OHS Curriculum Guide 2023-2024

ADVANCED MANUFACTURING NLPS: CTE ADVANCED MANUFACTURING: Industrial Automation/Robotics

AGRICULTURE: Ag Mechanical/CTE AGRICULTURE: Agri-Science Animals PERKINS V: CTE AGRICULTURE: Ag Power/CTE AGRICULTURE: Animal Systems

ARCHITECTURE/CONSTRUCTION: NLPS: CTE CONSTRUCTION: Construction Trades

PERKINS V: CTE CONSTRUCTION: Construction Trades

<u>BUSINESS</u> <u>NLPS: CTE BUSINESS: Business Operations</u> <u>PERKINS V: CTE BUSINESS: Business Administration</u>

EDUCATION: Education Professions

ENGLISH/LANGUAGE ARTS

FACS NLPS HOSPITALITY/TOURISM: Culinary Arts
FINE ARTS/ART NLPS CIVIC ARTS: Art

NLPS HOSPITALITY/TOURISM: Culinary Arts
PERKINS V HOSPITALITY/TOURISM: Culinary Arts
PERKINS V CIVIC ARTS: Art

FINE ARTS/Band

NLPS CIVIC ARTS: Band

NLPS CIVIC ARTS: Choir

NLPS CIVIC ARTS: Choir

PERKINS V CIVIC ARTS: Choir

HEALTH NLPS HEALTH SCIENCES: Certified Nursing Aide (CNA)

INFORMATION TECHNOLOGY

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INFORMATION TECHNOLOGY

NLPS: IT: Cybersecurity [Pathway may not be complete]

MATH MULTIDISCIPLINE

SCIENCE Alternatives
SOCIAL STUDIES

PE SCIENCE

STEM NLPS: CTE STEM: Design Technology

WORLD LANGUAGES

CAREER-TECHNICAL SCHOOL OPTIONS Lost River Career Center North Lawrence Career Center

Red Highlight=JH course; Note: If indicated, it may be a JH course offered for HS credit. Grey Highlight=Not offered in 2023-2024 Yellow Highlight= Course information waiting on verification and may change. Information updated as soon as available and

unhighlighted when updated.

OTHER:

AP=Advanced Placement

FA=Fine Arts Credit

COS=Course taken through COSMOS

1=Previous course required

C=Certificate of Completion

HS=High School Credit

THD eligible=Year finished with dual credits available can

QR=Quantitative Reasoning

THD eligible=Year finished with dual credits available can

qualify for THD

3=Test scores [See Dual Credit list]

DC=Dual Credit

R=Required

X=Approved for AHD, THD, A-F Accountability (CTL-Core 4=Application/Teacher approval

DE=Directed Elective Transfer Library) 5= Previous course strongly suggested

E=Elective R*=Required for some diplomas X PCL/LA=DC Liberal Arts Priority Course 6=Cost for course/exam [See Dual Credit list]

X PCL/CTE=DC Career & Technical Education Priority Course 8=0ther Requirements

ADVANCED MANUFACTURING

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	' '	Career Explore Intern Design Tech Summer I	Internship at JSI during summer school	10-12	1 Week 1 Credit	E	4
	Manufacturing Summer II	Career Explore Intern Adv Manufact Summer II	Internship at JSI during summer school	10-12	1 Week 1 Credit	E	1[Summer I]/4
5974AM	Work-Based Learning Adv Manufacturing	Work Based Learn Adv Manufact	Participation in the Bulldog Manufacturing Program	10-12	1-2 Years Up to 6 Credits	E	4

Yellow Highlight = Course information waiting on verification and may change. Information updated as soon as available and unhighlighted when updated.

NLPS: CTE ADVANCED MANUFACTURING: Industrial Automation/Robotics

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
7108PA	Principles of Advanced Manufacturing	Manufact	PA Principles Course [Industrial Maintenance Tech] Introduction to advanced manufacturing Certification: OSHA-10 Certification: Six Sigma White Belt	9-10	1 Year	CTE/E/DE	
7103PA	Advanced Manufacturing Technology	Adv Manufact Tech	PA Concentrator A Course [Industrial Maintenance Tech]	10-12	1 Year	CTE/E/DE	1[Principles]
7106PA		Mechatronics Systems	PA Concentrator B Course [Industrial Maintenance Tech]	10-12	1 Year		1[Principles/A] [Start 2024]
	ADMF 116 [IT]	DC/Indust Robotics I:	PA Concentrator B Course [Industrial Maintenance Tech] College-level course Certification: FANUC *meets Bucket #3	10-12	1 Year		1[Principles/A] [Start 2024]
7224PA	Automation and Robotics CS		PA Capstone Course [Industrial Automation/Robotics] May be taken concurrently with 7106 Mechatronics Systems	11-12	1 Year		1[Principles/A] [Start 2024]

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C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

AGRICULTURE

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0496.07	Exp Ag Sci 7	Exp Ag Sci	Introduction to agriculture	7	1 Year	Е	
5056	Introduction to Agriculture [8th]	Intro to Ag [8th]	Introductory to agriculture course	8	1 Year	E/HS	
	Electives						
5228	Supervised Ag Experience	SAE	Specific ag experience	9-12	1-2 Sem 8 MAX	E/DE	4
5088PA	Agriculture Power, Structures, Technology	Ag Power	PA Concentrator A Course [Ag Mechanical]	10-12	1 Year	CTE/E/DE	5 [Principles]
5088PADC		Ag Power DC/Ag Mech: AGRI 106 [IT]	PA Concentrator A Course [Ag Mechanical] College-level course	10-12	1 Year 3 College Credits	CTE/E/DC/DE/X PCL-CTE	5 [Principles]
5008PA	Animal Science	Animal Sci	PA Concentrator A Course [Agri-Science Animals]	10-12	1 Year	CTE/E/DE/RA[Sci]	5 [Principles]
5008PADC	[1T]	Animal Sci DC/ Animal Sci: AGRI 103 [IT]	PA Concentrator A Course [Agri-Science Animals] College-level course	10-12	1 Year 3 College Credits	CTE/E/DC/DE/RA [Sci]/X PCL-CTE	5 [Principles]
5002	Agriculture Business	Agri Business	PA Perkins 5 [Ag Power] PA Perkins 5 [Animal Systems]	11-12	1 Year	CTE/E/DE/QR	
5002DCIT	AGRI 102 [IT]	Ag Bus DC/Ag Bus Farm Mgmt: AGRI 102 [IT]	PA Perkins 5 [Ag Power] PA Perkins 5 [Animal Systems] College-level course	11-12	1 Year 3 College Credits	CTE/E/DC/DE/ QR/X PCL-CTE	8
5002DCVU	Agriculture Business DC/Intro Agriculture Mgmt: AGBS 101 [VU]		PA Perkins 5 [Ag Power] PA Perkins 5 [Animal Systems] College-level course	11-12	1 Year 3 College Credits	CTE/E/DC/DE/ QR/X PCL-CTE	8

OTHER: AP=Advanced Placement C=Certificate of Completion CTE=Career-Technical Education DC=Dual Credit DE=Directed Elective E=Elective	HS=High School Credit QR=Quantitative Reasoning R=Required RA=Required course alternative R*=Required for some diplomas	COS=Course taken through COSMOS THD eligible=Year finished with dual credits available can qualify for THD X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer Library) X PCL/LA=DC Liberal Arts Priority Course	REQUIRED PREREQUISITES: 1=Previous course required 2=Grade in previous course 3=Test scores [See Dual Credit list] 4=Application/Teacher approval 5= Previous course strongly suggested 6=Cost for course/exam [See Dual Credit list] 7=CRA [See Dual Credit list]
2 2.000/0		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list] 8=Other Requirements

AGRICULTURE [cont.]

NLPS: CTE AGRICULTURE: Ag Mechanical/CTE AGRICULTURE: Agri-Science Animals [Qualify for AHD/THD]

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: Ag Mechanical						
7117PA	Principles of Ag	Principles Ag	PA Principles Course [Ag Mechanical] Introduction to agriculture	9-10	1 Year	CTE/E/DE	
7117PADC	Principles of Ag DC/Intro Ag: AGRI 100 [IT]		PA Principles Course [Ag Mechanical] Introduction to agriculture College-level course	9-10	1 Year 3 College Credits	CTE/E/DE	
5088PA	Agriculture Power, Structures, Technology	Ag Power	PA Concentrator A Course [Ag Mechanical]	10-12	1 Year	CTE/E/DE	Principles encouraged
5088PADC	Agriculture Power, Structures, Technology DC/Agricultural Mechanization: AGRI 106 [IT]	Ag Power DC/Ag Mech: AGRI 106 [IT]	PA Concentrator A Course [Ag Mechanical] College-level course	10-12	1 Year 3 College Credits	CTE/E/DC/DE/X PCL-CTE	Principles encouraged
7112PA	Ag Structures Fab/Design	Ag Fab/Design	PA Concentrator B [Ag Mechanical]	10-12	1 Year	CTE/E/DC	Ag Power
7228PA	Ag Mechanization CS	Ag Mech CS	PA Capstone Course [Mechanical]; May be taken concurrently with 7112 Ag Fab/Design	11-12	1 Year	CTE/DE/E	1[Principles/A/B]/4
	NLPS: Agri-Sci Animals						
7117PA	Principles of Ag	Principles Ag	PA Principles Course [Ag Mechanical] Introduction to agriculture	9-10	1 Year	CTE/E/DE	
7117PADC	Principles of Ag DC/Intro Ag: AGRI 100 [IT]		PA Principles Course [Ag Mechanical] Introduction to agriculture College-level course	9-10	1 Year 3 College Credits	CTE/E/DE	
5008PA	Animal Science	Animal Sci	PA Concentrator A Course [Agri-Science Animals]	10-12	1 Year	CTE/E/DE/RA[Sci]	5 [Principles]
5008PADC	Animal Science DC/Animal Science: AGRI 103 [IT]	Animal Sci DC/ Animal Sci: AGRI 103 [IT]	PA Concentrator A Course [Agri-Science Animals] College-level course	10-12	1 Year 3 College Credits	CTE/E/DC/DE/RA [Sci]/X PCL-CTE	5 [Principles]
5070PA	Adv. Life Science: Animals	ALS: Animal	PA Concentrator B Course [Agri-Science Animals]	10-12	1 Year	CTE/E/DE/RA[Sci] /QR	5 [Principles/A]
5070PADC	Adv. Life Science: Animals DC/Adv. Animal Science: AGRI 107 [IT]		PA Concentrator B Course [Agri-Science Animals] College-level course	11-12	1 Year 3 College Credits	CTE/E/DC/DE/RA [Sci]/QR/X PCL-CTE	5 [Principles/A]
7262	Agricultural Research CS	Ag Research CS	PA Capstone Course [Ag Animals] May be taken concurrently with 5070 ALS: Animals	11-12	1 Year	CTEDE/DE	1[Principles/A/B]/4

OTHER:			REQUIRED PREREQUISITES:
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C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

AGRICULTURE [cont.]

PERKINS V: CTF AGRICULTURE: An Power/CTF AGRICULTURE: Animal Systems [Qualify for AHD/THD]

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway		GRADE	DURATION	OTHER INFO	REQUIREMENTS
	Perkins V: Ag Power							
5088PA	Agriculture Power, Structures, Technology	Ag Power	PA Perkins 5 [Ag Power] PA Concentrator A Course [Ag N	1echanical]	10-12	1 Year	CTE/E/DE	5 [Principles]
088PADC	Agriculture Power, Structures, Technology DC/Agricultural Mechanization: AGRI 106 [IT]	Ag Power DC/Ag Mech: AGRI 106 [IT]	PA Perkins 5 [Ag Power] PA Concentrator A Course [Ag N College-level course	fechanical]	10-12	1 Year 3 College Credits	CTE/E/DC/DE/X PCL-CTE	5 [Principles]
5002	Agriculture Business	Ag Business	PA Perkins 5 [Ag Power] PA Perkins 5 [Animal Systems]		11-12	1 Year	CTE/E/DE/QR	
5002DCIT	Agriculture Business DC/Ag Bus Farm Mgmt: AGRI 102 [VU]	Ag Bus DC/Ag Bus Farm Mgmt: AGRI 102 [IT]	PA Perkins 5 [Ag Power] PA Perkins 5 [Animal Systems] College-level course		11-12	1 Year 3 College Credits	CTE/E/DC/DE/ QR/X PCL-CTE	8
5002DCVU	Agriculture Business DC/Intro Agriculture Mgm AGBS 101 [VU]		PA Perkins 5 [Ag Power] PA Perkins 5 [Animal Systems] College-level course		11-12	1 Year 3 College Credits	CTE/E/DC/DE/ QR/X PCL-CTE	8
	Perkins V: Animal Systems							
5070PA	Adv. Life Science: Animals	ALS: Animal	PA Concentrator B Course [Agri	-Science Animals]	10-12	1 Year	CTE/E/DE/RA [Sci]/ QR	5 [Principles/An Sci]
5070PADC	Adv. Life Science: Animals DC/Adv. Animal Science: AGRI 107 [IT]	ALS: Animal DC/Adv. Animal Sci: AGRI 107 [IT]	PA Concentrator B Course [Agri College-level course	-Science Animals]	11-12	1 Year 3 College Credits	CTE/E/DC/DE/RA [Sci]/QR/X PCL-CTE	5 [Principles/An Sci]
5002	Agriculture Business	Agri Business	PA Perkins 5 [Ag Power] PA Perkins 5 [Animal Systems]		11-12	1 Year	CTE/E/DE/QR	
5002DCIT	Agriculture Business DC/Ag Bus Farm Mgmt: AGRI 102 [IT]	Ag Bus DC/Ag Bus Farm Mgmt: AGRI 102 [IT]	PA Perkins 5 [Ag Power] PA Perkins 5 [Animal Systems] College-level course		11-12	1 Year 3 College Credits	CTE/E/DC/DE/ QR/X PCL-CTE	8
5002DCVU	Agriculture Business DC/Intro Agriculture Mgm AGBS 101 [VU]		PA Perkins 5 [Ag Power] PA Perkins 5 [Animal Systems] College-level course		11-12	1 Year 3 College Credits	CTE/E/DC/DE/ QR/X PCL-CTE	8
DTHER: AP=Advanced Place Certificate of Corecter Certificate CED CED CETE Career-Tech CED CED CETE CETE CETE CED CETE CETE CETE CETE CETE CETE CETE C	ompletion HS= nical Education QR= sers Rea tive RA=	Fine Arts Credit High School Credit Quantitative Reasoning equired Required course alternative kequired for some diplomas		COS=Course taken through COSMOS THD eligible=Year finished with dual credits availal THD X=Approved for AHD, THD, A-F Accountability (CTI Library) X PCL/LA=DC Liberal Arts Priority Course		1=Previous of 2=Grade in p 3=Test score 4=Applicatio 5= Previous	PREREQUISITES: course required previous course as [See Dual Credit list] n/Teacher approval course strongly suggested ourse/exam [See Dual Credit	list)

X PCL/CTE=DC Career & Technical Education Priority Course

7=GPA [See Dual Credit list] 8=Other Requirements

ARCHITECTURE/CONSTRUCTION

NLPS: CTE CONSTRUCTION: Construction Trades

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS		
	NLPS: Construction Trades								
7130PA	Principles of Construction Trades		PA Principles Course [Construction Trades] Introduction to the process of construction	11-12	1 Year	CTE/E/DE			
7123PA	Construction Trades: General Carpentry	CT: Gen Carpentry	PA Concentrator A [Construction Trades]	11-12	1 Year	CTE/E/DE	1[Principles]		
7122PA	Construction Trades: Framing and Finishing	CT: Frame/Finish	PA Concentrator B [Construction Trades]	11-12	1 Year	CTE/E/DE	1[Principles/A]		
7242PA	Construction Trades CS		PA Capstone Course [Construction Trades] May be taken concurrently with 7122PA CT: Frame/Finish	11-12	1 Year	CTE/E/DE	1[Principles/A]		

PERKINS V: CTE CONSTRUCTION: Construction Trades

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	PERKINS V: Construction Trades						
5580	Construction Trades I	Construct Trade I	PA Perkins 5 [Construction Trades] Introduction to construction	11-12	1 Year	CTE/E/DE	
5578	Construction Trades II	Construct Trades II	PA Perkins 5 [Construction Trades] Advanced construction course	12	1 Year	CTE/E/DE	1[Construct Trade I]

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CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

BUSINESS

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0494.07	Business and Information Technology		Introduction to technology, personal finance and basic business, computer ethics	7	9 Weeks	E	
	Electives						
4803	Intro to Computer Science	Intro Comp Sci	Introduction to computers	9-12	1 Year	CTE/E/DE/RA [Sci]	
4512	Business Math		Solid foundation of math for application in careers skilled trades/business	10-12	1	C/CTE/DE/E/QR/ RA (Math/Gen)	
5967	Intro to Entrepreneurship	Intro Entrepreneur	Overview of what it means to be an entrepreneur	10-12	1-2 Sem	CTE/E/DE	

NLPS: CTE BUSINESS: Business Operations

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: Business Operations						
7153PA	Principles of Business Management	Principles Bus	PA Principles Course [Business Operations]	9-10	1 Year	CTE/DE/E	
7144PA	Business Office Communications	Bus Office Comm	PA Concentrator A Course [Business Operations]	10-11	1 Year	CTE/DE/E	11 [Principles]
7146PA	Digital Date Applications	Digital Data App	PA Concentrator B Course [Business Operations]	11-12	1 Year	CTE/DE/E	1[Principles/A]
7254PA	Business Operation CS		PA Capstone Course [Business Operations] May be taken concurrently with 7146PA Digital Data Applications	11-12	1 Year		1[Principles/A] [Start 2024]

PERKINS V: CTE BUSINESS: Business Administration

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	Perkins V: Business Administration						
4562	Business Management		PA Perkins 5 [Bus Admin] Roles and responsibilities of managers; understanding management	11-12	1 Year	CTE/DE/E	
5268	1 · · · · · · · · · · · · · · · · · · ·		PA Perkins 5 [Bus Admin] Overview of what needs to be done to run an efficient office environment	11-12	1 Year	CTE/DE/E	

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E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

EDUCATION

NLPS EDUCATION: Education Professions [Qualify for AHD/THD]

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: Education Professions						
7161PA	Principles of Teaching	Principles Teach	PA Principles Course [Education Professions]	9-11	1 Year	CTE/DE/E	
7161PADC	Principles of Teaching DC/Introduction to Teaching: EDUC 101 [IT]		PA Principles Course [Education Professions] College level course; foundation for employment in education and related careers College-level course	9-11	1 Year 3 College Credits	CTE/DE/E/ X PCL-CTE	3/7
7156PADC	Tech Skills Develop DC/Introduction to Teaching: EDUC 101 [IT]	Tech Skills Develop DC/Intro Teach: EDUC 101 [IT]	PA Principles Course [Education Professions] College level course; foundation for employment in education and related careers College-level course *For students taking Principles of Teaching in 2022-23 who need dual credit for pathway	10-11	1 Year 3 College Credits	CTE/DE/E/ X PCL-CTE	3/7
7157PA	Child and Adolescent Development	Child/Adolescent Develop	PA Concentrator A Course [Education Professions]	10-11	1 Year	CTE/DE/E	5 [Principles]
7157PADC	Develop: EDUC 121 [IT]		PA Concentrator A Course [Education Professions] College level course; foundation for employment in education and related careers College-level course	10-12	1 Year 3 College Credits	CTE/E/DC/DE/ X PCL-CTE	5 [EDUC 101]
7162PA	Teaching and Learning	Teach Learn	PA Concentrator B Course [Education Professions]	11-12	1 Year	CTE/DE/E	1[Principles/A]
7162PADC	Teaching and Learning DC/Technology in Education: EDUC 201 [IT]	Teach Learn DC/ Tech in Ed: EDUC 201 [IT]	PA Concentrator B Course [Education Professions] College level course; foundation for employment in education and related careers College-level course	11-12	1 Year 3 College Credits	CTE/DC/DE/E/ X PCL-CTE	1[EDUC 101]
7267PA	Education Professions CS	Ed Prof CS	PA Capstone Course [Education Professions] May take concurrently with 7162PA Teaching and Learning	11-12	1 Year	CTE/DE/E	1[Principles/A] [Start 2024]

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CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

ENGLISH/LANGUAGE ARTS

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0420.07	Language Arts 7	Lang Arts 7	Language, literature, composition and oral communication	7	1 year	R	
0420.08	Language Arts 8	Lang Arts 8	Language, literature, composition and oral communication	8	1 year	R	
0480.08	Reading and Literature (Create Write)	Read/Lit 8	Study of various writing strategies	8	9 Weeks	E	
1002	English 9	English 9	Language, literature, composition and oral communication	9	1 Year	R	
1004	English 10	English 10	Language, literature, composition and oral communication	10	1 Year	R	
1006	English 11	English 11	Language, literature, composition and oral communication	11	1 Year	R	
1006H	English 11 Honors	English 11 Honors	Language, literature, composition and oral communication; advanced level	11	1 Year	RA [Eng 11]	2
1008	English 12	English 12	Language, literature, composition and oral communication	12	1 Year	R	
1008DCA	English 12 DC/English Composition: ENGL 111 [IT]	Eng 12DC/Eng Comp: ENGL 111 [IT]	Language, literature, composition and oral communication College-level course	12	1 Sem [Fall] 3 College Credits	DC/RA [Eng 12]/X PCL-LA	2/3/7
1008DCB	English 12 DC/Introduction to Literature: ENGL 206 [IT]	Eng 12DC/Intro Lit: ENGL 206 [IT]	Language, literature, composition and oral communication College-level course	12	1 Sem [Spring] 3 College Credits	DC/RA [Eng 12]/X PCL-LA	1[ENGL 111]/2/3/7
	Electives						
1080A	Journalism	Journalism	Introduction to journalism concepts and work	9-12	1 Sem [Fall]	E/RA [Eng]	2 [C- in English]
1080B	Adv Journalism	Journalism	Introduction to journalism concepts and work	9-12	1 Sem [Spring]	E/RA	1[Journalism]
1084A	Digital Media	Digital Media	Social media and website	10-12	1 Sem [Fall/Spring]	E/RA	
1084B	Adv Digital Media	Adv Digital Media	Social media and website	10-12	1 Sem [Spring]	E/RA	1[Digital Media]
1086A 1086B 1086C 1086D		Stu Media I Stu Media II Stu Media III Stu Media IV	Working on Yearbook publication staff	9-12	1-8 Sem	DE/E/FA	4
1078	Adv Speech	Adv Speech	Introduces concepts and skills for public speaking	12	1 Sem [Fall]	RA [Eng]	
1078DC	Adv Speech DC/Public Oral Communication: COLL-P155 [IU]	Adv Speech DC/Public Oral Comm: COLL-P155 [IU]	Introduces concepts and skills for public speaking College-level course	12	1 Sem [Fall] 3 College Credits	DC/RA [Eng]	Class no larger than 23 students; ICC and AHD given preference
1098DC	Adv Composition DC/Rhetoric and Argument: ENGL 215 [IT]	Adv Comp DC/Rhetoric Argument: ENGL 215 [IT]	<u>"C-" or better in engl 111</u>		1 Sem [Spring] 3 College Credits	DC/X PCL-LA	1[ENGL 11]/2
1042	Novels	Novels	A study focused on the distinct features of the novel	10 11-12	1 Sem [Fall/Spring]	E/DE/RA [Eng]	4 [10th grade only]
1034	Film Literature	Film Lit	A study of how literature is adapted for film or media	10-12	11 Sem [Fall]	E/DE/RA [Eng]	
1028	Dramatic Literature	Drama Lit	A study of plays and literary arts as different than other genres	10-12	1 Sem [Spring]	E/DE/RA [Eng]	
1048	Themes in Literature	Themes Lit	A literary study of universal themes	10-12	1 Sem [Spring]	E/DE/RA [Eng]	

OTHER:
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DC=Dual Credit
DE=Directed Elective
E=Elective

FA=Fine Arts Credit HS=High School Credit QR=Quantitative Reasoning R=Required RA=Required course alternative R*=Required for some diplomas

COS=Course taken through COSMOS THD eligible=Year finished with dual credits available can qualify for

X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer Library)

X PCL/LA=DC Liberal Arts Priority Course

X PCL/CTE=DC Career & Technical Education Priority Course

REQUIRED PREREQUISITES:

1=Previous course required

2=Grade in previous course

3=Test scores [See Dual Credit list] 4=Application/Teacher approval

5= Previous course strongly suggested
6=Cost for course/exam [See Dual Credit list]
7=GPA [See Dual Credit list]

8=Other Requirements

FACS

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0492.08	FACS 8	FACS 8	Introduction to family and consumer science	8	9 weeks	E	
5974CA	Work Based Learning Culinary Arts	Work Based Learn CA	Participation in student-run coffee shop	11-12	1-2 Years Up to 6 Credits		1[Culinary I/II or Principles/A]/4

NLPS HOSPITALITY/TOURISM: Culinary Arts [Qualify for AHD/THD]

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: Culinary Arts						
7173PA	Principles of Culinary and Hospitality	Principles Culinary/Hosp	PA Principles Course [Culinary Arts]	9-10	1 Year	CTE/DE/E	
7173PADCA	Principles of Culinary DC/Sanitation Safety: HOSP 101 [IT]	Principles Culinary DC/ Sanitation Safety: HOSP 101 [IT]	PA Principles Course [Culinary Arts] College-level course	9-12	1 Sem [Fall] 3 College Credits	CTE/E/DC/DE/ X PCL-CTE	3
7173PADCB	Principles of Culinary DC/Basic Food Theory Skills: HOSP 102 [IT]	Principles Culinary DC/Basic Food Theory Skills: HOSP 102 [IT]	PA Principles Course [Culinary Arts] College-level course	9-12	1 Sem [Spring] 3 College Credits	CTE/E/DC/DE/ X PCL-CTE	1 [HOSP 101]/2/3
7171PA	Nutrition	Nutrition	PA Concentrator A Course [Culinary Arts] Certification: Serv Safe Food Manager	10-11	1 Year	CTE/DE/E	3/5 [Principles]
7171PADC	Nutrition DC/Nutrition: HOSP 104 [IT]		PA Concentrator A Course [Culinary Arts] College-level course Certification: Serv Safe Food Manager	10-12	1 Year 3 College Credits	CTE/E/DC/DE/ X PCL-CTE	3/5 [Principles]
7169PA	Culinary Arts	Culinary Arts	PA Concentrator B Course [Culinary Arts]	11-12	1 Year	CTE/DE/E	1[Principles/A]
7169PADC	Culinary Arts DC/Intro to Baking: HOSP 105 [IT]	Culinary Arts DC/Intro Baking: HOSP 105 [IT]	PA Concentrator B Course [Culinary Arts] College-level course	10-12	1 Sem [Spring] 3 College Credits	CTE/E/DC/DE/ X PCL-CTE	1[HOSP 101]/2
7233PA	Culinary Arts Capstone	Culinary Arts CS	PA Capstone Course [Culinary Arts] May be taken concurrently with 7169PA Culinary Arts	11-12	1 Year	CTE/DE/E	1[Start 2024]
7233PADC	Culinary Arts Capstone DC/Pantry Breakfast: HOSP 106 [IT]	Culinary Arts CS DC/Pantry Breakfast: HOSP 106 [IT]	PA Capstone Course [Culinary Arts] College-level course	11-12		CTE/E/DC/DE/ X PCL-CTE	1 [HOSP 101; HOSP 105]/2

OTHER:			REQUIRED PREREQUISITES:
AP=Advanced Placement	FA=Fine Arts Credit	COS=Course taken through COSMOS	1=Previous course required
C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

NLPS HOSPITALITY/TOURISM: Culinary Arts [Previous Courses] [Qualify for AHD/THD]

	[Call of the control						
COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: Culinary Arts						
7156PADCA	Technical Skill Develop DC/Sanitation Safety: HOSP 101 [IT]	Sanitation Safety: HOSP 101 [IT]	PA Principles Course [Culinary Arts] College-level course *For students taking Principles of Culinary in 2021-22 who need dual credit for pathway	10-12	3 College Credits		Principles of Culinary
7156PADCB		DC/Basic Food Theory Skills: HOSP 102 [IT]	PA Principles Course [Culinary Arts] College-level course *For students taking Principles of Culinary in 2021-22 who need dual credit for pathway	10-12	3 College Credits	CTE/E/DC/DE/ X PCL-CTE [ONLY offered 2022-23]	1[HOSP 101; Principles of Culinary]/2
7156PAB	Technical Skill Develop	Tech Skill Develop	PA Principles Course [Culinary Arts]	10-12	- ' -	CTE/DE/E [ONLY offered 2022-23]	Principles of Culinary

PERKINS V HOSPITALITY/TOURISM: Culinary Arts

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	Perkins V: Culinary Arts						
5440	Culinary Arts and Hospitality I	Culinary Arts I	PA Perkins 5 [Culinary Arts] Foundational course in culinary arts	11-12	1 Year	CTE/DE/E	
5346	Culinary Arts and Hospitality II: Culinary Arts	Culinary Arts II	PA Perkins 5 [Culinary Arts] Advanced course in culinary arts	12	1 Year	CTE/DE/E	

OTHER:			REQUIRED PREREQUISITES:
AP=Advanced Placement	FA=Fine Arts Credit	COS=Course taken through COSMOS	1=Previous course required
C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
		·	8=Other Requirements

FINE ARTS/ART

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0410.07	Visual Arts 7	Visual Arts 7	Introduction to art	7	9 weeks	E	
4000PA	Introduction to 2D Art	Intro 2D Art	PA Principles 1 Course [Civic Arts] PA Perkins 5 [Civic Arts] Introduction to 2-dimensional art	9-12	1 Sem [Fall]	DE/E/FA	
4002PA	Introduction to 3D Art	Intro 3D Art	PA Principles 2 Course [Civic Arts] PA Perkins 5 [Civic Arts] Introduction to 3-dimensional art	9-12	1 Sem [Spring]	DE/E/FA	
4004PA	Advanced to 2D Art	Adv 2D Art	PA Concentrator B1 Course [Civic Arts] PA Perkins 5 [Civic Arts] Advanced instruction to 2-dimensional art; Level II course	10-12	1 Sem [Fall)]	DE/E/FA	1[Intro]
4006PA	Advanced to 3D Art	Adv 3D Art	PA Concentrator B2 Course [Civic Arts] PA Perkins 5 [Civic Arts] Advanced instruction to 3-dimensional art: Level II course	10-12	1 Sem [Spring]	DE/E/FA	1[Intro]
4024	Art History	Art History	Introduction to the history of art	10-12	1 Sem [Fall]	DE/E/FA	
4020	Advanced Art History	Adv Art History	Advanced history of art	10-12	1 Sem [Spring]	DE/E/FA	1[Art Hist]
4020DC	Adv Art History DC/Art Appreciation: ARTH 110 [IT]	Adv Art Hist DC/Art App: ARTH 110 [IT]	College-level course	11-12	1 Sem [Spring] 3 College Credits	DE/E/FA	1[Art Hist]/3/7
4082A	Digital Design I	Dig Design I	Introduction to digital design concepts; Level II course	10-12	1 Sem [Fall]	DE/E/FA	1[Intro/Adv]/4
4082B	Digital Design II	Dig Design II	Introduction to digital design concepts; Level II course	11-12	1 Sem [Spring]	DE/E/FA	1[Intro/Adv/Dig Des I]
4062A	Photography I	Photog I	Introduction to photography concepts; Level II course	10-12	1 Sem [Fall]	DE/E/FA	1[Intro/Adv]/4
4062B	Photography II	Photog II	Introduction to photography concepts; Level II course	11-12	1 Sem [Spring]	DE/E/FA	1[Intro/Adv/Photo I]
4060A	Drawing I	Drawing I	Advanced drawing techniques; Level III course	10-12	1 Year	DE/E/FA	1[Intro/Adv]/4
4060DC	Drawing DC/Life and Object Drawing I: ARTS 100 [IT]	Draw DC/Life Object Draw I: ARTS 100 [IT]	College-level course	11-12	1 Sem [Spring] 3 College Credits	DC/DE/E/FA/RA	1[Intro/Adv/Draw I sem 1]/3/4/7
4060B	Drawing II	Drawing II	Advanced drawing techniques; Level IV course	11-12	1 Year	DE/E/FA	1[Intro/Adv/Draw I]
4064A	Painting I	Painting I	Advanced painting techniques; Level III course	10-12	1 Year	DE/E/FA	1[Intro/Adv]/4
4064B	Painting II	Painting II	Advanced painting techniques; Level IV course	11-12	1 Year	DE/E/FA	1[Intro/Adv/Paint I]
4040A	Ceramics I	Ceramics I	Advanced ceramics techniques; Level III course	10-12	1 Year	DE/E/FA	1[Intro/Adv]/4
4040B	Ceramics II	Ceramics II	Advanced ceramics techniques; Level IV course	11-12	1 Year	DE/E/FA	1[Intro/Adv/Ceramic I]

OTHER:
AP=Advanced Placement
C=Certificate of Completion
CTE=Career-Technical Education
DC=Dual Credit
DE=Directed Elective
E-Elective

FA=Fine Arts Credit HS=High School Credit QR=Quantitative Reasoning R=Required RA=Required course alternative R*=Required for some diplomas

COS=Course taken through COSMOS

THD eligible=Year finished with dual credits available can qualify for

X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer Library)

X PCL/LA=DC Liberal Arts Priority Course

X PCL/CTE=DC Career & Technical Education Priority Course

REQUIRED PREREQUISITES:

1=Previous course required

2=Grade in previous course

3=Test scores [See Dual Credit list]
4=Application/Teacher approval

5= Previous course strongly suggested

6=Cost for course/exam [See Dual Credit list]
7=GPA [See Dual Credit list]

8=Other Requirements

FINE ARTS/ART [cont.]

NLPS CIVIC ARTS: Art

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: Civic Arts						
4000PA	Introduction to 2D Art	Intro 2D Art	PA Principles 1 Course [Civic Arts] Introduction to 2-dimensional art	9-12	1 Sem [Fall]	DE/E/FA	
4002PA	Introduction to 3D Art	Intro 3D Art	PA Principles 2 Course [Civic Arts] Introduction to 3-dimensional art	9-12	1 Sem [Spring]	DE/E/FA	
7153PA	Principles of Business Management	Principles Bus	PA Concentrator A Course [Civic Arts] *May sub Principles of Teaching 7161PA for this course requirement	9-10	1 Year	CTE/DE/E	
7161PA	Principles of Teaching	Principles Teach	PA Concentrator A Course [Civic Arts] *May sub Principles of Business 7153PA for this course requirement	9-11	1 Year	CTE/DE/E	
4004PA	Advanced to 2D Art	Adv 2D Art	PA Concentrator B1 Course [Civic Arts] Advanced instruction to 2-dimensional art; Level II course	10-12	1 Sem [Fall]	DE/E/FA	1[Intro]
4006PA	Advanced to 3D Art	Adv 3D Art	PA Concentrator B2 Course [Civic Arts] Advanced instruction to 3-dimensional art: Level II course	10-12	1 Sem [Spring]	DE/E/FA	1[Intro]

PERKINS V CIVIC ARTS: Art

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	Perkins V: Civic Arts						
4000PA	Introduction to 2D Art	Intro 2D Art	PA Perkins 5 [Civic Arts] Introduction to 2-dimensional art	9-12	1 Sem [Fall]	DE/E/FA	
4002PA	Introduction to 3D Art	Intro 3D Art	PA Perkins 5 [Civic Arts] Introduction to 3-dimensional art	9-12	1 Sem [Spring]	DE/E/FA	
4562	Business Management	Bus Manage	PA Perkins 5 [Civic Arts] Roles and responsibilities of managers; understanding management *May sub Ed Prof I 5408 for this course requirement	12	1 Year	CTE/DE/E	
5408	Ed Professions I	Ed Prof I	PA Perkins 5 [Civic Arts] Roles and responsibilities of teachers *May sub Bus Management 4562 for this course requirement	12	1 Year	CTE/DE/E	
4004PA	Advanced to 2D Art	Adv 2D Art	PA Perkins 5 [Civic Arts] Advanced instruction to 2-dimensional art; Level II course	10-12	1 Sem [Fall]	DE/E/FA	1[Intro]
4006PA	Advanced to 3D Art	Adv 3D Art	PA Perkins 5 [Civic Arts] Advanced instruction to 3-dimensional art: Level II course	10-12	1 Sem [Spring]	DE/E/FA	1[Intro]

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OTHER:			REQUIRED PREREQUISITES:
AP=Advanced Placement	FA=Fine Arts Credit	COS=Course taken through COSMOS	1=Previous course required
C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

FINE ARTS/Band

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0442.07	Instrumental Music 7	Instrument Music 7	Introduction to music	7	1 Year	E	
0442.08	Instrumental Music 8	Instrument Music 8	Introduction to music; first year in band	8	1 Year	E	
4160PA	Beginning Concert Band	Begin Band	PA Principles 1 Course [Civic Arts] Perkins 5 [Civic Arts] Year 1 band	9-12	1 Year	DE/E/FA	
4168PA	Intermediate Band	Intermediate Band	PA Principles 2 Course [Civic Arts] Perkins 5 [Civic Arts] Year 2 band	10-11	1 Year	DE/E/FA	
4170PA	Advanced Band	Adv Band	PA Concentrator B Course [Civic Arts] Perkins 5 [Civic Arts] Year 3 and 4 band *May substitute Music Theory AP 4210DCAP	11-12	1-2 Years	DE/E/FA	
4200A 4200B 4200C 4200D	Applied Music I Applied Music II Applied Music III Applied Music IV	App Music I App Music II App Music III App Music IVI	Private instruction to develop and refine performance skills	10-12	1-4 Years	DE/E/FA	
4210	Music Theory and Composition	Music Theory	Study of music and theoretical concepts	10-12	1-2 Sem	DE/E/FA	
4210PAAP	Music Theory and Composition AP		PA Concentrator B Course [Civic Arts] Perkins 5 [Civic Arts] Study of music and theoretical concepts; AP exam *May substitute Adv Band 4170	11-12	1 Year	AP/DE/E/FA	6 [\$115 AP exam]
4206	Music History/Appreciation	Music Hist/App	Explore music and major musical styles and periods	10-12	1-2 Sem	DE/E/FA	
4260DCA	Adv Fine Arts DC/Music Appreciation: MUSI 218 [VU]	App: MUSI 218 [VU]	Explore music and major musical styles and periods; Music History/App with dual credit College-level course	10-12	1 Year 3 College Credits	DC/E/DE/FA/X PCL/LA	3/6 [\$75]/7
4260DCB	Adv Fine Arts DC/History of American Music: MUSI 220 [VU]	DC/History of American	Explore music and major musical styles and periods; Music History/App with dual credit College-level course	10-12	1 Year 3 College Credits	DC/E/DE/FA/X PCL/LA	<mark>3/6 [\$75]/7</mark>

Yellow Highlight= Course information waiting on verification and may change. Information updated as soon as available and unhighlighted when updated.

OTHER:			REQUIRED PREREQUISITES:
AP=Advanced Placement	FA=Fine Arts Credit	COS=Course taken through COSMOS	1=Previous course required
C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
		·	8=Other Requirements

FINE ARTS/Band [cont.]

NLPS CIVIC ARTS: Band

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: Civic Arts						
4160PA	Beginning Concert Band	Begin Band	PA Principles 1 Course [Civic Arts] Year 1 band	9-12	1 Year	DE/E/FA	
4168PA	Intermediate Band	Intermediate Band	PA Principles 2 Course [Civic Arts] Year 2 band	10-12	1 Year	DE/E/FA	
7153PA	Principles of Business Management	Principles Bus	PA Concentrator A Course [Civic Arts] *May sub Principles of Teaching 7161PA for this course requirement	9-10	1-2 Years	CTE/DE/E	
7161PA	Principles of Teaching	Principles Teach	PA Concentrator A Course [Civic Arts] *May sub Principles of Business 7153PA for this course requirement	9-11	1 Year	CTE/DE/E	
4170CPA	Advanced Band	Adv Band	PA Concentrator B Course [Civic Arts] Year 3 and 4 band	11-12	1 Year	DE/E/FA	
4210PAAP	Music Theory and Composition AP	,	PA Concentrator B Course [Civic Arts] Perkins 5 [Civic Arts] Study of music and theoretical concepts; AP exam *May substitute Adv Band 4170	11-12	1 Year	AP/DE/E/FA	6 (\$115 AP exam)

PERKINS V CIVIC ARTS: Band

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	Perkins V: Civic Arts						
4160PA	Beginning Concert Band	Begin Band	Perkins 5 [Civic Arts] Year 1 band	9-12	1 Year	DE/E/FA	
4168PA	Intermediate Band	Intermediate Band	Perkins 5 [Civic Arts] Year 2 band	10-12	1 Year	DE/E/FA	
4562	Business Management	,	PA Perkins 5 [Civic Arts] Roles and responsibilities of managers; understanding management *May sub Ed Prof I 5408 for this course requirement	12	1 Year	CTE/DE/E	
5408	Ed Professions I	Ed Prof I	PA Perkins 5 [Civic Arts] Roles and responsibilities of teachers *May sub Bus Management 4562 for this course requirement	12	1 Year	CTE/DE/E	
4170CPA	Advanced Band	Adv Band	Perkins 5 [Civic Arts] Year 3 and 4 band	11-12	1-2 Years	DE/E/FA	
4210PAAP	Music Theory and Composition AP	,	PA Concentrator B Course [Civic Arts] Perkins 5 [Civic Arts] Study of music and theoretical concepts; AP exam *May substitute Adv Band 4170	11-12	1 Year	AP/DE/E/FA	6 (\$115 AP exam)

OTHER:			REQUIRED PREREQUISITES:
AP=Advanced Placement	FA=Fine Arts Credit	COS=Course taken through COSMOS	1=Previous course required
C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

FINE ARTS/Choir

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0444.68	Vocal Music 7	Vocal Music 7	Introduction to vocal music	7	1 Year	E	
0444.68	Vocal Music 8	Vocal Music 8	Introduction to vocal music	8	1 Year	E	
4182PA	Beginning Chorus	Begin Chorus	Year 1 choir	9-12	1 Year	DE/E/FA	
4186PA	Intermediate Chorus	Intermed Chorus	Year 2 choir	10-12	1 Year	DE/E/FA	
4188PA	Advanced Chorus	Adv Chorus	Year 3 and Year 4 choir	11-12	1-2 Years	DE/E/FA	

NLPS CIVIC ARTS: Choir

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: Civic Arts						
4182PA	Beginning Chorus	Begin Chorus	PA Principles 1 Course [Civic Arts] Year 1 choir	9-12	1 Year	DE/E/FA	
4186PA	Intermediate Chorus	Intermed Chorus	PA Principles 2 Course [Civic Arts] Year 2 choir	10-11	1 Year	DE/E/FA	
7153PA	Principles of Business Management	Principles Bus	PA Concentrator A Course [Civic Arts] *May sub Principles of Teaching 7161PA for this course requirement	9-10	1 Year	CTE/DE/E	
7161PA	Principles of Teaching	Principles Teach	PA Concentrator A Course [Civic Arts] *May sub Principles of Business 7153PA for this course requirement	9-11	1 Year	CTE/DE/E	
4188PA	Advanced Chorus	Adv Chorus	PA Concentrator B Course [Civic Arts] Year 3 and 4 choir	11-12	1-2 Years	DE/E/FA	
4210PAAP	Music Theory and Composition AP	,	PA Concentrator B Course [Civic Arts] Perkins 5 [Civic Arts] Study of music and theoretical concepts; AP exam *May substitute Adv Band 4170	11-12	1 Year	AP/DE/E/FA	6 (\$115 AP exam)

OTHER:			REQUIRED PREREQUISITES:
AP=Advanced Placement	FA=Fine Arts Credit	COS=Course taken through COSMOS	1=Previous course required
C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

FINE ARTS/Choir [cont.]

PERKINS V CIVIC ARTS: Choir

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway		GRADE	DURATION	OTHER INFO	REQUIREMENTS
	Perkins V: Civic Arts							
4182PA	Beginning Chorus	Begin Chorus	Perkins 5 [Civic Arts] Year 1 choir		9-12	1 Year	DE/E/FA	
4186PA	Intermediate Chorus	Intermed Chorus	Perkins 5 [Civic Arts] Year 2 choir		10-11	1 Year	DE/E/FA	
4562	Business Management	Bus Manage	PA Perkins 5 [Civic Arts] Roles and responsibilities of man *May sub Ed Prof I 5408 for this c	agers; understanding management ourse requirement	12	1 Year	CTE/DE/E	
5408	Ed Professions I	Ed Prof I	PA Perkins 5 [Civic Arts] Roles and responsibilities of teac *May sub Bus Management 4562 f		12	1 Year	CTE/DE/E	
4188PA	Advanced Chorus	Adv Chorus	Perkins 5 [Civic Arts] Year 3 and 4 choir	•		1-2 Years	DE/E/FA	
4210PAAP	Music Theory and Composition AP	Music Theory AP	PA Concentrator B Course [Civic A Perkins 5 [Civic Arts] Study of music and theoretical co *May substitute Adv Band 4170		11-12	1 Year	AP/DE/E/FA	6 (\$115 AP exam)
C=Certificate of Completion HS: CTE=Career-Technical Education QR DC=Dual Credit R=I DE=Directed Elective RA:		FA=Fine Arts Credit HS=High School Credit QR=Quantitative Reasoning R=Required RA=Required course alternative R*=Required for some diplomas		COS=Course taken through COSMOS THD eligible=Year finished with dual credits availal THD X=Approved for AHD, THD, A-F Accountability (CTI Library) X PCL/LA=DC Liberal Arts Priority Course X PCL/CTE=DC Career & Technical Education Priority	L-Core Transfer	1=Previous of 2=Grade in p 3=Test score 4=Application 5= Previous 6=Cost for co	PREREQUISITES: course required revious course s [See Dual Credit list] ordeacher approval course strongly suggested bual Credit list] bual Credit list] uirements	list]

HEALTH

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0452.07	Health 7	Health 7	Health education	7	1 Year	R	
3506	Health and Wellness	Health	Health	9-12	1 Sem	R	

NLPS HEALTH SCIENCES: Certified Nursing Aide (CNA) [Qualify for AHD/THD]

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: CNA						
7168PA	Principles of Healthcare	Principles Healthcare	PA Principles Course [Certified Nursing Aide]	9-12	1 Year	CTE/DE/E	
7168PADCA	Principles Health DC/CPR/Basic Life Support: HLHS 104 [IT]	Principle Health DC/CPR Basic Life Support: HLHS 104 [IT]	PA Principles Course [Certified Nursing Aide] College-level course	9-12	1 Year [Sem 1] .5 College Credits	CTE/E/DC/DE/ X PCL-CTE	
7168PADCB	Principles of Healthcare DC/ Intro Health Careers: HLHS 100 [IT]	Principle Health DC/Intro Health Career: HLHS 100 [IT]	PA Principles Course [Certified Nursing Aide] College-level course	9-12	1 Year [Sem 2] 3 College Credits	CTE/E/DC/DE/ X PCL-CTE	
5274PA	Medical Terminology	Medical Terms	PA Concentrator A Course [Certified Nursing Aide]	10-12	1 Year	CTE/DE/E	1[Principles]
5274PADCA	Medical Terminology DC/Medical Terminology: HLHS 101 [IT]	Med Terms DC/Medical Terms: HLHS 101 [IT]	PA Concentrator A Course [Certified Nursing Aide] College-level course	10-12	L = '	CTE/DC/DE/E/ X PCL-CTE	5 [HLHS 100]/3/7
5274PADCB	Medical Terminology DC/Essential Anatomy and Physiology: HLHS 102 [IT]	Med Terms DC/Esst Anatomy-Physiology: HLHS 102 [IT]	PA Concentrator A Course [Certified Nursing Aide] College-level course	10-12	1 Sem (Spring) 3 College Credits	CTE/DC/DE/E/ X PCL-CTE	5 [HLHS 100/HLHS 101]/3/7
7166PA	Healthcare Specialist: CNA	Health Special: CNA	PA Concentrator B Course [Certified Nursing Aide]	11-12	1 Year	CTE/DE/E/COS	1[Principles/A] Synchronous Mitchell
7166PADC	Healthcare Specialist: CNA DC/Dementia Care: HLHS 113 [IT]	Healthcare Specialist: CNA DC/Dementia Care: HLHS 113 [IT]	PA Concentrator B Course [Certified Nursing Aide] College-level course Certification: Dementia Care	11-12	1 Year 3 College Credits	CTE/DE/E/COS	1[Principles/A] Synchronous Mitchell
7255PA	Healthcare Specialist Capstone	Heath Special Capstone	PA Concentrator Capstone [Certified Nursing Aide]	11-12	1 Year	CTE/DE/E/COS	1[Principles/A/B] [Start 2024]

OTHER:			REQUIRED PREREQUISITES:
AP=Advanced Placement	FA=Fine Arts Credit	COS=Course taken through COSMOS	1=Previous course required
C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

INFORMATION TECHNOLOGY

NLPS: IT: Cybersecurity [Pathway may not be complete]

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: Construction Trades						
7183PA	Principles of Computing	Principles Computing	PA Principles Course [Cybersecurity] Introduction to the process of construction	9-10	1 Year	CTE/E/DE/RA[Sci]	
7183PADC	Principles of Computing DC/Intro Programming, Logic, Design: COMP 177 [VU]	Principles Computing DC/Intro Programming: COMP 177 [VU]	PA Principles Course [Cybersecurity] Introduction to the process of construction	9-10	1 Year 3 College Credits	CTE/E/DC/DE/RA[Sci]	
7179PA	Cybersecurity Fundamentals	Cybersecurity Fund	PA Concentrator A [Cybersecurity]	10-11	1 Year	CTE/E/DE	1[Principles]
7179PADCA	Cybersecurity Fundamentals DC/Intro Network Operations and Security: CNET 146 [VU]	Cybersecurity Fund DC/Intro Network Op Security: CNET 146 [VU]	PA Concentrator A [Cybersecurity]	10-11	1 Sem [Fall] 3 College Credits	CTE/E/DE	1[Principles]
7179PADCB	Cybersecurity Fundamentals DC/Info and Data Security I: CNET 151 [VU]	Cybersecurity Fund DC/Info Data Security I: CNET 151 [VU]	PA Concentrator A [Cybersecurity]	10-11	1 Sem [Spring] 3 College Credits	CTE/E/DE	1[Principles]
7178PA	Adv Cybersecurity	Adv Cybersecurity	PA Concentrator B [Cybersecurity]	11-12	1 Year	CTE/E/DE	1[Principles/A]
7178PADC	Adv Cybersecurity DC/Basic Cyber Crime and Computer Forensics: CNET 155 [VU]	Adv Cybersecurity DC/Basic Cyber Crime and Comp Forensics: CNET 155 [VU]	PA Concentrator B [Cybersecurity]	11-12	1 Year	CTE/E/DE	1[Principles/A]
7243PA	Cybersecurity CS	Cybersecurity CS	PA Capstone Course [Cybersecurity]	11-12	1 Year	CTE/E/DE	1[Principles/A]
7243PADCA	Cybersecurity CS DC/Operating Systems: CNET 236 [VU]	Cybersecurity CS DC/Operating Systems: CNET 236 [VU]	PA Capstone Course [Cybersecurity]	11-12	1 Sem [Fall] 3 College Credits	CTE/E/DE	1[Principles/A]
7243PADCB	Cybersecurity CS DC/Fundamental Network Operations and Securities: CNET 246 [VU]	Cybersecurity CS DC/Fund Network Operations Security: CNET 246 [VU]	PA Capstone Course [Cybersecurity]	11-12	1 Sem [Fall] 3 College Credits	CTE/E/DE	1[Principles/A]
7243PADCC	Cybersecurity CS DC/Adv Research Cyber Crime Forensics: CNET 255 [VU]	Cybersecurity CS DC/Adv Research Cyber Crime Forensics: CNET 255 [VU]	PA Capstone Course [Cybersecurity]	11-12	1 Sem [Spring] 3 College Credits	CTE/E/DE	1[Principles/A]
7243PADCD	Cybersecurity CS DC/Information and Data Security II: CNET 251 [VU]	Cybersecurity CS DC/Info Data Security II: CNET 251 [VU]	PA Capstone Course [Cybersecurity]	11-12	1 Sem [Spring] 3 College Credits	CTE/E/DE	1[Principles/A]

OTHER:			REQUIRED PREREQUISITES:
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C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

MATH

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0430.07	Mathematics 7	Math 7	Number sense, computation, algebra/functions, geometry/measurement, data analysis, statistics and probability	7	1 Year	R	
0430.07	Advanced Mathematics 7	Adv Math 7	Number sense, computation, algebra/functions, geometry/measurement, data analysis, statistics and probability	7	1 Year	R	
0430.08	Mathematics 8	Math 8	Number sense, computation, algebra/functions, geometry/measurement, data analysis, statistics and probability	8	1 Year	R	
2520.08	Algebra I [8th]	Algebra I [8th]	Algebra concepts; first level math; HS level course for HS credits	8	1 Year	R/HS	4
2520	Algebra I	Algebra I	Algebra concepts, first level math	9-12	1 Year	R	
2520	Algebra I [Sem 1]	Algebra I [Sem 1]	Algebra concepts, first level math; students who did not pass Sem 1	9-12	1 Sem [Spring]	RA [Alg I]	
2520	Algebra I [Sem 2]	Algebra I [Sem 2]	Algebra concepts, first level math; students who did not pass Sem 1	9-12	1 Sem [Fall]	RA [Alg I]	
2532	Geometry	Geometry	Mathematical arguments and explanations	9-12	1 Year	R	1[Alg I]
2522	Algebra II	Algebra II	Advanced algebra concepts	10-12	1 Year	R	1[Alg I]
2564	PreCalculus: Algebra	PreCal Alg	Advanced math, covering advanced algebra and pre-calc concepts	11-12	1 Sem [Fall]	R*	1[Alg I/Alg II/Geom]
2566	PreCalculus: Trigonometry	PreCal Trig	Advanced math, covering trigonometry	11-12	1 Sem [Spring]	R*	1[Alg I/Alg II/Geom]
2564DC	PreCalculus: Algebra DC/College Algebra: MATH 136 [IT]	PreCal: Alg DC/Coll Alg: MATH 136 [IT]	Advanced math, covering advanced algebra and pre-calc concepts College-level course	11-12	1 Sem [Fall] 3 College Credits	R*/COS	1[Alg I/Alg II/Geom] Synchronous Mitchell
2566DC		PreCal: Trig DC/Trig with Analytic Geom: MATH 137 [IT]	Advanced math, covering trigonometry College-level course	11-12	1 Sem [Spring] 3 College Credits	R*/COS	1[Alg I/Alg II/Geom] Synchronous Mitchell
2530	Finite	Finite	Advanced math	11-12	1 Year	R*/COS	1[Alg I/Alg II/Geom] Synchronous Mitchell
2530DC	Finite DC/Finite Math: MATH 135 [IT]	Finite DC/Finite Math: MATH 135 [IT]	Advanced math for IU schools College-level course	11-12	1 Year 3 College Credits	R*/COS	1[Alg I/Alg II/Geom] Synchronous Mitchell
2527	Calculus	Calculus	Advanced math, covering advanced algebra and functions, trigonometry, etc.	12	1 Year	R*	1[Alg I/Alg II/Geom/ PreCalculus]
2527AP	Calculus AP	Calculus AP	Advanced math, covering advanced algebra and functions, trigonometry, etc. Advanced Placement course with AP exam required	12	1 Year	R*	1[Alg I/Alg II/Geom/ PreCalculus]
2516	Algebra I Lab	Algebra I Lab	Supplemental course to support Math instruction in Algebra I	9-12	1-8 Sem	E	4
2560	Mathematics Lab	Math Lab	Supplemental course to support Math instruction in Algebra II and Geometry	9-12	1-6 Sem	E	4
4512	Business Math	Bus Math	Solid foundation of math for application in careers skilled trades/business	10-12	11-2 Sem	C/CTE/DE/E/QR/ RA [Gen]	

OTHER:
AP=Advanced Placement
C=Certificate of Completion
CTE=Career-Technical Education
DC=Dual Credit
DE=Directed Elective
F=Flective

FA=Fine Arts Credit HS=High School Credit QR=Quantitative Reasoning R=Required RA=Required course alternative R*=Required for some diplomas

COS=Course taken through COSMOS

THD eligible=Year finished with dual credits available can qualify for THD

X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer

X PCL/LA=DC Liberal Arts Priority Course

X PCL/CTE=DC Career & Technical Education Priority Course

REQUIRED PREREQUISITES:

1=Previous course required

2=Grade in previous course 3=Test scores [See Dual Credit list]

4=Application/Teacher approval

5= Previous course strongly suggested 6=Cost for course/exam [See Dual Credit list]

7=GPA [See Dual Credit list]

8=Other Requirements

MULTIDISCIPLINE

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0500.08	Basic Skills 8	Basic Skills 8	Introduction to adult life skills	8	1 Sem (Spring)	R	
5394.08	Preparing for College and Careers	Prep CC	College and career exploration	8	1 Sem (Fall)	DE/E/HS/R	
0493.07	Exploring College/Careers	Exp College/Careers 7	Introduction to various colleges and careers	7	9 Weeks	Е	
0493.08	Explore College/Careers	Exp College/Careers 8	In-depth study of college and career options; explore OHS pathways	8	1 Sem	R	
0099.68	JH Study Hall	JH SH	Study hall period	7-8	1 Year	E	
0099	Study Hall	SH	Study hall period	9-12	1-4 Years	E	
0522PA	Career Information Exploration	Career Info/Explore	Higher level career exploration course	10-12	1-2 Sem	E	
0550	Student Assistant	Student Assistant	Helper for teachers/office; no credit; replaces SH	10-12	1-6 Sem	E	4
0502	Cadet Teaching	Cadet Teach	Teaching at elementary level experience	11-12	1-4 Sem	E	4/Transportation
0530	Career Exploration Internship	Career Exp Intern	Exploring a career with a job; may only do two semesters, unless part of UpSkill program		1 Year; 2 periods/credits a semester	l .	4/Transportation

OTHER:
AP=Advanced Placement
C=Certificate of Completion
CTE=Career-Technical Education
DC=Dual Credit
DE=Directed Elective
E=Elective

FA=Fine Arts Credit HS=High School Credit QR=Quantitative Reasoning R=Required RA=Required course alternative R*=Required for some diplomas

COS=Course taken through COSMOS THD eligible=Year finished with dual credits available can qualify for

X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer Library)

X PCL/LA=DC Liberal Arts Priority Course X PCL/CTE=DC Career & Technical Education Priority Course

REQUIRED PREREQUISITES:

1=Previous course required 2=Grade in previous course

3=Test scores [See Dual Credit list] 4=Application/Teacher approval

5= Previous course strongly suggested
6=Cost for course/exam [See Dual Credit list]
7=GPA [See Dual Credit list]

8=Other Requirements

PE

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0450.07	PE 7	PE 7	Physical education	7	1 Year	R	
0450.68	PE Dance 7	PE Dance 7	PE focused on dance	7	9 Weeks	R	
0450.08	PE 8	PE 8	Physical education	8	9 Weeks	E	
3542A	PE I	PE I	Physical education for girls	9-12	1 Sem	R	
3542B	PE I	PE I	Physical education for boys	9-12	1 Sem	R	
3544A	PE II	PE II	Physical education for girls	9-12	1 Sem	R	
3544B	PE II	PE II	Physical education for boys	9-12	1 Sem	R	
3560A 3560B 3560C 3560D	Elective PE I Weights Elective PE II Weights Elective PE III Weights Elective PE IV Weights	Elective PE I W Elective PE II W Elective PE III W Elective PE IV W	Advanced PE instruction for athletes; focus on weightlifting *Will possibly offer girls-only section of course	10-12	1-7 Sem	E	1/4
3560AA 3560BB 3560CC 3560DD	Elective PE I Elective PE II Elective PE III Elective PE IV	Elective PE I Elective PE II Elective PE III Elective PE IV	Advanced PE instruction for non-athletes or athletes not interested in weightlifting	10-12	1-7 Sem	E	1

OTHER:			REQUIRED PREREQUISITES:
AP=Advanced Placement	FA=Fine Arts Credit	COS=Course taken through COSMOS	1=Previous course required
C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

SCIENCE

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0460.07	Science 7	Science 7	Study of life sciences, energy, and earth's processes	7	1 Year	R	
0460.08	Science 8	Science 8	Study of physical science, atomic structure, chemical properties	8	1 Year	R	
3024	Biology I	Biology I	Life science, study of living things; level 1 science	9	1 Year	R	
3108	Integrated Chemistry-Physics	ICP	Physical science, study of chemical reactions; level 2 science	10-12	1 Year	RA	
3064	Chemistry I	Chemistry I	Physical science, study of chemical reactions; level 2 science for college-bound students	10-12	1 Year	RA	
3090DC	100/100L [VU]	Adv Sci DC/Bio: Connect Impact: BIOL 100 [VU]	Life science, study of living things; level 3 science with lab College-level course	11-12	1 Year 4 College Credits	RA/3rd Sci/COS/DC	1[Biology 1]/3/6 [\$100] Synchronous Shoals
3010	Environmental Science		Integrated science course focusing on environmental systems, policies, and resources; qualifies as 3rd science	11-12	1 Year	RA/3rd Sci	
5276	Anatomy and Physiology		Health science studies including genes, cells, tissues, organ systems: qualifies as 3rd science	10-12	1 Year	RA/3rd Sci	
3084	Physics I	Physics I	Study of matter and motion; qualifies as 3rd science	11-12	1 Year	RA/3rd Sci/E/QR	1[Alg II]
3044	Earth/Space Science	Earth/Space Science	Study of space and geology; qualifies as 3rd science	10-12	1 Year	RA/3rd Sci/E	

OTHER: AP=Advanced Placement C=Certificate of Completion CTE=Career-Technical Education DC=Dual Credit DE=Directed Elective	FA=Fine Arts Credit HS=High School Credit QR=Quantitative Reasoning R=Required RA=Required course alternative	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	REQUIRED PREREQUISITES: 1=Previous course required 2=Grade in previous course 3=Test scores [See Dual Credit list] 4=Application/Teacher approval 5= Previous course strongly suggested
DE=Directed Elective E=Elective	RA=Required course alternative R*=Required for some diplomas		5= Previous course strongly suggested 6=Cost for course/exam [See Dual Credit list] 7=GPA [See Dual Credit list] 8=Other Requirements

SCIENCE [cont.] Alternatives

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
5008PA	Animal Science	Animal Sci	PA Concentrator A Course [Agri-Science Animals]	10-12	1 Year	CTE/E/DE/RA[Sci]	5 [Principles]
5008PADC	Animal Science DC/Animal Science: AGRI 103 [IT]		PA Concentrator A Course [Agri-Science Animals] College-level course	10-12	1 Year 3 College Credits	CTE/E/DC/DE/RA [Sci]/X PCL-CTE	5 [Principles]
5070PA	Adv. Life Science: Animals	ALS: Animal	PA Concentrator B Course [Agri-Science Animals]	10-12	1 Year	CTE/E/DE/RA[Sci]/ QR	5 [Principles/A]
5070PADC			PA Concentrator B Course [Agri-Science Animals] College-level course	11-12	1 Year 3 College Credits	CTE/E/DC/DE/RA [Sci]/QR/X PCL-CTE	5 [Principles/A]
7183PA	Principles of Computing		PA Principles Course [Cybersecurity] Introduction to the process of construction	9-10	1 Year	CTE/E/DE/RA[Sci]	
			PA Principles Course [Cybersecurity] Introduction to the process of construction	9-10	1 Year 3 College Credits	CTE/E/DC/DE/RA [Sci]	

OTHER:			REQUIRED PREREQUISITES:
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C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

SOCIAL STUDIES

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0470.07	Geography 7	Geography 7	Number sense, computation, algebra/functions, geometry/measurement, data analysis, statistics and probability	7	1 Year	R	
0470.08	History 8	History 8	Number sense, computation, algebra/functions, geometry/measurement, data analysis, statistics and probability	8	1 Year	R	
1570	Geography/History of the World	Geo-Hst Wld	Study of places around the globe	9-12	1 Year	R	
1516	Ethnic Studies	Ethnic Studies	Study of the lifestyles and cultural patterns of ethnic groups	9-12	1 Sem [Fall]	E	
1518	Indiana Studies	Indiana Studies	Study of the history, politics, economics, history and culture of Indiana	9-12	1 Sem [Spring]	E	
1542	US History	US History	History of America	11	1 Year	R	
1542DCA		· ·	History of America College-level course	11	1 Sem [Fall] 3 College Credits	RA/DC/E/X PCL-LA	3/6 [\$75] Mod Helps through VU
1542DCB	US History DC/American History II: HIST 140 [VU]	US History DC/ American Hist II: HIST 140 [VU]	History of America College-level course	11	1 Sem [Spring] 3 College Credits	RA/DC/E/X PCL-LA	3/6 [\$75] Mod Helps through VU
1540	US Government	US Govt	Government concepts	12	1 Sem [Fall]	R	
1514	Economics	Econ	Supply and demand	12	1 Sem [Spring]	R*	
1532	Psychology	Psychology	Study of mental processes and behavior	11-12	1 Sem [Fall]	E	
1532DC	Psychology DC/General Psychology: PSYC 142 [VU]	Psych DC//Gen Psych: PSYC 142 [VU]	[· · · , · · · · · · · · · · · · · · · · · · ·	11-12	1 Sem [Fall] 3 College Credits	DC/E/X/COS	4 [teacher and counselor]/6 [\$75] Synchronous Shoals
1534	Sociology	Sociology	Study of how groups of people relate to each other	11-12	1 Sem [Fall]	E	
1550	Topics in Social Science: Sociology	Topics SS: Sociology	In-depth study of specific topic or discipline	11-12	1 Sem (Spring)	E	

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THD 3=Test scores [See Dual Credit list]
X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer 4=Application/Teacher approval
Library) 5= Previous course strongly suggested
X PCL/LA=DC Liberal Arts Priority Course 6=Cost for course/exam [See Dual Credit list]
X PCL/CTE=DC Career & Technical Education Priority Course 7=GPA [See Dual Credit list]
8=Other Requirements

STEM

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
0490.08	STEM	STEM	Introduction to STEM topics	8	9 Weeks	E	
0530DTA	Summer I	Career Explore Intern Design Tech Summer I	Internship at JSI during summer school	10-12	1 Week 1 Credit	E	4
0530DTB	Summer II	Career Explore Intern Design Tech Summer II	Internship at JSI during summer school	10-12	<mark>1 Week</mark> 1 Credit	E	1[Summer I]/4
5974DT	, , , , , , , , , , , , , , , , , , , ,	Work Based Learn Design Tech	Participation in the Bulldog Manufacturing Program	10-12	1-2 Years Up to 6 Credits	E	4
6126DC	ADMF 116 [IT]	Adv CTE CC STEM DC DC/Indust Robot I: ADMF 116 [IT]	College-level course; Optional Certification: FANUC (with ADMF 116)	11-12	1 Year 3 College Credits		1[Intro Engineer/A/B]

OTHER:			REQUIRED PREREQUISITES:
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C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

STEM [cont.]

NLPS: CTE STEM: Design Technology (new Engineering pathway) [Qualify for AHD/THD]

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
	NLPS: Engineering I						
4802PA	Intro to Engineering Design	Intro Engineer Design	PA Principles Course [Design Tech] Introduction to engineering	9-10	1 Year	CTE/E/DE	
4802PADCA	Technology: DESN 101 [IT]	Intro to Engine Design DC/Intro Design Tech: DESN 101 [IT]	PA Principles Course [Design Tech] College-level course	9-10	1 Sem [Fall] 3 College Credits	CTE/DC/E/DE/ X PCL-CTE	
4802PADCB		Intro to Engine Design DC/2D Comp Design: DESN 113 [IT]	PA Principles Course [Design Tech] College-level course	9-10	1 Sem [Spring] 3 College Credits	CTE/DC/E/DE/ X PCL-CTE	1 [DESN 101]/2
7196PA	Mechanical and Architectural Design	Mech Arch Design	PA Concentrator A Course [Design Tech] Advanced engineering	10-12	1 Year	CTE/E/DE	1[Intro Engineer]
7196PADCA	Graphics: DESN 104 [IT]	Mech Arch Design DC/Mechan Graph: DESN 104 [IT]	PA Concentrator A Course [Design Tech] Advanced engineering College-level course	10-12	1 Sem [Fall] 3 College Credits	CTE/E/DE/X PCL-CTE	1 [DESN 101]/2
7196PADCB	Design I: DESN 105 [IT]	Mech Arch Design DC/ Architecture Design I: DESN 105 [IT]	PA Concentrator A Course [Design Tech] Advanced engineering College-level course	10-12	1 Sem [Spring] 3 College Credits	CTE/E/DE/X PCL-CTE	1 [DESN 101]/2
7202PA	Manufacturing Principles and Design	Manufact Principles Design	PA Concentrator B Course [Design Tech] Using a computer for engineering	10-12	1 Year	CTE/E/DE/QR	1[Intro Engineer/A]
7202PADCA		Manufacture Principles Design DC/Manufact Principles Design: DESN 195 [IT]	PA Concentrator B Course [Design Tech] Using a computer for engineering College-level course	10-12	1 Sem [Fall] 3 College Credits	CTE/E/DE/X PCL-CTE/QR	1 [DESN 113]/2
7202PADCB		Manufacture Principles Design DC/2D Computer Design: DESN 220 [IT]	Using a computer for engineering	10-12	1 Sem [Spring] 3 College Credits	CTE/E/DE/X PCL-CTE/QR	
7223PA	Mechanical Design CS	Mech Design CS	PA Capstone Course [Design Tech] Participation in Bulldog Manufacturing Program	11-12	1 Year	CTE/DE/E	1[Intro Engineer/A/B]
6126DC	ADMF 116 [IT]	Adv CTE CC STEM DC DC/Indust Robot I: ADMF 116 [IT]	College-level course; Optional Certification: FANUC *meets Bucket #3	11-12	1 Year 3 College Credits	CTE/E/DE	1[Intro Engineer/A/B]

OTHER:
AP=Advanced Placement
C=Certificate of Completion
CTE=Career-Technical Education
DC=Dual Credit
DE=Directed Elective
E=Elective

FA=Fine Arts Credit
HS=High School Credit
QR=Quantitative Reasoning
R=Required
RA=Required course alternative
R*=Required for some diplomas

COS=Course taken through COSMOS

THD eligible=Year finished with dual credits available can qualify for THD

X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer Library)

X PCL/LA=DC Liberal Arts Priority Course

X PCL/CTE=DC Career & Technical Education Priority Course

REQUIRED PREREQUISITES:

1=Previous course required
2=Grade in previous course

3=Test scores [See Dual Credit list]

4=Application/Teacher approval

5= Previous course strongly suggested **6=**Cost for course/exam [See Dual Credit list]

7=GPA [See Dual Credit list] 8=Other Requirements

WORLD LANGUAGES

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
2020	French I	French I	Level I French	9-10	1 Year	R*	
2022	French II	French II	Level II French	10-11	1 Year	R*	1[French I]
2024	French III	French III	Level III French	11-12	1 Year	R*	1[French II]
2120	Spanish I	Spanish I	Level I Spanish	9-10	1 Year	R*	
2122	Spanish II	Spanish II	Level II Spanish	10-11	1 Year	R*	1[Spanish I]
2124	Spanish III	Spanish III	Level III Spanish	11-12	1 Year	R*	1[Spanish II]

OTHER:			REQUIRED PREREQUISITES:
AP=Advanced Placement	FA=Fine Arts Credit	COS=Course taken through COSMOS	1=Previous course required
C=Certificate of Completion	HS=High School Credit	THD eligible=Year finished with dual credits available can qualify for	2=Grade in previous course
CTE=Career-Technical Education	QR=Quantitative Reasoning	THD	3=Test scores [See Dual Credit list]
DC=Dual Credit	R=Required	X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer	4=Application/Teacher approval
DE=Directed Elective	RA=Required course alternative	Library)	5= Previous course strongly suggested
E=Elective	R*=Required for some diplomas	X PCL/LA=DC Liberal Arts Priority Course	6=Cost for course/exam [See Dual Credit list]
		X PCL/CTE=DC Career & Technical Education Priority Course	7=GPA [See Dual Credit list]
			8=Other Requirements

CAREER-TECHNICAL SCHOOL OPTIONS

Lost River Career Center

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
7386PA	Principles of Transportation and Logistics	Principle Transport Logistics	Commercial Drivers License course	12	1 Tri; 2 credits [4 periods/PM]		4/18 years old by Jan 1 while taking course
7387PA	Commercial Drivers Operations Fundamentals	Comm Driver Op Fund	Commercial Drivers License course	12	2 Tri; 2 credits [4 periods/PM]		4/18 years old by Jan 1 while taking course
7388PA	Adv Commercial Drivers Operations	'	Commercial Drivers License course Certification: CDL license	12	3 Tri; 2 credits [4 periods/PM]		4/18 years old by Jan 1 while taking course

North Lawrence Career Center [Qualify for AHD/THD, depending on course]

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
7140 7141 5550	Graphic Design PRIN: Principles of Digital Design/DC CON A: Digital Design Graphics/DC CON B: Graphic Design and Layout/DC	See NLCC specific list	Digital graphics design course sequence Dual Credit [IT]: VISC 101, 102, 115 [3 credits each]	11-12	1 Year; 6 credits 9 College Credits [4 periods/AM]	CTE/E/DC/DE/THD eligible/X PCL-CTE	[Principles] [Principles/A]
7139 7135 7137	Radio/TV PRIN: Principles Broadcasting CON A: Audio/Video Production CON B: Mass Media Production YEAR 2: Radio/TV II	See NLCC specific list	Radio and television production course sequence	11-12	1 Year; 6 credits [4 periods/PM] 1 year; 6 credits	CTE/DE	[Principles] [Principles/A] [Year 1 courses]
7160 7158 7159	Early Childhood Education PRIN: Principles Education/DC CON A: Early Child Ed Curriculum/DC CON B: Early Child Ed Guidance/DC	See NLCC specific list	Early childhood education course sequence Dual Credit [IT]: ECED 100/101, 103, 130 [3 credits each]	11-12	[4 periods/PM]	CTE/E/DC/DE/THD eligible/X PCL-CTE	[Principles] [Principles/A]
7259	YEAR 2: Early Childhood Capstone/DC		Dual Credit [IT]: ECED 120, 230, 233, 105 [3 credits each] Certifications: TC Early Childhood Education (must take College Level Composition), CDA	12	1 year; 6 credits 12 College Credits [4 periods/PM]		[Year 1 courses]
7168 5274 7164	Health Science PRIN: Principles Healthcare/DC CON A: Med Terms/DC CON B: CCMA/DC	See NLCC specific list	Healthcare course sequence Dual Credit [IT]: HLHS 100, 101 [3 credits each] Certifications: Certified Clinical Medical Assistant	11-12 12	1 Year; 6 credits 6.5 College Credits [4 periods/AM or PM]	CTE/E/DC/DE/THD eligible/X PCL-CTE	[Principles] [Principles/A]
7259	YEAR 2: Health Science Ed II: Nursing/DC		Dual Credit [IT]: HLHS 107, 113 [3 credits each] and 104 [.5 credits] Certifications: Certified Nursing Assistant, Certified Patient Care, CPR, First Aid, Stop the Bleed, Dementia Care		1 year; 6 credits 6.5 College Credits [4 periods/AM or PM]		[Year 1 courses]
7193 7191 7188	Criminal Justice PRIN: Principles Criminal Justice/DC CON A: Law Enforcement Fundamentals CON B: Corrections/Cultural Awareness/DC	See NLCC specific list	Law enforcement course sequence Dual Credit [IT]: CRIM 101 [3 credits]	11-12	1 Year; 6 credits 3 College Credits [4 periods/AM]	CTE/E/DC/DE/THD eligible with 2nd year/X PCL-CTE	[Principles] [Principles/A]
5824	YEAR 2: Criminal Justice II/DC		Dual Credit [IT]: CRIM 201, 103 [3 credits each]	12	1 year; 6 credits 6 College Credits [4 periods/PM]		[Year 1 courses]

CAREER-TECHNICAL SCHOOL OPTIONS [cont.]

North Lawrence Career Center [Qualify for AHD/THD, depending on course]

COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS
7195 7189 7186	Fire Science PRIN: Principles of Fire and Rescue CON A: Fire Fighting Fundamentals CON B: Advanced Fire Fighting	See NLCC specific list	Fire science course sequence	11-12	1 Year [4 periods/AM]	CTE/E/DC/DE/X PCL-CTE	[Principles] [Principles/A]
	*Working on dual credit opportunities.				1 year [4 periods/PM]		[Year 1 courses]
7183 7179 7178	Information Tech: CyberSecurity PRIN: Principles Computing/DC CON A: Cybersecurity Fundamentals/DC CON B: Adv Cybersecurity/DC	See NLCC specific list	Computing and cybersecurity course sequence Dual Credit [VU]: COMP 177 and CNET 146 [3 credits each]	11-12	1 Year; 6 credits 6College Credits [4 periods/AM]	CTE/E/DC/DE/THD eligible/X PCL-CTE	[Principles] [Principles/A]
7130 7123 7122	Construction PRIN: Principles Construction Trades/DC CON A: CT: General Carpentry/DC CON B: CT: Framing and Finishing/DC	See NLCC specific list	Construction trades course sequence Dual Credit [VU]: CNST 100 and 105/105L [3 credits each, Lab 2 credits]	11-12	1 Year; 6 credits 8 College Credits [4 periods/AM]	CCTE/E/DC/DE/THD eligible/X PCL-CTE	[Principles] [Principles/A]
7242	YEAR 2: Construction Trades Capstone/DC		Dual Credit [VU]: 155/155L, 160/160L [3 credits each, Lab 2 credits] Certifications: OSHA-10	12	1 year; 6 credits 10 College Credits [4 periods/PM]		[Year 1 courses]
7215 7204 7206	Auto Collision Repair PRIN: Principles Collision Repair/DC CON A: Automotive Body Repair/DC CON B: Plastic Body Repair/Painting Fund/DC	See NLCC specific list	Auto body repair course sequence Dual Credit [VU]: BODY 100/100L and 150/150L [3 credits each]	11-12	1 Year; 6 credits 6 College Credits [4 periods/AM]	CCTE/E/DC/DE/THD eligible/X PCL-CTE	[Principles] [Principles/A]
7208	YEAR 2: Collision Repair Capstone/DC		Dual Credit [VU]: BODY 100/100L and 150/150L [3 credits each] Certifications: I-CAR	12	1 year; 6 credits 6 College Credits [4 periods/PM]		[Year 1 courses]
7213 7205 7212	Auto Services Repair PRIN: Principles Automotive Services/DC CON A: Brake Systems/DC CON B: Steering and Suspension/DC	See NLCC specific list	Automotive repair course sequence Dual Credit [VU]: AUTI 100/111, 121, 122 [3 credits each]	11-12	1 Year; 6 credits 12 College Credits [4 periods/AM or PM]	CTE/E/DC/DE/THD eligible/X PCL-CTE	[Principles] [Principles/A]
7209	YEAR 2: Auto Service Capstone/DC		Dual Credit [VU]: AUTI 145, 131 [3 credits each] Certifications: TC Light Maintenance and Repair	12	1 year; 6 credits 6 College Credits [4 periods/AM or PM]		[Year 1 courses]
7109 7105 7107	TRADES/INDUSTRY: Precision Machining PRIN: Principles Precision Machining/DC CON A: Machine Fundamentals/DC CON B: Precision Machining/DC	See NLCC specific list	Precision machining course sequence Dual Credit [VU]: PMTD 110/110L, 1055 and 2 credits each]	11-12	1 Year; 6 credits 7 College Credits [4 periods/AM]	CTE/E/DC/DE/THD eligible/X PCL-CTE	[Principles] [Principles/A]
7219	YEAR 2: Precision Machining Capstone/DC		Dual Credit [VU]: PMTD 116, 115, 120 [2, 2 and 6 credits each] Certifications: NIMS, CNC Mill Operations, and Measurement, Materials and Safety	12	1 year; 6 credits 10 credits [4 periods/PM]		[Year 1 courses]

CAREER-TECHNICAL SCHOOL OPTIONS [cont.]

North Lawrence Career Center [Qualify for AHD/THD, depending on course]

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COURSE #	COURSE	ABBREVIATION	DESCRIPTION/Pathway	GRADE	DURATION	OTHER INFO	REQUIREMENTS			
	TRADES/INDUSTRY: Welding	See NLCC specific list	Welding course sequence			CTE/E/DC/DE/THD				
7110	PRIN: Principles Welding Technology/DC		Dual Credit [VU]: WELD 107, 102, 103 [3 credits each]	11-12	1 Year; 6 credits	eligible/X PCL-CTE	[Principles]			
7111	CON A: Shielded Metal-Arc Welding/DC				9 College Credits		[Principles/A]			
7101	CON B: Gas Welding Process/DC				[4 periods/AM]					
7226	YEAR 2: Welding Technology Capstone/DC		Dual Credit [VU]: WELD 104, 105, 106 [3 credits each]	12	1 year; 6 credits		[Year 1 courses]			
			Certifications: AWS SENSE	l	[4 periods/PM]					