TENNESSEE



2025-26 CTE Programs of Study

The Postsecondary, Workforce, CTE and Military Readiness division has revamped the existing sixteen career clusters into a streamlined framework aimed at bridging education and the workforce through high-quality Career and Technical Education (CTE) programs. This updated framework now features 14 career clusters and 59 programs of study, organized into five meta clusters to assist students in identifying paths that align with their interests and strengths. Additionally, three cross-cutting clusters provide essential skills and career opportunities that can operate independently or integrate with all other career clusters.

No programs of study have been eliminated from the framework, though some have shifted into other cluster groupings. Major changes include the following:

- Energy and Sustainable Resources is a new career cluster that includes the Clean Energy and Ecological Research and Conservation programs of study.
- Information Technology has been renamed to Digital Technology and includes the new Data Science program of study.
- STEM has been eliminated as a standalone career cluster. Engineering, Advanced STEM Applications, and Robotics and Technology programs of study are part of the Advanced Manufacturing career cluster, and BioSTEM is part of the Healthcare and Human Services career cluster.
- Law, Public Safety, Corrections & Security and Government & Public Administration have been combined into the Civics, Public Service & Safety career cluster.
- The Health Sciences & Human Services Career Clusters have been combined into the Healthcare & Human Services Cluster.
- The Supply Chain Management program of study has moved from the Marketing, Distribution & Logistics career cluster and now is within the Supply Chain and Transportation career cluster.
- Marketing Research & Analytics program of study has been added to the Marketing & Sales career cluster.
- Interior Design has moved from the Architecture & Construction career cluster and is now in the Arts, Entertainment, & Design career cluster.
- Three Clusters Digital Technology, Marketing & Sales, and Management & Entrepreneurship – are designated as both stand-alone Clusters and Cross-cutting Clusters that provide skills and prepare learners for careers relevant across industries and sectors.
- Office Management and Business Management are now a combined program of study.
- The Fashion Design program of study is now called Fashion Merchandising.

Advanced STEM Applications

Year 1	Yea	r 2	,	Year 3		Year4
STEM I: Foundation (C21H15)	'''		Context ¹		STEM IV: STEM Practicum ² (C21H18)	
						-or-
						WBL Advanced STEM oplications Career Practicum ³ (C21H45)
Dual Enrollment Adv	vanced STEM Applic	ations ⁴				
DE I	DE II	DE	E III DE IV			DE V
(C21H32)	(C21H33)	(C21	H35) (C21H36)			(C21H49)
DE VI	DE VII	DE	VIII	DE IX		DE X
	(6041154)	1004				

Available courses for elective credit in this cluster:

(C21H51)

• *Introduction to Geographical Information Systems (GIS)* (C18H39) is a supplemental course that can be offered in addition to courses within the STEM Applications program of study but does not count toward concentrator status.

(C21H52)

(C21H53)

(C21H54)

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C21H50)

¹ Satisfies the third lab science credit required for graduation.

² A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

³ May be taught for 1, 2, or 3 credits.

⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Engineering

Year 1		Year 2 Year 3			Year4		
Principles of Engineering & Technology (C21H04)		0	Engineering Design I ¹ Eng (C21H05)		Engineering Design II ¹ (C21H06)		ineering Practicum ² (C21H14) -or- WBL ngineering Career Practicum ³
							(C21H47)
Dual Enrollment Eng	gineer	ring ⁴					
DE I		DE II	DE	DE III DE IV			DE V
(C21H00)		(C21H11)	(C21	H41)	(C21H42)		(C21H61)

Available courses for elective credit in this cluster:

DE VII

(C21H63)

• *Introduction to Geographical Information Systems (GIS)* (C18H39) is a supplemental course that can be offered in addition to courses within the Engineering program of study but does not count toward concentrator status.

DE VIII

(C21H64)

DE IX

(C21H65)

DE X

(C21H66)

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, & Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C21H62)

¹ Satisfies the third lab science credit required for graduation.

² A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

³ May be taught for up to 6 credits per year, including the summer term.

⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Industrial Maintenance Technology

Year 1			Year 2	Year 3			Year4
Principles of	'		Manufacturing				
Manufacturi	ing	Industri	al Maintenance	Maintenance		Pr	acticum ¹
(C13H05)		((C13H28)	(C13H29)		(0	C13H08)
							-or-
						Techn Pr	WBL al Maintenance hology Career racticum ² C13H40)
Dual Enrollment	Industri	al Mainte	nance Technolog	y ³			
DE I	D	EII	DE III	DE IV		DE V	DE VI
(C13H30)	(C13	3H31)	(C13H32)	(C13H33)	(C´	13H50)	(C13H51)
DE VII	DE	VIII	DE IX	DE X D		DE XI	DE XII
(C13H52)	(C13	3H53)	(C13H54)	(C13H55)	(C´	13H74)	(C13H75)

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Machining Technology

Year 1		Year 2	Year 3			Year4	
Principles		inciples of	Principles of			nufacturing	
Manufactur	ing N	lachining I	Machining II		Pr	acticum ¹	
(C13H05)) ((C13H09)	(C13H06)		((C13H08)	
						-or-	
						WBL	
					Machini	ing Technology	
					Caree	r Practicum ²	
					((C13H41)	
Dual Enrollment	Dual Enrollment Machining Technology ³						
DE I	DE II	DE III	DE IV	DE	V	DE VI	

DE I	DE II	DE III	DE IV	DE V	DE VI
(C13H01)	(C13H20)	(C13H34)	(C13H35)	(C13H56)	(C13H57)
DE VII	DE VIII	DE IX	DE X	DE XI	DE XII
(C13H58)	(C13H59)	(C13H60)	(C13H61)	(C13H76)	(C13H77)

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Mechatronics

Year 1	Year	2	١	Year 3		Year4
Principles of	Digital Elec	tronics	Mech	natronics I		Mechatronics II
Manufacturing	(C13H0	07)	(C	13H16)		(C13H17)
(C13H05)				-or-		-or-
			Sy	& Automated ystems		Manufacturing Practicum ¹
			(C13H15)			(C13H08)
						-or-
					Me	WBL echatronics Career Practicum ² (C13H42)
Dual Enrollment Med	Dual Enrollment Mechatronics ³					
DEI	DE II	DE	Ш	DE IV		DE V
(C13H04)	(C13H21)	(C13	H36)	(C13H37)		(C13H62)

Available courses for elective credit in this cluster:

DE VII

(C13H64)

• **JAG TN Course I** (C25H20), **JAG TN Course II** (C25H21), **JAG TN Course III** (C25H22), and **JAG TN Course IV** (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C13H65)

DE IX

(C13H66)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C13H63)

DE X

(C13H67)

¹ A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Robotics & Technology

Year 1	Year 2	Year 3	Year4				
Principles of Engineering & Technology (C21H04)	Digital Electronics (C13H07)	Robotics & Automated Systems (C13H15)	Engineering Practicum ¹ (C21H14) -or- WBL Robotics & Technology Career Practicum ² (C21H48)				
Dual Enrollment Robotics & Technology ³							

DE I	DE II	DE III	DE IV	DE V
(C21H01)	(C21H12)	(C21H43)	(C21H44)	(C21H67)
DE VI	DE VII	DE VIII	DE IX	DE X
(C21H68)	(C21H69)	(C21H70)	(C21H71)	(C21H72)

Available courses for elective credit in this cluster:

- Introduction to Geographical Information Systems (GIS) (C18H39) is a supplemental course that can be offered in addition to courses within the Robotics & Technology program of study but does not count toward concentrator status.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

A I		•	
Advanced	Маг	nutac	turing
Auvanceu	IVICI	luluc	Luilig

Welding

Year 1			Year 2	Year 3			Year4
Principles Manufactur (C13H05)	ing	Welding I (C13H12)		Welding II (C13H10)		Pi (Wel Pi	nufacturing racticum ¹ (C13H08) -or- WBL ding Career racticum ² (C13H43)
Dual Enrollment	Welding ³						
DE I (C13H03)	DE I (C13H ²		DE III (C13H38)	DE IV (C13H39)		E V 3H44)	DE VI (C13H45)
DE VII	DE VI	III	DE IX	DE X	D	E XI	DE XII

Available courses for elective credit in this cluster:

(C13H47)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

(C13H49)

(C13H72)

(C13H73)

(C13H48)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C13H46)

¹ A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Agribusiness

Year 1	Year :	2	`	Year 3		Year4
Agriscience ¹ (C18H19)	Principles of F Agribusiness Ma		Organizational Leadership & Communications		Ag	ricultural Business & Finance ^{4 & 5}
-or-	(C18H4	.1)	(C	18H18)		(C18H11)
Foundational Supervis	sed -or-			-or-		-or-
Agricultural Experience (C18H58)	Agricultural Exp	Foundational Supervised Agricultural Experience II ² (C18HB7)		Capstone Supervised Agricultural Experience (C18H57)		griculture, Food, and Iral Resource Practicum (C18HB8)
						-or-
						SDC oduction to Agriculture Business ⁵ (C18H10) -or- WBL Agribusiness Career Practicum ⁶ (C18H61)
Dual Enrollment Agribu	siness ⁷	<u> </u>				
DEI	DE II	DE II	II	DE IV		DE V
(C18H03)	(C18H32)	(C18H4	43)	(C18H44)		(C18H67)
DE VI	DE VII	DE VI	111	DE IX		DE X
(C18H68)	(C18H69)	(C18H7	70)	(C18H71)		(C18H72)

Available courses for elective credit in this cluster:

- *Introduction to Geographical Information Systems (GIS)* (C18H39) is a supplemental course that can be offered in addition to courses within the Agribusiness program of study but does not count toward concentrator status.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

- ¹ Satisfies the third lab science credit required for graduation.
- ² Supplemental Work-Based Learning opportunity for Agriculture career cluster students.
- ³ Satisfies the fourth math credit required for graduation.
- ⁴ Satisfies ½ credit of Personal Finance required for graduation.
- ⁵ Satisfies ½ credit of Economics required for graduation.
- ⁶ May be taught for up to 6 credits per year, including the summer term.
- ⁷ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Agricultural Engineering, Industrial, and Mechanical Systems

Year 1		Year 2		,	Year 3		Year4
Agriscience ¹ (C18H19)		Principles of Ag Mechani	nics Equipment		luipment		cultural Fabrication and systems Engineering ³
-or-		(C18H12)		(0	C18H13)		(C18H42)
Foundational Supervis		-or-			-or-		-or-
Agricultural Experience (C18H58)	e I ²	Foundational Supervised Agricultural Experience II ² (C18HB7) Capstone Supervised Agricultural Experience (C18H57)		ural Experience	Unm	ianned Aircraft Systems in Agriculture (C18H40)	
		(610118)	, ,	(C18H57)			-or-
							griculture, Food, and Iral Resource Practicum
					(C18HB8)		
						-or-	
						Indi	WBL ricultural Engineering, ustrial, and Mechanical ems Career Practicum ⁴ (C18H62)
Dual Enrollment Agricul	tural E	ngineering, Indust	rial, and Med	chanical Syst	ems ⁵		
DEI		DE II	DE	:	DE IV		DE V
(C18H45)		(C18H46)	(C18	H47)	(C18H48)		(C18H73)
DE VI		DE VII	DE	VIII	DE IX		DE X
(C18H74)		(C18H75)	(C18	H76)	(C18H77)		(C18H78)

Available courses for elective credit in this cluster:

- Introduction to Geographical Information Systems (GIS) (C18H39) is a supplemental course that can be offered in addition to courses within the Agricultural Engineering, Industrial, and Mechanical Systems program of study but does not count toward concentrator status.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

- ¹ Satisfies the third lab science credit required for graduation.
- ² Supplemental Work-Based Learning opportunity for Agriculture career cluster students.
- ³ Satisfies the fourth math credit required for graduation.
- ⁴ May be taught for up to 6 credits per year, including the summer term.
- ⁵ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Environmental and Natural Resource Management

Year 1	Year 2		,	Year 3		Year4
Agriscience ¹ (C18H19) -or- Foundational Supervised Agricultura Experience I ² (C18H58)	Applied Enviro Science (C18H25 -or- al Foundation Supervised Agr Experience (C18HB)	1 onal ricultural e II ²	(C Capstor Agricultu	Soil Science ¹ C18H15) -or- ne Supervised ural Experience C18H57)	A; Natu Envi Re	Natural Resource Management 1 (C18H28) -or- nanned Aircraft Systems in Agriculture (C18H40) -or- griculture, Food, and ral Resource Practicum (C18HB8) -or- WBL ronmental and Natural esource Management Career Practicum 3 (C18H63)
Dual Enrollment Environi	mental & Natural Resou	rce Manage	ment 4			
DE I (C18H06)	DE II (C18H36)		E III H49)	DE IV (C18H50)		DE V (C18H79)

Available courses for elective credit in this cluster:

• Introduction to Geographical Information Systems (GIS) (C18H39) is a supplemental course that can be offered in addition to courses within the Environmental and Natural Resource Management program of study but does not count toward concentrator status.

DE VIII

(C18H82)

DE IX

(C18H83)

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- *Preparing for the ACT, Postsecondary, and Career* (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C18H80)

DE VII

(C18H81)

DE X

(C18H84)

¹ Satisfies the third lab science credit required for graduation.

² Supplemental Work-Based Learning opportunity for Agriculture career cluster students.

³ May be taught for up to 6 credits per year, including the summer term.

⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Food Science

Year 1	Year	Year 2 Year 3		ear 3		Year4
Agriscience ¹ (C18H19) -or- Foundational Supervised Agriculto Experience I ² (C18H58)	Principles of Product (C18H2 -or- ural Foundati Supervised Ag Experiend (C18HE	ion 29) onal <i>A</i> gricultural ce II ²	Food Science & Safety ¹ (C18H26) -or- Capstone Supervised Agricultural Experience (C18H57)		N	Advanced Food Science ¹ (C18H24) -or- riculture, Food, and Natural Resource Practicum (C18HB8) -or- WBL od Science Career Practicum ³ (C18H64)
Dual Enrollment Foo	d Science ⁴					
DEI	DE II	DE III	I	DE IV		DE V
(C18H04)	(C18H37)	(C18H5	51)	(C18H52)		(C18H85)
DE VI	DE VII	DE VII	II	DE IX		DE X

Available courses for elective credit in this cluster:

(C18H87)

• *Introduction to Geographical Information Systems (GIS)* (C18H39) is a supplemental course that can be offered in addition to courses within the Food Science program of study but does not count toward concentrator status.

(C18H88)

(C18H89)

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C18H86)

- ¹ Satisfies the third lab science credit required for graduation.
- ² Supplemental Work-Based Learning opportunity for Agriculture career cluster students.
- ³ May be taught for up to 6 credits per year, including the summer term.
- ⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

(C18H90)

Horticulture Science

Year 1	Year	2	,	Year 3		Year4		
Agriscience ¹	Principles of Plan	nt Science &	Greenhou	ise Management		Landscaping &		
(C18H19)	Hydrocul	ture	((C18H17)		Turf Science ³		
-or-	(C18H3	(C18H30)		-or-		(C18H16)		
Foundational Supervis	sed -or-	-or-		ne Supervised		-or-		
Agricultural Experienc		Foundational Supervised		ıral Experience	Unm	anned Aircraft Systems		
(C18H58)	Agricultural Exp		(((C18H57)		in Agriculture		
	(C18HB7) -or-			(C18H40)				
				SDC		-or-		
	Introduction to Plant		Agriculture, Food, and					
				cience ¹	Natu	ıral Resource Practicum		
			(0	C18H09)		(C18HB8)		
						-or-		
						WBL		
						Horticulture Science Career Practicum ⁴		
						(C18H65)		
Dual Enrollment Horticu	ulture Science 5							
DEI	DE II	DE	: III	DE IV		DE V		
(C18H05)	(C18H33)	(C18	H53)	(C18H54)		(C18H91)		
DE VI	DE VII	DE	VIII	DE IX		DE X		
(C18H92)	(C18H93)	(C18	H94)	(C18H95)		(C18H96)		

Available courses for elective credit in this cluster:

- *Floral Design and Operations* ³ (C18H59) is a supplemental course that can be offered in addition to courses within the Horticulture Science program of study but does not count toward concentrator status.
- *Introduction to Geographical Information Systems (GIS)* (C18H39) is a supplemental course that can be offered in addition to courses within the Horticulture Science program of study but does not count toward concentrator status.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

- ¹ Satisfies the third lab science credit required for graduation.
- ² Supplemental Work-Based Learning opportunity for Agriculture career cluster students.
- ³ Satisfies the one fine arts credit required for graduation.
- ⁴ May be taught for up to 6 credits per year, including the summer term.
- ⁵ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Meat Science

Year 1		Year 2	Year 2 Year 3		rear 3		Year4
Agriscience ¹		Meat Scie	nce I	Meat	Science II		Meat Science III
(C18H19)		(C18HB	(C18HB3)		(C18HB4)		(C18HB5)
-or-		-or-			-or-		-or-
Foundational Supervised Agriculti Experience I ² (C18H58)	ural	Foundational		Capstone Supervised Agricultural Experience (C18H57)		1	riculture, Food, and Natural Resource Practicum (C18HB8) -or- WBL eat Science Career Practicum ³ (C18HB6)
Dual Enrollment Me	at Scie	nce ⁴					
DEI		DE II	DE	E III	DE IV		DE V
(C18H97)	((C18H98)	(C18	H99)	(C18HA0)		(C18HA1)
DE VI		DE VII	DE	VIII	DE IX		DE X
(C18HA2)	((C18HA3)	(C18	HA4)	(C18HA5)		(C18HA6)

Available courses for elective credit in this cluster:

- *Introduction to Geographical Information Systems (GIS)* (C18H39) is a supplemental course that can be offered in addition to courses within the Meat Science program of study but does not count toward concentrator status.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

- ¹ Satisfies the third lab science credit required for graduation.
- ² Supplemental Work-Based Learning opportunity for Agriculture career cluster students.
- ³ May be taught for up to 6 credits per year, including the summer term.
- ⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Veterinary and Animal Science

Vaar 1							
Year 1	Year 2	-	,	Year 3		Year4	
Agriscience ¹	Small Animal		_	nimal Science		Veterinary Science	
(C18H19)	Technolog	gies	Tec	Technologies		Technologies ¹	
-or-	(C18H20)		(C18H27)			(C18H21)	
Foundational Supervised	-or-			-or-		-or-	
Agricultural Experience I ² (C18H58)	Foundational Supervised Agricultural Experience II ²		Capstone Supervised Agricultural Experience		Unmanned Aircraft Systems in Agriculture		
	(C18HB7) (C18H57)			(C18H40)			
						-or-	
						griculture, Food, and ral Resource Practicum	
						(C18HB8)	
						-or-	
						WBL	
					Ve	eterinary and Animal	
					Scie	nce Career Practicum ³	
						(C18H66)	
Dual Enrollment Veterinary 8	& Animal Science ⁴						
DEI	DE II	DE	: III	DE IV		DE V	
(C18H01)	(C18H34)	(C18	H55)	(C18H56)		(C18HA7)	
DE VI	DE VII	DE	VIII	DE IX		DE X	
(C18HA8)	(C18HA9)	(C18	HB0)	(C18HB1)		(C18HB2)	

Available courses for elective credit in this cluster:

- **Equine Science** (C18H60) is a supplemental course that can be offered in addition to courses within the Veterinary and Animal Science program of study but does not count toward concentrator status.
- Introduction to Geographical Information Systems (GIS) (C18H39) is a supplemental course that can be offered in addition to courses within the Veterinary and Animal Science program of study but does not count toward concentrator status.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

- ¹ Satisfies the third lab science credit required for graduation.
- ² Supplemental Work-Based Learning opportunity for Agriculture career cluster students.
- ³ May be taught for up to 6 credits per year, including the summer term.
- ⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Audio/Visual Production

Year 1		Year 2		١	Year 3		Year4	
A/V Production I	I	A/V Produc	tion II	A/V Pr	oduction III	App	olied Arts Practicum	
(C11H01)		(C11H0	2)	(C	(C11H03)		(C11H07)	
							-or-	
							WBL	
							io/Visual Production	
						Career Practicum ¹		
						(C11H25)		
Dual Enrollment Aud	dio/Vis	sual Production	2					
DE I		DE II	DE	:	DE IV		DE V	
(C11H00)		(C11H15)	(C11	H18)	(C11H19)		(C11H27)	

Available courses for elective credit in this cluster:

DE VII

(C11H29)

• **Journalism 1** (G01H15) is a supplemental course that can be offered in addition to courses within the Audio/Visual Production program of study but does not count toward concentrator status.

DE VIII

(C11H30)

DE IX

(C11H31)

DE X

(C11H32)

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C11H28)

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Digital Arts & Design

Year 1		Year 2		`	Year 3		Year4	
Digital Arts & Design	n I ¹ Digi	Digital Arts & Design II		Digital Arts & Design III		App	olied Arts Practicum	
(C11H06)		(C11H05)		(C	(C11H16)		(C11H07)	
							-or-	
							WBL gital Arts & Design areer Practicum ² (C11H26)	
Dual Enrollment Digital Arts & Design ³								
DE I	DE	Ш	DE III		DE IV		DE V	
(C11H08)	(C11F	109)	(C11	H20)	(C11H21)		(C11H33)	

Available courses for elective credit in this cluster:

DE VII

(C11H35)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C11H36)

DE IX

(C11H37)

DE X

(C11H38)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C11H34)

¹ Satisfies the one fine arts credit required for graduation.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Fashion Merchandising

Year 1	Year 2	2	Year 3		Year4
Foundations of Fashi Design & Merchandising ¹ (C11H17)	on Fashion De Merchand (C11H1	lising	epreneurship (C31H05)	F	Advanced Fashion Design & Merchandising (C11H11) -or- WBL Fashion Design & erchandising Career Practicum ² (C11H24)
Dual Enrollment Fash	ion Design & Merch	andising ³		•	
DE I	DE II	DE III	DE III DE IV		DE V
(C11H13)	(C11H14)	(C11H22)	1H22) (C11H23)		(C11H39)

Available courses for elective credit in this cluster:

DE VII

(C11H41)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C11H42)

DE IX

(C11H43)

DE X

(C11H44)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C11H40)

¹ Satisfies the one fine arts credit required for graduation.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Interior Design

Year 1		Year 2	Year 2 Year 3			Year4	
Foundations of Inte	rior	Residential Interior Design		Commercial Interior Design		A	Advanced Interior Design
(C17H12)		(C17H1	1) (C17H20)			(C17H19)	
							-or-
						Inte	WBL erior Design Career Practicum ² (C17H49)
Dual Enrollment Inte	erior D	Design ³					
DE I		DE II	DE	: III	DE IV		DE V
(C17H05)		(C17H29)	(C17	H37)	(C17H38)		(C17H56)
DE VI		DE VII	DE VIII		DE IX		DE X
(C17H57)		(C17H58)	(C17	H59)	(C17H60)		(C17H61)

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ Satisfies the one fine arts credit required for graduation.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Criminal Justice and Correction Services

Year 1	Year	2	`	Year 3		Year4
Criminal Justice (C30H00)	Criminal Ju (C30HC) -or- SDC Criminal Ju (C30H1)	01) Istice ¹	Foren: Inve	eal Justice III: sic Criminal stigations (30H02)	U Sy Cr Cc	Criminal Justice Practicum (C30H03) -or- nmanned Aircraft stems for Criminal Justice (C30H18) -or- WBL riminal Justice and orrection Services areer Practicum ² (C30H27)
Dual Enrollment Crir	minal Justice and Cor	rection Serv	vices ³			
DEI	DE II	DE	III	DE IV		DE V
(C30H12)	(C30H13)	(C30I	H20)	(C30H21)		(C30H29)
DE VI	DE VII	DE '	VIII	DE IX		DE X
(C30H30)	(C30H31)	(C30I	H32)	2) (C30H33)		(C30H34)

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

- ¹ Statewide Dual Credit Criminal Justice <u>requires</u> Criminal Justice I as a prerequisite course; students cannot take Statewide Dual Credit Criminal Justice without having already completed the first course in the program of study. Students must be at least a sophomore to take the Statewide Dual Credit Criminal Justice course.
- ² May be taught for up to 6 credits per year, including the summer term.
- ³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Fire Management Services

Year 1	Year	/ear 2 Year 3		Year 3		Year4	
Principles of Fire & Fire Preve		ntion	on Fire Science I			Fire Science II	
Emergency Servic	es (C30H0	(C30H05) (C30H		30H06)		(C30H07)	
(C30H04)					-or-		-or-
						WBL	
					F	ire Management	
						Services Career	
						Practicum ¹	
						(C30H26)	
Dual Enrollment Fire	e Management Servic	es ²					
DE I	DE II	DE	E III	DE IV		DE V	
(C30H14)	(C30H15)	(C30	H22)	(C30H23)		(C30H35)	
DE VI	DE VII	DE	VIII	DE IX		DE X	
(C30H36)	(C30H37)	(C30	H38)	(C30H39)		(C30H40)	

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Leadership in Government

Year 1	Year	Year 2 Year 3		ear 3	Year4	
JROTC I ¹	JROTC	2	U.S. Go	vernment &		JROTC IV
(G08H04)	(G08H	05)	(Civics		(G08H07)
			(G	G04H12)		-or-
		-or-			WBL	
		JROTC III ³			ieneral Education	
			(G	08H06)		rk-Based Learning: areer Practicum ⁴
					C	
						(G25H29)
Dual Enrollment Lea	dership in Communi	ity Emergency	y Respon	se ⁵		
DE I	DE II	DE II	DE III			DE V
(C15H22)	(C15H23)	(C15H2	(C15H25)			(C15H31)

Available courses for elective credit in this cluster:

DE VII

(C15H33)

• **Success Skills through Service Learning** (C25H15) is a supplemental course that can be offered in addition to courses within the Leadership in Government program of study but does not count toward concentrator status.

DE VIII

(C15H34)

DE IX

(C15H35)

DE X

(C15H36)

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C15H32)

¹JROTC I satisfies the graduation requirement for Lifetime Wellness.

² JROTC II satisfies the graduation requirement for Physical Education.

³ JROTC III satisfies the graduation requirement for a ½ credit of Personal Finance and a ½ credit of US Government & Civics

⁴ May be taught for up to 6 credits per year, including the summer term.

⁵ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Pre-Law

Year 1	Year	2	Year 3		Year4
Pre-Law I ¹	Pre-Law	, 1 P	re-Law III ¹	Pi	re-Law Practicum
(C30H08)	(C30H0)9)	(C30H10)		(C30H19)
					-or-
					WBL
					Pre-Law Career
					Practicum ²
					(C30H28)
Dual Enrollment Pre	-Law ³				
DE I	DE II	DE III	DE IV		DE V

(C30H24)

DE VIII

(C30H44)

(C30H25)

DE IX

(C30H45)

(C30H41)

DE X

(C30H46)

Available courses for elective credit in this cluster:

(C30H17)

DE VII

(C30H43)

- American Business Legal Systems ⁴ (C12H20) is a supplemental course that can be offered in addition to courses within the Pre-Law program of study but does not count toward concentrator status.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C30H16)

DE VI

(C30H42)

¹ Pre-Law I, II, and III satisfies credit the graduation requirement for U.S. Government and Civics for students who complete all three courses.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

⁴ Satisfies ½ credit of US Government required for graduation.

Architectural & Engineering Design

Year 1		Year 2		`	rear 3		Year4	
Architectural &	& Architectural &		ral &	Architectural &		Eng	Engineering Practicum ¹	
Engineering Desig	n I	Engineering Design II		Engineering Design III			(C21H14)	
(C17H13)		(C17H1	H14) (C17H10)			-or-		
						WBL		
						_	Architectural &	
							ngineering Design areer Practicum ²	
							(C17H45)	
Deval Francilles and Aug	la : 4 a a4		: D:	3			(6171143)	
Dual Enrollment Arc	nitect	urai & Engineer	ing Design					
DE I		DE II	DE	: III	DE IV		DE V	
(C17H04)		(C17H28) (C17		H35)	(C17H36)		(C17H50)	
DE VI		DE VII DE		VIII	DE IX		DE X	
(C17H51)		(C17H52)	(C17	H53)	(C17H54)		(C17H55)	

Available courses for elective credit in this cluster:

- *Introduction to Geographical Information Systems (GIS)* (C18H39) is a supplemental course that can be offered in addition to courses within the Architectural & Engineering Design program of study but does not count toward concentrator status.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Mechanical, Electrical, & Plumbing (MEP) Systems

Year 1		Year 2		,	Year 3		Year4	
Fundamentals o	f	Mechanical, Electrical, &			HVAC	Con	Construction Practicum	
Construction		Plumbing Systems		(C	17H17)		(C17H22)	
(C17H15)		(C17H23)			-or-		-or-	
				Electri	cal Systems		WBL	
				(C	(C17H16) -or-		Mechanical, Electrical, & Plumbing (MEP) Systems Career	
					Plumbing Systems		Practicum ¹	
				(C	(17H18)		(C17H46)	
Dual Enrollment Me	chani	cal, Electrical, &	Plumbing S	Systems ²				
DEI		DE II	DE	: III	DE IV		DE V	
(C17H03)		(C17H30) (C17		H39)	(C17H40)		(C17H62)	
DE VI		DE VII DE		VIII	DE IX		DE X	
(C17H63)		(C17H64)	(C17	H65)	(C17H66)		(C17H67)	

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Residential & Commercial Construction

Year 1		Year 2		`	Year 3		Year4	
Fundamentals o Construction (C17H15)	f	Residenti Commer Construct (C17H2	rcial Con tion I Cons		idential & mmercial struction II 17H25)		Construction Practicum (C17H22) -or- WBL Residential & Commercial Construction Career Practicum 1 (C17H47)	
Dual Enrollment Res	sidentia	al & Commercia	al Construc	tion ²			(C17H47)	
DE I		DE II	DE	:	DE IV		DE V	
(C17H01)	((C17H31) (C17		H33)	(C17H34)		(C17H68)	
DE VI		DE VII DE		VIII	DE IX		DE X	
(C17H69)	((C17H70)	(C17	H71)	(C17H72)		(C17H73)	

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Structural Systems

Year 1		Year 2		`	Year 3		Year4	
Fundamentals o	f	Structural Systems I		Structural Systems II		Con	struction Practicum	
Construction		(C17H26)		(C17H27)			(C17H22)	
(C17H15)							-or-	
							WBL	
						l l	tructural Systems	
						C	areer Practicum ¹	
							(C17H48)	
Dual Enrollment Structural Systems ²								
DE I		DE II	DE	E III	DE IV		DE V	
(C17H02)		(C17H32)	(C17	H43)	(C17H44)		(C17H74)	

Available courses for elective credit in this cluster:

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C17H77)

DE IX

(C17H78)

DE X

(C17H79)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C17H75)

DE VII

(C17H76)

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Coding

Year 1	Year 2	Year 3	Year4			
Computer Science Foundations ¹ (C10H11)	Coding I ¹ (C10H14)	Coding II ¹ (C10H15) -or- Mobile App Development ¹ (C10H22)	Coding Practicum ^{1 & 2} (C10H08) -or- WBL Coding Career Practicum ³ (C10H40)			
Dual Enrollment Coding 1 & 4						

DE I	DE II	DE III	DE IV	DE V
(C10H01)	(C10H28)	(C10H32)	(C10H33)	(C10H44)
DE VI	DE VII	DE VIII	DE IX	DEX
(C10H45)	(C10H46)	(C10H47)	(C10H48)	(C10H49)

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May count for a computer science course, a 3rd lab science credit, or a 4th math credit for the graduation requirement. A course approved to substitute for more than one graduation requirement can only be used by a student to substitute for one (1) graduation requirement course.

² A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

³ May be taught for up to 6 credits per year, including the summer term.

⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Cybersecurity

Year 1		Year 2		`	Year 3		Year4	
Computer Scienc Foundations ¹ (C10H11)	e	Cybersecurity I ¹ (C10H19)		Cybersecurity II ¹ (C10H20)		Су	Cybersecurity Practicum ^{1 & 2} (C10H21) -or- WBL Cybersecurity Career	
							Practicum ³ (C10H41)	
Dual Enrollment Cyb	persecurit	y 1 & 4						
DE I	С	DE II	DE	: III	DE IV		DE V	
(C10H24)	(C1	0H31)	(C10	H34)	(C10H35)		(C10H50)	
DE VI	D	E VII	DE	VIII	DE IX		DE X	
(C10H51)	(C1	0H52)	(C10	H53)	(C10H54)		(C10H55)	

Available courses for elective credit in this cluster:

- *Introduction to Geographical Information Systems (GIS)* (C18H39) is a supplemental course that can be offered in addition to courses within the Cybersecurity program of study but does not count toward concentrator status.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May count for a computer science course, a 3rd lab science credit, or a 4th math credit for the graduation requirement. A course approved to substitute for more than one graduation requirement can only be used by a student to substitute for one (1) graduation requirement course.

² A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

³ May be taught for up to 6 credits per year, including the summer term.

⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Data Science

Year 1		Year 2		`	Year 3		Year4	
Computer Science	e	Data Science I		Data Science II			Data Science III	
Foundations ¹		(C10H73)		(C10H74)			(C10H75)	
(C10H11)							-or-	
							WBL	
						Dá	ata Science Career	
							Practicum ²	
							(C10H76)	
Dual Enrollment Dat	Dual Enrollment Data Science ³							
DE I		DE II	DE	: III	DE IV		DE V	
(C10H77)		(C10H78) (C10		H79)	(C10H80)		(C10H81)	

Available courses for elective credit in this cluster:

DE VII

(C10H83)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C10H84)

DE IX

(C10H85)

DE X

(C10H86)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C10H82)

¹ May count for a computer science course, a 3rd lab science credit, or a 4th math credit for the graduation requirement. A course approved to substitute for more than one graduation requirement can only be used by a student to substitute for one (1) graduation requirement course.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Networking Systems

Year 1	Year 2	2	Year 3		Year4
Computer Science Foundations 1	e Computer S (C10H1		letworking (C10H13)		Cabling & Internetworking
(C10H11)					(C10H09)
					-or-
				IT (Clinical Internship ²
					(C10H12)
					-or-
					WBL
					etworking Systems areer Practicum ³
					(C10H42)
Dual Enrollment Net	working Systems 4				
DEI	DE II	DE III	DE IV		DE V
(C10H02)	(C10H29)	(C10H36)	(C10H37)		(C10H56)

Available courses for elective credit in this cluster:

DE VII

(C10H58)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C10H59)

DE IX

(C10H60)

DE X

(C10H61)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C10H57)

- ¹ May count for a computer science course, a 3rd lab science credit, or a 4th math credit for the graduation requirement. A course approved to substitute for more than one graduation requirement can only be used by a student to substitute for one (1) graduation requirement course.
- ² A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.
- ³ May be taught for up to 6 credits per year, including the summer term.
- ⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Web Design

Year 1	Year 2	2	Year 3	Year4		
Computer Science			e Development	Web Design Practicum ³		
Foundations	Foundation	ons ² (C	C10H17)	(C10H18)		
(C10H11) ¹	(C10H1	16)		-or-		
				WBL		
				Web Design Career		
				Practicum ⁴		
				(C10H43)		
Dual Enrollment Web Design ⁵						
DEL	DEII	DE 111	DE IV	DEV		

DE I	DE II	DE III	DE IV	DE V
(C10H03)	(C10H30)	(C10H38)	(C10H39)	(C10H62)
DE VI	DE VII	DE VIII	DE IX	DEX
(C10H63)	(C10H64)	(C10H65)	(C10H66)	(C10H67)

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May count for a computer science course, a 3rd lab science credit, or a 4th math credit for the graduation requirement. A course approved to substitute for more than one graduation requirement can only be used by a student to substitute for one (1) graduation requirement course.

² Satisfies the one fine arts credit required for graduation.

³ A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this workbased learning course.

⁴ May be taught for up to 6 credits per year, including the summer term.

⁵ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Education

Early Childhood Education Careers

Year 1	Year 2	2	Υ	ear 3		Year4		
Early Childhood Education Careers (C32H06)	Early Child Education Ca (C32H0	areers II	Education	Childhood on Careers III 32H08)		Early Childhood ducation Careers Practicum		
						(C32H09)		
						-or-		
					Fou	undational Literacy Practicum		
						(C32H37)		
						-or-		
						SDC Introduction to Education (C32H28) -or- WBL Early Childhood		
						Practicum ¹		
						(C32H34)		
Dual Enrollment Early Childhood Education Careers ²								
DE I	DE II	DE	E III DE IV			DE V		
(C32H10)	(C32H18)	(C32l	H22)	(C32H23)		(C32H43)		
DE VI	DE VII		VIII DE IX			DE X		
(C32H44)	(C32H45)	(C32l	H46)	(C32H47)		(C32H48)		

Available courses for elective credit in this cluster:

- *Lifespan Development* (C19H17) can be offered in addition to courses within the Early Childhood Education Careers program of study but does not count towards concentrator status.
- **JAG TN Course I** (C25H20), **JAG TN Course II** (C25H21), **JAG TN Course III** (C25H22), and **JAG TN Course IV** (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

- ¹ May be taught for up to 6 credits per year, including the summer term.
- ² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Education

Educational Guidance and Social Services

Year 1 Year 2		2	`	Year 3		Year4		
Educational Guidance and Social Services I (C32H29) Educational Guidance and Social Services II (C32H30)		Educational Guidance and Social Services III (C32H31)		Educational Guidance and Social Services Practicum (C32H32) -or- WBL Educational Guidance and Social Services Career Practicum ¹ (C32H35)				
Dual Enrollment Educational Guidance and Social Services ²								
DE I		DE II	DE III		DE IV		DE V	
(C32H16)		(C32H19)	(C32	H24)	H24) (C32H25)		(C32H49)	
DE VI		DE VII	DE	VIII	DE IX		DE X	

Available courses for elective credit in this cluster:

(C32H51)

• *Lifespan Development* (C19H17) can be offered in addition to courses within the Educational Guidance and Social Services program of study but does not count towards concentrator status.

(C32H52)

(C32H53)

(C32H54)

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C32H50)

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Education

Teaching as a Profession (PK-12)

Year 1	Year 2	2	`	Year 3		Year4	
Introduction to Teaching a Profession (C32H33)	Teaching as a Pi (C32H0		_	as a Profession II [32H02)	Tea	nching as a Profession Practicum ¹ (C32H03)	
						-or-	
					Fo	oundational Literacy Practicum	
						(C32H37) -or	
						nematics Pedagogy and e Principles Practicum	
						(C32H61)	
						-or-	
					Intr	SDC oduction to Education	
						(C32H28)	
						-or-	
						WBL	
						aching as a Profession 12) Career Practicum ²	
						(C32H36)	
Dual Enrollment Teaching as a Profession (PK-12) ³							
DE I	DE II	DE III		DE IV		DE V	

Available courses for elective credit in this cluster:

• **Lifespan Development** (C19H17) can be offered in addition to courses within the Teaching as a Profession (PK-12) program of study but does not count towards concentrator status.

(C32H26)

DE VIII

(C32H58)

(C32H27)

DE IX

(C32H59)

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C32H04)

DE VI

(C32H56)

- ¹ A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.
- ² May be taught for up to 6 credits per year, including the summer term.
- ³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

(C32H05)

DE VII

(C32H57)

(C32H55)

DE X

(C32H60)

Energy and Sustainable Resources

Clean Energy

Year 1		Year 2		Year 3		Year4		
Foundations of Energy (C33H00)		Fundamentals of Clean Energy (C33H01)		Fundamentals of Nuclear Energy (C33H02)		Energy Practicum (C33H03) -or-		
						WBL Energy Career Practicum ¹ (C33H04)		
Dual Enrollment Clean Energy ²								
DE I		DE II	DE	: III	DE IV		DE V	
(C33H05)		(C33H06)	(C33H07)		(C33H08)		(C33H09)	
DE VI		DE VII	DE	VIII	DE IX		DE X	

Available courses for elective credit in this cluster:

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

(C33H12)

(C33H13)

(C33H14)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C33H10)

(C33H11)

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Energy and Sustainable Resources

Ecological Research and Conservation

Year 1		Year 2	2	`	Year 3		Year4	
Introduction to Ecology and Conservation		Conservation Strategies (C33H16)		Con	Advanced Ecology and Conservation		Ecological Research and Conservation Practicum	
(C33H15)				(C33H17)			(C33H18) -or-	
Dual Enrollment Eco	Jogic	al Posoarch and	Concornati				WBL logical Research and onservation Career Practicum ¹ (C33H19)	
	nogica				DE IV		DEV	
DE I (C33H20)		DE II (C33H21)	DE III (C33H22)		DE IV (C33H23)		DE V (C33H24)	
DE VI		DE VII		VIII	DE IX		DE X	
(C33H25)		(C33H26)	(C33	H27)	(C33H28)		(C33H29)	

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Financial Services

Banking and Finance

Year 1		Year 2		Year 3			Year4		
Introduction to		Accounting I		Banking & Finance		F	inancial Planning		
Business & Market	ing	(C29H00)		(C29H03)			(C29H02)		
(C12H26)							-or-		
							WBL		
						nking and Finance			
						C	areer Practicum ¹		
							(C29H17)		
Dual Enrollment Banking & Finance ²									
DE I		DE II	DE	: III	DE IV		DE V		
(C29H09)		(C29H10) (C29H		H14)	(C29H15)		(C29H24)		

DE VIII

(C29H27)

DE IX

(C29H28)

DE X

(C29H29)

Available courses for elective credit in this cluster:

DE VII

(C29H26)

- **Personal Finance** (C29H11) is a course required for graduation but does not count toward concentrator status in a program of study.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C29H25)

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Barbering

Year 1	Year	2	Year 3		Year4				
Barbering I	Barberi	ng II E	Barbering III		Barbering IV				
(C19H09)	(C19H	10)	(C19H11)		(C19H63)				
		-or-			-or-				
		Entre	Entrepreneurship ^{1 & 2} (C31H05)		WBL arbering Career Practicum ³ (C19H36)				
Dual Enrollment Barbering ⁴									
DE I	DE II	DE III	DE IV		DE V				
(C19H05)	(C19H24)	(C19H29)	(C19H29) (C19H30)		(C19H45)				

Available courses for elective credit in this cluster:

DE VII

(C19H47)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C19H48)

DE IX

(C19H49)

DE X

(C19H50)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C19H46)

¹ Satisfies ½ credit of Economics required for graduation.

² Satisfies ½ credit of Personal Finance required for graduation.

³ May be taught for up to 6 credits per year, including the summer term.

⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Behavioral Health

Year 1	Year	2	,	Year 3		Year4	
Health Science Education (C14H14)	Anatomy & Ph (C14H	, ,,			E	Behavioral Health Practicum (C14H80) -or- WBL Behavioral Health Career Practicum ² (C14H91)	
Dual Enrollment Bel	navioral Health ³						
DE I (C14H81)	DE II (C14H82)		E III .H83)	DE IV (C14H84)		DE V (C14H85)	
DE VI (C14H86)	DE VII (C14H87)		VIII H88)	DE IX (C14H89)		DE X (C14H90)	

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ Satisfies the third lab science credit for graduation.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

BioSTEM

Year 1	Year	2	Year 3	Year4					
BioSTEM I 1	BioSTEM	1 II ¹ B	oSTEM III ¹	BioSTEM Practicum					
(C21H07)	(C21H0	08)	(C21H09)	(C21H10)					
				-or-					
				WBL BioSTEM Career Practicum ² (C21H46)					
Dual Enrollment BioSTEM ³									
DE I	DE II	DE III	DE IV	DE V					
(C21H37)	(C21H38)	(C21H39)	(C21H40)	(C21H55)					

Available courses for elective credit in this cluster:

DE VII

(C21H57)

• *Introduction to Geographical Information Systems (GIS)* (C18H39) is a supplemental course that can be offered in addition to courses within the BioSTEM program of study but does not count toward concentrator status.

DE VIII

(C21H58)

DE IX

(C21H59)

DE X

(C21H60)

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C21H56)

- ¹ Satisfies the third lab science credit required for graduation.
- ² May be taught for up to 6 credits per year, including the summer term.
- ³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Cosmetology

Year 1		Year 2		Year 3			Year4	
Cosmetology I		Cosmetology II		Cosmetology III			Cosmetology IV	
(C19H12)		(C19H14)		(C19H13)			(C19H21)	
							-or-	
							WBL	
						Co	osmetology Career Practicum ¹	
							(C19H35)	
							(6131133)	
Dual Enrollment Cos	smetol	logy ′						
DE I		DE II	DE	: III	DE IV		DE V	
(C19H04)		(C19H23) (C19		H27)	(C19H28)		(C19H39)	

Available courses for elective credit in this cluster:

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C19H42)

DE IX

(C19H43)

DE X

(C19H44)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C19H40)

DE VII

(C19H41)

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Diagnostic Services

Year 1	Year 2	2	Year 3	Year4					
Health Science	Anatomy & Ph	ysiology ¹ Diagno	stic Medicine (Cardiovascular Services					
Education	(C14H0	9) (0	C14H12)	(C14H18)					
(C14H14)				-or-					
				Clinical Internship ²					
				(C14H11)					
				-or-					
				WBL					
				Diagnostic Services					
				Career Practicum ³					
				(C14H19)					
Dual Enrollment Diagnostic Services ⁴									
DE I	DE II	DE III	DE IV	DE V					
(C14H02)	(C14H26)	(C14H37)	(C14H38)	(C14H49)					

Available courses for elective credit in this cluster:

DE VII

(C14H51)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C14H52)

DE IX

(C14H53)

DE X

(C14H54)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C14H50)

- ¹ Satisfies the third lab science credit for graduation.
- 2 A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.
- ³ May be taught for up to 6 credits per year, including the summer term.
- ⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Dietetics and Nutrition

Year 1	Year	2	Year 3			Year4	
Introduction to Hur Studies	Lifesp	Nutrition Across the Lifespan		Nutrition Science & Diet Therapy ¹		Human Services Practicum	
(C19H19)	(СТ9Н	(C19H15)		(C19H16)		(C19H20) -or- WBL	
						tetics and Nutrition areer Practicum ² (C19H37)	
Dual Enrollment Die	tetics & Nutrition ³					(6131137)	
DE I	DE II	DE	E III	DE IV		DE V	
(C19H03)	(C19H22)	(C19	H31)	(C19H32)		(C19H51)	
DE VI	DE VII	DE	VIII	DE IX		DE X	

Available courses for elective credit in this cluster:

(C19H53)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

(C19H54)

(C19H55)

(C19H56)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C19H52)

¹ Satisfies the third lab science credit for graduation.

² May be taught for up to 6 credits per year, including the summer term.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Emergency Services

Year 1	Year 2	Year 2		Year 3		Year4	
Health Science Education	Anatomy & Ph (C14H0	, 0,		Therapeutics 14H15)	Er	mergency Medical Services 1	
(C14H14)	,			,		(C14H13)	
					-or-		
						mergency Medical ervices Practicum ²	
						(C14H24)	
					-or-		
						WBL	
						nergency Services areer Practicum ³	
						(C14H45)	
Dual Enrollment Em	ergency Services 4						
DE I	DE II	DE I	Ш	DE IV		DE V	
(C14H04)	(C14H29)	(C14H	H35)	(C14H36)		(C14H55)	
DE VI	DE VII	DE V	/111	DE IX		DE X	
(C14H56)	(C14H57)	(C14F	(C14H58) (C14H			(C14H60)	

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ Satisfies the third lab science credit for graduation.

² A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

³ May be taught for up to 6 credits per year, including the summer term.

⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Human and Social Sciences

Year 1	Year	2	`	Year 3		Year4					
Introduction to Hur Studies (C19H19)		(C19H17) (C19H18) Practicu (C19H20 -or- WBL Human and Sciences Ca Practicur									
Dual Enrollment Hu	man & Social Science	S 2									
DE I (C19H02)	DE II (C19H26)	DE III (C19H33)		DE IV (C19H34)		DE V (C19H57)					
DE VI (C19H58)	DE VII (C19H59)	DE VIII (C19H60)		DE IX (C19H61)		DE X (C19H62)					

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Nursing Services

Year 1			Year 2	Year 3			Year4
Health Scier	nce	Anatom	y & Physiology ¹	Medical Therape	utics	Nursir	ng Education ²
Education		(C14H09)		(C14H15)		((C14H16)
(C14H14)							-or-
						Clinica	al Internship ²
						((C14H11)
							-or-
							WBL
						Nursing Services Career	
						Pr	acticum ³
						((C14H46)
Dual Enrollment	Nursing	Services	4				
DE I	D	EII	DE III	DE IV		DE V	DE VI
(C14H03)	(C14	1H27)	(C14H33)	(C14H34)	(C1	4H61)	(C14H62)

Available courses for elective credit in this cluster:

DE VIII

(C14H64)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE X

(C14H66)

DE XI

(C14H93)

DE XII

(C14H94)

DE IX

(C14H65)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VII

(C14H63)

¹ Satisfies the third lab science credit for graduation.

² A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

³ May be taught for up to 6 credits per year, including the summer term.

⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Sport and Human Performance

Year 1		Year	2		Year 3		Year4		
Health Science	An	natomy & Ph	nysiology ¹	Rehabil	litation Careers		Exercise Science		
Education		(C14H	09)	(C14H08)		(C14H22)		
(C14H14)							-or-		
						(Clinical Internship ²		
							(C14H11)		
							-or-		
							WBL		
							Sport and Human		
						P	erformance Career		
							Practicum ³		
							(C14H47)		
Dual Enrollment Spo	Dual Enrollment Sport and Human Performance ⁴								
DE I	D	E II	DE I	III	DE IV		DE V		
(C14H39)	(C14	4H40)	(C14H	141)	(C14H42)		(C14H67)		

Available courses for elective credit in this cluster:

DE VII

(C14H69)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C14H70)

DE IX

(C14H71)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C14H68)

DE X

(C14H72)

¹ Satisfies the third lab science credit for graduation.

² A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

³ May be taught for up to 6 credits per year, including the summer term.

⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Therapeutic Services

Year 1	Yea	r 2	,	Year 3		Year4
Health Science Educat	tion Anatomy & F			tal Science C14H21)	(Clinical Internship ² (C14H11)
				-or-		-or-
			Pharmaco (C Nutrition Th (C Medical (C Medic (C Publi Epic	Ther	WBL apeutic Services Career Practicum ³ (C14H48)	
Dual Enrollment Therap	peutic Services ⁴					
DE I	DE II	DE	DE III			DE V
(64.41.105)	(64 41 120)	161.1	1140)	(64 4114 4)		(64.41.172)

DEI	DE II	DE III	DE IV	DE V
(C14H05)	(C14H28)	(C14H43)	(C14H44)	(C14H73)
DE VI	DE VII	DE VIII	DE IX	DEX
(C14H74)	(C14H75)	(C14H76)	(C14H77)	(C14H78)

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

- ¹ Satisfies the third lab science credit for graduation.
- ² A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.
- ³ May be taught for up to 6 credits per year, including the summer term.
- ⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Hospitality & Events

Culinary Arts

Year 1		Year 2		Year 3		Year4	
Culinary Arts I	Cul	Culinary Arts II		Culinary Arts III		Culinary Arts IV	
(C16H06)	((C16H07)		(C16H08)		(C16H09)	
						-or-	
						WBL	
						linary Arts Career	
						Practicum ¹	
						(C16H21)	
Dual Enrollment Cul	inary Arts ²						
DE I	DE II	D	E III	DE IV		DE V	
(C16H01)	(C16H14) (C1	6H20)	(C16H11)		(C16H23)	

Available courses for elective credit in this cluster:

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

DE VIII

(C16H26)

DE IX

(C16H27)

DE X

(C16H28)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

DE VI

(C16H24)

DE VII

(C16H25)

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Hospitality & Events

Hospitality and Tourism Management

Year 1	Yea	. 2	Year 3			Year4	
Hospitality & Tourism Hospitality &			sm Hospitality & Tourism		E	Event Planning &	
Management I	Manage	Management II Management III			Management		
(C16H17)	(C16H	118)	(C16H19)			(C16H12)	
					-or-		
						WBL Hospitality and Tourism Management Career Practicum ¹ (C16H22)	
Dual Enrollment Hos	spitality & Tourism l	/lanagemen	t ²				
DE I	DE II	DE	E III	DE IV		DE V	
(C16H02)	(C16H15)	(C16	H10)	(C16H13)		(C16H29)	
DE VI	DE VII	DE	VIII	DE IX		DE X	
(C16H30)	(C16H31)	(C16	H32)	(C16H33)		(C16H34)	

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Management & Entrepreneurship

Accounting

Year 1		Year 2		`	Year 3		Year4
Introduction to Business & Market	ing	Accounting I (C29H00)			ccounting II (C29H01)		inancial Planning (C29H02)
(C12H26)					-or-		-or-
				SDC Introductory Statistics (G02H75)		А	WBL ccounting Career Practicum ¹ (C29H16)
Dual Enrollment Acc	ountir	ng ²					
DE I		DE II	DE	: III	DE IV		DE V
(C29H05)		(C29H07)	(C29H12)		(C29H13)		(C29H18)
DE VI		DE VII	DE	VIII	DE IX		DE X

Available courses for elective credit in this cluster:

(C29H20)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

(C29H21)

(C29H22)

(C29H23)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C29H19)

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Management & Entrepreneurship

Business Management and Administration

Year 1		Year 2		,	Year 3		Year4
Introduction to Busines Marketing (C12H26) -or- Principles of Office Applications (C12H84) -or- Health Science Educat (C14H14)		Business Commo (C12H16 -or- Health Inform Technolo (C12H34 -or- Accountin (C29H00	nation gy 4)	(C12H17) -or- SDC Introduction to Business 1&2 (C12H44)		Adr	Business & epreneurship Practicum (C12H35) -or- Advanced Office Applications (C12H85) -or- Health Services ministration Practicum (C12H38) -or- WBL siness Management & dministration Career Practicum 3 (C12H61)
Dual Enrollment Busine	ss Man	agement & Admir	nistration ^{2 &}	4			
DE I (C12H01)		DE II (C12H47)	DE (C12		DE IV (C12H52)		DE V (C12H66)
DE VI (C12H67)		DE VII (C12H68)		VIII H69)	DE IX (C12H70)		DE X (C12H71)

Available courses for elective credit in this cluster:

- American Business Legal Systems ⁵ (C12H20) and Business Economics ² (C12H21) are supplemental courses that can be offered in addition to courses within the Business Management and Administration program of study but do not count toward concentrator status.
- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

- ¹ Satisfies ½ credit of Personal Finance required for graduation.
- ² Satisfies ½ credit of Economics required for graduation.
- ³ May be taught for up to 6 credits per year, including the summer term.
- ⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.
- ⁵ Satisfies ½ credit of US Government required for graduation.

Management & Entrepreneurship

Entrepreneurship

Year 1		Year 2)	Year 3			Year4
Introduction to Entrepreneurshi (C31H23)	p	Marketin Managemo Principle (C31H0	ent I: es ¹	nt I: (C31H05)		E	Business & Intrepreneurship Practicum (C12H35) -or- WBL Intrepreneurship areer Practicum (C31H29)
Dual Enrollment Ent	repren	eurship 4					
DE I		DE II	DE	: III	DE IV		DE V
(C31H12)	((C31H14) (C31		H17)	(C31H18)		(C31H31)
DE VI		DE VII DE		VIII	DE IX		DE X

Available courses for elective credit in this cluster:

(C31H33)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

(C31H34)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C31H32)

(C31H36)

(C31H35)

¹ Satisfies ½ credit of Economics required for graduation.

² Satisfies ½ credit of Personal Finance required for graduation.

³ May be taught for up to 6 credits per year, including the summer term.

⁴ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Marketing & Sales

Marketing Management

Year 1	Year 2	2	Year 3		Year4
Introduction to Business & Marketin (C12H26)	Marketin Managem Principle (C31H0	ent I: es ¹ Ad 0)	Marketing & Management II: vanced Strategies (C31H01) -or- ocial Media and Analytics (C31H02) -or- SDC ciples of Marketing (C31H27)	Mai	dvertising & Public Relations (C31H03) -or- Retail Operations 1 (C31H04) -or- Event Planning & Management (C16H12) -or- rketing Management Practicum (C31H49) -or- WBL rketing Management Career Practicum 2 (C31H28)
Dual Enrollment Mark	eting Management ³				
DE I (C31H10)	DE II (C31H11)	DE III (C31H19)	DE IV (C31H20)		DE V (C31H37)
DE VI (C31H38)	DE VII (C31H39)	DE VIII (C31H40)			DE X (C31H42)

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

- ¹ Satisfies ½ credit of Economics required for graduation.
- ² May be taught for up to 6 credits per year, including the summer term.
- ³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Marketing & Sales

Marketing Research & Analytics

Year 1	Year 2 Year 3		Year 3		Year4		
Marketing Research Analytics I	arketing Research & Marketing Research & Analytics I		Social Media and Analytics		Marketing Management Practicum		
(C31H50)	(C31H	51)	(C31H02)			(C31H49)	
						-or-	
						WBL Marketing Research & Analytics Career Practicum ¹ (C31H52)	
Dual Enrollment Ma	rketing Research & A	nalytics ²					
DE I	DE II	DE	E III	DE IV		DE V	
(C31H53)	(C31H54)	(C31	H55)	(C31H56)		(C31H57)	
DE VI	DE VII	DE	VIII	DE IX		DE X	
(C31H58)	(C31H59)	(C31	H60)	(C31H61)		(C31H62)	

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Automotive Collision Repair

Year 1			Year 2	Year 3		Year4		
Introduction Collision Rep (C20H20)	Repair Non-Structural Painting & Refinishing			Collision Repair: Damage Analysis, Estimating, and Customer Service (C20H19)				
							-or-	
						Autom	WBL otive Collision	
							reer Practicum ¹	
						(C20H35)		
Dual Enrollment	Automo	tive Collis	ion Repair ²					
DE I	D	EII	DE III	DE IV		DE V	DE VI	
(C20H02)	(C20)H23)	(C20H24)	(C20H31)	(C	20H43)	(C20H44)	
DE VII	DE	VIII	DE IX	DE X	I	DE XI	DE XII	

Available courses for elective credit in this cluster:

(C20H46)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

(C20H48)

(C20H55)

(C20H56)

(C20H47)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C20H45)

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Automotive Maintenance and Light Repair

Yea	r 1	Year	2	Year 3	3	Year4		
Light R	Maintenance & Maintenance & Light Repair II		Maintenar Light Repa	air III	Maintenance & Light Repair IV			
(C20H	109)	(C20H	10)	(C20H11)		(C20H -or-	,	
						WBL Automotive Maintend and Light Repair Car Practicum ¹ (C20H34)		
Dual Enrolln	nent Automo	tive Maintena	nce & Light	Repair ²				
DE I (C20H01)	DE II (C20H21)	DE III (C20H22)	DE IV (C20H30)	DE V (C20H37)	DE VI (C20H38)	DE VII (C20H39)	DE VIII (C20H40)	
DE IX (C20H41)	DE X (C20H42)	DE XI (C20H57)	DE XII (C20H58)	DE XIII (C20H59)	DE XIV (C20H60)	DE XV (C20H61)	DE XVI (C20H62)	

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Aviation Flight

Year 1	Year :	Year 2 Year 3			Year4		
Introduction to Aerospace (C20H15)	of Fligl	of Flight Fligh		II: Advanced Flight 20H18)		Jnmanned Aircraft Systems Pilot (C20H29)	
		-or-				-or-	
					C	WBL Aviation Flight areer Practicum ¹ (C20H36)	
Dual Enrollment Avi	ation Flight ²						
DE I	DE II	DE	E III	DE IV		DE V	
(C20H03)	(C20H28)	(C20	H32)	(C20H33)		(C20H49)	
DE VI	DE VII	DE VIII		DE IX		DEX	
(C20H50)	(C20H51)	(C20	H52)	(C20H53)		(C20H54)	

Available courses for elective credit in this cluster:

- JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.
- **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

¹ May be taught for up to 6 credits per year, including the summer term.

² Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Supply Chain Management

Year 1	Year :	2	١	/ear 3		Year4
Introduction to Business & Marketi (C12H26)	Supply C ng Managem Principles Foundat (C31H2	ent I: and ions	Mana Wareh Dis	ply Chain agement II: nousing and tribution 31H25)	N	Supply Chain Management III: Management and Logistics (C31H26) -or- Supply hain Management Practicum ¹ (C31H09)
						-or-
					Ma	WBL Supply Chain anagement Career Practicum ² (C31H30)
Dual Enrollment Supply Chain Management ³						
DE I	DE II	DE	: III	DE IV		DE V
(C31H15)	(C31H16)	(C31	H21)	(C31H22)		(C31H43)
DE VI	DE VII	DE	VIII	DE IX		DE X

Available courses for elective credit in this cluster:

(C31H45)

• JAG TN Course I (C25H20), JAG TN Course II (C25H21), JAG TN Course III (C25H22), and JAG TN Course IV (C25H09) are supplemental courses that can be offered in addition to courses within the programs of study but do not count toward concentrator status.

(C31H46)

(C31H47)

• **Preparing for the ACT, Postsecondary, and Career** (G25H00) is a supplemental course that can be offered in addition to courses within the programs of study but does not count toward concentrator status.

Footnotes

(C31H44)

(C31H48)

¹ A student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with this work-based learning course.

² May be taught for 1, 2, or 3 credits.

³ Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.

Middle School

Meta Cluster:	Meta Cluster: Building and Moving			
Career Cluster	Grade 6	Grade 7	Grade 8	Year 1 Course ¹
Advanced Manufacturing	N/A	N/A	N/A	 Principles of Manufacturing (C13H05) STEM I: Foundations (C21H15) BioSTEM I (C21H07) Principles of Engineering & Technology (C21H04)
Construction	N/A	N/A	N/A	 Fundamentals of Construction (C17H15) Architectural & Engineering Design I (C17H13)
Supply Chain & Transportation	N/A	N/A	N/A	 Introduction to Business & Marketing (C12H26)

Meta Cluster:	Meta Cluster: Cultivating Resources				
Career Cluster	Grade 6	Grade 7	Grade 8	Year 1 Course ¹	
Agriculture	Exploring Agricultural Education (C18X01)	• Introduction to Agricultural Education (C18X02)	• Introduction to Agricultural Sciences (C18X00)	N/A	
Energy & Sustainable Resources	N/A	N/A	N/A	 Foundations of Energy (C33H00) Introduction to Ecology and Conservation (C33H15) 	

Meta Cluster:	Meta Cluster: Improving Society				
Career Cluster	Grade 6	Grade 7	Grade 8	Year 1 Course ¹	
Education	Introduction to Social Health (C19X00) ²	Introduction to Social Health (C19X00) ²	Introduction to Social Health (C19X00) ²	 Early Childhood Education Careers I (C32H06) Educational Guidance and Social Services I (C32H29) Introduction to Teaching as a Profession (C32H33) 	
Healthcare and Human Services	Introduction to Social Health (C19X00) ²	 Introduction to Social Health (C19X00)² Introduction to Health Science (C14X00) 	 Introduction to Social Health (C19X00)² Introduction to Health Science (C14X00) 	 Introduction to Human Studies (C19H19) Health Science Education (C14H14) 	
Civics, Public Service, & Safety	N/A	N/A	N/A	 Criminal Justice I (C30H00) Principles of Fire and Emergency Services (C30H04) 	

Meta Cluster: Investing in the Future				
Career Cluster	Grade 6	Grade 7	Grade 8	Year 1 Course ¹
Finance	N/A	N/A	• Computer Applications (C12X00)	• Introduction to Business & Marketing (C12H26)

Meta Cluster: 0	Meta Cluster: Creating and Experience				
Career Cluster	Grade 6	Grade 7	Grade 8	Year 1 Course ¹	
Arts, Entertainment, & Design	N/A	N/A	 Computer Applications (C12X00) Exploring Business & Marketing (C12X01) 	 Digital Arts & Design I (C11H06) A/V Production I (C11H01) Foundations of Fashion Design & Merchandising (C11H17) 	
Hospitality & Events	N/A	N/A	N/A	Hospitality & Tourism Management I (C16H17)	

Meta Cluster: Cross-Cutting Sectors				
Career Cluster	Grade 6	Grade 7	Grade 8	Year 1 Course ¹
Digital Technology	N/A	N/A	• Computer Applications (C12X00)	• Principles of Manufacturing (C13H05)
Marketing & Sales	N/A	N/A	• Computer Applications (C12X00)	 Introduction to Entrepreneurship (C31H23) Introduction to Business & Marketing (C12H26)
Business Management & Administration	N/A	Exploring Business & Marketing (C12X01)	Computer Applications (C12X00)	 Introduction to Business & Marketing (C12H26) Principles of Office Applications (C12H84)

Course	Career Custer	Grade 6	Grade 7	Grade 8
STEM Explorers (C25600)	All	X		
STEM Innovators (C25701)	All		X	
STEM Designers (C25801)	All			X
Career Awareness (C25X06)	All	X		
Career Exploration (C25X07)	All		X	
Career Advising and Planning (C25X08)	All			X

¹Year one (1) Career and Technical Education (CTE) courses in grades six (6) through nine (9). (a) A teacher of year one (1) CTE courses shall hold a valid Tennessee teacher license with an endorsement to teach at least through grade eight (8) and shall meet the following requirements: 1. Successfully complete a Department-approved training with a minimum of seven (7) clock hours of training on the implementation of CTE standards; and 2. The CTE course is offered for students in grades six (6) through nine (9)

² Introduction to Social Health may also be used with 5th-grade students (C19X00).

Appendix A

Course Code	Course Name	Aligned Program of Study	Footnotes
C14H31	DE Medical Terminology	 Behavioral Health Diagnostic Services Emergency Services Nursing Services Sport and Human Performance Therapeutic Services 	Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.
C14H32	DE Medical Assisting	Therapeutic Services	• Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4.
G01H17	AP English Language & Composition	Audio/Visual Production	 Course may substitute for English III or English IV. Year 4 course Counts towards concentrator status.
G02H24	AP Calculus AB	Advanced STEM Applications Architectural & Engineering Design	 Satisfies the fourth math credit required for graduation. Year 4 course Counts towards concentrator status.
G02H25	AP Calculus BC	 Advanced STEM Applications Architectural & Engineering Design 	 Satisfies the fourth math credit required for graduation. Year 4 course Counts towards concentrator status.
G02H26	AP Statistics	Accounting	 Satisfies the fourth math credit required for graduation. Year 4 course Counts towards concentrator status.
G02H37	Statistics	Accounting	Year 4 course Counts towards concentrator status.
G02H44	AP Computer Science Principles	 Engineering Robotics & Technology Advanced STEM Applications Coding Cybersecurity Data Science Web Design 	 May count for a computer science course, a 3rd lab science credit, or a 4th math credit for the graduation requirement. A course approved to substitute for more than one graduation requirement can only be used by a student to substitute for one (1) graduation requirement course. Year 3 course Counts towards concentrator status.

Course Code	Course Name	Aligned Program of Study	Footnotes
G02H45	AP Computer Science A	EngineeringRobotics & TechnologyAdvanced STEM ApplicationsCoding	 May count for a computer science course, a 3rd lab science credit, or a 4th math credit for the graduation requirement. A course approved to substitute for more than one graduation requirement can only be used by a student to substitute for one (1) graduation requirement course. Year 4 course Counts towards concentrator status.
G03H03	Biology I	BioSTEM	Year 2 courseCounts towards concentrator status.
G03H10	AP Biology	Advanced STEM Applications	 Satisfies the third lab science credit for graduation. Year 4 course Counts towards concentrator status.
G03H16	AP Chemistry	Advanced STEM Applications	 Satisfies the third lab science credit for graduation. Year 4 course Counts towards concentrator status.
G03H24	AP Physics C: Electricity & Magnetism	 Engineering Robotics & Technology Advanced STEM Applications Architectural & Engineering Design 	 Satisfies the fourth math credit required for graduation. Satisfies the third lab science credit for graduation. Year 4 course Counts towards concentrator status.
G03H25	AP Environmental Science	Environmental and Natural Resource Management	 Satisfies the third lab science credit for graduation. Year 4 course Counts towards concentrator status.
G03H27	AP Physics I: Algebra-Based	 Engineering Robotics & Technology Advanced STEM Applications Architectural & Engineering Design 	 Satisfies the fourth math credit required for graduation. Satisfies the third lab science credit for graduation. Year 4 course Counts towards concentrator status.
G03H28	AP Physics II: Algebra-Based	EngineeringRobotics & TechnologyAdvanced STEM ApplicationsArchitectural & Engineering Design	 Satisfies the fourth math credit required for graduation. Satisfies the third lab science credit for graduation. Year 4 course Counts towards concentrator status.

Course Code	Course Name	Aligned Program of Study	Footnotes
G03H29	AP Physics C: Mechanics	 Engineering Robotics & Technology Advanced STEM Applications Architectural & Engineering Design 	 Satisfies the fourth math credit required for graduation. Satisfies the third lab science credit for graduation. Year 4 course Counts towards concentrator status.
G03H31	Human Anatomy & Physiology	 Behavioral Health Diagnostic Services Emergency Services Nursing Services Sport and Human Performance Therapeutic Services 	 Satisfies the third lab science credit for graduation. Year 2 or 3 course Counts towards concentrator status.
G03H34	IB Environmental Systems & Societies II SL	Environmental and Natural Resource Management	 Satisfies the third lab science credit for graduation. Year 4 course Counts towards concentrator status.
G03H36	IB Environmental Systems & Societies I SL	Environmental and Natural Resource Management	 Satisfies the third lab science credit for graduation. Year 3 course Counts towards concentrator status.
G03H39	IB Sports, Exercise, & Health Science I SL/HL	Sport and Human Performance	Year 3 course Counts towards concentrator status.
G03H40	IB Sports, Exercise, & Health Science II SL/HL	Sport and Human Performance	Year 4 courseCounts towards concentrator status.
G03H43	DE Human Anatomy & Physiology I	 Diagnostic Services Emergency Services Nursing Services Sport and Human Performance Therapeutic Services 	 Satisfies the third lab science credit for graduation. Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4. Counts towards concentrator status
G03H44	DE Human Anatomy & Physiology II	Diagnostic ServicesEmergency ServicesNursing ServicesSport and Human Performance	 Satisfies the third lab science credit for graduation. Dual Enrollment (DE) courses can be taken in Year 1, Year 2, Year 3, or Year 4. Counts towards concentrator status

Course Code	Course Name	Aligned Program of Study	Footnotes
		Therapeutic Services	
G03H69	IB Biology II SL/HL	Advanced STEM Applications	Satisfies the third lab science credit for graduation.
			Year 4 course
			Counts towards concentrator status.
G03H82	IB Physics II SL	Engineering	Satisfies the third lab science credit for graduation.
		Robotics & Technology	• Year 4 course
		Advanced STEM Applications	Counts towards concentrator status.
		Architectural & Engineering	
		Design	
G04H14	Sociology	Dietetics and Nutrition	Year 4 course
		Human and Social Sciences	Counts towards concentrator status.
G04H15	Psychology	Dietetics and Nutrition	Year 4 course
		Human and Social Sciences	Counts towards concentrator status.
G04H26	AP U.S. Government & Politics	• Pre-Law	Pre-Law I, II, and III satisfies the graduation requirement for
			U.S. Government and Civics for students who complete all
			three courses.
			Year 4 course
			Counts towards concentrator status.
G04H65	IGCSE Sociology	Human and Social Sciences	Year 3 course
			Counts towards concentrator status.
G05H29	AP 3-D Art and Design	Digital Arts & Design	Satisfies the one fine arts credit required for graduation.
			• Year 4 course
			Counts towards concentrator status.
G05H30	AP 2-D Art and Design	Digital Arts & Design	Satisfies the one fine arts credit required for graduation.
			Year 4 course
			Counts towards concentrator status.
G35H00	CIE Design & Technology	Engineering	Year 4 course
	1 AS Level		Counts towards concentrator status.
G35H01	IGCSE Computer Science	• Coding	• Year 1 course
			Counts towards concentrator status.
			May count for a computer science course, a 3 rd lab science
			credit, or a 4 th math credit for the graduation requirement. A

Course Code	Course Name	Aligned Program of Study	Footnotes
			course approved to substitute for more than one graduation requirement can only be used by a student to substitute for one (1) graduation requirement course.
G35H02	CIE Computer Science 1 AS Level	• Coding	 Year 4 course Counts towards concentrator status. May count for a computer science course, a 3rd lab science credit, or a 4th math credit for the graduation requirement. A course approved to substitute for more than one graduation requirement can only be used by a student to substitute for one (1) graduation requirement course.
G35H03	IGCSE Information and Communication Technology	Web Design	Year 1 course Counts towards concentrator status.
G35H04	CIE Art & Design: Fashion & Design AS Level	Fashion Merchandising	Year 3 course Counts towards concentrator status.
G35H05	CIE Business Studies 1 AS Level	Business Management and Administration	Year 3 courseCounts towards concentrator status.
G35H06	IGCSE Travel & Tourism	Hospitality and Tourism Management	Year 1 course Counts towards concentrator status.
G35H07	CIE Travel & Tourism 1 AS Level	Hospitality and Tourism Management	Year 2 courseCounts towards concentrator status.
G35H08	IGCSE Environmental Management	Environmental and Natural Resource Management	Year 2 courseCounts towards concentrator status.
G35H09	IGCSE Food & Nutrition	Dietetics and Nutrition	Year 2 courseCounts towards concentrator status.
G35H10	IGCSE Design & Technology	Engineering	Year 2 course Counts towards concentrator status.
G35H11	CIE Accounting 1 AS Level	Accounting	Year 3 courseCounts towards concentrator status.
G35H12	IGCSE Accounting	Banking and FinanceAccountingBusiness Management and Administration	Year 2 course Counts towards concentrator status.

Course Code	Course Name	Aligned Program of Study	Footnotes
G35H13	IGCSE Enterprise	Entrepreneurship	Year 3 courseCounts towards concentrator status.