese-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060255	<b>Polish</b> The study of the language and culture of the Polish-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060265	<b>Spanish</b> The study of the language and culture of the Spanish-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060275	<b>Korean</b> The study of the language and culture of the Korean-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts.	FLR	Foreign Language
060900	<b>World Language (Exploratory)</b> A language survey course during which students are exposed to several languages.	FLR	Foreign Language
060207	<b>TESOL–English as a Second Language (ESL)</b> The study of the language and culture of the English-speaking world leading to the ability to function in academic and everyday situa-	FLR	Foreign Language



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	tions. Designed for individuals whose primary language is not Eng- lish. This course focuses on English as a foreign language.		
061050	American Sign Language (ASL) The study of the visual-gestural language used by Deaf communities in the United States and part of Canada. ASL has its own culture, grammar, and vocabulary; is produced by using the hands, face, and body; and is not derived from any spoken language.	FLR	Foreign Language
069922	Latin: Vergil Students read, translate, analyze, and interpret the works of Vergil.	FLR	Foreign Language
069915	<b>French Literature</b> A formal study of a representative body of literary texts in French for students who have advanced language skills.	FLR	Foreign Language
069935	Spanish Literature A formal study of a representative body of literary texts in Spanish for students who have advanced language skills	FLR	Foreign Language
069925	Latin Literature Students read, translate, analyze, and interpret Latin works.	FLR	Foreign Language
069951	<b>Early Language Learning Arabic</b> The study of the language and culture of the Arabic-speaking world in the elementary school leading to the ability to communicate in a limited range of situations and glean meaning from a growing variety of texts.	N/A	Foreign Language
069952	<b>Early Language Learning Chinese</b> The study of the language and culture of the Chinese-speaking world in the elementary school leading to the ability to communicate in a limited range of situations and glean meaning from a growing variety of texts.	N/A	Foreign Language
069953	<b>Early Language Learning Japanese</b> The study of the language and culture of the Japanese-speaking world in the elementary school leading to the ability to communicate in a limited range of situations and glean meaning from a growing variety of texts.	N/A	Foreign Language
069954	<b>Early Language Learning Italian</b> The study of the language and culture of the Italian-speaking world in the elementary school leading to the ability to communicate in a limited range of situations and glean meaning from a growing variety of texts.	N/A	Foreign Language
069955	<b>Early Language Learning German</b> The study of the language and culture of the German-speaking world in the elementary school leading to the ability to communicate in a limited range of situations and glean meaning from a growing variety of texts.	N/A	Foreign Language



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
069956	<b>Early Language Learning Hebrew</b> The study of the language and culture of the Hebrew-speaking world in the elementary school leading to the ability to communicate in a limited range of situations and glean meaning from a growing variety of texts.	N/A	Foreign Language
069957	<b>Early Language Learning French</b> The study of the language and culture of the French-speaking world in the elementary school leading to the ability to communicate in a limited range of situations and glean meaning from a growing variety of texts.	N/A	Foreign Language
069958	<b>Early Language Learning Spanish</b> The study of the language and culture of the Spanish-speaking world in the elementary school leading to the ability to communicate in a limited range of situations and glean meaning from a growing variety of texts.	N/A	Foreign Language
069959	<b>Early Language Learning Swahili</b> The study of the language and culture of the Swahili-speaking world in the elementary school leading to the ability to communicate in a limited range of situations and glean meaning from a growing variety of texts.	N/A	Foreign Language
069960	<b>Early Language Learning Russian</b> The study of the language and culture of the Russian-speaking world in the elementary school leading to the ability to communicate in a limited range of situations and glean meaning from a growing variety of texts.	N/A	Foreign Language
069961	<b>Early Language Learning Latin</b> The study in elementary school of the language, literature, and culture of Ancient Rome and its influence on modern civilization.	N/A	Foreign Language
069962	<b>Early Language Learning Greek</b> The study in elementary school of the language, literature, and culture of Ancient Greece and its influence on modern civilization.	N/A	Foreign Language
069963	<b>Early Language Learning American Sign Language</b> The study in elementary school of the visual-gestural language used by Deaf communities in the United States and part of Canada. ASL has its own culture, grammar, and vocabulary, grammar, and vocabulary; is produced by using the hands, face, and body; and is not derived from any spoken language.	N/A	Foreign Language
069999	Other World Language The study of the language and culture of a foreign-speaking world leading to the ability to communicate in a range of situations and glean meaning from a variety of texts. This code should only be used for languages not represented by one of the codes above.	N/A	Foreign Language



Table 9. Health Education Codes (26xxxx
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Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
260101	Health Education Educational activities that promote understanding, attitudes, and	НТН	—
	practices consistent with individual, family, and community health needs.		
260150	Substance Abuse Prevention Subject matter and learning experiences which address drug (includ- ing opioids), alcohol, and tobacco abuse situations including preven- tion, intervention, discipline, and community resources available to the pupil and to the family.	НТН	_
260200	Safety/First Aid/CPR Subject matter and learning experiences concerned with developing students' awareness and understanding of hazards of everyday liv- ing, and the knowledge, habits, attitudes, and skills which will enable them to function at an optimum level in the prevention and care of injury situations.		
260410	<b>Sports Medicine</b> Educational activities concerned with the effects of sports and exercise on health and fitness and with the prevention and treatment of athletic injuries.		_
269999	<b>Other Health</b> A course that is given for High School credits to be applied toward the diploma, but that is different in scope from any of the other SUBJECT CODES described above.	HTH	—

Table 10. Physical Education Codes (08xxxx)

		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
080300	Physical Education	PHE	—
	A comprehensive subject area which incorporates fundamental mo-		
	tor skills, body control and balance, physical fitness, leisure sports and		
	games skills, cognitive skills, as well as stress management skills.		
080405	Lifetime Sports	PHE	—
	Activities taught throughout the school life with emphasis on learning		
	experiences that can be turned into healthful lifetime skills.		
080505	Adapted Physical Education	PHE	—
	Adapted Physical Education is specially designed instruction in physi-		
	cal education. According to federal law, physical education means the		



		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
	development of (a) physical and motor fitness; (b) fundamental mo-		
	tor skills and patterns; and (c) skills in aquatics, dance, and individual		
	and group games and sports.		
080900	Outdoor Physical Education	PHE	—
	A variety of outdoor leisure and sports activities, such as, fishing, ar- chery, nature study, boating, backpacking, and similar pursuits that enhance students' physical health and their understanding of the nat- ural world.		
080999	Other Physical Education Course	PHE	—
	Other Physical Education course for which high school credit can be		
	earned that is different in scope and content from any of the other		
	courses described above.		

#### Mathematics Section

Table 11. Elementa	y and Middle School Level Mathematics Codes (11xxxx)
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Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)	
	wing four courses do not earn high school mathematics credit.			
110003	Mathematics K-3 Instruction provided by a teacher to multiple groups of students ra- ther than in a self-contained classroom setting. Includes content in the K-3 portions of Ohio's Learning Standards for Mathematics.	N/A	Mathematics	
110150	Mathematics 4-6 Includes content in the 4-6 portions of Ohio's Learning Standards for Mathematics.	N/A	Mathematics	
110175	Mathematics 7-8 Includes content in the 7-8 portions of Ohio's Learning Standards for Mathematics.	N/A	Mathematics	
	Advanced Mathematics 7 This is the first year of a two-year optional program designed to com- press 7th, 8th, and 9th grades into two years. The content of this first year will address all of the 7th grade content and a portion of the 8th grade content. Description of the content appropriate for this course is identified in the Middle School Acceleration Guide based on Ohio's Learning Standards for Mathematics.		Mathematics	
	The following course would receive high school mathematics credit if taught by a 7-12 or 4-9 licensed			
	Atics teacher. Advanced Mathematics 8 This is the second year of a two-year optional program designed to compress 7th, 8th, and 9th grades into two years. The content of this	MTH	Mathematics	

		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
	second year will address the remaining content from the 8th grade content and the first year of high school (Mathematics I or Algebra I) as described in the Pathways for high school mathematics. Description of the content appropriate for this course is identified in the Middle School Acceleration Guide based on Ohio's Learning Standards for Mathematics.		

#### Table 12. High School Level Mathematics Codes (11xxxx)

		Suggested Subject	Core Subject		
Subject		Area for	Area (for		
Code	Description	Credit	proper cert)		
•	cused Mathematics Course Sequence: A four-year program or sequ				
	the content in the high school portion of Ohio's Learning Standards		-		
	used, discrete courses. Known as the Traditional Pathway, these cours	es would ty	pically require		
-	tional End-of-Course exams for Algebra and Geometry.				
110301	Algebra 1	MTH	Mathematics		
	The first course in a four-year sequence that addresses the high school				
	portion of Ohio's Learning Standards for Mathematics. Description of				
	the content appropriate for this course is identified in the Algebra				
	Course document.				
111200	Geometry	MTH	Mathematics		
	The second course in a four-year sequence that addresses the high				
	school portion of Ohio's Learning Standards for Mathematics. Descrip-				
	tion of the content appropriate for this course is identified in the Ge-				
	ometry Course document.				
110302	Algebra 2	MTH	Mathematics		
	The third course in a four-year sequence that addresses the high				
	school portion of Ohio's Learning Standards for Mathematics. Descrip-				
	tion of the content appropriate for this course is identified in the Al-				
	gebra 2/Mathematics 3 Course document.				
110099	Advanced Mathematics (Pre-Calculus)	MTH	Mathematics		
	The fourth course in a four-year sequence which addresses advanced				
	content in Number and Quantity, Algebra, Functions, Geometry, and				
	Statistics and Probability, and/or the conceptual underpinnings of cal-				
	culus.				
-	Integrated Mathematics Course Sequence: A four-year program or sequence of courses that addresses				
the content in the high school portion of Ohio's Learning Standards for Mathematics using an integrated					
	n. Known as the Integrated Pathway, these courses would typically requ	ure the Integ	grated End-of-		
Course e	xams, Mathematics 1 and 2.				

1	.10010	Mathematics 1	MTH	Mathematics
		The first course in a four-year sequence that addresses the high school		
		portion of Ohio's Learning Standards for Mathematics. Description of		



		Suggested Subject	Core Subject
Subject Code [	Description	Area for Credit	Area (for proper cert)
	the content appropriate for this course is identified in the Mathemat-		
i	ics 1 Course document.		
110020	Mathematics 2	MTH	Mathematics
	The second course in a four-year sequence that addresses the high		
	school portion of Ohio's Learning Standards for Mathematics. Descrip-		
	tion of the content appropriate for this course is identified in the Al-		
	gebra 2/Mathematics 3 Course document.		
	Mathematics 3	MTH	Mathematics
	The third course in a four-year sequence that addresses the high		
	school portion of Ohio's Learning Standards for Mathematics. Descrip-		
	tion of the content appropriate for this course is identified in the Al-		
	gebra 2/Mathematics 3 Course document.	N 4711	N 4 a tha a sa tha a
	Mathematics 4 (Pre-calculus)	MTH	Mathematics
	The fourth course in a high school sequence that addresses advanced		
	content in Number and Quantity, Algebra, Functions, Geometry, and		
	Statistics and Probability, and/or the conceptual underpinnings of cal- culus.		
L	Mathematics Course Sequence: The following three courses addres	s the conta	at in the high
situations quence of exams and a two yea	ortion of Ohio's Learning Standards for Mathematics through concre and with less emphasis on symbol-manipulation and formal mather f courses would typically require the respective Traditional or Integrate d would meet the requirement of Algebra II or its equivalent. If a cour or course, then the End-of-Course exam would follow the completion high school mathematics is required to meet the Ohio Graduation Rec	matical strue ed series of se is used as of the two y	cture. This se- End-of-Course a first year of
	Applied Algebra or Applied Mathematics 1	MTH	Mathematics
	The first course in a high school sequence addressing content through		
	concrete models and real-world situations and with less emphasis on		
	symbol-manipulation and formal mathematical structure. This course		
	may require the respective Algebra 1 or Mathematics 1 End-of-Course		
	exam.	N 4711	
	Applied Geometry or Applied Mathematics 2	MTH	Mathematics
	The second course in a high school sequence addressing content		
	through concrete models and real-world situations and with less em-		
	phasis on symbol-manipulation and formal mathematical structure. This course may require the respective Geometry or Mathematics 2		
	End-of-Course exam.		
	Applied Algebra II or Applied Mathematics 3	MTH	Mathematics
	The third course in a high school sequence addressing content		in a circinatics
	through concrete models and real-world situations and with less em-		
ı I†			



Subject Code	Additional High School Level Mathematics Codes (11xxxx) Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
<del>111950</del>	Intervention Mathematics (high school credit optional in grades 9–12, not for high school credit below grade 9) Course designed specifically as intervention for students who have taken and not yet reached the proficient standard on the Ohio Graduation Test for mathematics. Prepares students to retake the test, includes little or no new significant content, and is remedial in nature.	MTH .	<del>Mathematics</del>
Mathema	atics Response to Intervention Course Sequence: The following thre	e courses ar	e nonremedial
Integrated sequence through c	Id coincide with instruction in specific mathematics courses along the d series to provide additional immediate support and intervention for address the content in the high school portion of Ohio's Learning S concrete models and real-world situations and with less emphasis on address the content in the high school portion of Ohio's Learning S concrete models and real-world situations and with less emphasis on address the content in the high school portion of Ohio's Learning S concrete models and real-world situations and with less emphasis on address the content in the high school portion of Ohio's Learning S concrete models and real-world situations and with less emphasis on address the content in the high school portion of Ohio's Learning S concrete models and real-world situations and with less emphasis on address the content in the high school portion of Ohio's Learning S concrete models and real-world situations and with less emphasis on address the content in the high school portion of Ohio's Learning S concrete models and real-world situations and with less emphasis on address the content in the high school portion of Ohio's Learning S concrete models and real-world situations and with less emphasis on address the content in the high school portion of Ohio's Learning S concrete models and real-world situations and with less emphasis on address the content is the school portion of Ohio's Learning S content is the school por	or students. Standards fo	Courses in this r Mathematics
<u>tormal ma</u> 111960	Mathematical structure. Mathematics Response to Intervention Support 1 This course is designed to provide <u>additional</u> support and to coincide with an Algebra 1 or Mathematics 1 course. This class is not remedial and is to provide immediate support and intervention for students.	МТН	Mathematics
111970	Mathematics Response to Intervention Support 2 This course is designed to provide <u>additional</u> support and to coincide with a Geometry or Mathematics 2 course. This class is not remedial and is to provide immediate support and intervention for students.	MTH	Mathematics
111980	Mathematics Response to Intervention Support 3 This course is designed to provide <u>additional</u> support and to coincide with an Algebra 2 or Mathematics 3 course. This class is not remedial and is to provide immediate support and intervention for students.	MTH	Mathematics
110190	<b>Transition to High School Mathematics</b> (Elective high school credit optional in grades 9-12, not for high school credit below grade 9. This course does not meet the mathematics credit requirements of the Ohio Graduation Requirements.) Course designed specifically as intervention for students who enter grade 9 not ready for high school level mathematics courses. Use this code for courses that contain little of the high school level content found in Ohio's Learning Standards for Mathematics.		Mathematics
111350	Modeling and Quantitative Reasoning This course prepares students to investigate contemporary issues mathematically and to apply the mathematics learned in earlier courses to answer questions that are relevant to their civic and per- sonal lives. The applications should provide an opportunity for deeper understanding and extension of the material from earlier		Mathematics

#### Table 13. Additional High School Level Mathematics Codes (11xxxx)



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	courses. This course should also show the connections between dif- ferent mathematics topics and between the mathematics and the ar- eas in which applied.		
111300	<b>Discrete Mathematics</b> The study of mathematical properties of sets and systems that have a countable number of elements including applications of systematic counting techniques and algorithmic thinking to represent, analyze, and solve problems.	MTH	Mathematics
111600	<b>Trigonometry</b> In-depth study of trigonometric and circular functions including mod- eling, graphing, and connecting to polar coordinates, complex num- bers, and series.	MTH	Mathematics
111850	<b>Transition to College Mathematics</b> A course designed for students in grades 11-12 making a transition to a college preparatory program. The content is from the high school portion of the New Learning Standards for Mathematics, both new and previously addressed topics with increasing emphasis on symbol manipulation and mathematical structure.	МТН	Mathematics
111500	<b>Probability and Statistics</b> In-depth study of probability, data analysis, and statistics including applying the concept of random variables to generate and interpret probability distributions, transforming data to aid in interpretation and prediction, and testing hypotheses using appropriate statistics.	МТН	Mathematics
119550	<b>Statistics</b> The purpose of this course is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: Exploring Data, Sampling and Experimentation, Anticipating Patterns, and Statistical Inference.	МТН	Mathematics
110600	<b>Calculus</b> A formal study of topics from calculus that is not associated with the Advanced Placement Program. Includes the study of limit, series, and differentiation and integration.	MTH	Mathematics
119930	<b>Calculus AB</b> Calculus AB is designed to be taught over a full high school academic year. It is possible to spend some time on elementary functions and still teach the Calculus AB curriculum within a year. However, most of the year must be devoted to the topics in differential and integral calculus. The courses described here represent college-level mathe- matics for which most colleges grant advanced placement and/or credit.	MTH	Mathematics
119960	<b>Calculus BC</b> Calculus BC is a full-year course in the calculus of functions of a single	MTH	Mathematics



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	variable. It includes all topics taught in Calculus AB plus additional topics, but both courses are intended to be challenging and demand- ing; they require a similar depth of understanding of common top- ics. The courses described here represent college-level mathematics for which most colleges grant advanced placement and/or credit.		p. op or out of
119980	<b>Data Science Foundations</b> This course uses methods from statistics, mathematics, and com- puter science in order to find patterns and communicate meaning in data. Data science focuses on using data to make predictions and de- cisions using large data sets. Description of the content appropriate for this course is identified in the Data Science Foundations course document.	МТН	Mathematics
119999	Other Mathematics Course A course that is different in scope from any of the other SUBJECT CODES described above and addresses the high school portion of Ohio's Learning Standards for Mathematics or advanced content in Number and Quantity, Algebra, Functions, Geometry, and Statistics and Probability. High school credit can be earned and applied toward the Ohio Graduation Mathematics requirements. (A course that addresses concepts and skills below the 9-12 portion of Ohio's Learning Standards for Mathematics should be coded as 110190 Transition to High School Mathematics.)		Mathematics

#### Science Section

#### Table 14. Science Codes (13xxxx)

		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
132110	Science (K-3)	N/A	Science
	Early elementary science course for grades K-3. Course includes con-		
	tent found in Ohio's Learning Standards and Model Curriculum for Sci-		
	ence, Grades K-3. Earth and Space Sciences, Life Sciences, and Physical		
	Sciences are integrated with scientific practices, inquiry, and applica-		
	tions.		
132120	Science (4-6)	N/A	Science
	Elementary or early middle school science course for grades 4-6.		
	Course includes content found in Ohio's Learning Standards and		
	Model Curriculum for Science, Grades 4-6. Earth and Space Sciences,		
	Life Sciences, and Physical Sciences are integrated with scientific prac-		
	tices, inquiry, and applications.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
132130	<b>Science (7-8)</b> Middle school science course for grades 7-8. Course includes content found in Ohio's New Learning Standards and Model Curriculum for Science, Grades 7-8. Earth and Space Sciences, Life Sciences, and Phys- ical Sciences are integrated with scientific practices, inquiry, and ap- plications.	N/A	Science
132900	<b>Intervention Science</b> High school science course for students who have previously com- pleted Physical Science and Biology and have taken but not yet passed the Ohio Graduation Test. The variety of standards-based instruction and assessment strategies used in this course is appropriate to assist student preparation for the Ohio Graduation Test. This course may not satisfy Ohio's graduation requirements.		Science
132220	<b>Physical Science</b> High school level course based on content found in Ohio's Learning Standards and Model Curriculum for Science, High School Physical Sci- ence. This course includes inquiry-based laboratory experiences that engage students in asking valid scientific questions and gathering and analyzing information. It may satisfy Ohio's science graduation re- quirements.		Science
132230	<b>Biology</b> High school level course that includes content found in Ohio's Learn- ing Standards and Model Curriculum for Science, High School Biology. This course includes inquiry-based laboratory experiences that en- gage students in asking valid scientific questions and gathering and analyzing information. It may satisfy Ohio's science graduation re- quirements.	SCI	Science
132350	<b>Environmental Science</b> An advanced high school level course that includes content found in Ohio's Learning Standards and Model Curriculum for Science, High School Environmental Science. This course includes inquiry-based la- boratory experiences that engage students in asking valid scientific questions and gathering and analyzing information. It may satisfy Ohio's science graduation requirements.		Science
134250	<b>Physical Geology</b> An advanced high school level course that includes content found in Ohio's Learning Standards and Model Curriculum for Science, High School Physical Geology. This course includes inquiry-based labora- tory experiences that engage students in asking valid scientific ques- tions and gathering and analyzing information. It may satisfy Ohio's science graduation requirements.	SCI	Science



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
130301	<b>Chemistry</b> An advanced high school level course that includes content found in Ohio's Learning Standards and Model Curriculum for Science, High School Chemistry. This course includes inquiry-based laboratory expe- riences that engage students in asking valid scientific questions and gathering and analyzing information. It may satisfy Ohio's science graduation requirements.	SCI	Science
130302		SCI	Science
131050	Human Anatomy and Physiology An advanced high school level course that includes content found in Ohio's Learning Standards and Model Curriculum for Science, Human Anatomy, and Physiology. This course includes inquiry-based labora- tory experiences that engage students in asking valid scientific ques- tions and gathering and analyzing information. It may satisfy Ohio's science graduation requirements.	SCI	Science
132330	Advanced Biology An advanced high school level course that may include concepts in anatomy, physiology, ecology, behavior, evolution, genetics, cell biol- ogy, microbiology, diversity, growth, or human biology. This course develops specialized content to extend connections, depth, and detail of biology that emphasizes content beyond what is outlined in Ohio's Learning Standards and Model Curriculum for Science, High School Bi- ology. This course includes inquiry-based laboratory experiences that engage students in asking valid scientific questions and gathering and analyzing information. It may satisfy Ohio's science graduation re- quirements.	SCI	Science
132326	Advanced Chemistry An advanced high school level course that may include concepts in in- organic, organic, analytical, physical, or biological chemistry. This course develops specialized content to extend connections, depth, and detail of chemistry that emphasizes content beyond what is out- lined in Ohio's Learning Standards and Model Curriculum for Science, High School Chemistry. This course includes inquiry-based laboratory experiences that engage students in asking valid scientific questions and gathering and analyzing information. It may satisfy Ohio's science graduation requirements.		Science



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
132340	Advanced Earth and Space Sciences An advanced high school level course that may include concepts in as- tronomy, oceanography, meteorology, geology, or natural resources. This course develops specialized content beyond what is outlined in Ohio's Learning Standards for Science to extend connections, depth, and detail of the major concepts and principles of earth and space sci- ences. This course includes inquiry-based laboratory experiences that engage students in asking valid scientific questions and gathering and analyzing information. It may satisfy Ohio's science graduation re- quirements.		Science
132325	Advanced Physics An advanced high school level course that may include concepts in mechanics, electricity, magnetism, thermodynamics, waves, optics, atomic and nuclear physics, radioactivity, relativity, or quantum me- chanics. This course develops specialized content beyond what is out- lined in Ohio's Learning Standards for Science, High School Physics to extend connections, depth, and detail of physics. This course includes inquiry-based laboratory experiences that engage students in asking valid scientific questions and gathering and analyzing information. It may satisfy Ohio's science graduation requirements.		Science
139960	<b>Physics 1: Algebra-Based</b> An algebra-based advanced high school level course that explores these topics: kinematics; dynamics; circular motion and gravitation; energy; momentum; simple harmonic motion; torque and rotational motion; electric charge and electric force; DC circuits; and mechanical waves and sound. This course includes inquiry-based laboratory expe- riences that engage students in asking valid scientific questions and gathering and analyzing information. It may satisfy Ohio's science graduation requirements.	SCI	Science
	<b>Physics 2: Algebra-Based</b> An algebra-based advanced high school level course which explores fluids; thermodynamics; electrical force, field, and potential; electric circuits; magnetism and electromagnetic induction; geometric and physical optics; and quantum, atomic, and nuclear physics. This course includes inquiry-based laboratory experiences that engage students in asking valid scientific questions and gathering and analyzing infor- mation. It may satisfy Ohio's science graduation requirements.		Science
139940	<b>Physics C: Electricity &amp; Magnetism</b> An electricity and magnetism advanced high school level course that explores electrostatics; conductors, capacitors, and dielectrics; elec- tric circuits; magnetic fields; and electromagnetism. This course in- cludes inquiry-based laboratory experiences that engage students in	SCI	Science



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	asking valid scientific questions and gathering and analyzing infor- mation. It may satisfy Ohio's science graduation requirements.		
139950	<b>Physics C: Mechanics</b> A mechanics advanced high school level course that explores kinemat- ics; Newton's laws of motion; work, energy, and power; systems of particles and linear momentum; circular motion and rotation; and os- cillations and gravitation. This course includes inquiry-based labora- tory experiences that engage students in asking valid scientific questions and gathering and analyzing information. It may satisfy Ohio's science graduation requirements.		Science
139997	<b>Other Science</b> Any introductory level high school science course that includes con- tent typically taught at the 9 <sup>th</sup> or 10 <sup>th</sup> grade level and is not listed in previous course descriptions. These courses would typically be sci- ence elective courses that are offered to grade 9 or 10 students, but may not satisfy Ohio's graduation requirements.		Science
139998	<b>Other Advanced Science</b> Any advanced level science course that satisfies Ohio's Graduation Requirements for Science by including inquiry-based laboratory ex- periences that engage students in asking valid scientific questions and gathering and analyzing information. Course content must be at the 11 <sup>th</sup> or 12 <sup>th</sup> grade level or above, must not repeat content in K – 8, High School Physical Science, or Biology, and must be designed to prepare students for college or career level coursework or training.	SCI	Science

#### Social Studies Section

Table 15. Social Studies Codes (15xxxx)

		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
151209	Social Studies (K-3)	N/A	
	Elementary social studies course includes content and skills found in		Social Studies
	Ohio's Learning Standards and Model Curriculum for Social Studies,		
	Grades K-3. Topics covered may include history, geography, govern-		
	ment, and economics.		
151210	Social Studies (4-6)	N/A	
	Elementary or early middle school social studies course that includes		Social Studies
	content and skills found in Ohio's Learning Standards and Model Cur-		
	riculum for Social Studies, Grades 4-6. Topics covered may include		
	history, geography, government, and economics.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
151201	<b>Social Studies (7-8)</b> Elementary social studies course that includes content and skills found in Ohio's Learning Standards and Model Curriculum for Social Studies, Grades 7-8. Topics covered may include history, geography, government, and economics.	N/A	Social Studies
	ving courses may be offered for high school credit if taught by a proper	erly credenti	aled 7-12 or 4-
	udies teacher.	500	Control Church
150100	Anthropology The study of the physical, social and cultural development of hu- mans.	SOC	<u>—Social Stud-</u> ies
150600	<b>Economics</b> The study of how a society makes decisions about the production and consumption of goods and the transfer of wealth.	SOC	Social Studies
153001	<b>Financial Literacy</b> The content of this course is based on the Financial Literacy Standards and Model Curriculum and includes topics such as financial responsibility and decision making, planning and money management, informed consumers, investing, credit and debt, risk management, and insurance.	<u> </u>	_
150700	<b>Geography</b> The study of the physical features of the earth and of human activity as it affects and is affected by these, including the distribution of pop- ulations and resources, land use, and industries.	SOC	Social Studies
150300	<b>Government (American)</b> The study of institutions and processes through which decisions are made for the United States. Course may follow Ohio's Learning Standards and Model Curriculum for American government. Upon completion, students may take the American government end of course exam.	SOC	Social Studies
150308	<b>Government and Economics</b> The study of institutions and processes through which decisions are made for the United States, and the study of how a society makes decisions about the production and consumption of goods and the transfer of wealth. Upon completion, students may take the Ameri- can government end of course exam. For this course to fulfill the fi- nancial literacy graduation requirement, financial literacy content must be taught along with economics.	SOC	Social Studies
150810	American History The study of American history from Reconstruction to the present. Course content may follow the Ohio's Learning Standards and Model Curriculum for American history. Upon completion of this course, students may take the American history end of course exam.	SOC	Social Studies



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
150815	African American History A course that examines American history from the perspective of Af- rican Americans. This course may include topics such as literature, music, art, geography and other topics to explore African American influences in American history and contemporary society.	SOC	Social Studies
152300	<b>Integrated History</b> Course integrates content for both American and world history. Upon completion of the American history content of the course, students may take the American history end of course exam.	SOC	Social Studies
150890	<b>World History and Civilizations</b> The study of multiple civilizations outside of the United States. This course is intended to provide a foundation for students to under- stand the major issues facing the world today. Must cover more than one region of the world to fulfill the Ohio Graduation requirement for World History and Civilizations.	SOC	Social Studies
150400	Intervention Social Studies Remedial study in preparation for the end of course exams with little or no significant new content.	SOC	_
151121	<b>Psychology</b> The study of the human mind and its influence on behavior.	SOC	-Social Stud- ies
151300	<b>Sociology</b> The study of social relationships, institutions, and group behavior in societies.	SOC	<u>—Social Stud-</u> ies
152810	<b>European History</b> The study of Europe's past. Topics of study may include the Medieval, Renaissance, and Reformation periods.	SOC	Social Studies
159960	<b>Government &amp; Politics (Comparative)</b> A course that focuses on fundamental concepts used by political sci- entists to study the processes and outcomes of politics in a variety of countries and settings. The course aims to illustrate the rich diversity of political life, to show available institutional alternatives, to explain differences in processes and policy outcomes, and to communicate the importance of global political and economic changes.	SOC	Social Studies
159950	<b>Government &amp; Politics (United States)</b> A course that studies general concepts used to interpret U.S. govern- ment and politics such as: constitutional underpinnings of U.S. gov- ernment, political beliefs and behaviors, political parties, interest groups, mass media, institutions of national government, and civil rights and civil liberties.	SOC	Social Studies
159930	Macroeconomics The study of the functioning of entire economies.	SOC	Social Studies



		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
159940	Microeconomics	SOC	Social Studies
	The study of the behavior of individual households, firms and mar-		
	kets.		
152150	Issues in Social Studies	SOC	—
	A course that examines issues or topics in social studies.		
159999	Other Social Studies	SOC	—
	The study of specialized social studies topics (including community		
	service courses per ORC 3313.605).		

## **Technology Section**

#### Table 16. Computer Science Codes (29xxxx)

Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
The follo	wing are computer science courses in accordance with Ohio Revised C	ode §3319.2	36.
290245	Computer Science K-8	N/A	_
	Includes content in the appropriate grade range portion of Ohio's		
	Learning Standards for Computer Science.		
290250	Computer Science	TEC	_
	In this course, students develop an understanding of how computing		
	is used to solve problems and enable innovation across fields and how		
	these solutions can impact society. Students explore using computa-		
	tional thinking skills and tools to solve problems and create artifacts.		
	Effective communication and collaboration skills are developed as stu-		
	dents work individually and in group explorations.		
290310	Computer Science with In-Depth Study	TEC	_
	This course addresses computer science topics that include problem		
	solving strategies, organization of data, algorithmic thinking and pro-		
	gramming, analysis of potential solutions and the impacts of compu-		
	ting. The course provides the opportunity for a more in-depth study		
	of selected computer science content.		
290325	Specific Topics in Computer Science	TEC	—
	This course provides a focused examination of specific computer sci-		
	ence topics <del>(e.g., cybersecurity, robotics, data science)</del> .		
290170	Networking	TEC	—
	In this course, students understand the concepts and use of network		
	servers and devices (e.g., host, firewall, router, switch). Students un-		
	derstand the advantages and disadvantages of network models (e.g.,		
	peer-peer, client-server). Content addresses network design funda-		
	mentals including network type (e.g., LAN, WAN, MAN). Students also		
	learn the application of network topologies (e.g., Star, bus, hybrid). At		



		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
	an <i>advanced</i> level, students design and build simple networks, under-		
	stand server virtualization and network security.		
290180	Computer Service	TEC	—
	This course includes configuration, troubleshooting and repair of net-		
	work hardware, clients and peripherals. In addition, content should		
	include installation of operating systems including updates, computer		
	security and customer service.		
299999	Other Computer Science	TEC	_
	A high school level course that addresses content from the 9-12 sec-		
	tion of Ohio's Learning Standards for Computer Science and is differ-		
	ent in scope from any of the other Subject Codes described above.		

#### Table 17. Information Literacy Codes (20xxxx)

Subject		Suggested Subject Area for	Core Subject Area (for
-	Description	Credit	proper cert)
200910	Information Literacy K-3	N/A	—
	Instruction that includes content in the K-3 portion of Ohio's Learning		
	Standards for Technology and library guidelines.		
200915	Information Literacy 4-6	N/A	—
	Instruction that includes content in the 4-6 portion of Ohio's Learning		
	Standards for Technology and library guidelines.		
200920	Information Literacy 7-8	N/A	—
	Instruction that includes content in the 7-8 portion of Ohio's Learning		
	Standards for Technology and library guidelines including internet		
	searching, evaluation of websites and other electronic resources.		
200700	Library Science	TEC	—
	Course focuses on how information is organized, accessed, and		
	evaluated, including use of information management systems in		
	school, public, academic, and government libraries.		
200905	Information Literacy	TEC	—
	Instruction focuses on recognizing the need for information and de-		
	veloping the skills to locate, evaluate and utilize the information.		
	Learning experiences include information retrieval and critical think-		
	ing skills that enable students to acquire, interpret, evaluate, create,		
	and communicate information. Information sources include print,		
	nonprint, electronic, Internet-based resources accessed via the school		
	library, school district, Internet, statewide/national networks, and		
	other providers.		



#### Table 18. Technology Education Codes (10xxxx)

Subject		Suggested Subject Area for	Core Subject Area (for			
	Description	Credit	proper cert)			
	The following courses address computer science (29xxxx) as well as Information and Communication Tech					
	nology (29xxxx) or Technology Education (10xxxx).					
101355	<b>Robotics K-8</b> Students engage in a design process to manage and control devices	N/A	_			
	through investigative and exploration activities. Products of student					
	work in robotics may be descriptive and/or functional models of tech-					
	nology applications. Students will apply the knowledge and skills nec-					
	essary to program and operate robots. The students will learn robotic					
	operations and system configurations. Students will code and debug					
	programs using the robotic programming language. This course can					
200200	also serve as a computer science course.	TEC				
290200	Computer Programming	TEC	_			
	This course includes the study and use of programming languages (e.g., C++, C#, Java, Python).					
290160	Website Development	TEC				
230100	This course includes planning, designing and coding webpages to cre-					
	ate dynamic, usable websites. Content includes web programming us-					
	ing common design tools, e.g., HTML, XML, CSS, web-based editors.					
	Students study and use web-based protocols, e.g., SFTP, TCP/IP, HTTP,					
	HTTPS. In addition, content includes using tag elements, working with					
	graphics, hypertext links, graphical tables and accessibility methods					
	including Universal Design.					
101350	Robotics	TEC	—			
	Application of processes and knowledge in the design, development,					
	and use of systems to manage and control devices. Products of stu- dent work in robotics may be descriptive and/or functional models of					
	technology applications across all systems areas.					
102500	Industrial Computer Applications	TEC	_			
	Experiences with computer applications across the technological sys-	-				
	tems areas. Selected activities covering computer hardware, soft-					
	ware, and interface device applications to develop understanding of					
	industrial uses of computers.					
<u>290210</u>	Artificial Intelligence	<u>TEC</u>	—			
	In this course, students will learn the concepts, tools, and building					
	blocks of artificial intelligence (AI). Specifically, the course should ad-					
	dress AI components including perception, representation and rea-					
	soning, machine learning, natural interaction, and societal impacts. Students will learn about the use and inherent risks associated with					
	Al.					
290220	Cybersecurity Education	TEC				
	<u>Students will be introduced to the components of cybersecurity and</u>					



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	the role each plays in computing. The course will address security pro-		
	tocols and tactics for infrastructure, network, and system security,		
	which lead to the prevention, detection, and mitigation of common		
	vulnerabilities and attacks. Throughout this course, students will ex-		
	amine, test, and implement security safeguards.		
	wing courses address Information and Communication Technology (2	9xxxx) or Te	chnology Edu-
cation (1			
102285	Technological Literacy K-3	N/A	—
	Instruction that includes content in the K-3 portion of Ohio's Learning		
	Standards for Technology. Instruction focuses on skills and knowledge		
	that set the foundation for using a design process to solve problems		
	to meet human/societal needs. Students examine how technology		
	and their world are connected and their own role in technology's im-		
102200	pact on self and others. Technological Literacy 4-6	N/A	
102290	Instruction that includes content in the 4-6 portion of Ohio's Learning	N/A	_
	Standards for Technology. Instruction focuses on skills and knowledge		
	involved in using a design process to solve problems to meet hu-		
	man/societal needs. Students examine the relationship between tech-		
	nology and society and their own role in technology's impact on self		
	and others.		
102295	Technological Literacy 7-8	N/A	_
	Instruction that includes content in the 7-8 portion of Ohio's Learning	-	
	Standards for Technology. Instruction focuses on skills and knowledge		
	involved in using a design process to solve problems to meet hu-		
	man/societal needs. Students examine the relationship between tech-		
	nology and society and their own role in technology's impact on self		
	and others.		
290035	Computer/Multimedia Literacy K-3	N/A	—
	Instruction that includes content in the K-3 portion of Ohio's Learning		
	Standards for Technology focusing on the use of educational technol-		
	ogy for learning. Students develop basic, foundational skills and		
	knowledge for using digital learning tools to access, create, evaluate,		
	apply and communicate ideas and information.		
290040		N/A	
	Instruction that includes content in the 4-6 portion of Ohio's Learning		
	Standards for Technology, focusing on the use of educational technol-		
	ogy for learning. Students develop skills and knowledge for using dig-		
	ital learning tools to access, create, evaluate, apply and communicate		
	ideas and information.		
290045	Computer/Multimedia Literacy 7-8	N/A	—
	Instruction that includes content in the 7-8 portion of Ohio's Learning		



		Suggested	Come Cubic et
Cubicat		Subject	Core Subject
Subject Code	Description	Area for Credit	Area (for
Code		Credit	proper cert)
	Standards for Technology, focusing on the use of educational technol- ogy for learning. Students develop skills and knowledge for using dig-		
	ital learning tools to access, create, evaluate, apply and communicate		
	ideas and information.		
290050		TEC	
250050	This course focuses on concepts in the 9-12 portion of Ohio's Learning	120	
	Standards for Technology. Instruction is most effective when inte-		
	grated or linked to other content areas.		
290100	Technology-Productivity Tools	TEC	—
	This course focuses on concepts in 9-12 portion of Ohio's Learning		
	Standards for Technology that increase personal productivity and		
	manage information. Instruction is most effective when integrated or		
	linked to other academic areas.		
290110	Technology-Communication Tools	TEC	—
	This course focuses on concepts in the 9-12 portion of Ohio's Learning		
	Standards for Technology including identifying purpose, audience and		
	communication strategy. Instruction is most effective when inte-		
	grated or linked to other academic content areas.		
290120	Technology-Problem-Solving Tools	TEC	—
	This course focuses on concepts in the 9-12 portion of Ohio's Learning		
	Standards for Technology including inquiry/problem-solving skills and		
	technology tools. Instruction is most effective when integrated or linked to other academic content areas.		
200120	Internet Searching	TEC	
250150	This course focuses on concepts in the 9-12 portion of Ohio's Learning	120	
	Standards for Technology including internet search strategies, search		
	engine ranking methods and website evaluation.		
290075	Technology: Electronic Resources	TEC	_
	This course focuses on concepts in the 9-12 portion of Ohio's Learning		
	Standards for Technology including information literacy concepts and		
	use of technology tools to conduct research. Topics include use of in-		
	ternet and other electronic information resources.		
290140	Technology and Ethics	TEC	—
	This course focuses on concepts in the 9-12 portion of Ohio's Learning		
	Standards for Technology and library guidelines including copyright,		
	intellectual property, biotech and other current ethical concerns.		
290150	Computer Graphics	TEC	—
	This course includes design techniques used to generate computer		
	graphics. Topics may include use of tools to draw, import, edit, create,		
102200	animate images, photos, original artwork, etc.	TEC	
102300	Technology Education	TEC	—
	Comprehensive action-based courses concerned with the evolution, utilization, and significance of technology and its impact on industry,		
	lutinzation, and significance of technology and its impact on moustry,		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	including its organization, personnel, systems, techniques, resources,		
107450	products, and socio cultural aspects.	TEC	
107450	<b>Foundations of Technology</b> Prepares students to understand and apply technological concepts and processes that are the cornerstone for the high school technology program. Group and individual activities engage students in creating ideas, developing innovations and engineering practical solutions. Students apply content knowledge from science, mathematics and other areas as they engage with technology content, resources and laboratory/classroom activities. This course will focus on the three di- mensions of technological literacy: knowledge, ways of thinking and acting, and capabilities, with the goal of students developing the char- acteristics of technologically literate citizens.	TEC	
101700	<b>Research and Development</b> The study of industrial-technical problems, including provisions for in-	TEC	—
	dividual or group investigations of problems and opportunities to evaluate their solutions by designing, constructing, and testing prod- ucts.		
101720	<b>Design</b> This course includes design topics from the 9-12 portion of Ohio's	TEC	—
	Learning Standards for Technology; including identifying and produc- ing a product or system using a design process, evaluating the final solution, and communicating findings; recognizing the role of team- work in engineering design and of prototyping in a design process; and understanding and applying research, development, and experimen- tation to problem-solving.		
101730	<b>Issues and Problems in Technology</b> The study of themes concerning technology, society, and the environ- ment.	TEC	_
100099	<b>Other Technology</b> A high school level course that addresses content from the 9-12 sec- tion of Ohio's Learning Standards for Technology and is different in scope from any of the other Subject Codes described above.	TEC	
	wing includes technology education courses (10xxxx) that focus on te		
construc fields.	tion, manufacturing, communication, energy/power/transportation,	and bio-rela	ated/chemical
100100	Construction	TEC	—
	The study of the technology and the socioeconomic contributions of those industries concerned with residential, civic industrial, civil, and transportation structures.		
100800		TEC	—



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
101300	Manufacturing	TEC	—
	The study of the technology and the socioeconomic contributions of		
	industries concerned with the creation of durable consumer products.		
101800	Service Industries	TEC	—
	The study of the technology of industries concerned with the mainte- nance and repair of consumer and/or industrial products.		
101900	Woods Processes	TEC	—
	Information and skills concerned with woods, including various man- ufactured wood products, focusing on the technology employed in the manufacture and construction of products using woods and related factors such as occupations, economics, and consumer information.		
-	Metals Processes	TEC	_
	Information and skills concerned with metals including the products manufactured from metals and the technology employed in the pro- duction, processing, and use of metals, as well as related factors such as occupations, economics, and consumer information.		
101500	Plastics	TEC	_
	Information and skills concerned with the production, processing, and use of plastics, composites and related factors such as occupations, economics, and consumer information.		
100200	Industrial Crafts	TEC	_
	Information and skills concerned with handcrafts and the craft indus- try, including its tools, materials, processes, products, and occupa- tions.		
100300	Drafting	TEC	_
	Information and skills concerned with conveying ideas or illustrations graphically through drawings, charts, sketches, maps, and graphs, and the related factors such as the role of drafting in history and industry.		
	Electricity/Electronics	TEC	_
	Information and skills concerned with electrical energy including the- ory, applications, and control as it relates to electrically powered equipment, to various kinds of communications equipment, and to re- lated factors such as occupations, economics, and consumer infor- mation.		
100700	Graphic Arts	TEC	_
	The study of information and skills concerned with graphic reproduc- tion, as well as related factors such as occupations, economics, and consumer information.		
102000	Communications	TEC	-
	Provides an introduction to technical communication systems and processes. Students use a variety of technologies and media to create, implement, and evaluate a network to solve a communication prob- lem.		



		Suggested	Corre Cubicat
Cubinst		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
101610	Power Mechanics	TEC	—
	Information and skills concerned with the various forms of power, in-		
	cluding its generation, transmission, and utilization.		
102100	Energy/Power/Transmission	TEC	—
	Beginning-level course designed to provide a conceptualized study of		
	basic machines. Students obtain a basic understanding and develop		
	skills needed to identify, build, maintain, test, and develop machines.		
103050	Bio-Related and Chemical Technology Systems	TEC	—
	Comprehensive study of the knowledge and process in designing,		
	making, developing, producing, using, managing, and assessing of		
	technological systems to produce products with bio-related and		
	chemical applications.		



# **CAREER-TECHNICAL EDUCATION SECTION**

# Workforce Development Section

#### Table 19. Career Field 01: Agricultural & Environmental Systems Codes (01xxxx)

Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
010105	Agriculture, Food and Natural Resources This first course in the career field is an introduction to Agricultural and Environmental Systems. Students will be introduced to the scope of the Agricultural and Environmental Systems career field. They will examine principles of food science, natural resource management, animal science & management, plant & horticultural science, power technology and bioscience. Students will examine the FFA organiza- tion and Supervised Agricultural Experience programs. Throughout the course, students will develop communication, leadership and business skills essential to the agriculture industry.		
010115	Business Management for Agricultural and Environmental Systems Students will examine elements of business, identify organizational structures and apply management skills while developing business plans, financial reports and strategic goals for new ventures or existing businesses. Learners will use marketing concepts to evaluate the mar- keting environment and develop a marketing plan with marketing channels, product approaches, promotion and pricing strategies. Throughout the course, students will apply concepts of ethics and pro- fessionalism while implications of business regulations will be identi- fied.		_
010120	Mechanical Principles Students will engage in the mechanical principles utilized in animal and plant production systems. They will learn electrical theory, design, wiring, hydraulic and pneumatic theory, along with metallurgy in rela- tion to hot and cold metals. Students will apply knowledge of sheet metal fabrication applicable to the agricultural industry along with identify, diagnose, and maintain small air-cooled engines. Throughout the course, students will learn critical components of site and per- sonal safety as well as communication and leadership skills.		
010155	<b>Plant and Horticultural Science</b> This first course in the pathway focuses on the broad knowledge and skills required to research, develop, produce and market agricultural, horticultural, and native plants and plant products. Students will apply principles and practices of plant physiology and anatomy, plant pro- tection and health, reproductive biology in plants, influences in bio- engineering, plant nutrition and disorders. Environmental aspects of irrigation, chemical application, soils, and pest management will be		_



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	studied and applied. Projects and activities will enable students to de-		
	velop communication, leadership, and business management skills.		
010190	Agricultural and Environmental Systems Capstone Students apply Agricultural and Environmental Systems program knowledge and skills in a more comprehensive and authentic way. Capstones are project/problem-based learning opportunities that oc- cur both in and away from school. Under supervision of the school and through partnerships, students combine classroom learning with work experience to benefit themselves and others. These can take the form of mentorship employment, cooperative education, and intern- ships.		
010210	<b>Agricultural and Industrial Power</b> The Agricultural and Industrial Power course will introduce students to the breadth of the Agricultural and Industrial Power Technology pathway. Students will learn the principles of agricultural and indus- trial power technology equipment systems including electronic, elec- trical, engines, fuel, hydraulics, and power trains. Additionally, students will learn to operate and maintain agricultural and industrial equipment.		_
010215	<b>Electronic and Electrical Systems</b> In the Electronic and Electrical Systems course, students will diagnose problems, test and repair electronic and electrical components. Stu- dents will learn physical principles of electricity and apply such to the proper maintenance, diagnosis and repair of electrical circuits. Stu- dents will learn the physical and mathematical principles of electron- ics, controllers and sensors and will learn the operation of onboard computers and programmable controllers.	СТА	
	Engines and Fuel Systems In the Engines and Fuel Systems course, students will learn basic en- gine information and operations; different kinds of corollary systems; how to use test equipment and service tools; plus techniques for di- agnosis and testing. Students will learn the different kinds of fuel sys- tems, fuels and their characteristics, designations, and additives. Students will diagnose fuel system problems including the identifica- tion of parts failure and will be able to make necessary repairs.		_
010225	<b>Hydraulics and Pneumatics</b> In the Hydraulics and Pneumatics course, students will learn physical principles of hydraulics. They will diagnose problems, test system components, learn how to properly maintain hydraulic circuits and di- agnose and test problem areas in hydraulics systems of agricultural and industrial power equipment.	СТА	_



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
010230	Power Trains	СТА	-
	In the Power Trains course, students will learn the physical principles of power trains, the different components that transfer and control		
	power, and how power trains are designed to function. Students will		
	also learn how to adjust and maintain a power train system as well as		
	how to diagnose and test problem areas.		
010235	Outdoor Power Technology	СТА	—
	The Outdoor Power Technology course trains students in technical		
	knowledge and skills necessary to maintain, troubleshoot and repair		
	small power equipment used in agriculture, horticulture and natural		
	resource management. Students will learn the theory of power and progress through aspects of 2- and 4-stroke engines, electrical sys-		
	tems, fuel systems, and drive train systems that make up modern		
	small engine powered equipment.		
010240	Power Sports	СТА	_
	In the Power Sports course, students will learn the theories of operat-		
	ing systems and the maintenance practices for power sport vehicles		
	used off road or on the water. Students will learn principles of power		
	sports vehicles including diagnosis, service, and repair. This course co-		
	vers core information on power sport internal combustion engines, primary drive operation, transmission power flow, fuel system opera-		
	tion, and electrical and suspension systems.		
010610	Greenhouse and Nursery Management	СТА	
	The course will apply principles of science, engineering, and business		
	to support the sustainable propagation and production of plants in a		
	commercial nursery or greenhouse facility. Management of soil/me-		
	dia, water and nutrient distribution, lighting, ventilation and temper-		
	ature, and pests will be learned and applied. Students will		
	demonstrate knowledge of propagation methods, plant health, nutri-		
	tion, and growth stimulation. Students will develop successful business, communication, marketing, and sales strategies for use in the		
	greenhouse and nursery industries.		
010615	Landscape Systems Management	СТА	_
	Students will learn methods for establishing and managing landscapes		
	to promote growth and balance. The classification and care of woody		
	and herbaceous landscape plants will be covered in-depth. Students		
	will learn to optimize growing conditions, balance nutrients, and man-		
	age pests and disease. Horticultural skills including proper planting,		
	fertilizing, and pruning techniques will be practiced while safely oper-		
	ating well maintained specialized equipment. The implications of landscape installation on the environment will be analyzed and eco-		
	friendly practices applied. Students will employ communication, busi-		
	ness, and management strategies appropriate for the industry.		
	iness, and management strategies appropriate for the madsity.		



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
010620	Agronomic Systems Students will apply knowledge and skills required to research, de- velop, produce and market major agricultural and horticultural crops. Cultural and sustainable production practices will be examined while students apply scientific knowledge of plant development, nutrition and growth regulation. The knowledge and skills needed to manage water, soils, and pests related to agronomic crops will be assessed. Students will employ technological advances, communication, busi- ness, and management strategies appropriate for the industry. Floral Design and Marketing	СТА	
0406500	Students will use principles and elements of design to create various types and styles of floral arrangements with natural and artificial plants and plant products. Topics will include identification of orna- mental plants and cut flowers, use of design materials, and storage and handling applications. Students will develop successful business, communication, marketing, and sales strategies for use in the floral industry.	~~	
010630	Landscape Design Students will learn skills in creating blueprints, estimates and land- scaping designs. Topics include basic principles of design, engineering, drawing and drafting techniques including the use of technology such as computer-aided design. Students will incorporate principles of hardscapes and examine the use of artificial lighting, water systems, and creative features in their designs. Throughout the course, busi- ness management practices, employability skills, and safety proce- dures will also be emphasized.	СТА	
010635	<b>Turf Science and Management</b> Students will apply principles of science, engineering, and business to support the establishment and maintenance of residential, athletic and recreational turf. Students will learn techniques for the establish- ment, care, production, and marketing of turf grass along with safe operation and maintenance of specialized equipment. Throughout the course, environmental awareness and conservation practices will be emphasized along with communication, business, and manage- ment strategies appropriate for the industry.		
010710	Natural Resources Students will apply science principles and management practices to the protection of renewable and non-renewable natural resources. Students will learn fundamentals of land use as well as watershed, wildlife, fishery and forest management. Furthermore, students will learn management practices related to managing air and water qual- ity along with requirements for managing solid and liquid waste. Throughout the course, students will apply communications, business	СТА	_



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	principles and leadership skills.		
010715	Energy Systems Management Students will apply basic principles of energy accounting, thermody- namics and heat transfer, energy conversion and efficiency to heating, power generation and transportation. Students will apply the princi- ples and practices needed for managing both renewable and non-re- newable energy sources including, solar thermal, hydrogen generation, photovoltaic, hydroelectric, biomass use, geothermal heat transfer, and fossil fuel. Future energy systems and energy use scenarios are investigated, with a focus on promoting the use of re- newable energy resources and technologies.		
010716	<b>Bio Energy</b> Students are introduced to the scientific and technical processes of biofuel/bioenergy production. Learners will evaluate the energy con- version process and methods for optimizing the fermentation process. Students will identify the systems and components employed by fer- mentation systems and communicate safe handling techniques of equipment, biomass, effluent and biogas. A focus will be given to en- vironmental impacts, life-cycle analysis, and economic analysis of bio- energy production.		_
010717	<b>Solar and Wind Energy</b> Students will specify system options by conducting Energy Site Assessments by using and interpreting resource maps, performance data, zoning requirements and interferences, installation timelines and price. Students will read plans, lay out components and assemble electrical systems. Students will perform system checkouts and interpret results from mechanical and electrical diagnostic reports and compile and maintain system records. Students will apply safety regulations and requirements and identify and mitigate public safety issues during system installations.		
010718	<b>Oil and Gas Operations</b> Students will develop the skills applicable to careers in petroleum, natural gas and coal industries. They will learn practices related to ex- ploration, leasing, surveying, drilling, geophysical logging and comple- tion process. Students will be familiar with wellhead and surface production equipment and interpret production histories and graphs. Students will learn sampling, analysis, monitoring and control tech- niques for effective environmental management in the extractive in- dustries and the principals of metering, sales and marketing.		
010720	<b>Environmental Science for Agriculture and Natural Resources</b> Learners will study relationships between organisms and their envi- ronment. Principles of biogeochemical cycles, air-water-land relation- ships, non-point pollution, and wetlands will be applied. Learners will	СТА	—



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	examine economic fundamentals of resource development, agricul- ture sustainability, energy needs and pollution control. Learners will analyze and interpret data gathered from ecosystems, population studies, forest management practices, pesticide use, land use and waste management. Learners will develop responses to environmen- tal problems and develop management strategies for responsible con- servation and resource development.		
010725	<b>Environmental Systems Management</b> Learners will analyze and interpret biological, chemical and physical properties of soil, water and air. They will determine the source and type of environmental contamination, evaluate pollution control measures and be prepared to respond accordingly. Learners will be able to monitor treatment processes for potable water, waste water and solid waste. Learners will develop and implement environmental plans using principles governing ecosystems in relation to resource development and industrial processes.		
010730	<b>Forestry and Woodland Ecosystems</b> Learners will apply principles of botany, dendrology and silviculture to the management of forests and forest ecosystems. Learners will apply principles of timber cruising with surveying and mapping techniques to take forest measurements. Learners will develop the knowledge and skills necessary for forest reforestation, timber stand improve- ment, timber harvesting and forest product utilization. Learners will operate and maintain forestry equipment, apply fire management practices, and understand related regulations, laws, and policy issues.		_
010735	<b>Park and Recreational Management</b> Students will design facilities, develop educational programs and manage resources for use in public recreation. Students will maintain and operate equipment for maintaining wildlife habitat and support- ing a variety of public recreational activities. Students will develop marketing and programming skills for park development, apply man- agement practices to park operations and learn the systems required to maintain public safety.		_
010740	<b>Urban Forestry</b> The learner will promote the care and management of trees for resi- dential and commercial purposes. Learners will apply principles of soil management, dendrology and pest management to the care and man- agement of trees. Learners will analyze budgets; and develop short and long-range management plans that balance environmental and economic goals and that support sustainable land use patterns. Prin- ciples of rigging, advanced rope techniques, and chainsaw applica- tions for tree pruning and removal will be learned.		



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
010745	Wildlife and Fisheries Learners will apply the principles and practices of resource conserva- tion and management to fish and wildlife populations. Students learn to properly handle wild animals, principles of wildlife nutrition, inven- tory practices, water quality parameters and testing, and natural and artificial propagation. Learners will apply principles of facility design and layout for managing fish populations. Learners will research and evaluate the impacts of various land practices, legislation, and human activities on habitats and populations.		
010910	Animal Science and Technology Learners will develop business leadership, problem-solving and com- munication skills in relation to the science and technology of animals. Students will learn responsible animal management principles and routine husbandry practices in relation to animal welfare and behav- ior. Learners will identify and describe the anatomy and physiology of monogastric and ruminant organisms as it applies to nutrition, repro- duction, and animal health. Learners will investigate animal genetics and how it impacts principles of animal improvement, selection and marketing.		_
010915	Animal Health Learners will apply principles of nutritional management for various classes of animals. Learners will analyze nutritional content/quality of feeds; formulate rations; develop feeding recommendations; identify deficiency symptoms and implement corrective methods as needed. Care/management plans are developed that reflect the classification of animals and follows best practices and legal compliance. Learners will monitor/evaluate the quality of animal habitats and estimate car- rying capacity as it relates to the impact of the environment and ani- mal health.		_
010920	Livestock Selection, Nutrition, and Management Learners will apply principles of nutrition, health and reproduction to the management of animals, poultry and fish in production agricul- ture. Learners will demonstrate understanding of anatomy and phys- iology and apply genetic principles for improvement. Learners will apply knowledge of animal behavior, welfare, and husbandry princi- ples. Learners will evaluate body/carcass composition and apply mar- keting principles to the sale and distribution of livestock products. Learners will employ communication, business, and management strategies appropriate for the industry.		
010925	<b>Companion Animal Selection, Nutrition, and Management</b> Learners apply principles of nutrition, health and reproduction to the management of animals intended for companionship or research. Through interpretation, problem-solving and diagnostic methods, the		—



		Suggested Subject	Core Subject
Subject Code	Description	Area for Credit	Area (for proper cert)
	learners develop and implement management programs that reflect responsible animal behavior, welfare and husbandry practices. Learn-		<u>proper certy</u>
	ers implement principles and practices of nutritional management, re- sponsible breeding and disease management. Safe handling,		
	grooming and training skills are developed and applied. Learners iden- tify business management procedures and understand the im-		
	portance of business regulations.		
010930	Veterinary Science Learners will develop knowledge of veterinary pharmacology, radiol- ogy and imaging techniques, principles of surgery, safe laboratory skills, and the concepts of ethics and professionalism in the work place. Learners will develop skills in inquiry and statistical methods. Learners will describe causes, symptoms, and treatment of common diseases with special emphasis on developing preventative health management plans and breeding programs. Learners will utilize prin- ciples of technology to manage information systems, and research is- sues affecting the industry.		
010935	Equine Selection, Nutrition, and Management	СТА	_
	Learners are introduced to responsible equine management princi- pals and routine husbandry practices in relation to equine behavior methodology and legal compliance. Learners will apply knowledge of health and nutrition when designing preventative health care plans, breeding plans, and feed management programs. Safe handling, grooming, training, equipment selection/maintenance/use and emer- gency care techniques are developed and applied. Learners will eval- uate responsible stewardship practices and develop production management strategies that emphasize the industries goals through good reproductive decision-making.		
010940	<b>Zoo and Aquarium</b> In this course, learners will identify and apply responsible animal sci- ence principals and routine husbandry practices to captive animal populations. Learners will apply knowledge of animal behavior, wel- fare, and husbandry principals to enhance exhibit design, animal en- richment and training plans, and educational and visitor engagement programs. Emphasis will be given to data collection and research tech- niques. Principles of responsible population control, disease risk and management, and problem-solving/action planning techniques will be examined.		
011010	Science and Technology of Food This first course in the pathway examines the research, marketing, processing and packaging techniques applied to the development of food products. Learners will examine principles of food preservation techniques and determine correlations to food sensory, shelf life and		_



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	food stability. Learners will examine and develop food safety, sanita- tion, and quality assurance protocol. Government regulations and food legislation will be examined and the implications to food science and technology will be identified.		
011015	<b>Food Marketing and Research</b> Learners will focus on the stages of research process from research planning to gathering, analysis, and interpretation of data as it relates to food marketing management. Learners will apply knowledge of food additives, nutrition, mixes and solutions to enhance existing food products and to create new processed foods. Learners will identify and describe the impact that technological advances have on food production and availability. Cultural trends and preferences affecting product development will be examined.		_
011020	Meat Science and Technology Learners will apply food chemistry and microbiology to processing, preservation, packaging, storage and marketing of meat products. Learners will design and implement a quality assurance program that meets legal compliance. Learners will evaluate carcass composition, assign quality grades, and examine valued-added products. Learners will demonstrate knowledge of safety regulations and operate and maintain equipment and facilities. Learners will practice customer ser- vice and sales techniques while understanding the scope and im- portance of business regulations.		
011030	Applications of Food Science and Safety Learners will use principles and practices of food processing and pack- aging to develop solutions for problems in food production, handling and storage. Learners will examine heat preservation, cold processing, food irradiation, fermentation, milling, and hydrogenation processing techniques. Learners will examine the process of food product devel- opment and techniques used to measure food sensory aspects, shelf life and food stability. Learners will examine government regulation impact on labeling, new packaging technologies, harvesting, transpor- tation, and the environment.		
012010	Animal and Plant Biotechnology Learners will apply principles of chemistry, microbiology and genetics to plant and animal research and product development. They will de- scribe the importance of biotechnology in society and analyze the is- sues that have affected agricultural biotechnology. Students will apply genetic principals to determine genotypes and phenotypes. Students will describe the parts and functions of animal and plant cells and their importance in biochemistry.		



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
012015	Principles and Practices of Bioscience Learners will demonstrate proper techniques and procedures that ap-	СТА	_
	ply in a laboratory environment. They will examine the theory of ap-		
	plication and will operate various analytical instruments. Students will		
	apply current Good Laboratory Practice and Good Manufacturing		
	Practices. Learners will demonstrate proper safety procedures used in		
	the laboratory and abide by the compliance standards of regulatory		
	agencies.		
012020	Genetics of Plants and Animals	СТА	-
	Learners will explore the mechanisms of heredity and genetics through food, plant, and animal science. Students will examine DNA		
	and chromosome structure, transcription and gene regulation; repli-		
	cation and cell division; patterns of inheritance; and genetic recombi-		
	nation mutations and their repair. Learners will apply molecular		
	technologies to food, plant and animal research.		
012025	Bioresearch	СТА	—
	Learners will be introduced to the basics of bioinformatics where they		
	will employ mathematical, statistical and computational methods to		
	process large amounts of biologically-derived information. The main techniques that will be examined related to sequence analysis are		
	gene identification, genome sequencing, sequence comparison, and		
	database searching. Students will apply biological principles to under-		
	stand the application of bioinformatics algorithms and software.		
<u>012030</u>	Foundations of Sustainable and Innovative Agriculture	<u>CTA</u>	_
	This course will focus on the purpose, resources, indoor and outdoor		
	growing operations, production strategies, business development,		
	and financing as it applies to innovative agricultural production in ur-		
012035	ban, suburban, and rural communities.	СТА	
012035	<b>Precision Applications in Agriculture, Food, and Natural Resources</b> This course will provide an overview of precision agriculture, empha-	<u>CTA</u>	—
	sizing the integration of technology, data analysis, and sustainable		
	practices to optimize production and resource utilization. Students		
	will gain knowledge in the areas of electrical theory, electronic sys-		
	tems and controls applied to mapping, GIS, and equipment operation.		
010125	Animal and Plant Science	СТА	-
	Students will apply knowledge of animal and plant science to the ag-		
	riculture industry. They will be introduced to the value of production		
	animals relative to the agricultural marketplace. Students will engage		
	in animal classification and selection, body systems, along with animal welfare and behavior in relation to the production of animals. Stu-		
	dents will learn principles of plant anatomy and physiology, and the		
	role of nutrition, deficiencies and growing environment on plant pro-		
	duction. Throughout the course, business principles and professional		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	skills will be examined.		· · · ·
010130	Global Economics and Food Markets Students will examine economic principles related to agriculture,	СТА	—
	food, and natural resources along with the operation and use of com- modity futures and option markets. Students will learn economic prin- ciples with emphasis on their application to the solution of agricultural industry problems. They will examine future exchanges and commod- ity futures contracts, hedging strategies, as well as put and call op- tions. Throughout the course, students will become familiar with the causes and consequences of economic growth, globalization and de-		
	velopment.		
010945	Animal Anatomy and Physiology Students will examine the structure and function of the major organ systems as well as the function and principle of blood flow in animals. Students will study internal and external anatomical parts, their func- tions, and will investigate the relationship among these parts and sys- tems within the body of animal. Throughout the course, students will apply the internal functions of anatomical structures to the business and industry principles of the animal industry.		
010640	Landscape Hardscapes	СТА	—
	Students will learn skills in constructing and installing hardscape fea- tures in a landscape. Topics include basic principles of building and implementing designs drawn and drafted from computer-aided de- signs and blueprints. Students will install artificial lighting, water sys- tems, deck and creative concrete features on job sites. Throughout the course, business management practices, employability skills, and safety procedures will also be emphasized.		
010990	<b>Energy and Power</b> Students will be introduced to the many career and educational op- portunities that exist in the energy and power industry. Students will research, design, and build a series of authentic, hands-on projects that will enable them to understand the interplay of the generation, distribution and use of energy. Systems thinking will be used to teach how things work by understanding how the parts influence the entire system and how the system impacts the parts.		
010995	<b>Oil and Gas</b> Students will be introduced to the many career opportunities that ex- ist in the oil and gas industry. Students will apply skills applicable to exploration, extraction and production of oil and gas. Additionally, students will apply monitoring and control techniques for effective environmental management. Lastly, students will become familiar with wellhead and surface production equipment related to the oil and gas industries.		



		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
010999	Clean Energy	CTA	-
	Students will apply fundamental science and operating principles of		
	clean energy systems to authentic problems. Such problems involve		
	motors and generators, photovoltaic systems, water and energy con-		
	servation, wind turbines, biofuel generation, bioreactors, water		
	power, energy harvesting, fuel cells and nuclear power. Students will		
	use engineering design processes to develop solutions to these au-		
	thentic problems.		

## Table 20. Career Field 02: Arts & Communications Codes (04xxxx, 34xxxx)

Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
340001	Arts and Communication Primer The worlds of art designers, performers, and media artists intersect his- torically, culturally and aesthetically. In this introductory course for the Arts and Communication Career Field, students learn the basics of per- formance, design, audio, and video. They review brochures, photo- graphs, news stories, videos, and other products common to the visual, media and performing arts industries.	СТА	_
340006	Business of Arts and Communications A growing number of professionals make a living in industries related to arts and communications. From event management to tracking ex- penses, students learn the business side of visual, media, and perform- ing arts. Topics include marketing, branding, producing, promoting, booking, budgeting and merchandising, etc. Students learn and apply intellectual property rights, licensing, copyright, royalties, liabilities, and contractual agreements. They learn how both profit and non-profit organizations businesses operate.	СТА	
340009	Arts and Communication Capstone Students apply Arts and Communication program knowledge and skills in a more comprehensive and authentic way. Capstones are pro- ject/problem-based learning opportunities that occur both in and away from school. Under supervision of the school and through partnerships, students combine classroom learning with work experience to benefit themselves and others. These can take the form of mentorship employ- ment, cooperative education, and internships.	СТА	_
340110	Media Arts Primer In this first course of the Media Arts pathway students will learn the basics of how to convey messages through journalism, commercial ad- vertising, and marketing. They review the accuracy and impact of words and visuals used in news, advertisements, and commercials.	СТА	



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	They learn essential terminology and basic tools for delivering mes- sages. They understand the content length, deadlines, and responsibil-		
	ities of various delivery channels.		
340115	Media Arts Writing	СТА	_
	Copy for news stories, technical journals, advertisements and social media has similarities and differences. This course focuses on creating and adapting content for multiple purposes with print, radio, TV and the Web. Students conduct and synthesize research and interviews to write persuasive and unbiased copy. They evaluate and edit text for purpose, style, space limitations, and accuracy. They accentuate messaging with design elements. Strategies to determine audience impact are engaged.		
340120	Digital Image Editing	СТА	—
	This course focuses on manipulating images for final output through print and Web-based production. Students obtain a brief perspective on analog image editing and delve into the world of editing digital pho- tos, illustrations and other artwork. They learn to adjust resolution and exposure, modify color, compress data, and format and manage files. Students will use problem-solving strategies and work collaboratively to complete the creative process with artists, printers and Web devel- opers.		
340125	Motion Graphics	СТА	—
	From script to storyboard and special effects, students develop prod- ucts focused on a central theme and purpose. Using commercial and open-source digital animation software, they create an illusion of mo- tion that extends beyond traditional frame-by-frame footage. They learn skills and techniques involving music, animation, text, voice, pho- tos and videos. Products are adjusted for access through computers, mobile devices, game consoles, projectors, radio, and TV.		
340130	Audio Broadcast	СТА	—
	Sound is essential to broadcast journalism and advertising. Students compare and contrast how sound alone and sound combined with vis- uals can entertain, inform, and initiate action. They generate content, record, edit, mix, and produce voice and music for airwaves, podcasts, and/or the internet. They adapt for analog and digital audio while ad- hering to Federal Communications Commission rules and regulations related to bandwidth and advertising.		
340135	Musical Engineering	СТА	—
	Students put music theory and basic music skill into practice as they engineer sound for live and recorded production. They create, capture, edit, mix, and synchronize music into audio and video tracks of various formats. Topics include acoustics, reflection, absorption of sound and reverberation. Students create products based on research of audience		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	sensitivity and need and do so in compliance with laws related to intel-		
	lectual property and competition.		
340140	Video Broadcast	CTA	—
	This course focuses on video broadcast for the journalism industry.		
	Skills attained include interviewing, image capture, color manipulation,		
	audio and video blend, lighting and editing. Students critique news		
	broadcasts and research content. They plan and shoot video for live		
	and recorded use in a specific time slot while adhering to laws related		
	to defamation, libel, copyright, and privacy.		
340145	Video Production	СТА	—
	This course focuses on video production for commercial use. Students		
	plan and coordinate work with clients to produce projects on a tight timeline. They learn how to read and interpret a script, select and		
	maintain equipment and combine graphics, text and special effects.		
	Skills attained include pre-production documentation and planning; in-		
	production audio and video recording; and post-production editing and		
	distribution.		
340150	Photographic Composition	СТА	_
	Aesthetics and techniques are essential to producing a good photo-	-	
	graph. This course focuses on capturing and manipulating images in		
	digital photography with some skill development in darkroom film pro-		
	cessing, printing, and enlarging. Topics include camera functions, me-		
	chanics of image capture, image manipulation, and print production.		
	Students shoot photographs in various studio and indoor and outdoor		
	settings.		
340155	Photography Production	СТА	—
	Students advance their digital photographic knowledge and skill using		
	camera raw files with a focus on commercial use and knowledge of pro-		
	duction software. Emphasis is on creative expression and client com-		
	munications to increase marketability of product. Topics include white		
	balance, saturation, contrast and color correcting. Students apply cop-		
240160	yright and fair use guidelines. Multi-Media Web Production	СТА	
340160	The focus of this course is on merging different types of media on the		—
	Internet. Students combine text, still photography, audio, videography,		
	and graphic arts to create interactive Web pages. They demonstrate		
	creative, digital storytelling accessible from multiple platforms. Stu-		
	dents learn project management and marketing. They learn how to cre-		
	ate Web content that is accessible by individuals with visual disabilities.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
340165	<b>Digital Cinema</b> Inspiration, technique, and trends are the focus of this single-camera, cinema-style course. Students engage in creative storytelling through concept development, scriptwriting, and storyboarding. They learn to achieve the look of film through lighting and camera technique as well as double-system audio capture. Legal and ethical aspects such as copyright and fair use guidelines are learned.		
340210	<b>Performing Arts Primer</b> In this first course for the Performing Arts pathway, students examine how music, dance and theatre disciplines connect to create a produc- tion. They compare and contrast different genre, social contexts, and cultural aspects of dance, music and theatre from early Greek to pre- sent day. They learn the role of stagecraft, including new and emerging technology.	СТА	_
340215	<b>Dance</b> Performing arts directors and choreographers look for dancer technical strength, preciseness, and ability to engage audiences. In this course, students develop physical stamina and fitness, musicality, expression and sequence retention while learning terminology for dance movement and for the industry. Through solo, ensemble, and improvisational movement, they interpret and communicate stories and feelings. Self-discipline, including emotional and nutritional health, is reinforced.		
340220	<b>Choreography</b> The choreographer designs steps and routines. In this course, students critique choreographed works from multiple dance genres. Using this knowledge and research as well as understanding specific characteris- tics and movements of dance, they compose sequences into their own designs. They alter choreography in solo and/or ensemble work. They work with dancers to maximize aesthetic appeal for the audience while helping them manage physical and psychological demands of a perfor- mance.		_
340225	Acting and Script Analysis This course combines understanding of the relationship between actor and script. Students research major theatre genres and influences, breaking down a script to discover objectives, obstacles, tactics, and character development. They create a script with scenes, plot points, and characters. They learn acting techniques, including imagery, per- sonal associations, and inner monologue. They perform a role within an original or established piece of work.		_
340230	Acting Performance Meeting expectations of the casting director and audience is critical to any successful performer. This course focuses on maximizing an actor's	СТА	—



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	physical and emotional expression, vocal intonation, memorization, and imagination to convey stories and feelings. Whether spoken or sung, stylistic identity is reinforced. Other topics include material se- lection, developing a score of action for a role, sustaining a character and self and peer critique.		
340235	<b>Musical Concept</b> From warm up skills to complex rhythmic and technical passages, stu- dents combine theory and technique to sing or play at least one musi- cal instrument. They recognize different harmonic, rhythmic and melodic structures based on culture, era and style. They write, read and understand musical symbols. Other topics include scales and mode studies, dictation, transcriptions and. Students provide and receive performance critiques.	СТА	_
340240	<b>Music Ensemble and Composition</b> In this course, students compose music and perform in groups. They sight read music, blend and balance ensemble instrumental and/or vo- cal performance and respond to cues with an understanding of stage presence and choreography. They score an original musical piece using notation and sequencing software. Talent and self-confidence is strengthened through practice, social interaction, self/peer critique, and performance.		
340245	Musical Theatre The troupe member with abilities in music, dance, and acting has "tri- ple threat" value in musical theatre. In this course, students assume the roles of singer, instrumentalist, actor and dancer as well as director, stage manager, set designer and/or costume technician. Students learn to take, and give orders to accomplish tasks. They analyze historical and current-day exemplary models of musical theatre for story line, musical arrangement, and audience appeal.	СТА	
340250	<b>Stagecraft</b> Creating the set, balancing the lights, projecting video and engineering the sound all help to accentuate the script and characters in a show. Students learn the skills of stagecraft through research, critique, and hands-on experience. They use technology, background design, makeup, and costuming to enhance overall production with a focus on the script and director vision.	СТА	
340255	<b>Stage Design and Construction</b> This course focuses on design and construction of what the audience sees around actors. Students analyze scripts and budgets to determine appropriate sets. They create renderings and drawings by hand and through computer drafting programs to present the designer's vision. They develop models, mock-ups, and final construction of scenery. In addition to construction techniques, they acquire workplace skills such	СТА	_



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	as leadership, collaboration, and safety.		
340260	<b>Costuming and Makeup</b> This course focuses on character design specific to makeup and cos- tumes. Students research, render, and produce masks, hats, dresses, and other attire. They apply actor makeup and choose wigs or hair- styles aligned with a production script and/or purpose. Factors influ- encing character design are story line, director concept, relationships among characters, character movement, color, and stage lighting.	СТА	
340310	Visual Design Primer Visual design takes the form of charts, drawings, boxes and more. In this first course for the Visual Design and Imaging pathway, students gain a perspective of symbols, typography and product output. They acquire basic knowledge of today's role of graphics in communication industries. Focusing on the consumer, students analyze products and create their own designs for critique. They learn how safety, deadlines, teamwork, and ethics relate to the work.	СТА	
340315	<b>Visual Creation</b> A keen eye for detail, art elements, design principles, and styles of art are essential to the world of visual communications. Students learn proper composition with such principles as color theory, typography, and drawing. They create designs targeted for the Internet and for two- or three-dimensional products while adhering to copyright laws and deadlines.	СТА	
340320	<b>Digital Print Design</b> Starting with understanding target audiences, demographics, product shelf life and sustainability students create designs for two- or three- dimensional products. Using workflow processes, they lay out newslet- ters, posters, business cards and other products. They create logo and package designs for corporate branding, marketing, and advertising. Critical thinking is engaged in multiple-level critiques.	СТА	
340325	<b>Digital Media Art</b> This course focuses on digital technology for products accessed through computers, mobile devices, game consoles, projectors, radio, and TV. Students apply techniques to digitize drawing, painting, and typography. They analyze the effects of single-color and multi-color output. They identify advantages and disadvantages of digital commu- nications from philosophical, ethical, creative, and commercial output perspectives. Products are critiqued for design, production quality and customer impact.	СТА	
340330	Visual Distribution Students analyze customer preferences to determine product creation, production, and delivery. From a four-color vehicle wrap to a spot var-	СТА	—



Subject		Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
	nish that adds spark to an annual report cover, students learn tech- niques to enhance product uniqueness in the graphic arts industry. They compare the differences of customer impact between using tra- ditional mass distribution to individual consumer targeting. Among strategies engaged are Variable Data Imaging (VDI), Quick Response (QR) codes and e-mail blasts.		
340340	Advertising and Communication	CTA	—
	Creators and producers of graphic images must understand how to in- tegrate and adapt creations for multiple marketing purposes. Students research and analyze the power of visuals in advertising campaigns and public relations events. Using the principles of advertising and visual communications, they develop strategies and products for specific pur- poses and audiences. They use logos, images, and type integrated stra- tegically to create both printed and electronic products on a theme.		

**Table 21. Business Administration Courses. This includes courses from three career fields:** 03–Business & Administrative Services (14xxxx); 07–Marketing (04xxxx); and 15–Finance (14xxxx).

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		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
The followi	ing courses can be a part of any of the three business administration ca	reer fields: 0	3–Business &
Administra	tive Services (14xxxx); 07–Marketing (04xxxx); and 15–Finance (14xxxx)	•	
141000	Business Foundations	CTA, BUS	—
	This is the first course for the Business and Administrative Services, Fi-		
	nance, and Marketing career fields. It introduces students to speciali-		
	zations within the three career fields. Students will obtain knowledge		
	and skills in fundamental business activities. They will acquire		
	knowledge of business processes, economics, and business relation-		
	ships. Students will use technology to synthesize and share business		
	information. Employability skills, leadership, communications, and per-		
	sonal financial literacy will be addressed.		
	Management Principles	CTA, BUS	—
	Students will apply management and motivation theories to plan, or-		
	ganize, and direct staff toward goal achievement. They will learn to		
	manage a workforce, lead change, and build relationships with employ-		
	ees and customers. Students will use technology to analyze the internal		
	and external business environment, determine trends impacting busi-		
	ness, and examine risks threatening organizational success. Ethical		
	challenges, project management, and strategic planning will also be ad-		
	dressed.		
141030	Strategic Entrepreneurship	CTA, BUS	—
	Students will use innovation skills to generate ideas for new products		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	and services, evaluate the feasibility of ideas, and develop a strategy for commercialization. They will use technology to select target mar- kets, profile target customers, define the venture's mission, and create business plans. Students will take initial steps to establish a business; Students will calculate and forecast costs, break-even, and sales. Estab- lishing brand, setting prices, promoting products, and managing cus-		
	tomer relationships will be emphasized.		
142000	<b>Fundamentals of Business and Administrative Services</b> This is the first course specific to the Business and Administrative Services career field. It introduces students to the specializations offered in Business and Administrative Services. Students will obtain fundamental knowledge and skills in general management, human resources management, operations management, business informatics and office management. They will acquire knowledge of business operations, business relationships, resource management, process management, and financial principles. Students will use technological tools and applications to develop business insights.		_
142005	Office Management Students will apply techniques used to manage people and information in a business environment. Students will learn to build relationships with clients, employees, peers, and stakeholders and to assist new em- ployees. They will manage business records, gather and disseminate information, and preserve critical artifacts. They will also examine con- tracts, internal controls, and compliance requirements. Business office tools and applications will be emphasized.	CTA, BUS	_
142010	Legal Environment of Business Students will examine all aspects of business law including the judicial system, differences between types of laws and origins of laws, admin- istrative and employment laws and laws impacting individuals as well as businesses. Students will also research real estate and debtor and creditor laws and regulations. Students will learn to support attorneys by conducting legal research and preparing fully-compliant legal docu- ments. Compliance and contract law will be emphasized.		
142015	Medical Office Management Students will carry out procedures used to manage people and infor- mation in medical offices. Students will code medical procedures in ac- cordance with applicable guidelines as well as use technology to convert patient information to electronic medical records. They will also manage the insurance billing and collection process, utilize a pa- tient scheduling and registration system, and develop a compliance program. Medical office safety and security will be emphasized.	CTA, BUS	
142020	<b>Operations Management</b> Students will learn to plan, organize, and monitor day-to-day business	CTA, BUS	—



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	activities. They will use technology to plan production activities, fore- cast inventory needs, and negotiate vendor contracts. Students will also calculate break-even, set cost-volume-profit goals, and develop policies and procedures to promote workplace safety and security. They will design sustainability plans and use lean and six sigma princi- ples to plan for quality improvement. Corporate social responsibility, ethics, risk management, and compliance will be emphasized.		
142025	Supply Chain Management Students will determine how to facilitate the flow of goods from the point of origin to the point of consumption. Students will utilize tech- nology to track supply chains and measure their effectiveness and effi- ciency. They also will identify opportunities to improve service levels, quality, and costs through supply chains and select strategies for im- proving customer and supplier relationships. International business, business process analysis, project management, internal controls, and compliance will be emphasized.	CTA, BUS	
142030	Logistics Management Students will develop plans and networks to move materials, infor- mation, products, and services through organizations. Students will an- alyze transportation cost structures and reverse logistics' costs. They will utilize technology to evaluate warehouse size and space layouts. Students will also design receiving and fulfillment processes and de- velop preventive maintenance schedules. Requirements for the treat- ment, storage, and disposal of hazardous materials will be emphasized. Project management techniques and international business will be ex- amined.	CTA, BUS	
142035	Human Resource Management Students will develop human resources strategies to obtain, retain, and effectively use talent throughout the organization. Students will utilize technology to create job applications, job descriptions, and job profiles to support the talent acquisition process. They will learn to recruit ap- plicants, administer employment assessments, conduct background in- vestigations, and make and communicate hiring decisions. Students will also develop employee handbooks and establish performance im- provement processes. Rewards and recognition practices, relationship management and compliance will be addressed.	CTA, BUS	
142045	<b>Business and Administrative Services Capstone</b> The capstone course provides opportunities for students to apply knowledge, attitudes and skills that were learned in a Business and Ad- ministrative Services program in a more comprehensive and authentic way. Capstones often include project-/problem-based learning oppor- tunities that occur both in and away from school. Under supervision of	CTA, BUS	_



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	the school and through community partnerships, students may com- bine classroom learning with work experience. This course can be de- livered through a variety of delivery methods including cooperative education or internship.		
143000	<b>Finance Foundations</b> This is the first course specific to Finance. It introduces students to the specializations offered in the career field. Students will obtain fundamental knowledge and skills in accounting, banking services, corporate finance, insurance, and securities and investments. They will acquire knowledge of financial analysis and application, business law and ethics, economics, international business and business relationships. Knowledge management and information technology will be emphasized. Employability skills, leadership, and communications will be incorporated in classroom activities.	CTA, BUS	_
143005	<b>Financial Accounting</b> Students will track, record, summarize, and report a business's finan- cial transactions. They will develop financial documents, project future income and expenses, and evaluate the accuracy of a business's finan- cial information. Students will also apply tools, strategies, and systems to evaluate a company's financial performance and monitor the use of financial resources. Technology, employability skills, leadership, and communications will be incorporated in classroom activities.	CTA, BUS	
143010	<b>Corporate Finance</b> Students will manage policy and strategy for corporate budgeting, investment, and financial planning. They will calculate profitability, predict business success and the likelihood of failure, and compare business performance within and across industries. Students will also develop and track the achievement of financial goals. They will determine how to balance risk with return and select strategies for recovering from risky situations and disasters. Technology, employability skills, leadership, and communications will be incorporated in classroom activities.	CTA, BUS	
143015	Managerial Accounting Students will use financial information to make strategic business deci- sions. They will monitor business profitability, measure the cost-effec- tiveness of expenditures, prepare budget and forecast reports, and set achievable business financial goals. Students will also use critical infor- mation on financial documents to determine risks to short-term and long-term business success. Technology, employability skills, leader- ship, and communications will be incorporated in classroom activities.	CTA, BUS	
143020	Fundamentals of Financial Services Students will develop knowledge and skills needed in the banking, in- surance, and investment industries. They will analyze banking products	CTA, BUS	—



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	and services, determine ways in which insurance reduces risk, and cal- culate insurable losses. Students will also learn to sell financial prod- ucts and build positive relationships with clients and colleagues. They will use financial ratios to evaluate company performance and select profitable investments for clients. Technology, employability skills, leadership, and communications will be incorporate in classroom activ- ities.		
143025	<b>Financial Services Operations</b> Students will plan, organize, and carry out day-to-day activities unique to the banking, insurance, and investment industries. They will learn to underwrite loan and insurance applications, handle problem accounts, and investigate and process insurance claims. Students will also evalu- ate risks faced by financial institutions and develop processes to pro- mote ethically and legally compliant behavior throughout a banking, insurance, or investment company. Technology, employability skills, leadership, and communications will be incorporated in classroom ac- tivities.	CTA, BUS	
143030	<b>Finance Capstone</b> The capstone course provides opportunities for students to apply knowledge, attitudes and skills that were learned in a Finance program in a more comprehensive and authentic way. Capstones often include project-/problem-based learning opportunities that occur both in and away from school. Under supervision of the school and through com- munity partnerships, students may combine classroom learning with work experience. This course can be delivered through a variety of de- livery methods including cooperative education or internship.	CTA, BUS	
144000	Marketing Principles This is the first course in the Marketing career field. It introduces stu- dents to the specializations offered in Marketing. Students will obtain fundamental knowledge and skills in marketing communications, mar- keting management, marketing research, merchandising, and profes- sional selling. They will acquire knowledge of marketing strategies, market identification techniques, employability skills, business ethics and law, economic principles and international business. Technology, leadership, and communications will be incorporated in classroom ac- tivities.	CTA, BUS	



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
144005	Marketing Applications Students will develop and implement marketing strategies and tech- niques across marketing functions: channel management, marketing research, market planning, pricing, product-/service management, and branding. They will use marketing operations procedures and activities to ensure marketing's efficiency and effectiveness. Students will gen- erate, screen, and develop new product ideas. They will predict eco- nomic trends and conditions and determine how cultural intelligence can impact organizations. Technology, employability skills, leadership, and communications will be incorporated in classroom activities.	CTA, BUS	
144010	Integrated Marketing Communications Students will create, execute, and evaluate promotional strategies and content for advertising, sales promotion, and publicity/public relations. They will apply project management techniques to guide and control promotional campaign development and execution. Students will in- corporate motivation theories, branding techniques and design princi- ples in communications with targeted audiences. They will plan and implement procedures to use marketing communications that mitigate image or brand-damaging issues. Technology, employability skills, lead- ership, and communications will be incorporated in classroom activi- ties.	CTA, BUS	_
144015	<b>Digital Marketing and Management</b> Students will apply tools, strategies, and processes to communicate digitally with targeted customers. They will create, implement, and cri- tique online advertising, email marketing, websites, social media, mo- bile marketing, search-engine optimization, video or images and podcasts/webcasts. Students will apply project management tech- niques to guide and control digital communications efforts. They will also create and repurpose content for use in digital environments. Technology, employability skills, leadership, and communications will be incorporated in classroom activities.	CTA, BUS	_
144020	Marketing Research Students will conduct qualitative and quantitative marketing research using primary and secondary data. They will gather, synthesize, evalu- ate, and disseminate marketing information for use in business deci- sion-making or to address a specific marketing problem or issue. Students will apply project management techniques to guide and con- trol marketing-research activities. They will use statistical techniques to evaluate marketing data. Technology, employability skills, leader- ship, and communications will be incorporated in classroom activities. Merchandising and Buying	CTA, BUS CTA, BUS	
	Students will determine what to buy, when to buy, how much to buy, and from whom to buy products for resale. They will develop a product		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	mix and apply display and visual merchandising techniques. Students will also implement sales support activities, process sales, track prod- ucts, and plan merchandise flow. Students will establish and grow pos- itive customer relationships. Technology, employability skills, leadership, and communications will be incorporated in classroom ac- tivities.		
144030	<b>Professional and Technical Sales</b> In this course, students will demonstrate sales processes and tech- niques used in a business-to-business environment. They will develop, grow, and maintain positive business relationships. Students will mon- itor trends and the business environment to determine the impact on their sales, customers, and competitors. They will negotiate and adjust prices and sales terms. Students will manage sales activities and terri- tories. Technology, employability skills, leadership, and communica- tions will be incorporated in classroom activities.	CTA, BUS	
144035	Marketing Capstone The capstone course provides opportunities for students to apply knowledge, attitudes and skills that were learned in a Marketing pro- gram in a more comprehensive and authentic way. Capstones often in- clude project-/problem-based learning opportunities that occur both in and away from school. Under supervision of the school and through community partnerships, students may combine classroom learning with work experience. This course can be delivered through a variety of delivery methods including cooperative education or internship.	CTA, BUS	_
140999	<b>Global Logistics and Supply Chain Management</b> Students will be introduced to basic principles of global logistics and supply chain management internal functions of an organization and how they connect other institutions. Students will research the roles of logistics and supply chain management in a global economy where in- dividuals and organizations have access to markets across the world. Students will apply critical thinking and problem-solving skills to coor- dinate the movement of goods and services.	СТА	_

### Table 22. Career Field 04: Construction Technologies Codes (17xxxx)

Subject		Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
178000	Construction Technology–Core and Sustainable Construction	CTA	—
	Students will learn principles in basic safety (10-hr OSHA), construction		
	math, hand and power tool are and operation, blueprint reading, mate-		
	rial handling, communication and employability skills. An emphasis will		
	be placed on safe and green construction practices.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
178029	<b>Construction Capstone</b> Students apply Construction Technologies program knowledge and skills in a more comprehensive and authentic way. Capstones are pro- ject/problem based learning opportunities that occur both in and away from school. Under supervision of the school and through partnerships, students combine classroom learning with work experience to benefit themselves and others. These can take the form of mentorship employ- ment, cooperative education, or internships.	СТА	_
178001	<b>Carpentry and Masonry Technical Skills</b> This first course in the pathway will introduce to students the materials, methods, and equipment used in carpentry and masonry. Students will organize a project work sequence by interpreting plans and diagrams within a construction drawing set. They will lay out and install basic wall, floor and roof applications. Students will perform introductory concrete applications including formwork, reinforcement, mixing, and finishing. Current advancements in technology, safety, applicable code require- ments and correct practices are learned.	СТА	
178003	<b>Structural Systems</b> Students will learn procedures and techniques required for layout and framing of walls and ceilings, including roughing-in door and window openings, constructing corners and partitions; bracing walls and ceil- ings; and applying sheathing. Students will learn methods of roof, cold formed steel, and wood stair framing. Students will learn site and per- sonal safety, material properties, design procedures, and code require- ments for structural systems.	СТА	_
178004	<b>Structural Coverings and Finishes</b> This course will address applications of interior and exterior finish work. Students will identify material properties and select for appropriate ap- plication. Students will install thermal and moisture protection including roofing, siding, fascia and soffits, gutters, and louvers. Students will in- stall drywall; trim-joinery and molding and apply wall, floor and ceiling coverings and finishes. Throughout the course, the safe handling of ma- terials, personal safety, prevention of accidents and the mitigation of hazards are emphasized.		_
178005	Masonry-Brick and Block The focus of this course will be on the technical aspects of masonry with emphasis on developing introductory skills in laying block and brick. They will learn the physical attributes of masonry materials and the tools required in masonry construction. Students will learn the princi- ples necessary to construct structures with a variety of brick and block materials. Throughout the course, the safe handling of materials and personal safety are emphasized.	СТА	



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
178006	<b>Concrete and Residential Masonry</b> In this course, students will learn to read and interpret construction plans and drawings for masonry applications. They will learn to select materials based on physical attributes and job requirements. Students will set grades and construct forms, for concrete foundations, footings, and retaining walls. They will mix, reinforce, pour and finish concrete in	СТА	_
	various residential and commercial applications.		
178002	<b>Mechanical, Electrical and Plumbing Systems</b> Students learn physical principles and fundamental skills across me- chanical systems in construction. Students will select materials, assem- ble, and test basic electrical circuits. Students will select materials and assemble simple copper and plastic plumbing applications for both sup- ply and drains. They will perform simple maintenance of electric motors, electric fixtures and plumbing fixtures. Students will be able to select and install basic ductwork components and learn the operation and maintenance of heating and cooling equipment.	СТА	_
178007	<b>Construction Electrical Systems</b> This introductory electrical course will emphasize electrical theory, ma- terials, equipment. Students will explore the National Electrical Code and learn worksite safety. They will interpret schematics; construct basic circuits, use test equipment and electrical hand and power tools.	СТА	_
178008	<b>Residential Electrical Systems</b> This course will emphasize electrical theory, materials, equipment and general methods used in residential construction. Students will navigate the National Electrical Code, learn worksite safety and understand li- censing and permitting requirements. They will interpret plans and job specifications and calculate loads and service requirements. Students will install, test and repair receptacle outlet, lighting and small appliance circuits. They will understand circuit protection concepts and install a subpanel. Specialty circuit installation will be addressed.	СТА	_
178009	<b>Commercial and Industrial Construction Electrical Systems</b> Students will plan and install electrical systems in commercial settings. Students learn worksite safety and understand permitting require- ments. Students interpret plans and job specifications and calculate loads and service requirements. Students install, test and repair recep- tacle outlet, lighting and equipment circuits. They will understand circuit protection concepts and be able to install entrance panels. Specialty commercial circuit installation will be addressed. Students apply oper- ating principles to the installation and troubleshooting of motors and controls.	СТА	
178010	<b>Pipefitting and Plumbing Systems</b> This course will emphasize the physical principles, general methods, ma- terials and equipment used in the plumbing and pipefitting. Students	СТА	—



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	will learn worksite safety and understand licensing and permitting re- quirements. They will interpret plans and job specifications and calcu- late service requirements. Students will rough in water supply and drainage lines following plumbing codes and municipal building stand- ards. Additionally, students will install and maintain plumbing fixtures.		
178011	<b>Residential and Commercial Plumbing Systems</b> This course focuses on the advanced residential and commercial plumb- ing systems. Students will plan, install, and maintain water supply, wastewater and fuel supply components following codes and municipal building standards.	СТА	_
178012	<b>Heating and Cooling Systems</b> Students will apply principles of heating and cooling to the installation, troubleshooting and maintenance of residential and commercial Heat- ing, Ventilation, and Air conditioning/Refrigeration (HVAC/R) Systems.	СТА	_
178013	<b>HVAC Refrigeration</b> Students will install, troubleshoot and service residential and commer- cial refrigeration systems. Students will learn laws of thermodynamics, pressure and temperature relationships, the refrigeration cycle, and re- frigerant management. Students will address hydronic systems, chilled water systems, package units, and cooling towers.	СТА	
178014	<b>Sheet Metal</b> The fundamentals of the sheet metal trade are the emphasis of this course. Students will learn components of a ductwork system and use architect and engineer's scales to read and interpret construction draw- ings for material calculations and selection. Students will layout sheet- metal patterns using parallel line, radial line, and triangular develop- ment procedures. Students will, also fabricate edges, joints, seams, and notches; seal and insulate; and install ductwork systems and accesso- ries.	СТА	
178016	Alternative Power Generation Systems Students will learn the technology and applications of solar and wind energy with an emphasis on installation and service processes. Content includes identifying the functions of photovoltaic, standby power and electric storage systems. Students will perform battery maintenance and implement principles and guidelines of energy analysis needed to carry out effective energy audits in accordance with standards and codes.		_
178017	<b>Powerline/Hi-Voltage Power Transmission</b> This course focuses on the principles of hi-voltage power transmission. Students use code to build, maintain and repair both aboveground and belowground electrical transmission systems. Students will apply spe- cific rigging techniques and equipment to field situations. Emphasis is placed on safety around high voltage equipment.		_



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
178018	<b>Construction Safety and Crew Leadership</b> This course covers OSHA standards (30-hr OSHA) and requirements as they apply to the construction industry and crew/project management. Topics include safety and health hazards, safe practices, construction safety management, and crew management. Emphasis is on hazard identification, avoidance, control and prevention.	СТА	_
178019	<b>Plan Reading and Estimating</b> Students learn blueprint reading as it relates to the architecture and construction. Students will use scaling, orthographic projections, dimen- sioning practices, symbols, notations, and abbreviations to perform area calculations and to interpret floor plan, section, and elevations and de- velop an estimate of material, time, personnel, and equipment needs, availability, and cost. Using construction plans, students will identify problems or shortcomings related to the layout and installation of ma- terials for the project.	СТА	_
178020	Architecture Design – Structural and Mechanical/Electrical/Plumbing Students will use architecture design principles to organize and arrange structures to create a perspective of a building. Students will use ortho- graphic/pictorial projection, freehand technical sketching and com- puter-aided drafting (CAD) skills to generate floor and wall plans, elevations, sections, details and schedules. Students will develop sets of structural framing and mechanical working drawings that include plumbing, HVAC and electrical power and lighting plans.	СТА	_
178021	Architecture Design – Site and Foundation Plans Students use advanced architectural design concepts to construct de- sign models including perspective drawings for final presentations. Stu- dents use orthographic/pictorial projection, freehand technical sketching and computer-aided drafting (CAD) tools to create site foun- dation and section plans that include topographical details and sched- ules. Additionally, students perform zoning analysis, develop preliminary plot plans, and construct grading and utilities plans that in- clude legal descriptions and cut and fill volumes.	СТА	
178022	<b>Construction Management</b> This course provides an integrated look at balancing the planning, esti- mating, and directing of construction operations. Students learn the process of creating and monitoring a construction project including standard agreements, bidding, estimates and project schedules. Stu- dents will learn to manage change orders, accident prevention and loss control, closeouts, and claims with an emphasis in production and qual- ity control. Additionally, students will apply leadership, communica- tions, and problem solving skills to construction management.	СТА	



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
178023	<b>Remodeling/Renovation</b> Students will apply structural and mechanical skills to remodeling and renovations. Also, students will learn the process of securing the re- quired building permits, the management of subcontractors, and the co- ordination of formal building inspections. Students will troubleshoot design or logistics issues and provide possible solutions. Throughout the course, the safe handling of materials, personal safety, prevention of accidents and the mitigation of hazards are emphasized.	СТА	_
178024	<b>Facility and Building Maintenance</b> Students are introduced to the maintenance and management pro- cesses used in public buildings and industrial facilities. Students will troubleshoot building and systems issues and provide solutions follow- ing applicable procedures and standards. Students will operate and maintain machinery and equipment used in grounds and facilities maintenance tasks. Throughout the course, the safe handling of materi- als, personal safety, prevention of accidents and the mitigation of haz- ards are emphasized.	СТА	
178026	Heavy Equipment Operations Students perform heavy equipment operating techniques and perform operator level maintenance. Students will learn to survey using lasers, transits and machine control systems. Additionally, students learn the techniques and processes for clearing, grubbing, stripping, excavating, backfilling, stockpiling, and cutting and spreading of fill material. Throughout the course, safety is emphasized.	СТА	_
178027	<b>Construction Surveying and Site Logistics</b> Students use surveying, topographic, satellite positioning, and geomet- ric instruments to locate and prepare a site for construction. Students establish lot and building lines as well as grade levels, and use site plans and elevation drawings to determine excavation needs. Students locate and mark underground and overhead services, identity soil conditions that may require shoring and position batter boards. Additionally, stu- dents identify the parameters for site selection, zoning regulations, and the process for filing building permits.		_
178028	Interior Design Students learn principles and elements of design as they relate specifi- cally to interior spaces. Students develop functional and aesthetic de- sign concepts with an emphasis in providing design solutions. Students select materials for appropriateness, quality, performance, and cost for interior applications. Students develop an estimate of material, time, personnel, equipment needs, and cost and use presentation techniques, technical drawings, and other visual materials to enhance and present interior designs.	СТА	



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
	<b>Fundamentals of Architecture and Construction</b> In this first course in the career field students will be introduced to the basic principles of architecture and construction. During this course students will read and create construction drawings and use hand tools to create basic construction projects and models. Throughout the course, students will use hands-on skills and procedures in a laboratory setting. Additionally, students will investigate career opportunities in construction and architecture related fields.	СТА	_
178030	<b>Principles of Wood Construction</b> Students will engage in the introductory skills utilized in working with various wood construction materials. They will learn to use basic meas- uring tools, hand tools and machines, common to the wood industry, to construct basic projects. Additionally, students will examine various wood construction materials and their properties. Throughout the course, students will learn components of site and personal safety.	СТА	

#### Table 23. Career Field 05: Education & Training Codes (35xxxx)

		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
350002	Foundations of Education and Training	СТА	—
	In this first course to the career field, students will compare the merit		
	of educational and training models to the evolving knowledge base of		
	research and theory that is used to guides practice. They will describe		
	how historical perspectives, economics, politics, and governance that		
	impact the current learning environment. Additionally, students will		
	identify the principles that guide instructional paradigm shifts from		
	the instructor-led to learner-directed instruction, accountability re-		
	form, and uses of technology in curriculum design and delivery.		
350035	Child and Adolescent Development	СТА	—
	Students will apply the theoretical foundations of human growth and		
	development that will enhance work with learners. Through observa-		
	tion, the student will determine the learner's stages of social, emo-		
	tional, and physical development. They will apply linguistic principles		
	and practices in the development of language skills, determine stage		
	of literacy development and implement strategies that support the		
	learner's formal and informal educational readiness.		
350030	Classroom Management	СТА	_
	Students will apply developmentally appropriate techniques to ad-		
	vance learners' social and emotional growth. They will create class-		
	room environments to maximize the learning potential of each		
	learner. Students will develop intervention strategies, utilize conflict		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	resolution principles and involve the stakeholders in the development of individualized behavioral plans. Emphasis will be given to establish- ing SMART goals for student's self-evaluation to create a student-cen- tered-leaning environment.		
350235	<b>Curriculum and Instruction for Early Childhood Education</b> Students will apply developmentally and intellectually appropriate pedagogies that promotes physical, cognitive and emotional growth. They will determine curricular goals, create lesson plans, and employ observation and assessment strategies. Application of foundational principles of reading, writing, speaking, and listening skills to enhance the learner's application of literacy will be emphasized.	СТА	_
350020	<b>Curriculum and Instruction for Teaching Professions</b> Students will apply developmentally and intellectually appropriate pedagogies that promotes physical, cognitive and emotional growth. They will determine curricular goals, create lesson plans, and employ observation and assessment strategies. Students will learn to maintain professional identity while applying technology concepts, protocol and practices that impacts the learner's digital footprint will be em- phasized. In addition, students will develop online instruction using learning management system platforms.	СТА	_
350015	<b>Educational Assessment</b> Student will utilize assessment data, to develop and improve curricu- lum and instruction that helps the learner obtain educational readi- ness and mastery. They will compare assessments for their purpose, value and use and align intervention strategies to assist learners with testing. In addition, students will develop assessments that align per- formance objectives and delivery model tools using knowledge do- mains. Emphasis will be given to using assessment as an effective medium for communications between the instructor and the learner.	СТА	
350400	Education and Training Capstone Students apply Education and Training program knowledge and skills in a more comprehensive and authentic way. Capstones are pro- ject/problem-based learning opportunities that occur both in and away from school. Under supervision of the school and through part- nerships, students combine classroom learning with work experience to benefit themselves and others. These can take the form of mentor- ship employment, cooperative education, apprenticeships and intern- ships.	СТА	



Subject CodeArea for proper cert)350230Health, Safety and Nutrition Students will apply principles and practices for creating a productive learning environment that promotes positive interactions for stu- dents, staff, and stakeholders. They will identify signs and symptoms of common health issues and diseases and establish policies to pro- mote healthy well-being. Students will identify signs, symptoms and impact of physical and mental abuse and connect to the organizationsCTA350210Infant and Toddler Education Students will use principles and philosophies to create a framework that supports an effective and responsive learning environment that is age-appropriate to promote the growth and development of infants and toddlers. Regulations and guidelines impacting preschools and daycares will be emphasized. Students will research the historical In this first cores to the pathway, students will research the historical In this first cores to the pathway, students will research the historical prespectives and theories of early childhood education used in the forming of their own personal educational philosophy. Students will assess legal, ethical and organizational issues. Additionally, students will asses see lead, ethical and organizational issues. Additionally, students will asses see lead, ethical and organizational issues. Additionally, students will asses see lead, ethical and organizational issues. Additionally, students and organizational issues. Additionally, students will asses see lead, ethical and organizational issues. Additional philosophy. Students will assess legal, ethi- cal and organizational issues. Additionally, students will asses see lead, ethical and organizational issues. Additionally, students will assess legal, ethi- cal and organizational issues. Additionally kutents will assess legal, ethi			Suggested Subject	Core Subject
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Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
	interventions to meet educational readiness. They will use screening techniques to determine social and emotional growth that will pro- mote reading, writing, speaking and listening skills to assess the learner's transition. The role of assessment data in developing suitable		
	teaching responses and strategies will be examined.		
350225	<b>Communities, Schools and Stakeholders</b> Students will establish activities that promote positive interactions, stakeholder collaboration, and learning opportunities that promotes active engagement. Students will learn techniques that promote the establishment of stakeholder collaboration when identifying community resources that supports learner's informal education, creates a culturally compatible learning environment and supports global perspectives when enhancing opportunities for enrichment. Working with socially, culturally, linguistically diverse families will be emphasized.	СТА	

#### Table 24. Career Field 06: Engineering & Science Technologies Codes (17xxxx)

		Suggested	Corre Cubicat
Subject		Subject Area for	Core Subject
Subject	Description		Area (for
Code	Description	Credit	proper cert)
1/5001	Engineering Design	СТА	_
	The focus of Engineering Design is the application of the engineering		
	design process. Topics include work-processes, optimization methods,		
	design optimization, and risk management tools. Students will use 2D		
	and3D modeling software to help them design solutions to solve pro-		
	posed problems, document their work, and communicate solutions.		
	Additionally, students will interpret industry prints, and create work-		
	ing drawings from functional models. Emphasis is given to experi-		
	mental problem solving in real systems.		
175002	Engineering Principles	СТА	_
	This course will introduce students to fundamental engineering con-		
	cepts and scientific principles associated with engineering design ap-		
	plications. Topics include mechanisms, energy, statics, materials, and		
	kinematics. Additionally students will learn material properties and		
	electrical, control and fluid power systems. Students will learn to ap-		
	ply problem solving, research and design skills to create solutions to		
	engineering challenges.		
175003	Manufacturing Operations	СТА	_
	Students will learn the production processes applied across manufac-		
	turing operations. Students will be able to demonstrate a broad array		
	of technical skills with an emphasis given to quality practices, meas-		
	urement, maintenance and safety.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
175004		СТА	_
	Students will apply the knowledge and skills necessary to program and		
	operate Robots, using the teach pendant as the main interface point.		
	The Students will learn robotic operations and system configurations.		
	Students will code, compile, and debug programs using the robotic		
	programming language.		
175006	Computer Integrated Manufacturing	CTA	—
	In this course students will be introduced to all aspects of computer		
	integrated manufacturing. They will learn about robotics and automa-		
	tion, manufacturing processes, computer modeling, manufacturing		
	equipment, and flexible manufacturing systems.		
175007	Digital Electronics	СТА	—
	Students are introduced to the process of combinational and sequen-		
	tial logic design. The system uses a precise sequence of discrete volt-		
	ages, representing numbers, non-numeric symbols or commands for		
	input, processing, transmission, storage, or display. Engineering standards and methods for technical documentation will also be		
	learned.		
175008	Mechanisms and Drives	СТА	
175008	Students will learn the principles and practices of machine operation		
	and machine applications. They will learn will learn how machine com-		
	ponents such as gears, belts, sprockets, bearings, clutches, couplings,		
	springs, etc. contribute to the application for which the machine is de-		
	signed. They will also examine the basic drives of such mechanisms as		
	electric motors and hydraulic & pneumatic actuators.		
175009	Engineering Capstone	СТА	_
	The capstone course provides opportunities for students to apply		
	knowledge, attitudes and skills that were learned in Engineering pro-		
	gram in a more comprehensive and authentic way. Capstones often		
	include project/problem based learning opportunities that occur both		
	in and away from school. Under supervision of the school and through		
	community partnerships, students may combine classroom learning		
	with work experience. This course can be delivered through a variety		
475010	of delivery methods including cooperative education or internship.	07.0	
175012	Analog Based Electronic Devices	СТА	—
	Students are introduced to semiconductor diode applications, other		
	two-terminal devices, thyristors, transistors and field effect transis-		
	tors. Course includes design and analysis of transistor and FET DC bias		
	circuitry. Operational characteristics and applications of FET and di- ode switching circuitry are studied. Students will examine rectifier cir-		
	cuits, amplifier circuits and zener voltage regulation. Emphasis is on		
	component testing and troubleshooting.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
175015	<b>Pre-Engineering Technologies (Middle Level)</b> Students in the pre-engineering programs acquire knowledge and skills in problem solving, teamwork and innovation. Students explore STEM careers as they participate in a project-based learning process, designed to challenge and engage the natural curiosity and imagina- tion of middle school students. Teams design and test their ideas using modeling, automation, robotics, mechanical and computer control systems, while exploring energy and the environment.	СТА	_
175017	<b>Engineering Logic</b> Students will apply the processes of digital circuit theory, combina- tional and sequential logic as it relates to circuit design and operation. Students will identify numbering systems, arithmetic and Boolean op- erations and apply simplification methods. Emphasis will be given to the analysis of wiring schematics and diagrams for accuracy and func- tion. In addition, students will use electronic components to construct and troubleshoot digital circuits.	СТА	
175100	AC Electronic Circuits Students will learn the fundamental principles of electricity with em- phasis on AC (alternating current) circuits. They will use concepts of Ohm's Law, the Power Formula, and Kirchhoff's Laws with series, par- allel, and series-parallel circuit applications. Additionally, students will be introduced to the relationship between electricity, magnetism, and motor theory. Lastly, students will learn principles of electrical safety, breadboard wiring, basic circuit troubleshooting, operation of func- tion generator, digital multimeter (DMM) and oscilloscope.	СТА	_
175105	<b>DC Electronic Circuits</b> Students will learn the fundamental principles of electricity with emphasis on DC (direct current) circuits. They will learn terminology associated with DC circuits and apply the concepts of Ohm's and Kickoff's Laws as they apply to series, parallel, and series-parallel circuits. Students will also learn electrical safety, basic circuit trouble-shooting, operation of DC power supply and digital multimeter (DMM) use. Lastly, students will also learn to draw circuit schematics and breadboard circuits.	СТА	
175990	Automated Materials Joining Technology Students will be introduced to innovative materials development and use, structural design and product integrity in relation to automated materials joining. Students will explore materials joining and forming methods, computer-aided design and automated systems that trans- form design concepts into fully developed products. Lastly, students will be introduced to a variety of career possibilities.	СТА	



Cubinet		Suggested Subject	Core Subject
Subject	Deve tetter	Area for	Area (for
	Description	Credit	proper cert)
175995	Innovations in Science and Technology	СТА	—
	Students will be introduced to technological literacy and stimulate		
	their interest in pursuing a career in science, technology, engineering		
	and mathematics (STEM). Students will engage in hands-on experi-		
	ences they need to be successful in the new global workforce. Finally,		
	students will apply critical thinking skills to solving complex real-world		
	problems.		
175999	Aerospace Engineering	СТА	—
	Students will explore the designing, building, testing and analyzing sci-		
	ence behind the forces and physical properties of planes, rockets and		
	unmanned vehicles. They will utilize tools such as spreadsheets and		
	sensing systems to collect and analyze data. Further, students will use		
	technology to effectively solve real-world, challenging problems with		
	business and industry partners. Lastly, students will explore the future		
	of the aerospace industry.		

## Table 25. Career Field 08: Government and Public Administration Codes (360230)

		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
360230	Government and Public Administration	СТА	—
	Students will focus on those careers that are inherent to government,		
	as well as other career fields that are utilized in a government and		
	public administration context.		

## Table 26. Career Field 09: Health Science Codes (07xxxx)

		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
072001	Health Science and Technology	СТА	—
	This first course in the career field provides students an overview of		
	the opportunities available in the healthcare industry. Students will		
	learn fundamental skills in effective and safe patient care that can be		
	applied across a person's lifespan. They will also be introduced to ex-		
	ercise science and sports medicine, the field of biomedical research		
	and the importance of managing health information.		
072000	Exercise and Athletic Training	СТА	—
	In this, first course students will apply procedures and techniques		
	used in athletic training and in the care and rehabilitation of athletic		
	injuries and therapeutic exercise. Topics include injury prevention,		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	conditioning, and wound care techniques of the musculoskeletal sys- tem. Students will learn techniques in the analysis of mechanical fac- tors related to human movement. In addition, current trends, technology, legal considerations, and the role of exercise science in relationship to other health fields will be emphasized.		
072005		СТА	_
072010	<b>Exercise Physiology and Biochemistry</b> Students will learn to critically evaluate acute and chronic conditions associated to the human body's responses to exercise. Students will pre-screen individuals to identify the benefits and risks associated with physical activity. Students will coordinate exercise tests in order to measure body compositions, cardiorespiratory fitness, muscular strength/endurance, and flexibility. Emphasis is placed on developing conditioning programs that address pre-assessment needs, enhance mobility and build muscle strength.		_
072015		СТА	
072020	<b>Fitness Evaluation and Assessment</b> Students will complete comprehensive fitness evaluations and develop individualized training programs. Students will administer lab and field tests of cardiovascular endurance, body composition, joint flexibility and muscular strength, power, and endurance. Emphasis is placed on assessing body composition, neuromuscular flexibility, agility, balance, coordination, and proprioception. Additionally, students will identify components of physical fitness and communicate how physical activity impact health and wellness.	СТА	



		Suggested	
Cubicat		Subject	Core Subject
Subject	Description	Area for	Area (for
	Description Athletic leivering and Provention	Credit CTA	proper cert)
072025	Athletic Injuries and Prevention Students will identify signs and symptoms of injury and apply emer-	CIA	_
	gency procedures and techniques used in the immediate care of ath-		
	letic-related trauma. Students will learn clinical and field evaluative		
	processes, injury prevention techniques, conditioning techniques,		
	treatment, taping, bracing, and rehabilitation of musculoskeletal inju-		
	ries and conditions. Students will design and implement conditioning		
	programs, including nutritional considerations and ergogenic aids.		
	Emphasis is placed on the synthesis of information gathered through		
	injury history, observation, and manual muscle testing.		
072030	Sports Exercise Psychology	CTA	_
	Students apply practical and theoretical information as it relates to		
	psychology of sport. Students analyze the reciprocal relations among		
	physical activity, exercise behavior, and biochemical and physiological		
	adaptation. Topics include theories of behavior change, exercise psy-		
	chology interventions, and the relationship between exercise and		
	mental health. Further, students will identify psychosocial determi- nants and effects associated with adopting and maintaining an exer-		
	cise program and develop strategies for promoting optimal		
	performance in athletes.		
072035	Principles of Allied Health	СТА	_
072000	In this, first course students will apply knowledge and clinical skills	en t	
	necessary to assess, plan, provide, and evaluate care to patients in		
	varied healthcare settings. Students will apply first aid principles and		
	techniques needed for response to choking, cardiopulmonary resusci-		
	tation, and other life-threatening emergencies. Emphasis will be		
	placed on regulatory compliance, patient safety, pathophysiology,		
	and medical interventions. Additionally, this course introduces psy-		
	chomotor skills needed to assist individuals in meeting basic human		
	needs.		
072040	Human Anatomy and Physiology	СТА	—
	In this course, students will demonstrate knowledge of body systems		
	with emphasis on the interrelationships between structure and phys- ical function. Students will analyze and evaluate how the body sys-		
	tems respond to physical activity, disease, and aging. Students will use		
	data acquisition software to monitor abnormal physiology and body		
	functions (e.g., muscle movement, reflex, respiratory, and voluntary		
	actions). Further, students will analyze descriptive results of abnormal		
	physiology and evaluate clinical consequences.		
072045	Human Pathophysiology	СТА	—
	In this course, students will identify the causes, processes, and		
	changes in body organs and tissues that occur with human illness.		
	Topics include identification of clinical characteristics and effects of		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	diseases, mechanisms causing alterations in cellular activity, mainte- nance of cellular tissue oxygenation, fluid and electrolyte bal- ance, neuroendocrine control of the body, and diagnostic methodology. Students will interpret and use clinical data and patient health history to assemble a comprehensive health assessment.		<u></u>
072050	Patient Centered Care Students will apply psychomotor nursing skills needed to assist indi- viduals in meeting basic human needs. Students will implement inter- ventions following a nursing assistant plan of care. Students will collect patient's vital signs including temperature, pulse rate, respira- tion rate, and blood pressure. Students will perform phlebotomy pro- cedures with emphasis on infection prevention, universal precautions, proper patient identification, specimen acquisition, handling, and pro- cessing. Additionally, students will observe patients' physical, mental, and emotional conditions and document any change.	СТА	_
072055	<b>Patient Centered Care and Diagnostics</b> In this course, students establish and implement treatment plans while providing primary nursing care. Topics include pharmacology, phlebotomy, mental health nursing and acute care nursing. Students use diagnostic techniques to develop patient health assessments. Em- phasis is placed on the synthesis of information gathered through health history, observation, and the detection of deviations and vari- ations from normal physical characteristics. In addition, students learn the legal and ethical principles needed to function within the scope of practice.	СТА	
072060	Lifespan Development and Medical Intervention Students gain necessary skills and knowledge to meet the needs of individuals from infancy through the human life cycle in a safe, legal, and ethical manner using the nursing process. Topics include physical, psychological, and cultural variations associated with maturing and aging. Emphasis will be placed on regulatory compliance, patient as- sessment, patient safety, and medical interventions. Additionally, stu- dents use psychomotor nursing skills to assist in day-to-day patient care activities.	СТА	
072065	Mental Health Students learn contemporary mental health theories related to psy- chiatric disorders and mental diseases. Students will differentiate be- tween stress, anxiety, and crisis, and identify methods to maintain mental health, including problem-solving techniques, treatment and intervention strategies. Students will assess, plan, implement and evaluate the mental health needs of the client. Additionally, students will use therapeutic communication techniques and be able to discuss documentation guidelines and the plan of care with the patient.	СТА	



		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
072066	Integrated Behavioral Health Students will identify contemporary behavioral health theories re- lated to psychiatric disorders and mental diseases. Students will dif- ferentiate between stress, anxiety, and crisis to identify methods to maintain mental health, including problem-solving techniques, treat- ment, and intervention strategies. Students will assess, plan, imple- ment, and evaluate needs of the client as it pertains to trauma- informed care, crisis intervention, or substance abuse. Additionally, students will use therapeutic communication techniques, discuss doc- umentation guidelines and plan of care with the patient.	СТА	_
072070	<b>Surgical Support</b> Student demonstrates knowledge and skill necessary to carry out del- egated tasks associated with the safe and efficient operating room support functions and related procedures. Topics include surgical technology theory, patient care concepts, and sterilization tech- niques. Student will assist with the passing of instruments and the po- sitioning of patients. Additionally, students will prepare patients for transport to and from surgery, maintain equipment and supplies, and prepare the operating room for surgery.		
072075	Dental Technology	CTA	—
	Students will demonstrate knowledge and skills associated with the		
	practice of dentistry. Topics include principles of dental procedures		
	and comprehensive dental care; infection control in dentistry; and		
	dental specialties including radiology and laboratory procedures. Stu-		
	dents will perform chair-side assisting techniques including instru-		
	ment sterilization, fluoride applications, dietary analysis, and assisting		
	physician. Emphasis is given to terminology, instruments and equip-		
	ment, and patient communication. Additionally, students maintain ac-		
072070	counts and inventory, records and appointments.	СТА	
0/20/6	<b>Dental Radiography</b> Students will perform procedures to expose, process, and interpret	CIA	
	dental radiographs. Students will apply knowledge of radiation phys-		
	ics, infection prevention and quality control standards that are appro-		
	priate to the clinical setting. Students will apply effective		
	communication skills for interacting with diverse patient populations		
	and proper procedure documentation according to business and in-		
	dustry standards.		
072080	Oral Diagnosis and Treatment Planning	СТА	_
	Students gain knowledge of head and neck anatomy with a focus on		
	the oral cavity and teeth. They will study bone structure, cosmetic		
	dentistry, and tooth identification and numbering systems. Students		
	gain knowledge of chemical and physical properties of dental materi-		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	als, their indications for use, and proper manipulation of the materi- als. Students perform radiographs, impressions, pouring, trimming, and wax bites methods and techniques. Additionally, students edu- cate the patient on dental procedures and comprehensive dental care.		
072085	<b>Pharmacology</b> Students will apply the principles of pharmacology in order to read, interpret and dispense prescriptions. They will learn how medications are classified and administered. Students will study the impact of drugs on different systems of the body, interaction of drugs, side effects and effectiveness in relation to dosages.	СТА	_
072090	<b>Respiratory Technology</b> Students will be able to collaborate with the respiratory therapist to administer care to patients with heart and lung disorders requiring humidity, medial gas and aerosol therapies. Students will perform di- agnostic tests, clean and maintain equipment. Students observe pa- tient responses and progress. Students apply concepts of infection control, basic therapeutic and diagnostic modalities.	СТА	
072095	<b>Opticianry and Vision Care</b> In this course, students apply optometric examination techniques and applications. Topics include visual acuity, stereopsis, color vision, and Amsler grid. Additionally, students perform patient assessments; demonstrate medical interviewing techniques, collect health history content and prepare medical record documentations. Students will assist patients in frame selection and fittings and educate patient in comprehensive vision care.	СТА	_
072100	<b>Clinical Laboratory Techniques</b> Students will apply practical application of a wide range of clinical du- ties. Topics covered will include hematology, urinalysis, hematostatic processes, body chemistry, microbiology, and blood typing. Students will perform laboratory exercises illustrating principles of the cell and human physiology. Emphasis is given to safe handling, collection pro- cedures, and preparation of specimens. Additionally, students will correlate and document clinical findings and maintain quality man- agement in a clinical laboratory.	СТА	_
072105	Health Science Capstone The capstone course provides opportunities for students to apply knowledge, attitudes and skills that were learned in Health Sciences program in a more comprehensive and authentic way. Capstones of- ten include project/problem based learning opportunities that occur both in and away from school. Under supervision of the school and through community partnerships, students may combine classroom learning with work experience. This course can be delivered through	СТА	



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	a variety of delivery methods including cooperative education or in- ternship.		
072110	<b>Principles and Practices of Biomedical Technologies</b> In this first course, students will use concepts, procedures, and equip- ment common to a professional medical laboratory. Students conduct problem-based studies, apply scientific methodology and use descrip- tive statistics to communicate and support predictions and conclu- sions. Students will follow procedures and protocols for handling, transporting, storing, and preparing specimens. Further, students will sample, monitor, and record environmental conditions of the facili- ties. Emphasis is given to demonstrating professional and ethical be- havior associated with the medical field.	СТА	
072115	<b>Biomedical Engineering</b> Students learn the use of cell culture techniques for bioscience re- search and commercial applications. Topics include cultivation of cell lines, bench-top fermenter management, detection of contamination, and an introduction to bioassays. Students will use microbiological techniques to manipulate, evaluate, and study cell growth. Focus will be on media formulation, preparation, autoclaving, and clean up pro- cedures for the vessel and accessories. Further, students will imple- ment quality control methods, maintain records and ensure compliance with regulatory requirements.	СТА	_
072120	<b>Biochemistry of Health</b> This course introduces biochemical methods, analysis, and techniques used in the bioscience research and development industry. Students will learn the chemistry of organic macromolecules, intermediary me- tabolism and the relationships to the human body. Topics also include structures, properties, functions, reactivity, and synthesis of simple organic molecules. Students will monitor, record, and maintain integ- rity of equipment and instrumentations; environmental conditions of the facility; and inventory.	СТА	_
072125	<b>Biotechnology for Health and Disease</b> This course explores techniques for extracting, separating, and assay- ing carbohydrates, lipids, and proteins from biological samples. Topics include mechanisms for regulating metabolism and gene expression. Students will describe the morphology and process of reproduction of microorganisms important in clinical disease and biotechnology appli- cations. Students will perform assays as a diagnostic tool to detect the presence of a pathogen. Further, students will perform separation techniques including chemical separations, centrifugation, distillation, and filtration and interpret results.	СТА	



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
072130	Genetics of Disease	СТА	
	Students gain knowledge and skill in genetic principles and molecular		
	methods of analysis. Topics include enzymology, protein purification,		
	and gene expression and organization. Students perform bio-molecu-		
	lar applications using knowledge of nucleic acid structure and func-		
	tion, DNA replication, transcription, translation, chromosome		
	structure and remodeling and regulation of gene expression in prokar-		
	yotes and eukaryotes. Additionally, students will use electrophoresis		
070405	to separate nucleic acids and proteins to determine molecular weight.	07.0	
072135		СТА	—
	Students will design, develop, and assess information systems and		
	processes used in the management and maintenance of health record		
	systems. Topics include information technology, health care systems, health data collection and project management. Students will design		
	and maintain medical databases, computer networks, and internet or		
	multimedia applications. Emphasis is placed on data management,		
	quality and security. Additionally, students evaluate the impact of in-		
	formation technology on the clinical process, clinical outcome, organ-		
	izations, and resources.		
072140	Health Information Management	СТА	_
	This course introduces Health Information Management (HIM) and its		
	role in healthcare delivery systems. Topics include standards, regula-		
	tions and initiatives; payment and reimbursement systems,		
	healthcare providers and disciplines; and electronic health records		
	(EHRs). Emphasis will be placed on procedures for completion,		
	maintenance, and preservation of health information. Students will		
	gain knowledge and skills in Current Procedural Terminology (CPT)		
	coding system used to assign valid procedure and service codes, in-		
	cluding general content, and coding guidelines.		
072145	5 D	СТА	—
	Students develop, evaluate, and implement billing and record systems		
	for health information data using various classification systems to		
	code and categorize patient information. Topics include health record		
	content and structure, diagnostic coding, legal and compliance re-		
	quirements. Students will record transactions, process payments, and		
	manage patient accounts. Further, students gain knowledge using		
	coded data to produce and submit claims to insurance companies; re- viewing and appealing unpaid and denied claims; and for handling col-		
	lections on unpaid accounts.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	<b>Medical Terminology</b> This course focuses on the applications of the rules for constructing and defining medical terms with an emphasis on building a working medical vocabulary. Topics include using the appropriate abbrevia- tions and symbols for anatomical, physiological and pathological clas- sifications and the associated medical specialties and procedures. Students will decipher medical terms by identifying and using word elements with an emphasis on derivation, meaning, and pronuncia- tion. Further, students will interpret and translate medical records and documents.	СТА	_
072155	<b>Medical and Dental Office Technology</b> Students will apply fundamental principles of communication, leader- ship, technology and management as it applies to the medical office setting. Students will demonstrate documentation and record keeping procedures set forth by national accrediting organizations.	СТА	_
075999	Health Informatics Students will be introduced to the United States health care system and the burden being placed on U.S. businesses and the economy. Students will research techniques to improve the quality of health care and increase efficiency and reduce costs. Additionally, students will design, manage and use technology to analyze data and infor- mation that can inform better health-care decisions and, in turn, im- prove the delivery of health-care services.	СТА	

## Table 27. Career Field 10: Hospitality & Tourism Codes (33xxxx)

		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
330130	Hospitality and Tourism Capstone	СТА	_
	The capstone course provides opportunities for students to apply		
	knowledge, attitudes and skills that were learned in the program in a		
	more comprehensive and authentic way. Capstones often include pro-		
	ject/problem based learning opportunities that occur both in and		
	away from school. Under supervision of the school and through com-		
	munity partnerships, students may combine classroom learning with		
	work experience. This course can be delivered through a variety of de-		
	livery methods including cooperative education or apprenticeship.		
330000	Hospitality Fundamentals	СТА	_
	This first course in the career field will introduce students to culinary		
	arts, foodservice operations, lodging, travel and tourism. Students will		
	obtain knowledge of customer service principles and examine the im-		
	pact of cultural, historical, social and technological developments on		



		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
	key segments of the industry. They will also apply safety and sanita- tion techniques to prevent and control injuries, illnesses and diseases in the workplace. Business law, employability skills, leadership and communications will be addressed.		
330100	Fundamentals of Food Production	СТА	_
	Students will prepare food products and beverages according to standardized recipes. They will apply plating and presentation princi- ples to deliver attractive menu items, establish food specifications and prep lists, and develop ingredient and portion control guides. Safety and sanitation, standard knife skills, and culinary math will be empha- sized. Employability skills, leadership and communications will also be incorporated.		
330125	Baking and Pastry Arts	CTA	_
	Students will apply food-science principles to prepare and bake breads, desserts and pastries. They will also use specialized decorating and presentation techniques to decorate cakes, cookies, pastries, and other baked goods. Students will select quality ingredients, determine food costs, and research and develop marketable new recipes and food concepts. Personal safety, food safety, and equipment safety will be emphasized.		
330105	Contemporary Cuisine	CTA	—
	Students will prepare regional and international food products and beverages according to standardized recipes. They will research and develop marketable new recipes, plan and design menus, and calcu- late food requirements and costs. Selection, use, maintenance and storage of commercial equipment, machines, tools and tableware will be emphasized. Food science, inventory management, food presenta- tion, and safety and sanitation will also be addressed.		
330110	Dining Room Service and Operations	СТА	—
	Students will apply strategies and techniques to identify and meet din- ing guest needs. They will provide table and beverage service; main- tain eating areas, meeting spaces and serving stations; manage online reservations and orders; and monitor table turns, wait lines and table assignments. Nutritional analysis, types of table service, safety and sanitation, cultural intelligence, employability skills and communica- tions will also be addressed.		
330120	Restaurant Management	CTA	—
	Students will apply management principles to plan, organize and di- rect restaurant staff toward goal achievement. They will hire, train, and supervise employees; establish processes to facilitate restaurant operations; and plan and design menus. Students will also forecast and schedule food production, establish food specifications, select vendors, calculate costs, and purchase food and nonfood products.		



		Suggested Subject	Core Subject
Subject Code	Description	Area for Credit	Area (for proper cert)
Couc	Other topics include food science, nutritional analysis, business law	Create	
	and ethics, economics and marketing.		
330025	Catering and Banquet Service Operations	CTA	—
	Students will design and manage catering and banquet operations.		
	They will recommend types of food functions and food-and-beverage		
	services to clients, create menus for special occasions and events, and		
	determine financial requirements. Students will hire, train, and super- vise staff; manage event logistics, operations and service providers;		
	and oversee dining room operations. Customer service; food, equip-		
	ment and site safety; and high-volume food production will also be		
	addressed.		
330021	Event and Food Planning	СТА	—
	Students will design and organize meetings and events. They will ana-		
	lyze risks, identify needs and develop strategies for achieving event		
	goals. Students will also set up event facilities, manage event activities		
	and evaluate event success. Other topics addressed in the course in-		
	clude menu development, customer service, people management,		
330040	simple food production, sales and marketing. Travel and Adventure Planning	СТА	
550040	Students will apply knowledge of travel destinations, tourist attrac-		
	tions and events of interest to plan and coordinate travel and tourism		
	activities for customers. They will analyze cultural, historical and envi-		
	ronmental factors impacting travel and tourism; examine challenges,		
	opportunities and trends associated with the industry; and develop		
	strategies for promoting travel and tourism. Social media marketing,		
	brand positioning, marketing research and employability skills will		
330030	also be addressed.  Front Office Management and Operations	СТА	
550050	Students will develop knowledge and skills needed in the lodging in-		_
	dustry. Students will perform front-office procedures such as reserv-		
	ing rooms, checking guests in and out, and orienting guests to the		
	lodging property. They will also maintain guest rooms and public ar-		
	eas, develop a housekeeping plan, and establish a schedule for facili-		
	ties maintenance. In addition, site safety and sanitation, customer		
	service, people management, employability skills, leadership and		
220025	communications will be emphasized.	СТА	
330035	Hospitality Management Students will plan, organize, and monitor day-to-day lodging opera-	СТА	-
	tions. They will use technology to maintain guest room status and ac-		
	counts, manage lodging property finances, conduct marketing		
	research, and communicate with current and prospective guests.		
	Property sales, property management, people management and stra-		
	tegic planning will also be addressed.		



**Core Subject** 

Area (for

proper cert)

Subject Code	Description	Suggested Subject Area for Credit
172600	Human Services	СТА
	Utilizing business and industry technical standards, math, science,	
	ELA, social studies and technology with a business process framework,	
	introduces concepts in Human Services leading to pathways in Family	
	& Community Services or Personal Care Services.	
172601	Barbering	СТА
	Utilizing business and industry technical standards, math, science,	

## Table 28. Career Field 11: Human Services Codes (17xxxx, 99xxxx)

	ELA, social studies and technology with a business process framework,		
	introduces concepts in Human Services leading to pathways in Family		
	& Community Services or Personal Care Services.		
172601	<b>Barbering</b> Utilizing business and industry technical standards, math, science, ELA, social studies and technology with a business process framework, instruction and clinical experiences includes haircutting and styling, shaving and massaging with emphasis on hygiene, skin and scalp dis- eases, and sterilization of instruments and utensils.	СТА	
174115	<b>Microbiology and Infection Control</b> Students will learn basic bacteriology, infection control, and salon safety practices. Students will be able to recognize infectious disor- ders and contagious diseases learn the dispensary requirements, product storage, and requirements of the laws and rules, which regu- late the cosmetology industry in Ohio.	СТА	
174120	<b>Trichology</b> Students will learn the anatomy of the head and scalp, structure of the hair and various techniques and procedures for analyzing hair, scalp disorders and diseases. Students will be able to determine hair porosity, elasticity, density, texture and growth patterns as well as conduct chemical tests for treated hair and ability to recommend cor- rective scalp treatment.		_
174125	<b>Fundamentals of Hair Cutting and Styling</b> Students will learn basic shampooing, conditioning and haircutting in- cluding trimming, wet styling and thermal styling techniques when working with natural and synthetic hair. Students will also learn infec- tion control and safety along with the science of ergonomics.	СТА	_
174130	Advanced of Hair Cutting and Styling Students will learn advanced cutting and formal styling using special- ized equipment and techniques. This course offers enhanced training in current trends and razor techniques.	СТА	
174135	<b>Fundamentals of Chemical Services</b> Students will apply basic skills, knowledge, and safety practices when giving permanent/chemical waves, curl re-forming, chemical relaxers and hair color techniques to include tinting, highlighting, bleaching, and foiling.		—



Subject		Suggested Subject Area for	Core Subject Area (for
	Description	Credit	proper cert)
174140	Advanced Chemical Services Students will learn advanced chemical services using specialized prod- ucts and techniques. Students will do advanced coloring, dimensional coloring, corrective techniques, texturizing, and advanced chemical wave wrapping techniques.	СТА	_
	Students will learn the knowledge and skills to perform both mani- cures and pedicures. They will learn how to maintain personal hygiene and infection control. Students will give plain/oil manicures, pedi- cures, and hand/arm & foot/leg massages. Enhanced hand and foot treatments using specialized products and techniques will be per- formed.		
174150	Skin Care Fundamentals and Enhancements Students will apply the principles of anatomy, skin analysis, infection control and safety to safe hair removal, skincare treatments, and facial massage. Students will use electrical and manipulative facial treat- ments including masks, packs, and make-up techniques. Students will also learn advanced skin care treatments, targeted massage, and en- hancement applications using specialized products and techniques.	СТА	_
174155	Salon Operations and Communications Students will learn the fundamentals of managing a cosmetology sa- lon. Students will learn about employment and customer liability, in- surance, leases, record keeping, communication, and sales.	СТА	—
174010	Human Services Capstone The capstone course provides opportunities for students to apply knowledge, attitudes and skills that were learned in Human Resources program in a more comprehensive and authentic way. Capstones of- ten include project/problem based learning opportunities that occur both in and away from school. Under supervision of the school and through community partnerships, students may combine classroom learning with work experience. This course can be delivered through a variety of delivery methods including cooperative education or in- ternship.	СТА	_

## Table 29. Career Field 12: Information Technology Codes (14xxxx)

		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
145120	3-D Techniques	CTA	_
	Students will use current industry standard commercial and open		
	source programming software to create 3-D visual elements in a web		
	or standalone environment. Students will learn aspects of computer		



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
	visual production, thought, and application; to map out, design, and test three dimensional elements.		
145115		СТА	_
	Students will use animation and storyboarding techniques to plan the production of an animation project. Students will design from script and storyboard actions in the pre-production planning process. Students will use commercial and open source digital animation software to create finished animations, cartoons, and other short movies. They will accomplish this using animated text, character movements, voice, background sound, sound effects, camera movements, and multiple scenes.		
145015	Information Technology Capstone The capstone course provides opportunities for students to apply knowledge, attitudes and skills that were learned in Information Tech- nology program in a more comprehensive and authentic way. Cap- stones often include project/problem based learning opportunities that occur both in and away from school. Under supervision of the school and through community partnerships, students may combine classroom learning with work experience. This course can be delivered through a variety of delivery methods including cooperative education or internship.	СТА	
145020	<b>Computer and Mobile Applications</b> Students will learn to create applications for mobile devices using a variety of commercial and open source software. They will install these applications, modify them, and develop customer service skills to handle user issues. Knowledge and skills related to customer service in professional offices, small businesses, departments, work groups, and corporate information services will be addressed.	СТА	_
	<b>Computer Hardware</b> Students will learn to install, repair, and troubleshoot computer hardware systems. They will perform preventative maintenance practices and learn techniques for maintaining computer hardware security. Communication skills and professionalism in troubleshooting situations will be emphasized.	СТА	-
145030	<b>Computer Software</b> Students will apply knowledge and skills of commercial and open source operating systems in portable, stand alone, and networked de- vices. Students will install a variety of operating systems manually and using remote assistance. They will learn to configure, modify, and troubleshoot operating systems. Desktop virtualization, system secu- rity, and operating system history will be addressed.	СТА	_



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
145100	<b>Creating and Editing Digital Graphics</b> Students will learn to design, develop, and produce interactive media projects, web sites, and social media contexts. Students will demon- strate methods of creating professional quality media using commer- cial and open source software.	СТА	
145080	Database Administration Students will learn about user rights and responsibilities, concurrency security, reliability, backup and recovery to perform tasks involved in the administration and management of a database system. Students will design, extract and transform data ensuring data quality. Knowledge and skills relating to reporting systems, data warehouses, and data mining will be developed.	СТА	_
145085	<b>Database Applications Development</b> Students will use developer strategies to manipulate data, present da- tabase systems theory, and develop database applications. Students will learn to import and export data, manipulate table properties, make advanced queries, and run basic SQL forms and reports. Stu- dents will develop macros for automating database tasks and building menu-driven applications. Knowledge and skills of data modeling, di- agraming, query writing, and design theory will be developed	СТА	_
145095	Students will learn techniques for transforming photographic images, through use of digital cameras, computers, and mobile devices. To ac- complish this, they will learn software photo editing techniques in- cluding layering, color correction, masking, and special effects using current commercial and open source programs and applications.	СТА	
145090	This course will prepare students to design and program games using commercial and open source programs and applications. Students will learn industry standard programming language constructs to write programs that integrate classes, class methods, and class instances. Students will learn input method handling, animation, collision detec- tion, game physics and basic artificial intelligence.		
145005	<b>Information Technology</b> This first course in the IT career field is designed to provide students with a working knowledge of computer concepts and essential skills necessary for work and communication in today's society. Students will learn safety, security, and ethical issues in computing and social networking. Students will also learn about input/output systems, computer hardware and operating systems, and office applications.	СТА	—



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
145125	Interactive Application Development Students will learn skills to support and create interactive and engag- ing components for web and standalone interactive applications. Us- ing commercial and open source programs and applications, students will master web interactivity with advanced techniques.	СТА	_
145105	<b>Multimedia and Image Management Techniques</b> Students will apply principles of image creation, management proce- dures, and multimedia techniques as they create, revise, optimize, and export graphics for video, print, and web publishing. The course will address issues related to web based publishing, social media, and security. Students will utilize current commercial and open source lan- guages, programs, and applications.	СТА	_
145035	<b>Networking</b> Students will install, configure, and troubleshoot network hardware and peripherals. Students will learn networking by exploring the OSI model, network topologies, and cabling. Students will design simple networks, know how to select physical devices, and be able to config- ure the equipment. Knowledge and skills relating to the operation and usage of network protocols will be developed.	СТА	_
145045	<b>Network Management</b> Students will perform network administrator duties by installing and configuring network hardware, software, and peripherals. Abiding by IEEE standards and the Open Source Interconnection (OSI) model, stu- dents will create advanced networks, assign user rights, and develop knowledge and skills of network hierarchy. Students will demonstrate mastery of topologies, remote connectivity, wireless networking, TCP/IP, network security, and network troubleshooting.	СТА	_
145040	<b>Network Operating Systems</b> Students will perform desktop client administrator duties by providing support for users in various work environments including professional offices, small businesses, work groups, departments, and/or corpo- rate information services (IS). Students will learn to install, configure, and update commercial and open source network operating systems.	СТА	_
145050	<b>Network Security</b> This course will address securing networks and operating systems. Students will learn to secure network communications, computer hardware, and network software. Topics include: network security theory, cryptography, security architecture, firewalls, VPNs, IP Secu- rity, and methods of protection.	СТА	_



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
145065	<b>Object Oriented Programming</b> Students will learn to represent programming concepts as "objects" that have data fields and associated procedures known as methods. Students will implement classes such as support static, instance method, inheritance, polymorphism, exception handling, and object serialization. A variety of commercial and open source programs and applications will be used.	СТА	
145060	<b>Programming</b> In this course students will learn the basics of building simple interac- tive applications. Students will learn the basic units of logic: sequence, selection, and loop. Students will apply algorithmic solutions to prob- lem-domain scenarios. Students will gain experience in using commer- cial and open source languages, programs, and applications.	СТА	
	<b>Routing and Switching</b> Student will learn the functions, characteristics, and operations of routers and switches. Students will learn about wireless network standards and components and the role that routers play in enabling communications across multiple networks. Students will troubleshoot the routing process. Students will examine the use of Virtual Local Area Networks (VLANs) to create logically separate networks.		
145075	<b>Systems Analysis and Design</b> Students will learn the theory and practice of software testing and develop an understanding of the analysis and design phases of software development. Students will effectively use appropriate programming languages and software patterns to improve software development. A variety of commercial and open source programs, applications, and tools will be used.	СТА	_
145110	Video and Sound Students will create professional video and audio productions for dis- tribution in traditional and new media channels. Students will plan, produce, edit, and launch media products. Students will develop scripts and storyboards, compose shots and operate cameras, capture sounds using microphone hardware, apply special effect techniques, and edit to achieve the final product. Students will be able to use ani- mation and graphic design for video.	СТА	
145070	<b>Visual Programming</b> Students will create event-driven programs using object oriented pro- gramming techniques for use in web based and standalone applica- tions. Students will map out, design, and test computer applications, web applications, and mobile applications. Both commercial and open source programs and applications will be used.	СТА	



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
145010		СТА	—
	Students will learn the dynamics of the Web environment while pur-		
	suing an in-depth study of both Hypertext Markup Language (HTML)		
	and Cascading Style Sheets (CSS). Web based protocols such as FTP,		
	TCP/IP, and HTTP will be addressed. Students will create a website with tag text elements, special characters, lines, graphics, hypertext		
	links, and graphical tables.		
145999		СТА	_
	Students will engage in using innovative industry driven technologies		
	to imagine and design new and improved products. Additionally, stu-		
	dents will be introduced to entry-level jobs leading to challenging,		
	high-paying careers. Students will build and maintain cyber-mechani-		
	cal systems; invent unmanned exploration vehicles; apply electrical		
	and mechanical engineering principles to the construction of produc-		
	tion systems; and use logistics to develop solutions to the modern		
146005	world's most pressing needs and wants.	СТА	
140005	<b>Cybersecurity</b> Students will learn the components of cybersecurity and the role each	CIA	—
	plays in preventing, detecting and mitigating vulnerabilities and at-		
	tacks. Components include the security of the network infrastructure,		
	security of the systems, and the prevention, detection, and mitigation		
	of common vulnerabilities and attacks. Throughout this course, stu-		
	dents will examine and implement security safeguards for desktop,		
	network, and application security.		
146010		СТА	_
	Students will learn the process of systematic defense for information		
	technology systems. They will apply knowledge and skills required to		
	secure network resources including infrastructure, operating systems, data, and applications. Students will apply the knowledge of disaster		
	recovery and business continuity.		
146015	Cybersecurity Testing and Response	СТА	_
	Students will apply the skills of systematic testing and planned re-		
	sponse to mitigate security concerns in information technology sys-		
	tems. They will describe the need for security, identify and explain		
	security risks, and implement security safeguards. Students will man-		
	age threats, deploy countermeasures, and establish strategies to pro-		
	tect business information using risk and incident management.		



## Table 30. Career Field 13: Law & Public Safety Codes (17xxxx)

	Career Field 13: Law & Public Salety Codes (17xxxx)	Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
	Law and Public Safety Capstone	CTA	
170340	The course provides opportunities for students to apply knowledge,		_
	attitudes and skills that were learned in Law and Public Safety in a		
	more comprehensive and authentic way. Capstones often include pro-		
	ject/problem based learning opportunities that occur both in and		
	away from school. Under supervision of the school and through com- munity partnerships, students may combine classroom learning with		
	work experience. This course can be delivered through a variety of de-		
170011	livery methods including cooperative education or internship.	CTA	
170911	The American Criminal Justice System	СТА	_
	This first course in the Criminal Justice pathway traces the history, or-		
	ganization, and functions of local, state, and federal law enforcement.		
	Students will study criminal behavior and apply constitutional and		
	criminal law to crime and punishment. Students will learn law enforce-		
	ment terminology, classifications and elements of crime, and how var-		
	ious court systems are used to judge and punish offenders.		
170912	Security and Protective Services	СТА	—
	Private Security is an ever expanding industry that requires trained		
	professionals that can detect, deter, and investigate crime. The course		
	focuses on private security measures used to protect lives, property,		
	and proprietary information. Students completing the Ohio Peace Of-		
	ficer Training Academy Private Security curriculum provided by an ap-		
	proved instructor will be eligible to sit for the OPOTA certification		
	exam as a private security guard.		
170913	Police Work and Practice in Public Safety	СТА	—
	In this course, students will learn the skills necessary to prevent, de-		
	tect and react to crime. Students will learn self-defense and subject		
	control techniques, methods to conduct patrols, surveillance, and		
	traffic procedures. Students will understand the ethical and legal re-		
	sponsibilities of police officers on patrol. Additionally, students will		
	learn the operations of police and emergency telecommunication sys-		
	tems.		
170914	Investigations and Forensics in Criminal Investigations	СТА	_
	Forensic Science uses a structured and scientific approach to the in-		
	vestigation of crimes including assault, abuse and neglect, domestic		
	violence, accidental death and homicide. Students will learn the psy-		
	chology of criminal behavior and apply it to investigative procedures.		
	Students will collect and analyze evidence through case studies and		
	simulated crime scenes such as fingerprint analysis, ballistics, and		
	blood spatter analysis.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	<b>The Correctional System and Services</b> The correctional officer plays a critical role in the criminal justice sys- tem. In this course students will learn institutional rehabilitation and community corrections strategies that prepare them for work in a cor- rectional setting. The student will learn the role and responsibilities of a correctional officer including processing inmates, maintaining secu- rity in a correctional setting, and understanding inmate mental health needs.	СТА	_
170916	<b>Homeland Security: Protecting America's Critical Infrastructure</b> In this course students will learn techniques to secure and protect America's people and infrastructure from natural and man-made dis- asters. Students will analyze a range of national security issues. Stu- dents will learn to develop and manage local emergency plans. Students will also learn to manage critical incidents through training in the National Incident Management System and the Incident Com- mand System.	СТА	_
170342	<b>Foundations of Firefighting and Emergency Medical Services</b> In this first course in the pathway, Fire Fighting and Emergency Medi- cal Services introduces students to the foundational concepts of fire- fighting safety and emergency medical services. Students will learn and practice skills outlined in the Ohio Department of Public Safety Fire Protection and Ohio Emergency Medical Services rules and regu- lations in preparation for Firefighter I&II curriculum and EMT licen- sure.	СТА	
	The Firefighter I course prepares students for a career in the fire ser- vice. Students learn the history of firefighting, fire science and tech- niques to fight fires and conduct rescues. Students will train with tools, appliances and fire equipment in the classroom and in live fire exercises. Students that successfully complete this course at a char- tered institution will be eligible to take the Ohio Firefighter I certifica- tion test.	СТА	
170344	The Firefighter II course builds on the knowledge and skills learned in Firefighter I. In this course students will apply knowledge and skills to advanced training in fire suppression, rescue and hazardous materials operations. Students who have completed Firefighter I and success- fully complete this course at a chartered institution will be eligible to take the Ohio Firefighter II certification test.		_
170345	<b>Emergency Medical Technician</b> Emergency Medical Technicians are first responders who provide basic care to individuals needing medical attention. Students will learn	СТА	—



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
	to assess an emergency situation and provide pre-hospital care to sta-		
	bilize a patient. They will learn the procedures and protocols for pa-		
	tient transport and the transition to advanced medical care. Students		
	who successfully complete this course at chartered institution will be		
	eligible to take the National Registry Exam for Ohio EMT certification.		

#### Table 31. Career Field 14: Manufacturing Technologies Codes (17xxxx)

Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
176000	Gas Metal Arc Welding Students will safely use the Gas Metal Arc Welding process (GMAW) to join various types of metal. They will cut metals using oxy-fuel pro- cesses and perform multiple types of welds in all positions up to over- head. They will select the appropriate type of electrode and shielding gas and adjust welding equipment based on the physical characteris- tics and properties of the metal. Students will apply their understand- ing of quality control factors to evaluate weld quality.		_
176001	<b>Shielded Metal Arc Welding</b> Students will be able to safely use the Shielded Metal Arc Welding process (SMAW) to join various types of metal. They will perform mul- tiple types of welds in all positions up to overhead. They will select the appropriate type of electrode and adjust welding equipment based on the physical characteristics and properties of the metal. Students will apply their understanding of quality control factors to evaluate the quality of welds.		
176002	<b>Flux Cored Arc Welding</b> Students will be able to safely use the Flux Core Arc Welding process (SMAW) to join various types of metal. They will perform multiple types of welds in all positions up to overhead. They will select the ap- propriate type of cored electrode and adjust welding equipment based on the physical characteristics and properties of the metal. Stu- dents will apply their understanding of quality control factors to eval- uate the quality of welds.		
176003	<b>Gas Tungsten Arc Welding</b> Students will safely use the Gas Tungsten Arc Welding process (GMAW) to join various types of metal. They will perform multiple types of welds in all positions up to overhead. They will select the ap- propriate type of electrode, filler metal and shielding gas and be able to adjust welding equipment based on the physical characteristics and properties of the metal. Students will apply their understanding of quality control factors to evaluate weld quality.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
176004	Machine Tools This course introduces students to all aspects of machining applica- tions in manufacturing. They will be able to perform routine calcula- tions, interpret basic drawings, begin the process of performing accurate measurements and be able to plan simple machining pro- cesses. Students will learn the fundamental principles and practices of cutting, drilling and grinding using modern machine tools, hand tools		_
176005	and precision measuring instruments. Machining with Industrial Lathes This course directs the student in the safe use of different types of manual industrial lathes. Students will use these machine tools to shape, pattern, bore, thread and polish metal and other materials. Students will apply their knowledge of product characteristics, per- form necessary calculations, use precision measuring instruments and make all adjustments needed to fabricate products to print dimen- sions. Students will be able to identify operational problems and pro- vide routine care and maintenance to the lathe.		-
176006	Machining with Industrial Milling Machines In this course students are directed in the safe use of manual milling machines. Students apply their knowledge of product characteristics, perform necessary calculations, use precision measuring instruments and layout equipment to mill products to print dimensions. Students will use these machine tools to shape, cut, drill and bore and metal and other materials. Students will be able to identify operational problems and provide routine care and maintenance to the manual mill.		_
176007	<b>Computer Numerical Control Technology with Industrial Mills and</b> <b>Lathes</b> In this course students will use computer numerical control (CNC) pro- gramming to mill products comprised of various materials. Students will prepare numerical control programs in positioning systems using standard industrial G and M codes. They will program computerized numerical control mills and lathes.		_
176008	Manufacturing Capstone The capstone course provides opportunities for students to apply knowledge, attitudes and skills that were learned in Manufacturing program in a more comprehensive and authentic way. Capstones of- ten include project/problem based learning opportunities that occur both in and away from school. Under supervision of the school and through community partnerships, students may combine classroom learning with work experience. This course can be delivered through a variety of delivery methods including cooperative education or in- ternship.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
176009	Welding Technologies Students will use fundamental welding principles involving shielded metal arc, oxyacetylene, gas tungsten, and gas metal arc welding in the flat, horizontal, and vertical positions. An emphasis is given to electrode selection, equipment setup, operating procedures, welding inspection, and testing. Students will learn joint designs and layout		_
	and will be introduced to welding codes and standards. Additional topics include employability skills and an emphasis will be given to personal safety.		
176010	<b>Principles of Manufacturing</b> Students will apply knowledge and skills required in the application of standard manufacturing practices including planning, design, and vis- ualization. Students will learn and apply skills related to interpreting drawings, creating documentation and performing measurements. Additionally, students will use principles and techniques of Computer Numerical Control (CNC), employ scheduling, and project evaluation.		
176015	Welding Fabrication Students will apply the knowledge and skills to safely fabricate parts by cutting, drilling, bending, shaping, forming, edging and assembling stock to drawing dimensions. They will identify weld types, fasteners, adhesives to join materials. In addition, students will learn and apply standard practices of additive manufacturing.		_
176020	Industrial Maintenance Students will apply the knowledge and skills for installing, maintaining and safely troubleshooting industrial machinery. Students will learn principles of pneumatic, hydraulic, mechanical, and electrical systems. They will solve practical maintenance problems, read and interpret drawings/maintenance manuals and learn manufacturing process quality practices. Lastly, students will troubleshoot electrical controls, sensors and actuators for automated machinery and manufacturing processes.		_
176025	Industrial Robotics Students will apply the knowledge and skills to program, safely oper- ate, and troubleshoot industrial Robots. The students will learn indus- trial robotic operations and system configurations. Throughout the course, students will code, compile, and debug programs using indus- trial robotic programming language.	СТА	
<u>176030</u>	Introduction to Semiconductors This course is a broad introduction to semiconductor and integrated circuit manufacturing from a technician and maintenance perspec- tive. In lecture, students will learn about what a cleanroom is, why it's important to gown up, and have a broad non-quantitative introduc- tion to semiconductor processing. In lab, students will use hand-tools	<u>CTA</u>	=



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	to perform inspection, maintenance, and repair of mechanical fasten-		p. op o. oc. o,
	ers and fixtures associated with semiconductor equipment, and gown up to simulate working in a bunny suit.		
<u>176035</u>	Principles of Advanced Manufacturing	<u>CTA</u>	_
	This course introduces students to modern manufacturing organiza-		
	tions, technology, business systems, and problem solving. Provides		
	the fundamentals of Lean Manufacturing, Quality Systems and Statis-		
	tical Process Control, documentation and standard operating proce-		
	dures, concepts in measurement, geometric dimensioning and		
	tolerancing, visualization, and graphics.		
<u>176040</u>	Vacuum Systems	<u>CTA</u>	=
	This class focuses on the mechanical maintenance, processing, and		
	data collection of vacuum systems typically used in semiconductor		
	processes such as thin film deposition, ion implantation, and reactive		
	ion etching. The lectures consist of a broad introduction to the use of		
	vacuum pumps in semiconductor manufacturing and how to measure		
	vacuum pressure within a multi-pump system. In lab, students will		
	gown up in a bunny suit and simulate working in a cleanroom environ-		
	ment.		

## Table 32. Career Field 16: Transportation Systems Codes (17xxxx)

		Suggested Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
170350	Transportation Systems	СТА	—
	Combined with specialization competencies utilizing business and in-		
	dustry technical standards and math, science, ELA, technology, and		
	business process framework, develops technical literacy in transpor-		
	tation systems, leading to pathways in ground and air trans-portation		
	and post-secondary articulation.		
170801	Maritime Occupations	СТА	—
	Utilizing rigorous academics and Maritime industry standards intro-		
	duce concepts of deck, engineering and other careers in the maritime		
	industry.		
177000	Ground Transportation Maintenance	СТА	_
	In this first course, students will apply skills needed to inspect and per-		
	form general service on vehicles. Students will research applicable		
	service information and technical service bulletins, and perform		
	maintenance on vehicles. Students will inspect and service engine,		
	drive train, suspension, steering, electrical and braking systems. Stu-		
	dents will perform ignition maintenance including spark plug/glow		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	plug and ignition wire and coil pack replacement. Additionally, stu- dents change fluids, filters and inspect vehicles for leaks and fluid con- dition.		
177001	<b>Ground Transportation Engine and Power Train</b> Students will inspect, adjust and repair internal combustion engines and drivetrain. Topics include physical and mechanical principles of engines, transmissions and transaxles, differentials and cooling sys- tems. Students will learn precision measurement, inspection, and re- conditioning techniques. Students will also identify customer's needs, determine labor rates, and create estimates.	СТА	_
177002	<b>Ground Transportation Electrical/Electronics</b> Student will diagnose and repair vehicle electrical systems, including chassis electrical, charging, starting and lighting systems. Students will learn the fundamentals of direct current (DC) electronics including series, parallel, and series-parallel circuits. Students will use electronic diagnostic tools, read schematics, and utilize printed and electronic repair manuals to troubleshoot electrical circuits, test components and replace defective modules.	СТА	
177004	<b>Ground Transportation HVAC</b> Students will learn principles of heating, ventilation and air condition- ing systems (HVAC) for use in motor vehicles. They will also inspect, diagnose, repair and maintain vehicle air conditioning and heating sys- tems. Students will use service equipment to evacuate, store and charge the air conditioning system. An emphasis will be given to the safe handling of refrigerants following EPA regulations.	СТА	
177006	Automotive Engine Performance Students will research vehicle service histories using model specific service bulletins. Students will test and diagnose for engine perfor- mance in fuel, air induction and exhaust systems using advanced test- ing procedures. Topics include computerized engine controls including retrieving and recording diagnostic trouble codes using On Board Diagnostics (OBD). Additionally, students will diagnose drivabil- ity and emissions problems resulting from malfunctions of interre- lated systems.	СТА	
177007	Truck Diesel Engines Students will inspect, diagnose, and repair diesel truck engines. Stu- dents will learn the principles of valve train assemblies, lubrication, intake, exhaust and fuel systems. Additionally, skill development in engine testing, inspection and repair of electronic fuel management systems are emphasized. Students will break down and assemble heavy truck engines and supporting systems.	СТА	



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
177008	<b>Sports/Recreational Power Systems</b> Students learn principles and skills to maintain and repair sports/rec- reational vehicles. Students will inspect, diagnose, and repair engine, drive train, and suspension systems. Students remove, disassemble, and repair components in engine cylinder head and block assemblies. Students inspect, adjust and repair drivetrain systems including shaft and chain drive components. Additionally, students will inspect, ad- just and replace suspension components including shocks, seals and springs. Students will maintain and adjust systems specific to special- ized vehicles.		
177009	<b>Collision Electrical &amp; Mechanical Systems</b> Students will perform inspections and repair electrical and mechanical damage due to collision. Topics include electrical and wiring harness, suspension, braking and cooling system repairs. Students will service supplemental restraint systems (SRS) and ensure the integrity of the systems.	СТА	_
177010	<b>Collision Structural Inspection &amp; Repair</b> Students will perform automotive collision repair of full and unibody frames and attach non-structural components. Students will apply the skills and knowledge needed to measure and diagnose structural dam- age, create a parts list, and determine labor costs. Students will re- move and replace damaged structural components. Emphasis will be given to joining and cutting aluminum, steel and other metals. Stu- dents will maintain tools and facilities while complying with personal and environmental safety practices.	СТА	
177011	<b>Collision Nonstructural Inspection &amp; Repair</b> Students will learn the skills and knowledge of automotive body panel repairs, replacements, and adjustments. Students will analyze, docu- ment and repair nonstructural collision damage. Students will remove corrosion protection, undercoating, sealer, and other protective coat- ings as necessary to perform repairs. Emphasis will be given to joining and cutting aluminum, steel and other metals. Students will maintain tools and facilities while complying with personal and environmental safety practices.	СТА	
177012	<b>Collision Painting &amp; Refinishing</b> Students will restore and refinish vehicle exterior body and paint fin- ish. Students will inspect and identify substrate, type of finish, surface condition, and film thickness; develop and execute a plan for refinish- ing using a total product system. Students will inspect, clean, and de- termine condition of spray guns and related equipment. Additionally, students will observe safety precautions when using hazardous mate- rials.	СТА	



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
177013	Aviation	СТА	
	In this first course, students apply knowledge of aviation theory and		
	navigation to flight performance and planning. Students will apply		
	principles of simple machines and fluid mechanics to aircraft opera-		
	tions. Identification of aircraft engines and airframe related systems		
	will be emphasized. Weather theories and concepts are used to inter-		
	pret weather-briefing documents. Additionally, students will distin-		
	guish among airport environments, and understand rules, regulations		
177011	and orders relevant to the airport industry.	074	
177014	Aviation Maintenance General	СТА	—
	Students will apply knowledge of aircraft ground handling safety pro-		
	cedures to aviation maintenance. Students will start, ground operate, service, and secure aircraft. Students will perform aircraft mainte-		
	nance including detecting, identifying, removal, and treating of vari-		
	ous types of corrosion found on ferrous and non-ferrous metals. In		
	addition, students will identify methods of cleaning aircraft and air-		
	craft components. The course content also focuses on developing		
	communication, leadership, human relations and employability skills;		
	and safe, efficient work practices.		
177015	Aviation Structure and Design	СТА	—
	Students will inspect, repair, and refinish aircraft airframes and exter-		
	nal components. Students will rig rotary and fixed-wing aircraft, eval-		
	uate and repair sheet metal and nonmetallic structures. Students will		
	form, layout, bend and join metal airframe components using welding		
	processes, rivets and fasteners. Students will inspect, repair and as-		
	semble wooden, metal, aluminum, fiberglass and composite compo-		
	nents. Students will inspect and repair external finishes including surface preparation and refinishing.		
177016		СТА	
1//010	Aviation Airframe Systems and Components Students will learn the principles avionics and practical application of	СТА	
	AC/DC electrical circuits with an emphasis on airborne installations.		
	Students will learn power calculations, and the relationship of voltage,		
	current, and resistance. Students will inspect, repair, and install in-		
	strument, communication and navigation systems. Additionally, stu-		
	dents will evaluate and service airframe electrical systems including		
	position, warning, hazard control, ignition systems.		
177017	Aviation Powerplant Theory and Maintenance	СТА	_
	Students will learn the principles of theory, operation, and mainte-		
	nance of powerplant electrical systems including ignition, starting,		
	and fire protection. Students will inspect, repair, and install aircraft		
	powerplants including reciprocating, radial, and turbine engines. Stu-		
	dents examine and service systems that support each engine type in-		
	cluding fuel, lubrication and cooling. Additionally, will perform		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	powerplant conformity and airworthiness inspections, troubleshoot malfunctions and service aircraft to assure continued operation and reliability.		
177018	Aviation Powerplant Systems and Components Students will inspect, repair and replace fuel systems for fixed and ro- tary wing aircraft. Topics will include troubleshooting and servicing fuel management transfer, pressure fueling, fluid quantity, fuel indi- cator and temperature warning systems. Additionally, students will evaluate and service unducted fan, fuel dump, and induction and ex- haust systems including heat exchangers and superchargers. Students will perform planned preventative maintenance on tools and equip- ment, and maintain a clean and safe work environment.	СТА	_
177019	Aviation Meteorology Learners apply principles of meteorology forecasting to aviation. Stu- dents will take, record, encode, and disseminate surface weather ob- servations using forecasting equipment. Topics include concepts of aviation meteorology in the study of temperature, pressure, moisture, stability, clouds, air masses, fronts, thunderstorms, icing, and fog. Ad- ditionally, students will interpret and use of weather information for pre-flight and in-flight support to aviation.	СТА	
177020	Aviation Airport Management Learners will distinguish between controlled and nontowered fields and apply management principles to airport environments. Students will interpret and use weather, Automatic Terminal Information Sys- tems (ATIS), and Traffic Collision Avoidance Systems (TCAS) to control aircraft operations. Students will sequence aircraft approaches and departures with approach control radar. Students will interpret and use airport lighting, navigation principles and avionic communication systems including Very High Frequency (VHF), Ultra-High Frequency (UHF), radio and phraseology.	СТА	
177021	Aviation Pilot Training Students will learn the essentials of piloting an aircraft. Students will learn principles of aircraft operations, air traffic control, meteorology, and navigation. Students learn aircraft performance functions includ- ing spins, recovery, stalls, landings and takeoffs. Additionally, students learn to use aircraft instruments and flight controls. Students will ap- ply skills to tie-off, transfer and defuel aircraft. An emphasis is given to Federal Aviation Administration regulations, and mitigation of per- sonal and aviation hazards.	СТА	_
177022	Aviation Air Traffic Control Students will learn and simulate fundamentals of air traffic control. Subjects taught include principles of aircraft tracking using radar and	СТА	—



		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
	transponders, controlling aircraft departures, takeoffs, ground opera-		
	tion and in air flight control. Students will learn and simulate tech-		
	niques of sequencing aircraft approaches and departures using		
	approach control radar. Students will study concepts of meteorology,		
	the flight environment, identification of emergency codes, fundamen-		
477000	tal aspects of flight, and air navigation.	07.0	
177023	Transportation Capstone	СТА	_
	The capstone course provides opportunities for students to apply		
	knowledge, attitudes and skills that were learned in Transportation		
	program in a more comprehensive and authentic way. Capstones of-		
	ten include project/problem based learning opportunities that occur		
	both in and away from school. Under supervision of the school and		
	through community partnerships, students may combine classroom		
	learning with work experience. This course can be delivered through		
	a variety of delivery methods including cooperative education or in-		
477004	ternship.	07.1	
177024	Unmanned Aircraft Systems	СТА	—
	Students will learn the essentials of operating an unmanned aircraft		
	in a variety of environments. Students will learn principles of regula-		
	tions, operations, air space, and navigation. Additionally, students will		
477000	acquire and use geospatial information for various applications.	07.1	
177030	Automotive Braking Systems	СТА	—
	Students will perform inspections, troubleshoot malfunctions, and		
	service automotive brake systems. Students will identify poor per-		
	forming hydraulic brake systems and replace malfunctioning compo-		
	nents. Additionally, students will disable and enable supplemental		
	restraint systems (SRS) and replace antilock brake systems compo-		
477024	nents.	CT A	
177031	Automotive Steering and Suspension Systems	СТА	_
	Students will perform inspections, troubleshoot malfunctions, and		
	service automotive undercarriage systems. Students will install coil		
	and leaf springs, install shock absorbers and struts, and replace wheel		
	bearings. Students will inspect and replace automotive steering com-		
177022	ponents and perform wheel alignments.	СТА	
177032	Truck Braking Systems	СТА	-
	Students will perform inspections, troubleshoot malfunctions, and		
	service truck brake systems. Students will identify poor performing air		
	brake systems and replace malfunctioning components. Identifying		
	workplace risk factors associated with repetitive motion and lifting,		
177000	operating, and moving of heavy objects are emphasized.	CTA	
177033	Truck Steering and Suspension Systems	СТА	_
	Students will perform inspections, troubleshoot malfunctions, and		
	service truck undercarriage systems. Students will install leaf springs,		

Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
code	shock absorbers, and air suspension components. Students will in- spect and replace truck steering components and replace wheel bear- ings. Additionally, students will perform wheel alignment and tire inspections, diagnostics, and repair. Identifying workplace risk factors associated with repetitive motion and lifting, operating, and moving of heavy objects are emphasized.		

## Table 33. Career Field 17: Job Training Coordinating (JTC) Codes (99xxxx)

		Suggested	Coro Subject
Subject		Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
990405	Introduction to Job Training The initial course in the Job Training Coordination pathway, a special- ized community-based work experience program for students with significant disabilities that present challenges to participation in a tra- ditional career-technical education programs regardless of accommo- dations. This course must be taken in the first year of the program. The program utilizes a job training coordinator to match specific jobs in the community to the individual student's preferences, interests, needs and strengths. Students must be at least sixteen years old, and this program must be identified on the student's individualized edu- cation program (IEP).		
990410	<b>Fundamentals in Job Training</b> The second course in the Job Training Coordination pathway, a spe- cialized community-based work experience program for students with significant disabilities that present challenges to participation in a tra- ditional career-technical education programs regardless of accommo- dations. This course is taken in the second and subsequent years of the program, as applicable. The program utilizes a job training coordi- nator to match specific jobs in the community to the individual stu- dent's preferences, interests, needs and strengths. Students must be at least sixteen years old, and this program must be identified on the student's individualized education program (IEP).		_



# Career Based Intervention Section

## Table 34. Career Based Intervention (CBI) Codes (25xxxx)

Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
250510	<b>CBI Language Arts</b> Content based on academic content standards; for CBI students facing academic barriers. (These courses are always reported in EMIS with Curriculum Element "V3".)	ENG	Language Arts
250519	<b>CBI Reading</b> Content based on academic content standards; for CBI students facing academic barriers. (These courses are always reported in EMIS with Curriculum Element "V3".)	ENG	Reading
251110	<b>CBI Mathematics</b> Content based on academic content standards; for CBI students facing academic barriers. (These courses are always reported in EMIS with Curriculum Element "V3".)	MTH	Mathematics
251310	<b>CBI Science</b> Content based on academic content standards; for CBI students facing academic barriers. (These courses are always reported in EMIS with Curriculum Element "V3".)	SCI	Science
251510	<b>CBI Social Studies</b> Content based on academic content standards; for CBI students facing academic barriers. (These courses are always reported in EMIS with Curriculum Element "V3".)	SOC	_
252010	<b>Career Based Intervention Work-Based Learning</b> Content based on paid cooperative work experiences or non-paid, work-based learning experiences such as job shadowing, short-term field experience, internships, volunteering at non-profit community agencies, career exploration, and/or service learning activities. (These courses are always reported in EMIS with the Curriculum Element "V3".)		
252525	<b>Career Based Intervention</b> CBI programs are designed for students ages 12 through 21 in grades 7 through 12 who are identified as disadvantaged (either academically or economically or both) and who have barriers to achieving academic and career success. The goals of the program are to help students im- prove academic competence, graduate from high school, develop em- ployability skills, implement a career plan and participate in a career pathway in preparation for postsecondary education and/or careers.	СТА	



# Career Development Section

	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
990361	Entrepreneurship Skills (Career Technical) Exploring owning your own business.	СТА	—
990363	<b>Essential Skills for Business</b> The central theme of this course is the development of students' skills that support business employment and entrepreneurial endeavors. Emphasis is placed on using personal, interpersonal and organiza- tional skills that contribute to the success of a business. Students iden- tify their leadership styles, collaborate with people, develop professional networks, use communication skills, and reflect on their own personal growth. They apply principles needed to contribute to business operations in general and management of projects in partic- ular.	СТА	
990364	<b>Career Connections</b> In this course, students investigate how classroom learning translates into marketable skills. Through hands-on learning and local business involvement, students will engage in career-related experiences to ac- quire basic skills in various career fields. This provides students with tangible experiences to begin career decision making. Teachers have the flexibility to select career fields related to Ohio's in-demand jobs represented in the community.	СТА	
990365	<b>Pre-Apprenticeship</b> In this course, students participate in a recognized pre-apprenticeship that follows an approved operating plan to provide work-based learn- ing experiences in designated occupations or industry sectors in prep- aration for formal registered apprenticeship training programs. Pre- apprenticeships follow recognition procedures as outlined by Appren- ticeOhio, Ohio's State Apprenticeship Council. This course can be used as the fourth course in an approved career-technical education pro- gram of study.	СТА	

# Family and Consumer Sciences (Career Technical) Section

#### Table 36. Family and Consumer Sciences Codes (09xxxx)

		Suggested	
		Subject	<b>Core Subject</b>
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
090191	Graduation, Reality and Dual Role Skills (GRADS)	CTA	—
	This course will allow pregnant and parenting students to remain in		
	school while developing parenting skills. Topics will include career		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	readiness, financial management, relationship techniques, human growth and development and parenting styles and responsibilities. This is a dropout prevention program.		
091025	<b>Child Development</b> In this course, students will study the principles of child growth, development, and behavior. An emphasis will be placed on the cognitive development of a child and sensory and motor skills. Additional topics will include childhood diseases, immunizations, theories of development, learning styles and evaluating childcare services.		_
091410	<b>Transitions and Careers</b> In this course, students will analyze interests, aptitudes and skills to prepare for careers and transition through life. An emphasis will be placed on work ethics, team building, communication and leadership skills. Additional topics will include technology etiquette and career planning.		_
091201	Introduction to Family and Consumer Sciences This first course, will provide students with an overview of the four major content areas of Family and Consumer Sciences. Students will be introduced to child development, family relationship concepts and how they relate to family dynamics. Additionally, students will identify financial literacy and consumer economic principles. Students will un- derstand the concepts of design through textiles for personal and home use. Throughout the course, students will develop communica- tion, leadership and career investigation skills.		
091205	<b>Principles of Food</b> In this course, students will gain knowledge in food selection criteria and apply preparation methods to promote a healthy lifestyle. Stu- dents will apply cooking methods, ingredient selection and nutritional information in the context of selected food dishes. Throughout the course, basic food safety and sanitation techniques will be empha- sized.	СТА	
091210	<b>Global Foods</b> In this course, students will compare cuisines, ingredients and pre- ferred cooking methods of various cultures. The influence of tradi- tions and regional and cultural perspectives on food choices and culinary practices will be emphasized. Students will examine the is- sues and conditions that affect the availability and quality of food in the global market, and apply advanced cooking techniques, including the use of specialty and advanced equipment in the preparation of food dishes.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
091215	<b>Food Science</b> In this course, students will apply basic culinary practices and under- stand how flavor, texture and appearance are affected during food preparation. Students will evaluate chemical reactions as they occur in cooking methods and assess how to control high-risk food safety situation. Food safety and sanitation techniques will align to industry- recognized certifications.		_
091220	<b>Culinary Fundamentals</b> In this course, students will apply fundamental culinary techniques, such as knife handling skills and the recognition, selection and proper use of tools and equipment. An emphasis will be placed on mise en place, the management of time, ingredients and equipment. Students will apply standard recipe conversions using proper scaling and meas- urement techniques.		
091225	<b>Principles of Nutrition and Wellness</b> In this course, students will use principles of nutrition to ensure a healthy body throughout the lifecycle. An emphasis will be placed on planning and preparing meals with an understanding of nutrients and their benefits, portion control and dietary needs. Additional infor- mation will include steroid and supplemental use, body weight and management and the implementation of physical activity to maintain a healthy lifestyle.	СТА	
093010	<b>Personal Wellness</b> In this course, students will analyze personal physical, emotional, so- cial and intellectual growth for a healthy lifestyle. An emphasis will be placed on lifespan wellness by managing stress through relaxation, physical activity and sleep. Additional topics will include human growth development, mental health management, personal hygiene and preparing for emergency medical situations.		
093015	Human Growth and Development In this course, students will analyze human growth and development throughout the lifespan. An emphasis will be placed on physical, cog- nitive, social and emotional growth and development. Additional top- ics will include human characteristics and traits, genetic defects, parenting styles and responsibilities and cultural differences within a family unit and community.	СТА	_
091403	Leadership and Community Engagement In this course, students will learn how to become an active community member and citizen. An emphasis will be placed on in-service learn- ing, leadership training and teambuilding opportunities. Additional topics will include public policy issues, community and global engage- ment.	СТА	



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
091053	<b>Consumer Economics</b> In this course, students will study public policy and consumer behavior related to consumer economics. Throughout the course, students will examine laws and regulations that affect the consumer. Additional topics will include consumer expenditures, consumer fraud, global economy, large purchases, and contracts.	СТА	_
091052	<b>Personal Financial Management</b> In this course, students will develop personal financial plans for indi- vidual personal well-being. Throughout the course, students will de- velop financial literacy skills to provide a basis for responsible citizenship and career success. Additional topics will include analyzing services from financial institutions, consumer protection, investing and risk management.		
091402	<b>Career and College Readiness</b> In this course, students will develop effective learning strategies and skills to provide a strong foundation for successful lifelong learning. Throughout the course, students will research careers and occupa- tions, review postsecondary admissions qualifications, develop inter- viewing skills and participate in internships. Additional topics will include principles and techniques of professionalism, networking, conflict-resolution, negotiation, leadership and entrepreneurship.	СТА	
091500	Interior Design, Furnishings and Management In this Family and Consumer Sciences career field, students will exam- ine design principles used in residential interiors. An emphasis will be placed on incorporating anthropometrics, ergonomics and psycholog- ical responses. Additional topics will include the selection and organi- zation of furnishings, floors and wall coverings in living spaces, kitchens and baths.	СТА	_
091505	<b>Textile Design, Construction and Maintenance</b> In this course, students will study the visual appearance of fabric and fashion design. Students will identify, analyze and apply production processes and techniques to textiles. Additional topics will include the maintenance and alterations of textiles products, including home in- terior accessories and garments.	СТА	—
091501	<b>Textiles and Interior Design</b> In this course students will explore a broad range of topics relating to the various aspects and career opportunities available in the field of textiles and design. The emphasis will be given to textiles project de- velopment and developing strategies to maintain the home. Addi- tional topics will include project collaboration, design techniques and environmental sustainability.		



		Suggested	
		Subject	<b>Core Subject</b>
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
093005	Personal Wellness and Development	CTA	—
	In this course students will develop a personalized approach to		
	healthy living. An emphasis will be placed on developing personal		
	health for an adolescent that can be used as they transitions through		
	life. Additional topics will focus on problem-solving, work ethics, nu-		
	tritional and food selections, family dynamics and personal health.		



### **INTERNATIONAL BACCALAUREATE COURSES SECTION**

#### Table 37. International Baccalaureate Courses for Diploma Program (32xxxx)

Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
320050	<b>IB Mathematics</b> Based upon the most current International Baccalaureate Program curriculum.	MTH	Mathematics
320150	<b>IB Mathematical Studies</b> Based upon the most current International Baccalaureate Program curriculum.	MTH	Mathematics
320200	<b>IB First Language</b> Based upon the most current International Baccalaureate Program curriculum.	ENG	English
320250	IB Second Language – Arabic Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320300	IB Second Language – Chinese Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320350	IB Second Language – Czech Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320400	<b>IB Second Language – French</b> Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320450	IB Second Language – German Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320500	<b>IB Second Language – Hebrew</b> Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320525	IB Second Language – Hindi Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320550	<b>IB Second Language – Italian</b> Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320600	<b>IB Second Language – Japanese</b> Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320650	<b>IB Second Language – Polish</b> Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language



	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
320700	<b>IB Second Language – Russian</b> Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320750	<b>IB Second Language – Swahili</b> Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320800	<b>IB Second Language – Spanish</b> Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320850	<b>IB Classical Languages (Latin or Classical Greek)</b> Based upon the most current International Baccalaureate Program curriculum.	FLR	Foreign Language
320900	<b>IB Business and Management</b> Based upon the most current International Baccalaureate Program curriculum.	BUS	—
320950	<b>IB Economics</b> Based upon the most current International Baccalaureate Program curriculum.	SOC	Economics
321000	<b>IB Geography</b> Based upon the most current International Baccalaureate Program curriculum.	SOC	Geography
321050	<b>IB History</b> Based upon the most current International Baccalaureate Program curriculum.	SOC	History
321100	<b>IB Islamic History</b> Based upon the most current International Baccalaureate Program curriculum.	SOC	History
321150	<b>IB Information Technology in a Global Society (ITGS)</b> Based upon the most current International Baccalaureate Program curriculum.	TEC	—
321200	<b>IB Philosophy</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	_
321250	<b>IB Psychology</b> Based upon the most current International Baccalaureate Program curriculum.	SOC	_
321300	<b>IB Social and Cultural Anthropology</b> Based upon the most current International Baccalaureate Program curriculum.	SOC	—
321350	<b>IB Biology</b> Based upon the most current International Baccalaureate Program curriculum.	SCI	Science



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	<b>IB Chemistry</b> Based upon the most current International Baccalaureate Program curriculum.	SCI	Science
321450	<b>IB Physics</b> Based upon the most current International Baccalaureate Program curriculum.	SCI	Science
321500	<b>IB Design Technology</b> Based upon the most current International Baccalaureate Program curriculum.	TEC	_
321550	<b>IB Environmental Systems</b> Based upon the most current International Baccalaureate Program curriculum.	SCI	Science
321600	<b>IB Computer Science</b> Based upon the most current International Baccalaureate Program curriculum.	TEC	_
321650	<b>IB Visual Arts</b> Based upon the most current International Baccalaureate Program curriculum.	FAR	Arts
321700	<b>IB Music</b> Based upon the most current International Baccalaureate Program curriculum.	FAR	Arts
321750	<b>IB Theatre Arts</b> Based upon the most current International Baccalaureate Program curriculum.	FAR	Arts
321775	<b>IB Theory of Knowledge</b> Based upon the most current International Baccalaureate Program curriculum.	SOC	_
322900	<b>IB Global Politics</b> The global politics course explores fundamental political concepts such as power, liberty and equality, in a range of contexts and at a variety of levels. It allows students to develop an understanding of the local, national, international and global dimensions of political activity, as well as allowing them the opportunity to explore politi- cal issues affecting their own lives.	SOC	

### Table 38. International Baccalaureate Courses for Middle Years Program (32xxxx)

Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
321800	IB Mathematics (Middle Years - Grades 7-8)	N/A	Mathematics
	Based upon the most current International Baccalaureate Program		
	curriculum.		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	<b>IB Mathematics (Middle Years - Grades 4-6)</b> Based upon the most current International Baccalaureate Program curriculum.		Mathematics
321900	<b>IB Language Arts A (Middle Years - Grades 7-8)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	English
321950	<b>IB Language Arts A (Middle Years - Grades 4-6)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	English
322000	<b>IB Language Arts B (Middle Years - Grades 7-8)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	English
322050	<b>IB Language Arts B (Middle Years - Grades 4-6)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	English
322100	<b>IB Humanities (Middle Years - Grades 7-8)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	—
322150	<b>IB Humanities (Middle Years - Grades 4-6)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	—
322200	<b>IB Technology (Middle Years - Grades 7-8)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	—
322250	<b>IB Technology (Middle Years - Grades 4-6)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	—
322300	<b>IB Arts (Middle Years - Grades 7-8)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	Arts
322350	<b>IB Arts (Middle Years - Grades 4-6)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	Arts
322400	<b>IB Sciences (Middle Years - Grades 7-8)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	Science
322450	<b>IB Sciences (Middle Years - Grades 4-6)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	Science
322500	<b>IB Physical Education (Middle Years - Grades 7-8)</b> Based upon the most current International Baccalaureate Program curriculum.	N/A	—



Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
322550	IB Physical Education (Middle Years - Grades 4-6)	N/A	—
	Based upon the most current International Baccalaureate Program		
	curriculum.		

### Table 39. International Baccalaureate Courses for Primary Years Program (32xxxx)

Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
322600	IB Mathematics (Primary Years - Grades 1-3)	N/A	Mathematics
	Based upon the most current International Baccalaureate Program curriculum.		
322650	IB Language (Primary Years - Grades 1-3)	N/A	English
	Based upon the most current International Baccalaureate Program		
	curriculum.		
322700	IB Social Studies (Primary Years - Grades 1-3)	N/A	—
	Based upon the most current International Baccalaureate Program		
	curriculum.		
322750	IB Arts (Primary Years - Grades 1-3)	N/A	Arts
	Based upon the most current International Baccalaureate Program		
	curriculum.		
322800	IB Science & Technology (Primary Years - Grades 1-3)	N/A	Science
	Based upon the most current International Baccalaureate Program		
	curriculum.		
322850	IB Personal, Social & Physical Education (Primary Years - Grades 1-	N/A	—
	3)		
	Based upon the most current International Baccalaureate Program		
	curriculum.		



## **SELF-CONTAINED COURSES SECTION**

#### Table 40. General Education Codes (18xxxx)

Subject		Suggested Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
180108	Preschool	NA	_
	Preschool program in a self-contained classroom, this includes		
	course related to ECE, Federal Head Start, and other local programs.		

# Table 41. Exceptional Children (for Students with Disability Conditions) Codes (19xxxx)

	exceptional children (for Students with Disability conditions) codes		
		Suggested	
		Subject	Core Subject
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
199000	Transition to Post School Readiness	N/A	_
	Specialized curriculum designed for students with disabilities 14 years		
	of age and older that provides training for the development of skills		
	that supports the students transition to post school environments, in-		
	cluding employment, postsecondary education, independent living, or		
	community participation.		
	s should use extended standards to provide content that is directly a	-	-
Standard	s. Teachers should consider incorporating instruction with individual	accommoda	ations or sup-
	dents need to access the curriculum as well as non-academic skills need to access the curriculum as well as non-academic skills need to be accessed as the curriculum as well as non-academic skills need to be accessed as the curriculum as well as non-academic skills need to be accessed as the curriculum as well as non-academic skills need to be accessed as the curriculum as well as non-academic skills need to be accessed as the curriculum as well as non-academic skills need to be accessed as the curriculum as well as non-academic skills need to be accessed as the curriculum as well as non-academic skills need to be accessed as the curriculum as well as non-academic skills need to be accessed as the curriculum as the curriculum as well as non-academic skills need to be accessed as the curriculum		
	ommunication, self-determination, fine/gross motor, and social/emoti		
	are often represented within the standards as reading, speaking, listeni		
	should be taught and integrated with the extensions. Educational pla		
other ad	ditional skills necessary for each child's individual education needs and		lanning goals.
196340	Learning Progressions (K-2)	N/A	—
	Course uses learning progressions to inform instruction with individ-		
	ual accommodations or supports students need to access the curricu-		
	lum as well as non-academic skills needed for student success such as		
	communication, self-determination, fine/gross motor, and so-		
	cial/emotional skills. Daily living and life skills are often represented		
	within the standards as reading, speaking, listening, writing, and eco-		
	nomics skills and should be taught and integrated with the extensions.		
196350	Extended Standards (grade 3)	N/A	—
	Course uses extended standards to inform instruction with individual		
	accommodations or supports students need to access the curriculum		
	as well as non-academic skills needed for student success such as		
	communication, self-determination, fine/gross motor, and so-		
	cial/emotional skills. Daily living and life skills are often represented		
	within the standards as reading, speaking, listening, writing, and eco-		
	nomics skills and should be taught and integrated with the extensions.		
196360	Extended Standards (grades 4-6)	N/A	_
	Course uses extended standards to inform instruction with individual		



Subject Code	Description	Suggested Subject Area for Credit	Core Subject Area (for proper cert)
	accommodations or supports students need to access the curriculum as well as non-academic skills needed for student success such as communication, self-determination, fine/gross motor, and so- cial/emotional skills. Daily living and life skills are often represented within the standards as reading, speaking, listening, writing, and eco- nomics skills and should be taught and integrated with the extensions.		
196370	<b>Extended Standards (grades 7-8)</b> Course uses extended standards to inform instruction with individual accommodations or supports students need to access the curriculum as well as non-academic skills needed for student success such as communication, self-determination, fine/gross motor, and so- cial/emotional skills. Daily living and life skills are often represented within the standards as reading, speaking, listening, writing, and eco- nomics skills and should be taught and integrated with the extensions. Educational plans should also include any other additional skills nec- essary for each child's individual education needs and transition plan- ning goals.	N/A	
196380	<b>Extended Standards (grades 9-12)</b> Course uses extended standards to inform instruction with individual accommodations or supports students need to access the curriculum as well as non-academic skills needed for student success such as communication, self-determination, fine/gross motor, and so- cial/emotional skills. Daily living and life skills are often represented within the standards as reading, speaking, listening, writing, and eco- nomics skills and should be taught and integrated with the extensions. Educational plans should also include any other additional skills nec- essary for each child's individual education needs and transition plan- ning goals.	N/A	



# **OTHER COURSES SECTION**

### Table 42. Other Course Codes (30xxxx)

		Suggested	
Subject		Subject Area for	Core Subject
Subject Code	Description	Area for Credit	Area (for
	Description		proper cert)
	urses may be included in district programs and/or graduation requi		
	re not aligned with the academic content standards and do not represe neeting legislated graduation requirements is awarded.	ni courses ic	or which creat
		ELE	
	Career Exploration	ELE	—
	Scheduled time for researching career options.	ELE	
300020	Community Service (Volunteer Program)	ELE	—
	Scheduled time for volunteer service projects during or outside the		
200020	school day. Note: This course cannot earn credit per ORC §3313.60.5.	51.5	
300030	Study Skills	ELE	_
	Instruction in strategies to improve learning and develop study skills;		
	e.g., tips to improve study habits and test performance, with limited		
	coverage of new content or the academic content standards for a sin-		
	gle or multiple academic areas.		
300040	School Publications	ELE	—
	Scheduled time for production work and related activities of school		
	publications; e.g., advertising and finances, for newspaper and/or		
	yearbook. Activities not aligned with the academic content standards		
	and do not earn English Language Arts credit.		
300050	Wellness	ELE	—
	A course that addresses general wellness strategies. Credit earned is		
	not applied towards meeting graduation requirements for health and		
	physical education due to limited focus on content related to those		
	areas.		

### Table 43. Humanities Codes (31xxxx)

		Suggested		
		Subject	Core Subject	
Subject		Area for	Area (for	
Code	Description	Credit	proper cert)	
Humanit	ies courses may be included in district programs and may be taught by	y a teacher h	nolding a valid	
certificat	certificate or instruction may be provided by a team of teachers that collective hold the appropriate cer-			
tificates/	licenses for the content areas included in the course.			
310010	Humanities (7-8)	N/A	_	
	The study of cultural achievements through the integration of litera-			
	ture, the arts, religion, history, and philosophy. (for grades 7-8)			
310020	Humanities	N/A	—	
	The study of cultural achievements through the integration of litera-			
	ture, the arts, religion, history, and philosophy.			



### Table 44. Driver Education Code (210100)

		Suggested	
		Subject	<b>Core Subject</b>
Subject		Area for	Area (for
Code	Description	Credit	proper cert)
210100	Driver Education	ELE	_
	Learning experiences provided by the school for the purposes of help-		
	ing pupils to become good traffic citizens and to operate motor vehi-		
	cles safely and efficiently.		

#### Table 45. ROTC Military Science Code (220001)

		Suggested Subject	Core Subject
Subject	Description	Area for	Area (for
	Description	Credit	proper cert)
220001	ROTC Military Science	ELE	—
	Organized subject matter and learning activities which are concerned		
	with the development in each student attributes of (1) good citizen-		
	ship and patriotism, (2) self-reliance, leadership, responsiveness to		
	constituted authority, (3) a knowledge of the basic military skills, and		
	(4) an appreciation of the role of the U.S. military in national defense.		

### Table 46. Capstone Codes (37xxxx)

		Suggested	
Subject		Subject Area for	Core Subject Area (for
Code	Description	Credit	proper cert)
Capstone	courses may address any content area. The subject area for awarding	credit and t	he HQT status
of the tea	cher are dependent on the locally chosen focus of the course.		
370010	Research	Varies	Varies
	A research course provides the opportunity to engage in an in-depth		
	study of an academic topic, problem or idea of personal interest. Re-		
	search methodology and ethical research skills learned in a seminar		
	course are applied and extended as students delve into planning and		
	implementing an investigation around a research question. A process		
	and reflection portfolio is used to document the study. The course cul-		
	minates in a paper and presentation with an oral defense.		
370015	Seminar	Varies	Varies
	A seminar course is an opportunity to explore academic and real-world		
	topics through cross-curricular discussions. Divergent perspectives are		
	explored by reading and analyzing articles, research studies and foun-		
	dational, literary and philosophical texts; listening to and viewing		
	speeches, broadcasts and personal accounts; and experiencing artistic		
	works and performances. The ultimate goal for this experience is to		
	develop the ability to analyze information with accuracy and precision		
	then to create and communicate evidence-based arguments.		



### Table 47. Senior Only Industry Credential Codes (38xxxx)

		Suggested		
		Subject	<b>Core Subject</b>	
Subject		Area for	Area (for	
Code	Description	Credit	proper cert)	
These subject codes start with "38" and end with the four character Assessment Area Code (FA205; see				
EMIS Manual Section 2.8 Student Assessment Record) of the Industry Credential Code that is associated				
with the course. Only assessment codes that are valid for the current fiscal year may be used as the basis				
for a senior only credential course in the current year.				

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