



Traditional Model



Learn Well. Live Well. Clarksville, IN 47129

# CURRICULUM INFORMATION 2021-2022

## **Vision**

All graduates will have all necessary skills to live full and productive lives.

### **Mission**

Clarksville High School and Renaissance Academy, in partnership with parents, are committed to providing a quality education in a positive learning environment that promotes both academic and personal growth to ensure that all students can reach their full potential.

## **Accreditation**

Clarksville High School and Renaissance Academy are accredited by the Indiana Department of Education. The schools are fully accredited and present a diploma that is recognized by colleges, universities, and employers throughout the United States.

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REQUIRED PREREQUISITES: 1=Previous course required, 2=Grade in previous course, 3=Test scores, 4=Application/Teacher approval, 5= Previous course strongly suggested, 6=Cost for course/exam, 7=GPA

## **ENGLISH/LANGUAGE ARTS**

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
1002A/B	English 9	ENG 9	Language, literature, composition, oral communication	9	1 Year	R	
1002AA/B	Applied English 9	ENG 9 A	Language, literature, composition, oral communication	9-10	4 Units	С	4
1004A/B	English 10	ENG 10	Language, literature, composition, oral communication	10	1 Year	R	
1004AA/B	Applied English 10	ENG 10 A	Language, literature, composition, oral communication	9-10	4 Units	С	4
1004HA/B	English 10 H	Eng 10 H	Language, literature, composition, oral communication	10	1 Year	R*	2, 4
1006A/B	English 11	ENG 11	Language, literature, composition, oral communication	11	1 Year	R	
1006AA/B	Applied English 11	ENG 11 A	Language, literature, composition, oral communication	11-12	4 Units	С	4
1006CCA	English 11 CC English Composition: ENGL 111 IVY TECH	ENG 11 CC	Incorporates reading, research, writing, and critical thinking	11	1 Sem/Fall/DEP	R*/X PCL/LA	2/3/6/7
1006CCB	English 11 CC Rhetoric & Argument: ENGL 215 IVY TECH	ENG 11 CC	Builds on writing skills and emphasizes research- based writing, must have C- or better in ENGL 111	11	1 Sem/Spring/DEP	R*/X PCL/LA	1/2/3/6/7
1008A/B	English 12	ENG 12	Language, literature, composition, oral communication	12	1 Year	R	
1008AA/B	Applied English 12	ENG 12 A	Language, literature, composition, oral communication	11-12	4 Units	С	4
1008CCA	English 12 CC English Composition: ENGL 111 IVY TECH	ENG 12 CC	Incorporates reading, research, writing, and critical thinking (ONLY IF NOT TAKEN IN GRADE 11)	12	1 Sem/Fall/DEP	R*/X PCL/LA	2/3/6/7
1008CCB	English 12 CC Rhetoric & Argument: ENGL 215 IVY TECH	ENG 12 CC	Builds on writing skills and emphasizes research- based writing, must have C- or better in ENGL 111 (ONLY IF NOT TAKEN IN GRADE 11)	12	1 Sem/Spring/DEP	R*/X PCL/LA	1/2/3/6/7
1010A/B	Language Art Lab	LANG LAB	Designed to support success in English courses	9-12	1 Year	E	2
1012A/B	English as a New Language	ENL	English/Language Arts (up to 4 credits)	9-12	1 Year	R*	3
1080	Journalism	JRNALISM	Entry level course prior to Student Media	9-12	1 Sem	E/R*	
10861A/B	Beginning Student Media	STDNT MEDIA, BEG	Working on newspaper or yearbook publication staffs; counts as a Fine Arts credit, Year 1	10-12	1 Year	E/R*	1
10862A/B	Intermediate Student Media	STDNT MEDIA, INT	Working on newspaper or yearbook publication staffs; counts as a Fine Arts credit, Year 2	11-12	1 Year	Е	1
10863A/B	Advanced Student Media	STDNT MEDIA ADV	Working on newspaper or yearbook publication staffs; counts as a Fine Arts credit, Year 3	12	1 Year	Е	1

1078CC	Advanced Speech & Communication CC	ADV SPEECH CC	Introduces concepts and skills for public speaking	11-12	1 Sem/Fall/DEP	DE/R*/X	2/3/6/7
	Fundamentals of Public Speaking:		including outlining, research, and delivery			PCL/LA	
	COMM101/IVY TECH						
1120AA/B	Applied Developmental Reading	DEV READNG A	Instruction to support success	9-12	4 Units	С	4
1124CCA	Advanced English CC, Language Arts	ADV ENG CC, Creative	Introduces self-expression in one or more literary	12	1 Sem/Fall/DEP	R*/X PCL/LA	1/3/6/7
	Creative Writing: ENGL 202 IVY TECH	Writing	genres, must have ENGL 111				
1124CCB	Advanced English CC, Language Arts	ADV ENG CC,	Development of strategies for critically reading and	12	1 Sem/Spring/DEP	R*/X PCL/LA	1/3/6/7
	Intro to Lit: ENGL 206 IVY TECH	Literature	interpreting, literary analysis, must have ENGL 111		,		

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### **FINE ARTS—Art**

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
4000	Introduction to Two Dimensional Art	2D ART	Intro to 2D art concepts	9-12	1 Sem/Fall	DE/R*	
4002	Introduction to Three Dimensional Art	3D ART	Intro to 3D art concepts	9-12	1 Sem/Spring	DE/R*	
4004	Advanced Two Dimensional Art	ADV 2D ART	Advanced 2D art concepts	10-12	1 Sem/Fall	DE/R*	1
4006	Advanced Three Dimensional Art	ADV 3D ART	Advanced 3D art concepts	10-12	1 Sem/Spring	DE/R*	1
4040	Ceramics	CERAMICS	Works of art using clay	10-12	1 Sem/Fall/Rotation	DE/R*	1
4046	Fiber Arts	FBR ARTS	Works with loom, dyeing, coiling, and stitchery	10-12	1 Sem/Spring/Rotation	DE/R*	1
4062	Photography	PHOTOGRPH	Studying the art of photography	9-12	1 Sem	DE/R*	
4062	Advanced Photography	PHOTOGRPH, ADV	Advanced photography concepts	9-12	1 Sem	DE/R	1
4064	Painting	PAINTING	Painting using a variety of materials	10-12	1 Sem/Fall/Rotation	DE/R*	1
4082	Digital Design	DIG DESIGN	Desktop publishing, multi-media, computer animation, web design	10-12	1 Sem/Spring/Rotation	DE/R*	1
4260CCA	Advanced Fine Arts CC, Art History Survey of Art and Culture I: ARTH 101 IVY TECH	ADV ART CC, ART HIST	Study of the history of art at an advanced level	11-12	1 Sem/Spring/POL	DE/R*/X	3,6,7

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### FINE ARTS—Music

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
4160A/B	Beginning Concert Band	BEG BAND	Marching band in fall and concert band in spring; year 1	9-12	1 Year	DE/R*	
4164A/B	Jazz Ensemble	JAZZ ENS	Focus on instrumental Jazz genre; audition required	9-12	1 Year	DE/R*	4
4168A/B	Intermediate Concert Band	INT BAND	Marching band in fall and concert band in spring; year 2 & year 3	10-12	1 Year	DE/R*	1
4170A/B	Advanced Concert Band	ADV BAND	Marching band in fall and concert band in spring; year 4	12	1 Year	DE/R*	1

4180A/B	Choral Chamber Ensemble	CHRL ENSEM	Highest-level choir, audition required (Boys and Girls)	9-12	1 Year	DE/R*	4
4182A/B	Beginning Chorus	BEG CHOR	Beginning choir class; year 1 (All Girls)	9-12	1 Year	DE/R*	
4186A/B	Intermediate Chorus	INT CHOR	More advanced choir class; year 2 & year 3 (All Girls)	10-12	1 Year	DE/R*	1
4188A/B	Advanced Chorus	ADV CHOR	Advanced choir class; year 4 (All Girls)	12	1 Year	DE/R*	1
4260CCB	Adv Fine Arts CC, Music History and	ADV ART CC, MUS	Understanding the history and goodness of music	11-12	1 Sem/Fall/DC	DE/R*/X	3,6,7
	Appreciation	HIST					
	Music Appreciation: HUMA 118 IVY TECH						

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#### FINE ARTS—Theatre

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
4240A/B	Advanced Theatre Arts	ADV THTR	Exploring theatre at an advanced level	10-12	1 Year	DE/R*	1
4242A/B	Theatre Arts	THTR ARTS	Exploring theatre	9-12	1 Year	DE/R*	
4244A/B	Technical Theatre	TECH THTR	Designing and building sets, lighting	9-12	1 Year	DE-R*	
4248A/B	Theatre Production	THTR PROD	Preparing for productions at an advanced level	11-12	1 Year	DE/R*	1,4
4252A/B	Advanced Technical Theatre	ADV TECH TH	Designing and building sets, lighting, supervising	10-12	1 Year	DE/R*	1

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#### HEALTH

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
3506	Health and Wellness Education	HLTH & WELL	Healthy lifestyle concepts	9-10	1 Sem/Online	R	
3506A	Applied Health and Wellness Education	HLTH & WELL A	Healthy lifestyle concepts	9-12	2 Units	С	4

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#### **MATHEMATICS**

	COURSE	SUGGESTED	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED			
		ABBREVIATION					PREREQUISITES			
2520A/B	Algebra I	ALG I	Algebra concepts, first level of math	8-12	1 Year	R				
2520AA/B	Applied Algebra I	ALGIA	Algebra concepts, first level of math	9-12	4 Units	С	4			
2522A/B	Algebra II	ALG II	Advanced algebra concepts	9-12	1 Year	R	1			
2527CC	Calculus, CC	CALC CC	Course for students seeking high placement in	12	1 Sem/Fall/DC	R*/X PCL/LA	1/3/6			
	Calculus I: MATH 211 IVY TECH		college, 2 HS credits for semester if DEP							

2530B	Finite Math	FINITE	Good for students interested in a business or informatics major	11-12	1 Sem/Spring	R*	1
2530CC	Finite Math, CC Finite Math: MATH 135 IVY TECH	FINITE MTH CC	Good for students interested in a business or informatics major	11-12	1 Sem/Spring/DC	R*/X PCL/LA	1/3/6
2532A/B	Geometry	GEOM	Mathematical arguments and explanations	10-12	1 Year	R	5
2532AA/B	Applied Geometry	GEOM A	Extends geometric experiences	9-12	4 Units	С	4
2544CCC	Advanced Mathematics CC, Calculus II Calculus II: MATH 212 IVY TECH	ADV MTH CC, Calculus	Course for students seeking high placement in college, 2 HS credits for semester if DEP	11-12	1 Sem/Spring/DEP	R*/X PCL/LA	1/3/6
2544CCQA/B	Advanced Mathematics CC, Quantitative Reasoning Quantitative Reasoning: MATH 123 IVY TECH	ADV MTH CC, Quantitative Reasoning	Advanced math course coveringProbability, statistics, numeric/proportional reason, and modeling (real-world experiences)	11-12	1 Sem/Fall/DC	R*/X PCL/LA	1/3/6
2550A	Quantitative Reasoning	QUANT REAS	Probability, statistics, numeric/proportional reason, and modeling real-world experiences	11-12	1 Sem/Fall	R*	1
2560A/B	Math Lab	MATH LAB	Designed to support success in math courses	9-12	1 Year	E	2
2564A	Pre-Calculus: Algebra	PRECAL AL	Only if DNQ for CC; Course covers advanced algebra and trigonometry	11-12	1 Sem/Fall/Online	R*	1
2564CCA	Pre-Calculus: Algebra, CC College Algebra: MATH 136 IVY TECH	PRECAL CC	Advanced math course covering advanced algebra and pre-calculus concepts	11-12	1 Sem/Fall/DC	R*/X PCL/LA	1/3/6
2566B	Pre-Calculus: Trigonometry	PRE-CALC TRIG	Only if DNQ for CC; Course covers advanced trigonometry	11-12	1 Sem/Spring/Online	R*	1
2566CCB	Pre-Calculus: Trigonometry, CC Trigonometry with Analytic Geometry: MATH 137 IVY TECH	TRIG CC	Course covers advanced algebra and trigonometry	11-12	1 Sem/Spring/DC	R*/X PCL/LA	1/3/6

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## **MULTI-DISCIPLINARY**

COURSE	COURSE	SUGGESTED	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED
NUMBER		ABBREVIATION					PREREQUISITES
0500AA/B	Applied Basic Skills Development	BASIC SKLS A	Additional academic help received	9-12	8 Units	С	4
0509A/B	Jobs for America's Graduates	JAG	Work-based Learning Experience	11-12	1-2 Years	E	4
0522AA/B	Applied Career Information and Exploration	CARR INFO A	Exploration of occupations and careers	9-12	4 Units	С	4
0532A/B	College-Entrance Preparation	COL-ENT PREP	Learn about CCR, SAT/ACT, college applications,	9-12	CCR	E	
			scholarships, financial aid-1/2 credit each semester				
5239A/B	Freshman Seminar	PILOT C&T ED	Units will include Personal & Financial Responsibility,	9	1 Year	DE/R/CTE	
			College & Career Information and Planning				

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#### PHYSICAL EDUCATION

COURSE	COURSE	SUGGESTED	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED
NUMBER		ABBREVIATION					PREREQUISITES
3542ASPE	Alternative Supervised Physical Education I	PHYS ED I, ASPE	PE I obtained through sports participation and activities	9-10	1 Sem	R*	4
3544ASPE	Alternative Supervised Physical Education II	PHYS ED II, ASPE	PE II obtained through sports participation and activities	9-10	1 Sem	R*	4
3542	Physical Education I	PHYS ED I	Physical activity	9-10	1 Sem or Sum	R	
3542AA	Applied Physical Education I	PHYS ED I A	Physical activity	9-12	2 Units	С	4
3544	Physical Education II	PHYS ED II	Physical activity	9-10	1 Sem	R	
3544AB	Applied Physical Education II	PHYS ED II A	Physical activity	9-12	2 Units	С	4
3560A/B	Elective Physical Education	ELECT PE	Lifestyle sports and activities, including weight lifting,	9-12	1 Year	E	1
	·		PE must be completed				
3560AA/B	Applied Elective Physical Education	ELECT PE A	Lifestyle sports and activities, PE must be completed	9-12	8 Units	С	4

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### **SCIENCE**

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
3010A/B	Environmental Science	ENVSCI	Combines biology, chemistry, earth	11-12	1 Year	R*	1
3024A/B	Biology I	BIO I	Life science; study of living things	9-12	1 Year	R	
3024AA/B	Applied Biology I	BIO I A	Life science; study of living things	9-12	4 Units	С	4
3026A/B	Biology II	BIO II	Advanced life science; study of living things	11-12	1 Year	R*	1/2
3026CCA/B	Biology II, CC	BIO II CC	Advanced life science; study of living things	10-12	1 Sem/Fall/DC	R*/X PCL/LA	1,3
	Introductory Biology: BIOL 101 IVY TECH						
3030AA/B	Applied Life Science	LIFE SCI A	Introduction biology course	9-12	2 Units	С	4
3044AA/B	Applied Earth-Space Science I	EAS SCITA	Study of the Earth's layers, structure and processes	9-12	4 Units	С	4
3064A/B	Chemistry I	CHEM I	Physical science; study of chemical reactions	10-12	1 Year	R*/QR	
3066A/B	Chemistry II	CHEM II	Advanced physical science; study of chemical reactions	11-12	1 Year	R*/QR	1/2
3066CCA/B	Chemistry II, CC Elementary Chemistry I w/Lab: CHEM C101/C121 IU	CHEM II CC	Physical science; study of chemical reactions; already completed chemistry I 3064	10-12	1 Year/DC	R*/QR/X PCL/LA	7
3084A/B	Physics I	PHYS I	Study of matter and motion-possibly online only, required for some engineer programs	11-12	1 Year	R*/QR/Online	1,5
3090CCA/B	Advanced Science CC, Chemistry I Elementary Chemistry I w/Lab: CHEM C101/C121 IU	CHEM 1 CC	Physical science; study of chemical reactions; have not completed chemistry I 3064	10-12	1 Year/DC	R*/QR/X PCL/LA	7

3102AA/B	Applied Physical Science	PHY SCI A	Fundamental chemical, physical, and related Earth and Space science concepts	9-12	2 Units	С	4
3108A/B	Integrated Chemistry/Physics	ICP	Physical science; study of chemicals and motion/matter	9-12	1 Year	R*/QR	
5276A/B	Anatomy & Physiology	A&P	Health sciences studies including genes, cells, tissues, and organ systems	10-12	1 Year	R*/CTE	1
5276CCA	Anatomy & Physiology, CC Anatomy & Physiology I: APHY 101 IVY TECH	A & P CC	Health sciences studies including genes, cells, tissues, and organ systems	10-12	1 Sem/Fall/DC	R*/X PCL/CTE	1,3
5276CCB	Anatomy & Physiology, CC Anatomy & Physiology I: APHY 102 IVY TECH	A & P CC	Health sciences studies including genes, cells, tissues, and organ systems	10-12	1 Sem/Spring/DC	R*/X PCL/CTE	1,3

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## **SOCIAL STUDIES**

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
1514AorB	Economics	ECON	Supply and demand	12	1 Sem	R/QR	
1514A	Applied Economics	ECON A	Supply and demand	12	2 Units	С	4
1514CCAorB	Economics CC Economics Fundamentals: ECON 101 IVY TECH	ECON CC	Supply and demand	12	1 Sem/DEP	R*/QR/X PCL/LA	3/6/7
1516	Ethnic Studies	ETH STUDIES	Study of lifestyles and cultural patterns of ethnic groups	9-12	1 Sem/Online	E	
1516A	Applied Ethnic Studies	ETH STUDIES A	Study of lifestyles and cultural patterns of ethnic groups	9-12	2 Units	С	4
1518	Indiana Studies	IN STUDIES	Compares and contrasts state and national developments	9-12	1 Sem/Online	E	
1518A	Applied Indiana Studies	IN STUDIES A	Compares and contrasts state and national developments	9-12	2 Units	С	4
1522AA/B	Applied Introduction to Social Science	INTRO SS A	Study of human life and role of social studies	9-12	2 Units	С	4
1532CCB	Psychology, CC Introduction to Psychology: PSYC 101 IVY TECH	PSYCH CC	Study of individual mental states and reasoning processes	11-12	1 Sem/Spring/DEP	E/X PCL/LA	3//6/7
1534AorB	Sociology	SOCIOLOGY	Study of how groups of people relate to each other	11-12	1 Sem/Fall	Е	
1540AorB	US Government	US GOVT	Government concepts	12	1 Sem	R	
1540A	Applied US Government	US GOVT A	Government concepts	12	2 Units	С	4
1540CCAorB	US Government CC Introduction to American Govt & Politics: POLS 101 IVY TECH	US GOVT CC	Government concepts	12	1 Sem/DEP	R*/X PCL/LA	3/6/7
1542A/B	US History	US HIST	History of America	11	1 Year	R	
1542AA/B	Applied US History	US HIST A	History of America	11	4 Units	С	4

1542CCA	US History, CC	US HIST CC	Advanced concepts regarding history of America	11	1 Sem/Fall/DEP	R*/X PCL/LA	3/6
	American History I: HIST 101 IVY TECH						
1542CCB	US History, CC	US HIST CC	Advanced concepts regarding history of America	11	1 Sem/Spring/DEP	R*/X PCL/LA	3/6
	American History II: HIST 102 IVY TECH						
1548A/B	World History and Civilization	WLD HST/CVL	Study of people and events	9-12	1 Year	R	
1570AA/B	Applied Geography and History of the World	GEOHST WLD A	Study of major global themes	9-12	4 Units	С	4

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## **WORLD LANGUAGE**

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
2020A/B	French I	FRENI	World Language concepts	9-12	1 Year	DE/R*	TILLICEGOIOTIEG
2020A/B	French II	FREN II	Advanced World Language concepts	9-12	1 Year	DE/R*	1
2024A/B	French III	FREN III	Advanced World Language concepts	10-12	1 Year	DE/R*	1
2024CCA	French III, CC	FREN III CC	Advanced World Language concepts	10-12	1 Sem/Fall/DC	DE/R*/X PCL/LA	1/3
20240071	French Level I: FREN 101 IVY TECH	T INEIV III OO	Navanosa Wona Eunguage concepts	10 12	1 Octivi divido	DE/IC/ICI OE/E/C	1/0
2024CCB	French III, CC	FREN III CC	Advanced World Language concepts	10-12	1	DE/R*/X PCL/LA	1/3
202.003	French Level I: FREN 102 IVY TECH	111211111100	Thatanood Frond Edinguage contespies	10.12	Sem/Spring/DC	DEM (M. OLIER	1,70
2026A/B	French IV	FREN IV	Advanced World Language concepts	11-12	1 Year	DE/R*	1
2026CCA	French IV, CC	FREN IV CC	Advanced World Language concepts	11-12	1 Sem/Fall/DC	DE/R*/X PCL/LA	1/3
	French Level II: FREN 201 IVY TECH						
2026CCB	French IV, CC	FREN IV CC	Advanced World Language concepts	11-12	1	DE/R*/X PCL/LA	1/3
	French Level II: FREN 202 IVY TECH				Sem/Spring/DC		
2026CCC	French IV, CC	FREN IV CC	Did not receive dual credit in French III	11-12	1 Sem/Fall/DC	DE/R*/X PCL/LA	1/3
	French Level I: FREN 101 IVY TECH						
2026CCD	French IV, CC	FREN IV CC	Did not receive dual credit in French III	11-12	1	DE/R*/X PCL/LA	1/3
	French Level I: FREN 102 IVY TECH				Sem/Spring/DC		
2120A/B	Spanish I	SPAN I	World Language concepts	9-12	1 Year	DE/R*	
2122A/B	Spanish II	SPAN II	Advanced World Language concepts	9-12	1 Year	DE/R*	1
2124A/B	Spanish III	SPAN III	Advanced World Language concepts	10-12	1 Year	DE/R*	1
2124CCA	Spanish III, CC	SPAN III CC	Advanced World Language concepts	10-12	1 Sem/Fall/DC	DE/R*/X PCL/LA	1/3
	Spanish Level I: SPAN 101 IVY TECH						
2124CCB	Spanish III, CC	SPAN III CC	Advanced World Language concepts	10-12	1	DE/R*/X PCL/LA	1/3
	Spanish Level I: SPAN 102 IVY TECH				Sem/Spring/DC		
2126A/B	Spanish IV	SPAN IV	Advanced World Language concepts	11-12	1 Year	DE/R*	1
2126CCA	Spanish IV, CC	SPAN IV CC	Advanced World Language concepts	11-12	1 Sem/Fall/DC	DE/R*/X PCL/LA	1/3
	Spanish Level II: SPAN 201 IVY TECH						
2126CCB	Spanish IV, CC	SPAN IV CC	Advanced World Language concepts	11-12	1	DE/R*/X PCL /LA	1/3
	Spanish Level II: SPAN 202 IVY TECH				Sem/Spring/DC		
2126CCC	Spanish IV, CC	SPAN IV CC	Did not receive dual credit in Spanish III	11-12	1 Sem/Fall/DC	DE/R*/X PCL/LA	1/3
	Spanish Level II: SPAN 101 IVY TECH						
2126CCD	Spanish IV, CC	SPAN IV CC	Did not receive dual credit in Spanish III	11-12	1	DE/R*/X PCL/LA	1/3
	Spanish Level II: SPAN 102 IVY TECH				Sem/Spring/DC		

REQUIRED PREREQUISITES: 1=Previous course required, 2=Grade in previous course, 3=Test scores, 4=Application/Teacher approval, 5= Previous course strongly suggested, 6=Cost for course/exam, 7=GPA

#### **ADVANCED MANUFACTURING-CTE**

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
4796A	Introduction to Advanced Manufacturing & Logistics CC Introduction to Plant Floor & CNC: MPRO100/IVY TECH	INT ADV MFTG CC	Learn latest industry technologies (Also part of CTE: Engineering/Technology)	10-12	1 Sem/DC	DE, X PCL/CTE	
4796B	Introduction to Advanced Manufacturing & Logistics CC Introduction to Workplace & Safety: MPRO106/IVY TECH	INT ADV MFTG CC	Learn latest industry technologies	10-12	1 Sem/DC	DE, X PCL/CTE	
5608A	Advanced Manufacturing I CC Introducation to Print Reading: MPRO102 IVY TECH	ADV MFTG I CC	Learn latest industry technologies	11-12	1 Sem/DC	DE, X PCL/CTE	1
5608B	Advanced Manufacturing I CC Mechatronics Electircal Systems: MPRO122 IVY TECH	ADV MFTG I CC	Learn latest industry technologies	11-12	1 Sem/DC	DE, X PCL/CTE	1
5608C	Advanced Manufacturing I CC Lean Manufacturing: MPRO201 IVY TECH	ADV MFTG I CC	Learn latest industry technologies	11-12	1 Sem/DC	DE, X PCL/CTE	1

**OTHER:** DE=Directed Elective, E=Elective, R=Required, R\*=an alternate option for required course or required for some diplomas, CTE=Career-Technical Education, QR=Quantitative Reasoning, AP=Advanced Placement, X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer Library), X PCL/LA= CC Liberal Arts Priority Course, X PCL/CTE=CC Career & Technical Education Priority Course, DEP=Dual Enrollment Professor at Ivy Tech, POL=Professor on Loan from Ivy Tech, DC=Dual Credit at CHS or RA, C=Certificate of Completion

REQUIRED PREREQUISITES: 1=Previous course required, 2=Grade in previous course, 3=Test scores, 4=Application/Teacher approval, 5= Previous course strongly suggested, 6=Cost for course/exam, 7=GPA

#### **BUSINESS MANAGEMENT, MARKETING, AND FINANCE-CTE**

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
4512AA/B	Applied Business Math	BUS MATH A	Study of money management, budgets	10-12	4 Units	С	4
4518A/B	Introduction to Business	INTO BUSS	Introduces to world of business	9-12	1 Year		
4524A/B	Accounting Fundamentals	INTO ACCT	Introduces the language of business	10-12	1 Year		
4522A/B	Advanced Accounting	ADV ACC	Expands on accounting principles	11-12	1 Year		1
4562A/B	Principles of Business Management	BUS MGMT	Roles and responsibilities of managers	10-12	1 Year	X PCL/CTE	1
5914A/B	Marketing Fundamentals	PRN MRKT	Introduction to marketing/sports marketing	10-12	1 Year	X PCL/CTE	1

REQUIRED PREREQUISITES: 1=Previous course required, 2=Grade in previous course, 3=Test scores, 4=Application/Teacher approval, 5= Previous course strongly suggested, 6=Cost for course/exam, 7=GPA

#### **CAREER AND TECHNICAL EDUCATION-CTE**

COURSE	COURSE	SUGGESTED	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED
NUMBER		ABBREVIATION					PREREQUISITES
4540	Personal Financial Responsibility	PRS FIN RSP	How to manage personal finances (pay bills, etc.)	9	1 Sem/Online	DE/R/QR	
4540AA/B	Applied Personal Financial Responsibility	PRS FIN RSP A	How to manage personal finances (pay bills, etc.)	9-12	2 Units	С	4
5394A	Preparing for College and Careers	PREP CC	College and career information	8	1 Sem/Fall		
5394A	Preparing for College and Careers	PREP CC CC	College and career information, required for	11	1 Sem/Fall/DC		4
	Student Success: IVYT111/IVY TECH		associate degree candidates				

**OTHER:** DE=Directed Elective, E=Elective, R=Required, R\*=an alternate option for required course or required for some diplomas, CTE=Career-Technical Education, QR=Quantitative Reasoning, AP=Advanced Placement, X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer Library), X PCL/LA= CC Liberal Arts Priority Course, X PCL/CTE=CC Career & Technical Education Priority Course, DEP=Dual Enrollment Professor at Ivy Tech, POL=Professor on Loan from Ivy Tech, DC=Dual Credit at CHS or RA, C=Certificate of Completion

REQUIRED PREREQUISITES: 1=Previous course required, 2=Grade in previous course, 3=Test scores, 4=Application/Teacher approval, 5= Previous course strongly suggested, 6=Cost for course/exam, 7=GPA

#### **WORK BASED LEARNING-CTE**

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
5902AA/B	Applied Interdisciplinary Cooperative Education (ICE)	ICE	Activities associated with individual job/career objectives. On-the-Job training	11-12	6 Units	С	4

**OTHER:** DE=Directed Elective, E=Elective, R=Required, R\*=an alternate option for required course or required for some diplomas, CTE=Career-Technical Education, QR=Quantitative Reasoning, AP=Advanced Placement, X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer Library), X PCL/LA= CC Liberal Arts Priority Course, X PCL/CTE=CC Career & Technical Education Priority Course, DEP=Dual Enrollment Professor at Ivy Tech, POL=Professor on Loan from Ivy Tech, DC=Dual Credit at CHS or RA, C=Certificate of Completion

REQUIRED PREREQUISITES: 1=Previous course required, 2=Grade in previous course, 3=Test scores, 4=Application/Teacher approval, 5= Previous course strongly suggested, 6=Cost for course/exam, 7=GPA

#### **EDUCATION AND TRAINING-CTE**

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
5404A/B	Education Professions II	ED PROF II	Prepares for employment in education/reltred careers	12	1 Year	X PCL/CTE	1
5406A/B	Early Childhood Education II	ECE II	Prepares for employment in early childhood careers	12	1 Year	X PCL/CTE	1
5408A/B	Education Professions I	ED PROF I	Prepares for employment in education/reltred careers	11-12	1 Year	X PCL/CTE	
5412A/B	Early Childhood Education I	ECE I	Prepares for employment in early childhood careers	11-12	1 Year	X PCL/CTE	
5342A	Nutrition and Wellness	ITRN WLNS	Careers related to nutrition, food, and wellness	9-12	1 Sem/Fall		
5362B	Child Development	CHLD DEV	Careers that draw on knowledge of children	9-12	1 Sem/Spring		
5364A/B	Interpersonal Relationships	INTRP RLT	Skills needed for posititive relationships in career, community, and family settings	10-12	1 Year		

REQUIRED PREREQUISITES: 1=Previous course required, 2=Grade in previous course, 3=Test scores, 4=Application/Teacher approval, 5= Previous course strongly suggested, 6=Cost for course/exam, 7=GPA

#### **HEALTH SCIENCES-CTE**

COURSE	COURSE	SUGGESTED	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED
NUMBER		ABBREVIATION					PREREQUISITES
5276A/B	Anatomy & Physiology	A&P	Health sciences studies including genes, cells, tissues, and organ systems	10-12	1 Year	R*/CTE	1
5276CCA	Anatomy & Physiology, CC Anatomy & Physiology I: APHY 101 IVY TECH	A&PCC	Health sciences studies including genes, cells, tissues, and organ systems	10-12	1 Sem/Fall/DC	R*/X PCL/CTE	1,3
5276CCB	Anatomy & Physiology, CC Anatomy & Physiology I: APHY 102 IVY TECH	A&PCC	Health sciences studies including genes, cells, tissues, and organ systems	10-12	1 Sem/Spring/DC	R*/X PCL/CTE	1,3

**OTHER:** DE=Directed Elective, E=Elective, R=Required, R\*=an alternate option for required course or required for some diplomas, CTE=Career-Technical Education, QR=Quantitative Reasoning, AP=Advanced Placement, X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer Library), X PCL/LA= CC Liberal Arts Priority Course, X PCL/CTE=CC Career & Technical Education Priority Course, DEP=Dual Enrollment Professor at Ivy Tech, POL=Professor on Loan from Ivy Tech, DC=Dual Credit at CHS or RA, C=Certificate of Completion

REQUIRED PREREQUISITES: 1=Previous course required, 2=Grade in previous course, 3=Test scores, 4=Application/Teacher approval, 5= Previous course strongly suggested, 6=Cost for course/exam, 7=GPA

#### **INFORMATION TECHNOLOGY-CTE**

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
4528B	Digital Applications and Responsibility	DIG APPS RESP	Prepares to use technology effectively	8	1 Sem/Spring	X PCL/CTE	

**OTHER:** DE=Directed Elective, E=Elective, R=Required, R\*=an alternate option for required course or required for some diplomas, CTE=Career-Technical Education, QR=Quantitative Reasoning, AP=Advanced Placement, X=Approved for AHD, THD, A-F Accountability (CTL-Core Transfer Library), X PCL/LA= CC Liberal Arts Priority Course, X PCL/CTE=CC Career & Technical Education Priority Course, DEP=Dual Enrollment Professor at Ivy Tech, POL=Professor on Loan from Ivy Tech, DC=Dual Credit at CHS or RA, C=Certificate of Completion

REQUIRED PREREQUISITES: 1=Previous course required, 2=Grade in previous course, 3=Test scores, 4=Application/Teacher approval, 5= Previous course strongly suggested, 6=Cost for course/exam, 7=GPA

#### STEM-CTE

COURSE	COURSE	SUGGESTED	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED
NUMBER		ABBREVIATION					PREREQUISITES
4801A/B	Computer Science I	COM SCI I	Introduces basic programming	10-12	1 Year	X PCL/CTE	1
4802A/B	Introduction to Engineering Design non-PLTW	INT ENG DES	Pre-engineering course to become familiar with the	9-12	1 Year	DE/CTE	
			engineering design process				
4803A/B	Introduction to Computer Science	INTO CS	Introduces to IT careers	8-9	1 Year		
5236A/B	Computer Science II	CS II PROG	Builds skills in programming	11-12	1 Year	X PCL/CTE	1
4818	Environmental Sustainability	ENV SUS	Introduced to environmental issues	11-12	1 Year		
5644A/B	Principles of Engineering non-PLTW	PRNC ENG	Hands-on course designed to explore experiences	10-12	1 Year	DE/CTE/QR	1
			related to specialized fields such as civil, mechanical,				
			and materials engineering.				

REQUIRED PREREQUISITES: 1=Previous course required, 2=Grade in previous course, 3=Test scores, 4=Application/Teacher approval, 5= Previous course strongly suggested, 6=Cost for course/exam, 7=GPA

#### PROSSER CAREER EDUCATION CENTER-CTE

MUST BE A JUNIOR OR SENIOR, HAVE ALL REQUIRED CLASSES FOR GRADUATION COMPLETED AND FILLED OUT AN APPLICATION IN THE GUIDANCE OFFICE. See the list of Prosser programs.

COURSE NUMBER	COURSE	SUGGESTED ABBREVIATION	DESCRIPTION	GRADE	DURATION	OTHER INFO	REQUIRED PREREQUISITES
A/B	All Prosser Courses		See Prosser Course Descriptions, must be on track to graduate, requirements dependent upon program	11-12	1-2 Years/DC	DE/CTE/X PCL/CTE (possible)	4
A/B	Architectural Drafting and Design II, Construction Trades II, Construction Trades: Electrical II, Construction Trades: HVAC II, Diesel Service Technology II, Precision Machining I, Precision Machining II		See Prosser Course Descriptions must be on track to graduate, requirements dependent upon program	11-12	1-2 Years/DC	QR/CTE/X PCL/CTE (possible)	4



HS COURSE	COLLEGE COURSE TITLE	COLLEGE COURSE	UNIVERSITY	GRADE	CREDITS	COST	ENTRANCE REQUIREMENTS
PREP FOR COLLEGE & CAREERS, CC	STUDENT SUCCESS IN UNIVERSITY TRANSFER	IVYT 111	Ivy Tech-Sellersburg CCSC STAFF	9-12	1 CR/SEM=	NO COST~	N/A
INTRO TO ADV MANUFACTURING & LOGISTICS, CC	INTRODUCTION TO PLANT FLOOR & CNC, INTRODUCTION TO WORKPLACE & SAFETY	MPRO 100, MPRO 106	IVY TECH- SELLERSBURG CHS TEACHER	10-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	NONE
ADVANCED MANUFACTURING 1,	INTRODUCTION TO PRINT READING, MECHATRONICS ELECTRICAL SYSTEMS, LEAN MANUFACTURING	MPRO 102, MPRO 122, MPRO 201	IVY TECH- SELLERSBURG CHS TEACHER	11-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	MPRO 100, MPRO 106
ENG 11, CC (OR ENG 12, CC IF NECESSARY)	ENGLISH COMPOSITION	ENG 111*#	IVY TECH- SELLERSBURG ON-CAMPUS	11-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED
ENG 11, CC (OR ENG 12, CC IF NECESSARY)	RHETORIC & ARGUMENT	ENGL 215*#	IVY TECH- SELLERSBURG ON-CAMPUS	11-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED "C-" OR BETTER IN ENGL 111
ADV SPEECH & COMMUNICATION, CC	FUNDAMENTALS OF PUBLIC SPEAKING	COMM 101*#	IVY TECH- SELLERSBURG ON-CAMPUS	11-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED
ADV ENG-LANG ARTS, CC/CREATIVE WRITING	CREATIVE WRITING	ENGL 202*#	IVY TECH- SELLERSBURG ON-CAMPUS	12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED "C-" OR BETTER IN ENGL 111
ADV ENG-LANG ARTS, CC/INTRO TO LITERATURE	INTRO TO LITERATURE	ENGL 206*#	IVY TECH- SELLERSBURG ON-CAMPUS	12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED "C-" OR BETTER IN ENGL 111
ADV FINE ARTS, CC/ART HISTORY	SURVEY OF ART & CULTURE I	ARTH 101#	IVY TECH- SELLERSBURG POL OR ON-CAMPUS	12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED

ADV FINE ARTS, CC/MUSIC HISTORY & APPRECIATION	MUSIC APPRECIATION	HUMA 118#	IVY TECH- SELLERSBURG CHS TEACHER	10-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED
PRE-CALCULUS: Algebra, CC	COLLEGE ALGEBRA	MATH 136*#	IVY TECH- SELLERSBURG CHS TEACHER	11-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT M: 550 ACT M: 24 PSAT M: 27 KNOWLEDGE ASSESSMENT: STEM 70
PRE-CALCULUS: TRIGONOMETRY, CC	TRIGONOMETRY WITH ANALYTIC GEOMETRY	MATH 137*#	IVY TECH- SELLERSBURG CHS TEACHER	11-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT M: 550 ACT M: 24 PSAT M: 27 KNOWLEDGE ASSESSMENT: STEM 70
ADV MATHEMATICS, CC/QUANTITATIVE REASONING	QUANTITATIVE REASONING	MATH 123*#	IVY TECH- SELLERSBURG CHS TEACHER	11-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT M: 550 ACT M: 24 PSAT M: 27 KNOWLEDGE ASSESSMENT: STEM 50
FINITE MATH, CC	FINITE MATH	MATH 135*#	IVY TECH- SELLERSBURG CHS TEACHER	11-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT M: 550 ACT M: 24 PSAT M: 27 KNOWLEDGE ASSESSMENT: STEM 70
CALCULUS I, CC	CALCULUS I	MATH 211*#	IVY TECH- SELLERSBURG ON-CAMPUS	11-12	4 CR/SEM=	NO COST~ BOOK FEES ONLY	MATH 136 <u>and</u> MATH 137 (COMPLETE) KNOWLEDGE ASSESSMENT: STEM 70
CALCULUS 2, CC	CALCULUS II	MATH 212*#	IVY TECH- SELLERSBURG ON-CAMPUS	11-12	4 CR/SEM=	NO COST~ BOOK FEES ONLY	MATH 136 <u>and</u> MATH 137 (COMPLETE) MATH 211 KNOWLEDGE ASSESSMENT: STEM 70
CHEMISTRY II, CC	ELEMENTARY CHEMISTRY I W/LAB	CHEM C101/C121*#	INDIANA (ACP) RA TEACHER	11-12	5 CR/YR= (3 CR IVYT)	NO COST~ BOOK FEES ONLY	2.7 GPA, ALGEBRA I, CHEMISTRY I
ADV SCIENCE, CC/CHEMISTRY I	ELEMENTARY CHEMISTRY I W/LAB	CHEM C101/C121*#	INDIANA (ACP) RA TEACHER	10-12	5 CR/YR= (3 CR IVYT)	NO COST~ BOOK FEES ONLY	2.7 GPA, Algebra I
BIOLOGY II, CC	INTRODUCTORY BIOLOGY	BIOL 101*#	IVY TECH- SELLERSBURG CHS TEACHER	10-12	3 CR/YR=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27; M 500 ACT R/E: 18/17; M: 18 PSAT R/W: 25/26; M: 25 KNOWLEDGE ASSESSMENT: R/W 70, STEM 50 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED
ADV SCIENCE, CC/ANATOMY & PHYSIOLOGY I, II	ANATOMY & PHYSIOLOGY I, II	APHY 101*#, 102*#	IVY TECH- SELLERSBURG CHS TEACHER	10-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27; M 500 ACT R/E: 18/17; M: 18 PSAT R/W: 25/26; M: 25 KNOWLEDGE ASSESSMENT: R/W 70, STEM 50 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED
ECONOMICS, CC	MACROECONOMICS	ECON 201*#	IVY TECH- SELLERSBURG ON-CAMPUS	12	3 CR/YR=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27; M 500 ACT R/E: 18/17; M: 18 PSAT R/W: 25/26; M: 24.5 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED "C-" OR BETTER IN ENGL 111
PSYCHOLOGY, CC	INTRODUCTION TO PSYCHOLOGY	PSYC 101*#	IVY TECH- SELLERSBURG	11-12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17

US GOVERNMENT, CC	INTRODUCTION TO AMERICAN GOVERNMENT & POLITICS	POLS 101*#	ON-CAMPUS  IVY TECH- SELLERSBURG ON-CAMPUS	12	3 CR/SEM=	NO COST~ BOOK FEES ONLY	PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED  SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED
US HISTORY, CC	SURVEY OF AMERICAN HISTORY I, II	HIST 101*#, 102*#	IVY TECH- SELLERSBURG ON-CAMPUS	11	3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED
ADV WORLD LANGUAGE, CC/SPANISH III, IV	SPANISH LEVEL I, II, III,IV	SPAN 101*#, 102*#, 201*#, 202*#	IVY TECH- SELLERSBURG CHS TEACHER	10-12	101 & 102: 4 CR/SEM= 201 & 202: 3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED
ADV WORLD LANGUAGE, CC/FRENCH III, IV	FRENCH LEVEL I, II, III,IV	FREN 101*#, 102*#, 201*#, 202*#	IVY TECH- SELLERSBURG CHS TEACHER	10-12	101 & 102: 4 CR/SEM= 201 & 202: 3 CR/SEM=	NO COST~ BOOK FEES ONLY	SAT R/W: 25/27 ACT R/E: 18/17 PSAT R/W: 25/26 KNOWLEDGE ASSESSMENT: R/W 70 JUNIOR/SENIOR: 2.6, CORE 40, 4 SEM COMPLETED

## $\Longrightarrow$ CHS

## **CHS College Credit Course Offerings**

Courses for Associate of General Studies (AGS) Ivy Tech, but do not have an equivalent HS course title.

N/A	General Studies	GENS 279	Ivy Tech-	Graduation	1 CR/SEM=	NO COST~	N/A
	Capstone		Sellersburg	Year			
			CCSC STAFF				

#COURSE IS ON THE INDIANA DUAL CREDIT CORE TRANSFER LIBRARY LIST [X] (Fulfills AHD requirements. To enable you to transfer college credits, Indiana has developed the Core Transfer Library (CTL) – a list of courses that will transfer among all Indiana public college and university campuses, assuming adequate grades. All Core Transfer Library courses will meet the general education or free elective requirements of undergraduate degree programs, and a significant majority of CTL courses will also count as on-on-one equivalents to courses taught at your new campus.) www.transferin.net

\*COURSE IS ON THE INDIANA DUAL CREDIT LIBERAL ARTS PRIORITY COURSE LIST [X-PLC-LA] (10 Core subject areas the Commission for Higher Educations prioritized for funding, accessibility, and instructional capacity.)

^PRIORITY DUAL CREDIT COLLEGE AND CAREER PREPARATION COURSES [X-PLC-CTE] (Fulfills THD requirements. Courses offered through Prosser Career Center.)

~PRICE SUBJECT TO CHANGE ACCORDING TO INDIANA CODE/UNIVERSITY INCREASES, STUDENT IS RESPONSIBLE FOR COST OF TEXTS AND COST OF COURSE IF GRADE <C-=2020-21 TUITION COSTS IF COURSE TAKEN AT COLLEGE/UNIVERSITY: Ivy Tech Community College \$141/credit hour, IUS \$230/credit hour



College Readiness Core (CRC) =30 Credits	Associate of General Studies (AGS) =60 Credits
Speaking & Listening: 3-6 Credits	See College Readiness Core plus the following:
COMM 101 Fundamentals of Public Speaking	
Written Communication: 3 Credits	Other Institutional Requirements: 2 Credits
ENGL 111 English Composition	IVYT 111 Student Success in University Transfer (1 credit)
Quantitative Reasoning: 3-12 Credits	GENS 279 Liberal Arts Capstone Course (1 credit)
MATH 123 Quantitative Reasoning	Professional-Technical: 6 Credits
MATH 135 Finite Math	ENGL 215 Exposition and Persuasion
MATH 136 College Algebra	POLS 101 Introduction to American Government & Politics (See Column 1)
MATH 137 Trigonometry with Analytic Geometry	Statewide Electives: 22 Credits
MATH 211 Calculus I (4 credits)	Student Electives 100-Level or higher
MATH 212 Calculus II (4 credits)	APHY 101 Anatomy & Physiology I
Scientific Ways of Knowing: 3-12 Credits	APHY 102 Anatomy & Physiology II
CHEM C101/C121 Elem Chemistry (IUS) will count for CHEM 111 Chemistry I (3 credits)	
BIOL 101 Introductory Biology	*Elective is defined as a course chosen by the students and no more than 15 credit
Social & Behavioral Ways of Knowing: 3-12 Credits	hours maximum can be acquired in any single course prefix.
ECON 101 Principles of Macroeconomics	
HIST 101 Survey of American History I	
HIST 102 Survey of American History II	
POLS 101 Introduction to American Government and Politics	
PSYC 101 Introduction to Psychology	
Humanistic & Artistic Ways of Knowing: 3-12 Credits	
ARTH 101 Survey of Art and Culture	
ENGL 202 Creative Writing	
ENGL 206 Introduction to Literature	
FREN 101 French Level I (4 credits)	
FREN 102 French Level II (4 credits)	
FREN 201 French Level III	
FREN 202 French Level IV	
HUMA 118 Music Appreciation	
SPAN 101 Spanish Level I (4 credits)	
SPAN 102 Spanish Level II (4 credits)	
SPAN 201 Spanish Level III	
SPAN 202 Spanish Level IV	



## **CTE/Quantitative Reasoning/Graduation (Career) Pathways**

Additional College & Career Information

#### CTE Courses

(Career-Technical Education)

#### Clarksville HS/RA~

Advanced Accounting Advanced Manufacturing I

Anatomy and Physiology

Computer Science I

Computer Science II

Environmental Sustainability

Accounting Fundamentals

Introduction to Advanced Manufacturing and Logistics

Introduction to Business

Introduction to Computer Science

Introduction to Engineering Design non PLTW

Preparing for College and Careers

Principles of Business Management

Principles of Engineering non-PLTW

Marketing Fundamentals

#### Prosser~

Architectural Drafting & Design

Automotive Collision Repair

Automotive Services Technology

Aviation Flight/Operations

Business & Marketing Capstone

Computer Networking

Computer Programming/Databases

Construction Trades

Cosmetology

Criminal Justice

Culinary Arts & Hospitality

Dental Careers

Diesel Service Technology

Electrical/Industrial Repair & Maintenance

Entrepreneurship & New Ventures

Fire & Rescue/EMT

Health Science

Heavy Equipment Operator

Horticulture Science

HVAC

Interactive Media

Landscape Management

Networking

Precision Machining

Pharmacy

Strategic Marketing & Merchandising

Welding Technology

## Quantitative Reasoning Courses

Students are required to have a math or Quantitative Reasoning course all four years of high school.

#### Clarksville HS/RA~

Advanced Accounting (4522)

Advanced Manufacturing II (5652)

Chemistry I (3064)

Chemistry II (3066)

Computer Science I (4801)

Computer Science II (5236)

Computer Science III: Databases (5250)

Economics (1514)

Integrated Chemistry-Physics (3108)

Physics I (3084) Offered online only

Personal Financial Responsibility (4540) Offered online only

Principles of Engineering (5644)

#### Prosser Courses~

Architectural Drafting and Design II (5652)

Construction Trades II (5578)

Construction Technology: Electrical II (4832)

Construction Technology: HVAC II (5498)

Diesel Services II (5624)

Landscape Management (5136)

Precision Machining I (5782)

Precision Machining II (5784)

#### (CTE-State & Federal Titles)

Advanced Manufacturing

**Agriculture** 

Architecture & Construction

Arts. AV Technology & Communications

Business, Marketing, & Entrepreneurship

CTE

Work Based Learning (WBL)

Education & Training

FACS/CTE

**Health Sciences** 

Hospitality & Tourism

Human Services

Information Technology

Law & Public Safety

STEM (Science, Technology, Engineering, Math)

Transportation

# Graduation (Career) Pathways

(State)

#### (CTE-Prosser)

#### Prosser~

Advanced Manufacturing

**Agriculture** 

**Architecture & Construction** 

Arts, AV Technology & Communications

Business, Marketing, & Entrepreneurship

Work Based Learning (WBL)

**Health Sciences** 

**Hospitality & Tourism** 

**Human Services** 

Information Technology

Law & Public Safety

STEM (Science, Technology, Engineering, Math)

**Transportation** 

#### (CTE-CHS/RA)

#### Clarksville HS/RA~

Cluster: Business, Marketing, & Entrepreneurship

Pathways: Accounting, Entrepreneurship and Management-Business Management Focus, Marketing Management-Marketing

Cluster: Education & Training

Pathways: Early Childhood, Education Careers

Cluster: Health Sciences Pathways: Nursing, Pharmacy

Cluster: Advanced Manufacturing Pathways: Advanced Manufacturing (Connexus), Machine

Technology, Welding Cluster: STEM

Pathways: Computer Science, Engineering

#### (Locally Created-CHS/RA)

#### Clarksville HS/RA~

Cluster: Civic Arts-Locally Created

Pathways: Civic Arts-Art, Civic Arts-Bandt, Civic Arts-Choir, Civic

Arts-Theatre

<b>Graduation Pathway</b>	<b>Graduation Pathway</b>	Graduation Pathway
Bucket #1	Bucket #2	Bucket #3
Core 40	Project-Based Learning Experience	Honors Diploma
Core 40 with Academic Honors (AHD)	Service-Based Learning Experience	ACT: English 18, Math 22, Reading 22, Science 23 (students must meet at least 2 of the 4 score requirements, either English 18 or Reading 22 AND Math 22 or Science 23)
Core 40 with Technical Honors (THD)	Work-Based Learning Experience	SAT: EBRW 480, Math 530
		ASVAB: AFQT 31 (Army 31, Marines 31, Navy 35, Air Force 36, Coast Guard 45)
		State- and Industry-recognized Credential or Certification: List on Website
		Federally-recognized Apprenticeship: List on Website
		Career-Technical Education Concentrator (CTE): C average in at least two non-duplicative advanced courses (courses beyond an introductory course) within a particular program or program of study.
		AP/IB/Dual Credit/Cambridge International courses or CLEP Exams: C average or higher in at least 3 courses. (1 of 3 courses must be in a core content area. The Core Transfer Library defines "core content" for dual credit requirement. List on Website. Or, all 3 courses must be part of a defined CTE sequence. A defined CTE sequence of courses is based on the IN College and Career Pathways. These courses must correspond with the CTE Technical Dual Credit Crosswalk. List on Website.
		Locally Created Pathway (LCP): Civic Arts



Business, Marketing, & Entrepreneursh	ip	Education and Training Pathwa	y	<b>Health Sciences Pathway</b>	
Pathway	•	, i		•	
Accounting (CHS, RA)		• Early Childhood (CHS, RA)-	TBD	Nursing (CHS, RA)-TBD	
	Credits		Credits		Credits
Digital App & Responsibilities	1	Preparing for College & Careers	1	Preparing for College & Careers	1
Preparing for College & Careers	1	Nutrition and Wellness	1-2	Anatomy & Physiology	1-2
Introduction to Business	1-2	Interpersonal Relationships	1-2	Nutrition and Wellness	1-2
Accounting Fundamentals	1-2	Child Development	1-2	Interpersonal Relationships	1-2
Marketing Fundamentals	1-2	Early Childhood Education I (A)	2	Child Development	1-2
Princpals of Business Mgmt (A)	2	Early Childhood Education II (B)	2	Health Science Education I (A)	3-6
Advanced Accounting (B)	2			Health Science Educ II-Nursing (B)	3-6
• Entrepreneurship & Mgmt-Business (I	Prosser)	Education Careers (CHS, RA	)	Nursing (Prosser)	
The state of the s	Credits		Credits	(	Credits
Digital App & Responsibilities	1	Preparing for College & Careers	1	Preparing for College & Careers	1
Preparing for College & Careers	1	Interpersonal Relationships	1-2	Anatomy & Physiology	1-2
Introduction to Business	1-2	Child Development	1-2	Nutrition and Wellness	1-2
Accounting Fundamentals	1-2	Education Professions I (A)	2	Interpersonal Relationships	1-2
Marketing Fundamentals (A)	3-6	Education Professions II (B)	$\frac{2}{2}$	Child Development	1-2
Principles of Business Mgmt (A)	3-6	Baddation Professions II (B)	_	Health Science Education I (A)	3-6
Entreprenuer & New Ventures Capstone (B)	3-6			Health Science Educ II-Nursing (B)	3-6
Emireprender & Ive w ventures empsione (B)	2 0			Treater Science Educ II Truising (B)	3 0
Marketing Management-Marketing (P	rosser)			Pharmacy (Prosser)	
Warketing Wanagement Warketing (1)	Credits			Tharmacy (11035C1)	Cua dita
Digital App & Dagpangibilities	Credits			Danaging for Callery & Comme	Credits
Digital App & Responsibilities	1			Preparing for College & Careers	1
Preparing for College & Careers Introduction to Business	1-2			Anatomy & Physiology	1-2
Principles of Business Mgmt	2			Nutrition and Wellness	1-2 1-2
Marketing Fundamentals (A)	3-6			Interpersonal Relationships	1-2
Strategic Marketing (B)	3-6			Child Development	
Strategic Warketing (D)	3-0			Health Science Education I (A)	3-6 3-6
				Health Science II-Pharmacy (B)	3-0

Advanced Manufacturing Pathway		STEM Pathway	
Advanced Manufacturing (CHS, RA)		<ul> <li>Computer Science/Program (C</li> </ul>	CHS, RA)
	Credits		Credits
Preparing for College & Careers	1	Digital App & Responsibilities	1
Intro to Adv Manufacturing & Logistics	1-2	Preparing for College & Careers	1
Intro to Engineer Design non PLTW	1-2	Intro to Computer Science	1-2
Principles of Engineering non PLTW	1-2	Computer Science I (A)	2
Adv Manufacturing I (A)	1-3	Computer Science II (B)	2
Adv Manufacturing II (B)	2	Computer Science III: Databases (B)	2
MachineTechnology (Prosser)		• Engineering (CHS, RA)	
Widefilite Technology (11035e1)	Credits	Eligineering (CHS, RA)	Credits
Proporing for College & Corners	1	Duana vin a fan Callaga Pa Canaga	
Preparing for College & Careers Intro to Adv Manufacturing & Logistics	1-2	Preparing for College & Careers	1 1-2
Precision Machining I (A)	3-6	Intro to Engineer Design non PLTW Computer Science I	1-2
Precision Machining II (B)	3-6	Principles of Engineer non PLTW (A)	
Treeision Machining II (B)	3-0	Environmental Sustainability (B)	$\frac{2}{2}$
		Environmental Sustamaomity (B)	2
Welding (Prosser)		Computer Science/Program (P	Prosser)
	Credits		Credits
Preparing for College & Careers	1	Digital App & Responsibilities	1
Intro to Adv Manufacturing & Logistics	1-2	Preparing for College & Careers	1
Intro to Engineer Design non PLTW	1-2	Intro to Computer Science	1-2
Welding I (A)	3-6	Computer Science I (A)	3-6
Welding II (B)	3-6	Computer Science III: Databases (B)	3-6

Civic Arts Pathway	
Art (CHS, RA)	
	Credits
Digital App & Responsibilities	1
Preparing for College & Careers	1
Introduction to Business or Education Professions I (Required)	2
2 years of art courses: 2D/3D, Adv 2D, 3D, Ceramics, Fiber Arts, Photography, Painting,	
Digital Design (Required)	4
Separate from 2 years: Advanced 2D/3D or Advanced Fine Arts-Art History (Required)	2
*Culminates with an ePortfolio with work samples from courses, internships, work experiences	
Band (CHS, RA)	
	Credits
Digital App & Responsibilities	1
Preparing for College & Careers	1
Introduction to Business or Education Professions I (Required)	2
2 years of band courses: Concert Band, Jazz Ensemble (Required)	4
Separate from 2 years: Advanced Concert Band or Advanced Fine Arts-Music History (Required)	2
*Culminates with an ePortfolio with work samples from courses, internships, work experiences	-
• Choir (CHS, RA)	
	Credits
Digital Ann & Dagmangikilitias	credits
Digital App & Responsibilities	1
Preparing for College & Careers  Introduction to Projection Professions I (Pagning)	2
Introduction to Business or Education Professions I (Required)	4
2 years of choir courses: Choral Chamber Ensemble, Chorus (Required) Separate from 2 years: Advanced Chair, Charal Chamber Ensemble, or Advanced Fine	4
Separate from 2 years: Advanced Choir, Choral Chamber Ensemble, or Advanced Fine Arts-Music History (Required)	2
	2
*Culminates with an ePortfolio with work samples from courses, internships, work experiences	
• Theatre (CHS, RA)	G 11:
	Credits
Digital App & Responsibilities	1
Preparing for College & Careers	1
Introduction to Business or Education Professions I (Required)	2
2 years of Theatre courses: Theatre, Adv Theatre, Technical Theatre, Adv Technical Theatre,	4
Theatre Production (Required)	4
Separate from 2 years: Advanced Theatre, Advanced Technical Theatre, or Advanced Fine	
Arts-Music History, Advanced Fine Arts-Art History (Required)	2
*Culminates with an ePortfolio with work samples from courses, internships, work experiences	

# Career-Technical Education Concentrator (CTE) Bucket #3 of Graduation Pathways-advanced courses marked as concentrator A and B

Cluster	Pathway/Program of Study	DOE Code	Introductory Courses, Concentrator Course A, Concentrator Course B
Business, Marketing, &	Accounting	4528	Digital Applications & Responsibility (8th Grade Course)
Entrepreneurship		5394	Preparing for College and Careers (8th Grade Course)
		4518	Introduction to Business
		4524	Accounting Fundamentals
		CHS/RA	
		Path 4562	Principles of Business Management (Concentrator A)
		CHS/RA	
		Path 4522	Advanced Accounting (Concentrator B)
		5914	Marketing Fundamentals
	Entrepreneurship & Management-		
	Business		Digital Applications and Responsibility>Preparing for College and Careers>Introduction to
	Management	Prosser Path	Business>Accounting Fundamentals>Marketing Fundamentals (Concentrator A) or Principles of Business
	Focus	5914/5966	Management (Concentrator A)> Entrepreneurship and New Ventures Capstone (Concentrator B)
	Marketing		Digital Applications and Responsibility>Preparing for College and Careers>Introduction to
	Management-	Prosser Path	Business>Principles of Business Management>Marketing Fundamentals (Concentrator A) >Strategic
	Marketing	5914/5918	Marketing (Concentrator B)

Cluster	Pathway/Program	DOE Code	Introductory Courses, Concentrator Course A, Concentrator Course B
	of Study		
Education & Training	Early Childhood	5394	Preparing for College and Careers (8th Grade Course)
		5342	Nutrition and Wellness
		5362	Child Development
		5354	Interpersonal Relationships
		CHS/RA	Entropy (Constant)
		Path 5412 CHS/RA	Early Childhood Educaton I (Concentrator A)
		Path 5406	Early Childhood II (Concentrator B)
	Education Careers	5362	Child Development
		5354	Interpersonal Relationships
		CHS/RA Path 5408	Education Professions I (Concentrator A)

CHS/RA	
Path 5404	Education Professions II (Concentrator B)

Cluster	Pathway/Program of Study	DOE Code	Introductory Courses, Concentrator Course A, Concentrator Course B
Health Sciences	Nursing	5394	Preparing for College and Careers (8th Grade Course)
		5276	Anatomy & Physiology
		5342	Nutrition & Wellness
		5362	Child Development
		5364	Interpersonal Relationships
	Nursing	Prosser	Preparing for College and Careers>Anatomy & Physiology>Nutrition & Wellness>Child Development>Interpersonal
		Path	Relationships>Health Science Education I (Concentrator A)> Health Science Education II: Nursing
		5282/5284	(Concentrator B)
	Pharmacy	Prosser	Preparing for College and Careers>Anatomy & Physiology> Nutrition & Wellness>Child
		Development>Interpersonal Relationships>Health Science Education I (Concentrator A)>Health Science II:	
		5282/5214	Pharmacy (Concentrator B) (Must be 18 by Nov 1 of senior year)

Cluster	Pathway/Program	DOE Code	Introductory Courses, Concentrator Course A, Concentrator Course B
	of Study		
Advanced	Advanced	5204	Described for Called and Comment (9th Called Comment)
Manufacturing	Manufacturing	5394	Preparing for College and Careers (8 <sup>th</sup> Grade Course)
		4796	Introduction to Advanced Manufacturing and Logistics
		4802	Introduction to Engineering Design non PLTW
		5644	Principles of Engineering non PLTW
		CHS/RA	
		Path 5608	Advanced Manufacturing I (Concentrator A)
		CHS/RA	
		Path 5606	Advanced Manufacturing II (Concentrator B)
	Machine	Prosser Path	Preparing for College/Careers>Intro to Advanced Manufacturing and Logistics>Precision Machining I
	Technology	5782/5784	(Concentrator A)>Precision Machining II (Concentrator B)
Prosser Path   Preparing for College and Careers>		Prosser Path	Preparing for College and Careers>Intro to Advanced Manufacturing and Logistics>Introduction to
	Welding	5776/5778	Engineering Design non PLTW > Welding I (Concentrator A) > Welding II (Concentrator B)

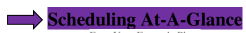
Cluster	Pathway/Program	DOE Code	Introductory Courses, Concentrator Course A, Concentrator Course B
	of Study		
STEM	CEM Computer Science/ Programming		Digital Applications & Responsibility (8 <sup>th</sup> Grade Course)
		5394	Preparing for College and Careers (8 <sup>th</sup> Grade Course)
		4803	Introduction to Computer Science
		CHS/RA	
		Path 4801	Computer Science I (Concentrator A)
		CHS/RA	
		Path 5236	Computer Science II (Concentrator B)
		CHS/RA	
		Path 5250	Computer Science III: Databases (Concentrator B)
		Alternative	
		Prosser Path	Digital Applications & Responsibility>Preparing for College and Careers>Introduction to Computer
		4801/5250	Science>Computer Science I (Concentrator A)> Computer Science III: Databases (Concentrator B)
	Engineering	5394	Preparing for College and Careers (8th Grade Course)
		4802	Introduction to Engineering Design non PLTW
		4803	Introduction to Computer Science
		4801	Computer Science 1
		CHS/RA	
		Path 5644	Principles of Engineering non PLTW (Concentrator A)
		CHS/RA	
		Path 4818	Environmental Sustainability (Concentrator B)

Cluster	Pathway/Program of Study	DOE Code	Introductory Courses, Concentrator Course A, Concentrator Course B
Civic Arts-	Art	4528	Digital Applications & Responsibility (8 <sup>th</sup> Grade Course)
Locally Created*~			
Created ~~		5394	Preparing for College and Careers (8th Grade Course)
		4518/5408	Introduction to Business or Education Professions I (Required)
		4000, 4002,	
		4004, 4006,	
		4040, 4046, 4062, 4064,	Intro 2D/3D, Adv 2D/3D, Ceramics, Fiber Arts, Photography/Adv Photography, Painting, Digital Design
		4082	(2 Years Required)
		4004, 4006,	Advanced 2D/3D, Advanced Fine Arts-Art History (Required, must be separate from previous 2 years
		4260	required)
	Band	4528	Digital Applications & Responsibility (8 <sup>th</sup> Grade Course)
		5394	Preparing for College and Careers (8th Grade Course)
		4518/5408	Introduction to Business or Education Professions I (Required)
		4160, 4164,	
		4168	Beginning Concert Band, Jazz Ensemble, Intermediate Concert Band, (2 Years Required)
		4170, 4260	Advanced Concert Band or Advanced Fine Arts-Music History (Required)
	Choir	4528	Digital Applications & Responsibility (8th Grade Course)
		5394	Preparing for College and Careers (8th Grade Course)
		4518/5408	Introduction to Business or Education Professions I (Required)
		4180, 4182,	
		4186	Choral Chamber Ensemble, Beginning Chorus, Intermediate Chorus (2 Years Required)
		4180, 4188, 4260	Choral Chamber Ensemble, Advanced Chorus, or Advanced Fine Arts-Music History (Required)
	Theatre	4528	Digital Applications & Responsibility (8th Grade Course)
		5394	Preparing for College and Careers (8th Grade Course)
		4518/5408	Introduction to Business or Education Professions I (Required)
		4240, 4242,	
		4244, 4252	Advanced Theatre Arts, Theatre Arts, Technical Theatre, Advanced Technical Theatre (2 Years Required)
		4240, 4248, 4252, 4260	Advanced Theatre Arts, Advanced Technical Theatre, Advanced Fine Arts-Music History, or Advanced Fine Arts-Art History (Required, must be separate from previous 2 years required)
*The nathway culminate			urses, internships, and other related experiences.

<sup>\*</sup>The pathway culminates with an ePortfolio with work samples from courses, internships, and other related experiences. ~Include internship experiences in the arts through partnerships.

# Prosser Career-Technical Education Concentrator (CTE) Bucket #3 of Graduation Pathways-advanced courses marked as concentrator A and B, also seen above

Cluster	Pathway/Program of Study	DOE Code	Concentrator Course A	DOE Code	Concentrator Course B
Agriculture Horticulture/Landscape		5132	Horticultural Science	5136	Landscape Management I
Architecture and	Architectural Drafting and Design	5640	Architectural Drafting and Design I	5652	Architectural Drafting and Design II
Construction	Construction	5580	Construction Trades I	5578	Construction Trades II
	Electrical	4830	Construction Trades: Electrical I	4832	Construction Trades: Electrical II
	Heavy Equipment	5497	Construction Trades: Heavy Equipment I	5495	Construction Trades: Heavy Equipment II
	HVAC	5496	Construction Technology HVAC I	5498	Construction Technology HVAC II
Hospitality and Human	Cosmetology	5802	Cosmetology I	5806	Cosmetology II
Services	Culinary Arts	5440	Culinary Arts and Hospitality I	5346	Culinary Arts and Hospitality II: Culinary Arts
Health Sciences	Dental	5203	Dental Careers I	5204	Dental Careers II
	Nursing	5282	Health Science Education I	5284	Health Science Education II: Nursing
	Pharmacy	5282	Health Science Education I	5214	Health Science II: Pharmacy
Manufacturing and Logistics	Machine Technology	5782	Precision Machining I	5784	Precision Machining II
	Welding	5776	Welding Technology I	5778	Welding Technology II
Public Safety	Criminal Justice	5822	Criminal Justice I	5824	Criminal Justice II Advanced
	Fire and Rescue	5820	Fire and Rescue I	5826	Fire and Rescue II
Information Technology	Networking	5234	Networking I	4588	Networking II: Infrastructure
Transportation	Auto Collision	5514	Automotive Collision Repair I	5544	Automotive Collision Repair II
	Auto Technology	5510	Automotive Services Technology I	5546	Automotive Services Technology II
	Aviation Flight and Operations	5524	Aviation Flight	5528	Aviation Operations
	Diesel Services Technology	5620	Diesel Service Technology I	5624	Diesel Service Technology II



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Core 40				
	Grade 9	Grade 10	Grade 11	Grade 12
1	English 9	English 10	English 11	English 12
2	Algebra I	Geometry	Algebra II	US Government/Economics
3	Biology	Chemistry (or Integrated Chem/Phys)	3 <sup>rd</sup> Science	QR, Graduation Pathway, or Alternative
4	Introduction to Business, Introduction to Computer Science, Introduction to Engineering	World History	US History	Graduation Pathway or Alternative
5	PE or Elective PE if athlete (Health)	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Graduation Pathway or Alternative
6	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Graduation Pathway or Alternative
7	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Graduation Pathway or Alternative
Graduation Pathways (See List)	Accounting, Entrepreneurship- Management, Marketing, Nursing, Pharmacy, Manufacturing, Machine Technology, Welding, Computer Science- Programming, Networking, Engineering, Civic Arts	Accounting, Entrepreneurship- Management, Marketing, Nursing, Pharmacy, Manufacturing, Machine Technology, Welding, Computer Science-Programming, Networking, Engineering, Civic Arts	Accounting, Entrepreneurship- Management, Marketing, Nursing, Pharmacy, Manufacturing, Machine Technology, Welding, Computer Science-Programming, Networking, Engineering, Civic Arts	Accounting, Entrepreneurship- Management, Marketing, Nursing, Pharmacy, Manufacturing, Machine Technology, Welding, Computer Science- Programming, Networking, Engineering, Civic Arts
Alternatives (See List)	World Language, Journalism, Elective PE, ENL	World Language, Student Publications, Elective PE, ENL	World Language, Dual Credit, Student Publications, Elective PE, ENL	World Language, Dual Credit, Student Publications, Elective PE, ENL

Core 40I	Core 40Prosser Track						
	Grade 9	Grade 10	Grade 11	Grade 12			
1	English 9	English 10	English 11	English 12			
2	Algebra I	Geometry	Algebra II	US Government/Economics			
3	Biology	Chemistry (or Integrated Chem/Phys)	US History	QR, Graduation Pathway, or Alternative			
4	Introduction to Business, Introduction to Computer Science, Introduction to Engineering	World History	Prosser	Prosser			
5 or Prosser	PE or Elective PE if athlete (Health)	3 <sup>rd</sup> Science	Prosser	Prosser			
6 or Prosser	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Prosser	Prosser			
7 or Prosser	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Prosser	Prosser			
Graduation Pathways (See List)	Accounting, Entrepreneurship- Management, Marketing, Nursing, Pharmacy, Manufacturing, Machine Technology, Welding, Computer Science- Programming, Networking, Engineering, Civic Arts	Accounting, Entrepreneurship- Management, Marketing, Nursing, Pharmacy, Manufacturing, Machine Technology, Welding, Computer Science-Programming, Networking, Engineering, Civic Arts	Accounting, Entrepreneurship- Management, Marketing, Nursing, Pharmacy, Manufacturing, Machine Technology, Welding, Computer Science-Programming, Networking, Engineering, Prosser, Civic Arts	Accounting, Entrepreneurship- Management, Marketing, Nursing, Pharmacy, Manufacturing, Machine Technology, Welding, Computer Science- Programming, Networking, Engineering, Prosser, Civic Arts			
Alternatives (See List)	World Language, Journalism, Elective PE, ENL	World Language, Student Publications, Elective PE, ENL	World Language, Dual Credit, Student Publications, Elective PE, ENL	World Language, Dual Credit, Student Publications, Elective PE, ENL			

Core 40 w	Core 40 with Academic Honors (C- or better in all classes required to graduate, not all DC required)							
	Grade 9	Grade 10	Grade 11	Grade 12				
1	English 9	English 10 Honors	English 11 DC	English 12 DC				
2	Algebra I (Geometry)	Geometry (Algebra II)	Algebra II (Pre-Calculus DC/Trigonometry DC or QR Math DC/Finite DC)	US Government DC/Economics DC				
3	Biology	Chemistry DC	3 <sup>rd</sup> Science DC	Pre-Calculus/Trigonometry DC (Calculus DC, QR Math DC/Finite DC, QR, Graduation Pathway, or Alternative)				
4	Introduction to Business, Introduction to Computer Science, Introduction to Engineering	World History	US History DC	World Language IV DC, Graduation Pathway, or Alternative				
5	PE or Elective PE if athlete (Health)	World Language II (III DC)	World Language III DC (IV DC)	Graduation Pathway or Alternative				
6	World Language I (II)	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Graduation Pathway or Alternative				
7	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Graduation Pathway or Alternative				
Graduation	Accounting, Entrepreneurship-	Accounting, Entrepreneurship-	Accounting, Entrepreneurship-	Accounting, Entrepreneurship-				
Pathways	Management, Marketing, Nursing,	Management, Marketing, Nursing,	Management, Marketing, Nursing,	Management, Marketing, Nursing,				
(See List)	Pharmacy, Manufacturing, Machine	Pharmacy, Manufacturing, Machine	Pharmacy, Manufacturing, Machine	Pharmacy, Manufacturing, Machine				
	Technology, Welding, Computer Science-	Technology, Welding, Computer	Technology, Welding, Computer	Technology, Welding, Computer Science-				
	Programming, Networking, Engineering,	Science-Programming, Networking,	Science-Programming, Networking,	Programming, Networking, Engineering,				
	Civic Arts	Engineering, Civic Arts	Engineering, Civic Arts	Civic Arts				
Alternatives	World Language, Journalism, Elective PE,	World Language, Student Publications,	World Language, Dual Credit, Student	World Language, Dual Credit, Student				
(See List)	ENL	Elective PE, ENL	Publications, Elective PE, ENL	Publications, Elective PE, ENL				

Core 40 w	Core 40 with Technical HonorsProsser or CTE Track (C- or better in all classes required to graduate, not all DC required)						
	Grade 9	Grade 10	Grade 11	Grade 12			
1	English 9	English 10 Honors	English 11 DC	English 12 DC			
2	Algebra I (Geometry)	Geometry (Algebra II)	Algebra II (Pre-Calculus DC/Trigonometry DC, or Quantitative Reasoning)	US Government DC/Economics DC			
3	Biology	Chemistry (DC)	US History DC	QR, Graduation Pathway, or Alternative			
4	Introduction to Business, Introduction to Computer Science, Introduction to Engineering	World History	Prosser	Prosser			
Prosser	PE or Elective PE if athlete (Health)	3 <sup>rd</sup> Science DC	Prosser	Prosser			
6	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Prosser	Prosser			
7	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Prosser	Prosser			
Graduation	Accounting, Entrepreneurship-	Accounting, Entrepreneurship-	Accounting, Entrepreneurship-	Accounting, Entrepreneurship-			
Pathways	Management, Marketing, Nursing,	Management, Marketing, Nursing,	Management, Marketing, Nursing,	Management, Marketing, Nursing,			
(See List)	Pharmacy, Manufacturing, Machine	Pharmacy, Manufacturing, Machine	Pharmacy, Manufacturing, Machine	Pharmacy, Manufacturing, Machine			
	Technology, Welding, Computer Science-	Technology, Welding, Computer	Technology, Welding, Computer	Technology, Welding, Computer Science-			
	Programming, Networking, Engineering,	Science-Programming, Networking,	Science-Programming, Networking,	Programming, Networking, Engineering,			
	Civic Arts	Engineering, Civic Arts	Engineering, Prosser, Civic Arts	Prosser, Civic Arts			
Alternatives	World Language, Journalism, Elective PE,	World Language, Student Publications,	World Language, Dual Credit, Student	World Language, Dual Credit, Student			
(See List)	ENL	Elective PE, ENL	Publications, Elective PE, ENL	Publications, Elective PE, ENL			

Certificate of CompletionNon-Diploma Only					
	Grade 9	Grade 10	Grade 11	Grade 12	
1	English 9 Applied	English 10 Applied	English 11 Applied	English 12 Applied	
2	Algebra I Applied	Algebra I Applied	Geometry Applied	Geometry Applied	
3	Biology I Applied	Biology I Applied	Earth Space Science Applied	Earth Space Science Applied	
4	Geography & History of World Applied	Geography & History of World Applied	US History Applied	US Government Applied/Economics Applied	
5	Basic Skills Applied	Basic Skills Applied	Basic Skills Applied	Basic Skills Applied	
6	PE Applied	Health Applied	Graduation Pathway or Alternative	Graduation Pathway or Alternative	
7	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Graduation Pathway or Alternative	Graduation Pathway or Alternative	
Alternatives	See Applied List	See Applied List	See Applied List	See Applied List	
(See List)					

Courses for Students on Certificate of Completion, a framework for aligning curriculum to grade level standards while meeting the individual goals & transition needs of IEP

4512AA/B	Applied Business Math	4 Units
4540AA/B	Applied Personal Financial Responsibility	2 Units
1002AA/B	Applied English 9	4 Units
1004AA/B	Applied English 10	4 Units
1006AA/B	Applied English 11	4 Units
1008AA/B	Applied English 12	4 Units
1120AA/B	Applied Developmental Reading	4 Units
3506AA/B	Applied Health & Wellness Education	2 Units
2520AA/B	Applied Algebra I	4 Units
2532AA/B	Applied Geometry	4 Units
0500AA/B	Applied Basic Skills	8 Units
0522AA/B	Applied Career Information & Exploration	4 Units
3542AA	Applied Physical Education I	2 Units
3544AB	Applied Physical Education II	2 Units
3560AA/B	Applied Elective Physical Education	8 Units
3024AA/B	Applied Biology	4 Units
3044AA/B	Applied Earth-Space Science I	4 Units
3102AA/B	Applied Physical Science	2 Units
1514A	Applied Economics	2 Units
1540A	Applied US Government	2 Units
1542AA/B	Applied US History	4 Units
1570AA/B	Applied Geography & History of the World	4 Units
5902AA/B	Applied Interdisciplinary Cooperative Education	6 Units