Career & Technical Education (CTE)



Agriculture, Business, Computer Science, Engineering, Education



Learn Well. Live Well. Clarksville, IN 47129





CURRICULUM INFORMATION 2023-2024

Vision

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

Mission

Clarksville High School, 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 is accredited by the Indiana Department of Education and is a New Tech Network high school with Renaissance Academy providing the in-house Career-Technical component (CTE). The school is fully accredited and presents a diploma that is recognized by colleges, universities, and employers throughout the United States.

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*Courses denoted as Honors or Dual Credit/Dual Enrollment are significantly more rigorous than the state-approved course.

Curriculum Changes:

- Class of 2024: IN Graduation Pathways (Perkins 5 or NLPS-Next Level Programs of Study), SAT
- Class of 2025: IN Graduation Pathways (NLPS-Next Level Programs of Study), SAT

Curriculum Guide by Department

Abbreviated version of State descriptions and requirements. For full version, visit https://www.in.gov/doe/students/indiana-academic-standards/course-titles-and-descriptions/

OTHER: DE=Directed 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, NC=0 Credit

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

| 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 | |
| 1002HA/B | English 9 H | Eng 9 H | Language, literature, composition, oral communication | 9 | 1 Year | R* | 2/4 |
| 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 | |
| 1004HA/B | English 10 H | Eng 10 H | Language, literature, composition, oral communication | 10 | 1 Year | R* | 2/4 |
| 1004AA/B | Applied English 10 | ENG 10 A | Language, literature, composition, oral communication | 9-10 | 4 Units | С | 4 |
| 1006A/B | English 11 | ENG 11 | Language, literature, composition, oral communication | 11 | 1 Year | R | |
| 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 |
| 1006AA/B | Applied English 11 | ENG 11 A | Language, literature, composition, oral communication | 11-12 | 4 Units | С | 4 |
| 1008A/B | English 12 | ENG 12 | Language, literature, composition, oral communication | 12 | 1 Year | R | |
| 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 |
| 1008AA/B | Applied English 12 | ENG 12 A | Language, literature, composition, oral communication | 11-12 | 4 Units | С | 4 |
| 1010A/B | Language Arts 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 |
| 1080A | Journalism | JOURNALISM | Entry level course prior to Student Media | 9-12 | 1 Sem | E/R* | |
| 1084B | Digital Media | DIGITAL MEDIA | Entry level course learning media literacy/production skills | 9-12 | 1 Sem | E/R* | |
| 1086A/B | Student Media | STDNT MEDIA | Working on newspaper or yearbook publication staffs; counts as a Fine Arts credit | 9-12 | 1-4 Years | E/R* | |
| 1078CC | Advanced Speech & Communication CC Fundamentals of Public Speaking: COMM101/IVY TECH | ADV SPEECH CC | Introduces concepts and skills for public speaking including outlining, research, and delivery | 11-12 | 1 Sem/Fall/DEP | DE/R*/X PCL/LA | 2/3/6/7 |
| 1098CCB | Advanced Composition CC Rhetoric & Argument: ENGL 215 IVY TECH | ADV COMP 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 |
| 1120AA/B | Applied Developmental Reading | DEV READING A | Instruction to support success | 9-12 | 4 Units | С | 4 |
| 1124CCA | Advanced English CC, Language Arts Creative Writing: ENGL 202 IVY TECH | ADV ENG CC, CREAT WRIT | Introduces self-expression in one or more literary genres, must have ENGL 111 | 12 | 1 Sem/Fall/DEP | R*/X PCL/LA | 1/3/6/7 |
| 1124CCB | Advanced English CC, Language Arts Intro to Lit: ENGL 206 IVY TECH | ADV ENG CC, LIT | Development of strategies for critically reading and interpreting, literary analysis, must have ENGL 111 | 12 | 1 Sem/Spring/DEP | R*/X PCL/LA | 1/3/6/7 |

FINE ARTS—ART

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED PREREQUISITES |
|------------------|--|---------------------------|--|-------|-----------------|--------------------|---------------------------|
| 4000A | Introduction to Two Dimensional Art | 2D ART | Intro to 2D art concepts | 9-12 | 1 Sem/Fall | DE/R* | |
| 4002A | Introduction to Three Dimensional Art | 3D ART | Intro to 3D art concepts | 9-12 | 1 Sem/Spring | DE/R* | |
| 4004B | Advanced Two Dimensional Art | ADV 2D ART | Advanced 2D art concepts | 10-12 | 1 Sem/Fall | DE/R* | 1 |
| 4006B | Advanced Three Dimensional Art | ADV 3D ART | Advanced 3D art concepts | 10-12 | 1 Sem/Spring | DE/R* | 1 |
| 4040B | Ceramics | CERAMICS | Works of art using clay | 10-12 | 1 Sem/Spring | DE/R* | |
| 4062A/B | Photography | PHOTOGRPH | Studying the art of photography | 9-12 | 1-2 Years | DE/R* | |
| 4064A | Painting | PAINTING | Painting using a variety of materials | 10-12 | 1 Sem/Fall | DE/R* | |
| 4082B | Digital Design | DIG DESIGN | Desktop publishing, multimedia, computer animation, web design | 10-12 | 1 Sem/Spring | DE/R* | |
| 4082CCB | Digital Design CC Vector Graphics & Publication: VISC 115 IVY TECH | DIG DESIGN CC | Desktop publishing, multimedia, computer animation, web design | 10-12 | 1 Sem/Spring/DC | DE/R*/X | 3 |
| 4834A | Design Fundamentals | DES FUND | Encompasses a variety of art works | 10-12 | 1 Sem/Fall | DE/R* | 1 |
| 4834CCA | Design Fundamentals CC Design Fundamentals: VISC 101 IVY TECH | DES FUND CC | Encompasses a variety of art works | 10-12 | 1 Sem/Fall/DC | DE/R*/X PCL/CTE | 3 |

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 | 10-12 | 1 Year | DE/R* | 1 |
| 4170A/B | Advanced Concert Band | ADV BAND | Marching band in fall and concert band in spring; year 3 and year 4 | 11-12 | 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 (All Girls) | 10-12 | 1 Year | DE/R* | 1 |
| 4188A/B | Advanced Chorus | ADV CHOR | Advanced choir class; year 3 and year 4 (All Girls) | 11-12 | 1 Year | DE/R* | 1 |
| 4206B | Music History and Appreciation | MUS HIST | Understanding the history and goodness of music | 11-12 | 1 Sem/Spring | DE/R* | |
| 4260CCB | Adv Fine Arts CC, Music History and Appreciation Music Appreciation: HUMA 118 IVY TECH | ADV ART CC, MUS HIST | Understanding the history and goodness of music | 11-12 | 1 Sem/Spring/DC | DE/R*/X | 3/7 |

FINE ARTS—THEATRE

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED PREREQUISITES |
|------------------|-----------------------|---------------------------|--|-------|--------------|------------|---------------------------|
| 0518A/B | Musical Theatre | MUS THTR, BEG | History of Musical Theatre | 8 | 1 Year | DE/R* | |
| 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 | 10-12 | 1 Sem/Fall | DE/R* | 5 |
| 4250A/B | Advanced Acting | ADV ACTING | Research, create, and perform characters | 10-12 | 1 Sem/Spring | DE/R* | 5 |

| 4252A/B | Advanced Technical Theatre | ADV TECH TH | Designing and building sets, lighting, supervising | 10-12 | 1 Year | DE/R* | 1 | | | |
|---------|---------------------------------------|---------------|--|-------|------------|------------|---------------|--|--|--|
| | HEALTH | | | | | | | | | |
| COURSE | COURSE | SUGGESTED | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED | | | |
| NUMBER | | ABBREVIATION | | | | | PREREQUISITES | | | |
| 3506 | Health and Wellness Education | HLTH & WELL | Healthy lifestyle concepts | 9-10 | 1 Sem/Fall | R | | | | |
| 3506A | Applied Health and Wellness Education | HLTH & WELL A | Healthy lifestyle concepts | 9-12 | 2 Units | С | 4 | | | |

MATHEMATICS

| | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED 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 |
| 2522HA/B | Algebra II H | ALG II H | Advanced algebra concepts | 9-12 | 1 Year | R | 1/2/4 |
| 2527CC | Calculus, CC Calculus I: MATH 211 IVY TECH | CALC CC | Course for students seeking high placement in college, 2 HS credits for semester if DEP | 12 | 1 Sem/Fall/DEP | R*/X PCL/LA | 1/3/6 |
| 2530B | Finite Math | FINITE | Good for students interested in a business or informatics major | 11-12 | 1 SemSpring | R* | 1 |
| 2530CC | Finite Math, CC Finite Math: MATH 135 IVY TECH | FINITE 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 |
| 2532HA/B | Geometry H | GEOM H | Mathematical arguments and explanations | 10-12 | 1 Year | R | 1/2/4 |
| 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, CALC | 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, QUANT REAS | 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 AL 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 | PRE-CALC TRIG CC | Course covers advanced algebra and trigonometry | 11-12 | 1 Sem/Spring/DC | R*/X PCL/LA | 1/3/6 |

MULTI-DISCIPLINARY

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED PREREQUISITES |
|------------------|----------------------------------|---------------------------|--|-------|-----------|------------|---------------------------|
| 0500A/B | Basic Skills Development | BAS SKLS | Credit Recovery, additional academic help received | 9-12 | 1-4 Years | E | 4 |
| 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 |
|----------|---|-------------|---|-------|--------------------------|---|---|
| 0522A | Career Information & Exploration, CC Career Exploration: IVYT 106 IVY TECH | CARR INFO | Enhance college success by identifying life, educational, and career goals, initial AGS course | 10-12 | 1 Sem | E | 4 |
| 0522AA/B | Applied Career Information and Exploration | CARR INFO A | Exploration of occupations and careers | 9-12 | 4 Units | С | 4 |
| 0539 | Service Based Learning | SBL | Denotes completion of Grad Pathways Employability Skills Experience, 1 of 3 choices | 9-12 | No Credit, Pathway #2 | R | |
| 0543 | Work Based Learning Level 1: Basic WBL Experience | WBL Lvl 1 | Denotes completion of Grad Pathways Employability Skills Experience, Minimum 5 hours per week, 1 of 3 choices | 9-12 | No Credit, Pathway #2 | R | |
| 0547 | Project Based Learning | PBL | Denotes completion of Grad Pathways Employability Skills Experience, 1 of 3 choices | 9-12 | No Credit, Pathway 2 | R | |

PHYSICAL EDUCATION

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED 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, PE must be completed | 9-12 | 1-4 Years | E | 1 |
| 3560AA/B | Applied Elective Physical Education | ELECT PE A | Lifestyle sports and activities, PE must be completed | 9-12 | 8 Units | С | 4 |

SCIENCE

Core 40 Alternative 3rd Science Courses: 4818 Environmental Sustainability, 5644 Principles of Engineering, 5008 Animal Science, 7183 Principles of Computing, 7352 Computer Science COURSE COURSE SUGGESTED DESCRIPTION GRADE DURATION **OTHER INFO** REQUIRED NUMBER ABBREVIATION PREREQUISITES R* **Environmental Science** ENVSCI Combines biology, chemistry, earth 3010A/B 11-12 1 Year 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 R* 1/2 3026A/B Biology II BIO II Advanced life science; study of living things 11-12 1 Year 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 3044AA/B Applied Earth-Space Science I EAS SCITA Study of the Earth's layers, structure and processes 9-12 4 Units С 4 CHEM I 10-12 R*/QR 3064A/B Chemistry I Physical science; study of chemical reactions 1 Year 3066A/B CHEM II Advanced physical science; study of chemical 11-12 R*/QR 1/2 Chemistry II 1 Year reactions 7 3066CCA/B Chemistry II, CC CHEM II CC Physical science; study of chemical reactions; already 10-12 1 Year/DC R*/QR/X Elementary Chemistry I w/Lab: CHEM completed chemistry I 3064 PCL/LA C101/C121 IU PHYS I Study of matter and motion-possibly online only, 3084A/B Physics I 11-12 1 Year/Online R*/QR 1.5 required for some engineer programs Advanced Science CC, Chemistry I CHEM 1 CC 10-12 3090CCA/B Physical science; study of chemical reactions; have R*/QR/X 7 1 Year/DC not completed chemistry I 3064 PCL/LA

| | Elementary Chemistry I w/Lab: CHEM C101/C121 IU | | | | | | |
|----------|--|-----------|---|-------|-----------------|-----------------|-----|
| 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 |

SOCIAL STUDIES

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED PREREQUISITES |
|------------------|--|---------------------------|---|-------|---------------------|-------------------|---------------------------|
| 1512B | Current Problems, Issues, & Events | CPIE | Study of significant problems/issues | 11-12 | 1 Sem/Spring | E | |
| 1514A | Economics | ECON | Supply and demand | 12 | 1 Sem | R/QR | |
| 1514AA | Applied Economics | ECONA | Supply and demand | 12 | 2 Units | С | 4 |
| 1514CCA | 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 | 11-12 | 1 Sem/Online | E | |
| 1518A | Indiana Studies | IN STUDIES | Compares and contrasts state and national developments | 11-12 | 1 Sem/Fall | E | |
| 1532A | Psychology | PSYCH | Study of individual mental states and reasoning processes | 11-12 | 1 Sem | E | |
| 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 |
| 1540B | US Government | US GOVT | Government concepts | 12 | 1 Sem | R | |
| 1540B | Applied US Government | US GOVT A | Government concepts | 12 | 2 Units | С | 4 |
| 1540CCB | 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 American History I: HIST 101 IVY TECH | US HIST CC | Advanced concepts regarding history of America | 11 | 1 Sem/Fall/DEP | R*/X PCL/LA | 3/6 |
| 1542CCB | US History, CC American History II: HIST 102 IVY TECH | US HIST CC | Advanced concepts regarding history of America | 11 | 1 Sem/Spring/DEP | R*/X PCL/LA | 3/6 |
| 1548A/B | World History and Civilization | WLD HST/CVL | Study of people and events | 9-12 | 1 Year | R | |
| 1570A/B | Geography and History of the World | GEO-HST WLD | Study of major global themes | 9-12 | 1 Year/Online | R* | |

| ſ | 1570AA/B | Applied Geography and History of the | GEO-HST WLD A | Study of major global themes | 9-12 | 4 Units | С | 4 |
|---|----------|--------------------------------------|---------------|------------------------------|------|---------|---|---|
| | | World | | | | | | |

WORLD LANGUAGE

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED PREREQUISITES |
|------------------|---|---------------------------|---|-------|-----------------|--------------------|---------------------------|
| 2020A/B | French I | FREN I | World Language concepts | 9-12 | 1 Year | DE/R* | |
| 2022A/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 French Level I: FREN 101 IVY TECH | FREN III CC | Advanced World Language concepts | 10-12 | 1 Sem/Fall/DC | DE/R*/X PCL/LA | 1/3 |
| 2024CCB | French III, CC French Level I: FREN 102 IVY TECH | FREN III CC | Advanced World Language concepts | 10-12 | 1 Sem/Spring/DC | DE/R*/X PCL/LA | 1/3 |
| 2026A/B | French IV | FREN IV | Advanced World Language concepts | 11-12 | 1 Year | DE/R* | 1 |
| 2026CCA | French IV, CC French Level II: FREN 201 IVY TECH | FREN IV CC | Advanced World Language concepts | 11-12 | 1 Sem/Fall/DC | DE/R*/X PCL/LA | 1/3 |
| 2026CCB | French IV, CC French Level II: FREN 202 IVY TECH | FREN IV CC | Advanced World Language concepts | 11-12 | 1 Sem/Spring/DC | DE/R*/X PCL/LA | 1/3 |
| 2026CCC | French IV, CC French Level I: FREN 101 IVY TECH | FREN IV CC | Did not receive dual credit in French III | 11-12 | 1 Sem/Fall/DC | DE/R*/X PCL/LA | 1/3 |
| 2026CCD | French IV, CC French Level I: FREN 102 IVY TECH | FREN IV CC | Did not receive dual credit in French III | 11-12 | 1 Sem/Spring/DC | DE/R*/X PCL/LA | 1/3 |
| 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 Spanish Level I: SPAN 101 IVY TECH | SPAN III CC | Advanced World Language concepts | 10-12 | 1 Sem/Fall/DC | DE/R*/X PCL/LA | 1/3 |
| 2124CCB | Spanish III, CC Spanish Level I: SPAN 102 IVY TECH | SPAN III CC | Advanced World Language concepts | 10-12 | 1 Sem/Spring/DC | DE/R*/X PCL/LA | 1/3 |
| 2126A/B | Spanish IV | SPAN IV | Advanced World Language concepts | 11-12 | 1 Year | DE/R* | 1 |
| 2126CCA | Spanish IV, CC Spanish Level II: SPAN 201 IVY TECH | SPAN IV CC | Advanced World Language concepts | 11-12 | 1 Sem/Fall/DC | DE/R*/X PCL/LA | 1/3 |
| 2126CCB | Spanish IV, CC Spanish Level II: SPAN 202 IVY TECH | SPAN IV CC | Advanced World Language concepts | 11-12 | 1 Sem/Spring/DC | DE/R*/X PCL /LA | 1/3 |
| 2126CCC | Spanish IV, CC Spanish Level II: SPAN 101 IVY TECH | SPAN IV CC | Did not receive dual credit in Spanish III | 11-12 | 1 Sem/Fall/DC | DE/R*/X PCL/LA | 1/3 |
| 2126CCD | Spanish IV, CC Spanish Level II: SPAN 102 IVY TECH | SPAN IV CC | Did not receive dual credit in Spanish III | 11-12 | 1 Sem/Spring/DC | DE/R*/X PCL/LA | 1/3 |
| 2190A/B | Language for Heritage Speakers I | LHSI | Increase native language proficiency and bi-literacy | 9-12 | 1 Year | DE/R* | |
| 2192A/B | Language for Heritage Speakers II | LHS II | Increase native language proficiency and bi-literacy | 10-12 | 1 Year | DE/R* | 1 |
| 2194A/B | Language for Heritage Speakers III | LHS III | Increase native language proficiency and bi-literacy | 11-12 | 1 Year | DE/R* | 1 |

AGRICULTURE, FOOD AND NATURAL RESOURCES-CTE

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED PREREQUISITES |
|------------------|--|---------------------------|--|-------|----------|--------------|-----------------------------|
| 5008A/B | Animal Science | ANML SCI | Topics specifically toward science of animals. Fulfills 3 rd science requirement | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator A-L1 |
| 5056A/B | Introduction to Agriculture, Food, and Natural Resources | INT AGFNR | Introduces agriculture | 9 | 1 Year | DE/X PCL/CTE | Recommended Prerequisite |
| 5102A/B | Food Science | FOOD SCI | Topics specifically toward science of food | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator B-L1 |
| 7117A/B | Principles of Agriculture | PRIN AG | Agricultural industry and agribusiness concepts | 9-11 | 1 Year | DE/X PCL/CTE | Principles-L1 |
| 7230A/B | Agriculture Biotechnology Capstone | AG BIO CAP | Culmination of agriculture principles | 11-12 | 1 Year | DE/X PCL/CTE | Pathway Capstone-L2 |

BUSINESS, MARKETING, AND ENTREPRENEURSHIP-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 | DE | |
| 4522A/B | Advanced Accounting | ADV ACC | Expands on accounting principles | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator B-L1 |
| 4524A/B | Accounting Fundamentals | ACCT FUN | Introduces the language of business | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator A-L1 |
| | | | | | | | or B-L1 |
| 4562A/B | Principles of Business Management | BUS MGMT | Roles and responsibilities of managers | 9-11 | 1 Year | DE/X PCL/CTE | Principles-L1 |
| 5914A/B | Marketing Fundamentals | MRKT FUN | Introduction to marketing/sports marketing | 11-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator A-L1 |
| 5918A/B | Strategic Marketing | STRT MRKT | Expands on marketing principles | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator B-L1 |
| 7143A/B | Management Fundamentals | MGMT FUND | Introduction of management principles | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator A-L1 |
| 7201A/B | Business Management Capstone | BUS MGMT CAP | Culmination of business management principles | 11-12 | 1 Year | DE/X PCL/CTE | Pathway Capstone-L2 |
| 7252A/B | Accounting Capstone | ACCT CAP | Culmination of accounting principles | 11-12 | 1 Year | DE/X PCL/CTE | Pathway Capstone-L2 |
| 7256A/B | Business Administration Capstone | BUS ADMIN CAP | Culmination of business administration principles | 11-12 | 1 Year | DE/X PCL/CTE | Pathway Capstone-L2 |

CAREER AND TECHNICAL EDUCATION-CTE

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED PREREQUISITES |
|------------------|---|---------------------------|---|-------|----------|------------|---------------------------|
| 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 Year | DE | |

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 |

EDUCATION AND TRAINING-CTE

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED PREREQUISITES |
|------------------|--|---------------------------|--|-------|----------|--------------|---------------------------|
| 7157A/B | Child and Adolescent Development | CHLD ADL DEV | Physical and psychological development of humans | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator A-L1 |
| 7157CCA/B | Child and Adolescent Development Child and Adolescent Development: EDUC 121 IVY TECH | CHLD ADL DEV CC | Physical and psychological development of humans | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator A-L1 |

| 7161A/B | Principles of Teaching | PRIN TEACH | Prepares for employment in education careers | 9-11 | 1 Year | DE/X PCL/CTE | Principles-L1 |
|------------------|--|----------------|--|-------|--------|--------------|-----------------------|
| 7161CCA/B | Principles of Teaching Introduction to Teaching: EDUC 101 IVY TECH | PRIN TEACH CC | Prepares for employment in education careers | 9-11 | 1 Year | DE/X PCL/CTE | Principles-L1 |
| 7162A/B | Teaching and Learning | TEACH LRN | Application of concepts learned/best practices | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator B-L2 |
| 7162CCA/B TBD | Teaching and Learning The Exceptional Child: EDUC 230 IVY TECH | TEACH LRN | Application of concepts learned/best practices | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator B-L2 |
| 7267A/B | Education Professions Capstone | ED PROF CAP CC | Culmination of Educational principles | 11-12 | 1 Year | DE/X PCL/CTE | Pathway Capstone-L2 |
| 7267CCA/B | Education Professions Capstone Literacy Development through Children's Literature: EDUC 233 IVY TECH | ED PROF CAP CC | Culmination of Educational principles | 11-12 | 1 Year | DE/X PCL/CTE | Pathway Capstone-L2 |

HEALTH SCIENCES-CTE

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED PREREQUISITES |
|------------------|--|---------------------------|--|-------|--------------------|--------------------|---------------------------|
| 5276A/B | Anatomy & Physiology | A & P | Health sciences studies including genes, cells, tissues, and organ systems | 10-12 | 1 Year | DE/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 | DE/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 | DE/R*/X PCL/CTE | 1/3 |

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 | 9-12 | 1 Sem/Spring | DE/X PCL/CTE | Recommended Prerequisite |
| 7183A/B | Principles of Computing | PRIN COMP INFO | Introduces IT careers | 9-11 | 1 Year | DE/X PCL/CTE | Principles-L1 |

STEM-CTE

| COURSE NUMBER | COURSE | SUGGESTED ABBREVIATION | DESCRIPTION | GRADE | DURATION | OTHER INFO | REQUIRED PREREQUISITES |
|------------------|------------------------------------|---------------------------|---|-------|----------|--------------------|-----------------------------|
| 4802A/B | Introduction to Engineering Design | INT ENG DES | Pre-engineering course to become familiar with the engineering design process | 9-11 | 1 Year | DE/X PCL/CTE | Principles-L1 |
| 4803A/B | Introduction to Computer Science | INTO CS | Introduces to IT careers | 9-10 | 1 Year | DE | Recommended Prerequisite |
| 4818A/B | Environmental Sustainability | ENV SUS | Introduced to environmental issues. Fulfills 3 rd science requirement | 11-12 | 1 Year | DE | CTE Concentrator B-L2 |
| 5644A/B | Principles of Engineering | PRNC ENG | Hands-on course designed to explore experiences related to specialized fields such as civil, mechanical, and materials engineering. | 10-11 | 1 Year | DE/X PCL/CTE/QR | CTE Concentrator A-L1 |
| 5698A/B | Engineering Design and Development | ENG DES DEV | Culmination of engineering principles | 12 | 1 Year | DE | Pathway Capstone-L2 |

| 7351A/B | Topics in Computer Science | TOP COMP SCI | Introduces basic programming | 10-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator A-L1 |
|---------|----------------------------|--------------|--|-------|--------|--------------|-----------------------|
| 7352A/B | Computer Science | COMP SCI | Builds skills in programming | 11-12 | 1 Year | DE/X PCL/CTE | CTE Concentrator B-L2 |
| 7353A/B | Computer Science Capstone | COMP SCI CAP | Culmination of computer science principles | 12 | 1 Year | DE | Pathway Capstone-L2 |

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 | GRAD E | 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/X PCL/CTE | 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 | DE/X PCL/CTE/QR | 4 |



Dual credit is the term given to courses in which high school students have the opportunity to earn both high school and college credits simultaneously.

#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 if sequence is completed.)

~PRICE SUBJECT TO CHANGE ACCORDING TO INDIANA CODE/UNIVERSITY INCREASES, STUDENT IS RESPONSIBLE FOR COST OF TEXTS AND COST OF COURSE IF GRADE <C-

=2022-23 TUITION COSTS IF COURSE TAKEN AT COLLEGE/UNIVERSITY: Ivy Tech Community College \$149.55/Credit Hour (\$2,243.25/Semester for 12+ Credits), IUS \$298.74/Credit Hour (\$3584.92/Semester for 12-18 Credits)

| HS COURSE | COLLEGE COURSE TITLE | COLLEGE COURSE | UNIVERSITY | GRADE | <u>CREDITS</u> | COST | ENTRANCE REQUIREMENTS |
|--|--|-------------------|--|-------|----------------|----------------------------|---|
| Education and Training-CTE | | | | • | • | | • |
| PRINCIPLES OF TEACHING, CC | INTRODUCTION TO TEACHING | EDUC 101*# | IVY TECH-SELLERSBURG CHS TEACHER | 10-12 | 3 CR/YR= | 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 |
| CHILD & ADOLESCENT DEVELOPMENT, CC | CHILD & ADOLESCENT DEVELOPMENT | EDUC 121*# | IVY TECH-SELLERSBURG CHS TEACHER | 10-12 | 3 CR/YR= | 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 |
| TEACHING & LEARNING, CC TBD | THE EXCEPTIONAL CHILD | EDUC 230*# | IVY TECH-SELLERSBURG CHS TEACHER | 11-12 | 3 CR/YR= | 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 EDUC 101, EDUC 121 |
| EDUCATION PROFESSIONS CAPSTONE, CC | LITERACY DEVELOPMENT THROUGH CHILDREN'S LITERATURE | EDUC 233*# | IVY TECH-SELLERSBURG CHS TEACHER | 11-12 | 3 CR/YR= | 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 EDUC 101, EDUC 121 |
| English | | | | | | | |
| ENG 11, CC (OR ENG 12, CC IF NECESSARY) | ENGLISH COMPOSITION | ENG 111*# | IVY TECH-SELLERSBURG CHS TEACHER | 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 CHS TEACHER | 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 |

11

| | | | | | | | 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 |
| Fine Arts | - | | | | | | |
| 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 |
| DESIGN FUNDAMENTALS, CC | DESIGN FUNDAMENTALS | VISC 101# | IVY TECH-SELLERSBURG CHS TEACHER | 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 |
| DIGITAL DESIGN, CC | VECTOR GRAPHICS AND PUBLICATION | VISC 115# | 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 |
| Math | | | | | | | |
| 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 and MATH 137 (COMPLETE) KNOWLEDGE ASSESSMENT: STEM 70 |
| CALCULUS 2, CC | CALCULUS II | MATH 212*# | IVY TECH-SELLERSBURG | 11-12 | 4 CR/SEM= | NO COST~ BOOK FEES ONLY | MATH 136 and MATH 137 (COMPLETE) MATH 211 |
| | | | ON-CAMPUS | | | | KNOWLEDGE ASSESSMENT: STEM 70 |

| Career Information & Exploration, CC | Career Exploration | IVYT 106* | Ivy Tech-Sellersburg CCSC STAFF | 10-12 | 1 CR/SEM (FALL)= | NO COST~ | N/A |
|---|--|---------------------------------------|--|-------|--|----------------------------|--|
| Science | | | | | | | |
| 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 | 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 |
| Social Studies | | | | | | | |
| 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, STEM 50 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 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 |
| US GOVERNMENT, CC | INTRODUCTION TO AMERICAN GOVERNMENT & POLITICS | POLS 101*# | 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 |
| 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 |
| World Language | | | | | | | |
| 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 |



| Г | N/A | General Studies Capstone | GENS 279 | IVY | 12 | 1 CR/SEM | NO COST~ | N/A |
|---|-----|--------------------------|----------|------------------|----|-----------|----------|-----|
| | | | | TECH-SELLERSBURG | | (SPRING)= | | |
| L | | | | ON-CAMPUS | | | | |

Opportunity to receive College Ready Core or an Associate Degree through Ivy Tech while attending High School**

| Indiana College Core (ICC) = 30+ Credits* | Associate of General Studies (AGS) = 60+ Credits |
|--|---|
| Speaking & Listening: 3-6 Credits | See Indiana College Core plus the following: |
| COMM 101 Fundamentals of Public Speaking | |
| Written Communication: 3-6 Credits | Other Institutional Requirements: 2 Credits |
| ENGL 111 English Composition | IVYT 106 Career Exploration (1 credit)-was IVYT 111 |
| ENGL 215 Exposition and Persuasion | GENS 279 Liberal Arts Capstone Course (1 credit) |
| Quantitative Reasoning: 3-12 Credits | Professional-Technical: 6 Credits |
| MATH 123 Quantitative Reasoning | X ENGL 215 Exposition and Persuasion (See Column 1)-required for AGS |
| MATH 135 Finite Math | X_POLS 101 Introduction to American Government & Politics (See Column 1)-required for AGS |
| MATH 136 College Algebra | Statewide Electives: 22 Credits (can include additional ICC courses) |
| MATH 137 Trigonometry with Analytic Geometry | Student Electives 100-Level or higher |
| MATH 211 Calculus I (4 credits) | APHY 101 Anatomy & Physiology I |
| MATH 212 Calculus II (4 credits) | APHY 102 Anatomy & Physiology II |
| Scientific Ways of Knowing: 3-12 Credits | EDUC 101 Introduction to Teaching |
| CHEM C101/C121 Elem Chemistry (IUS)-will count for CHEM 101 Intro Chem (3 credits) | EDUC 121 Child and Adolescent Development |
| BIOL 101 Introductory Biology | EDUC 230 The Exceptional Child |
| Social & Behavioral Ways of Knowing: 3-12 Credits | EDUC 233 Literacy Development through Children's Literature |
| ECON 101 Principles of Macroeconomics | VISC 101 Fundamentals of Design |
| HIST 101 Survey of American History I | VISC 115 Intro to Computer Graphics |
| HIST 102 Survey of American History II | |
| POLS 101 Introduction to American Government and Politics | *For ICC, at least 1 course in each of the 6 categories must be completed for a minimum of 30 |
| PSYC 101 Introduction to Psychology | credits. |
| Humanistic & Artistic Ways of Knowing: 3-12 Credits | **Courses listed are available with Clarksville Schools. Other courses are available upon |
| ARTH 101 Art History-not currently offered | request, if needed to fulfill AGS requirements. |
| 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- not currently offered | |
| SPAN 101 Spanish Level I (4 credits) | |
| SPAN 102 Spanish Level II (4 credits) | |
| SPAN 201 Spanish Level III | |
| SPAN 202 Spanish Level IV | |
| | |

TOTAL ICC CREDITS _____ TOTAL AGS CREDITS _____





| Graduation Pathway Bucket #1 | Graduation Pathway Bucket #2 | Graduation Pathway 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 (Class of 23,24). C average in four specific Next Level Programs of Study (NLPS) courses within a particular program or program of study (Class of 25+). |
| | | 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 |



Additional College & Career Information, including Quantitative Reasoning Courses

Clusters/Pathways (State)

(CTE-CHS)

Clarksville HS~ Cluster: Agriculture, Food and Natural Resources Career Pathway: Agriscience-Plants or Animals (Combined Animal, Plant, Food Products) Cluster: Business Management & Administration Pathway: Business Administration Cluster: Education & Training Pathway: Education Careers Cluster: Finance Pathway: Accounting Cluster: Marketing Pathway: Marketing & Sales Cluster: STEM Pathway: Computer Science Cluster: STEM Pathway: Engineering (Locally Created-CHS) Clarksville HS~ Cluster: Civic Arts-Locally Created Pathways: Civic Arts-Art, Civic Arts-Band, Civic Arts-Choir, Civic Arts-Theatre Quantitative Reasoning Courses Math or QR required all 4 years of HS Clarksville HS and Prosser~ Advanced Accounting (4522) Advanced Manufacturing (5652) Chemistry I (3064) Chemistry II (3066) Computer Science (4801) Economics (1514) Integrated Chemistry-Physics (3108) Physics I (3084) Offered online only

Personal Financial Responsibility (4540) Offered online only

Principles of Engineering (5644)

Landscape Management (5136)

Construction Trades (5578)

Diesel Services II (5624)

Precision Machining (5784)

Robotics Design and Innovation (4728)

Architectural Drafting and Design (5652)

Construction Technology: Electrical (4832)

Construction Technology: HVAC II (5498)

Clusters/Pathways (State)

(CTE-Prosser)

Prosser~

Cluster: Advanced Manufacturing Pathway: Automation & Robotics Pathway: Industrial Maintenance Electrical Pathway: Precision Machining Pathway: Welding Technology Cluster: Agriculture, Food, & Natural Resources Pathway: Horticulture Pathway: Landscaping Cluster: Architecture & Construction Pathway: Construction Trades-Carpentry Pathway: Construction Trades-Electrical Pathway: Heavy Equipment Pathway: HVAC Technology Cluster: Arts, AV Technology & Communications Pathway: Digital Design Cluster: Business Management & Administration Pathway: Business Administration Cluster: Education & Training (TBD) Pathway: Early Childhood Cluster: Health Sciences Pathway: Dental Careers Pathway: Pre-Nursing Pathway: Pharmacy (Seniors Only) Cluster: Hospitality & Tourism Pathway: Hospitality Management (Culinary) Cluster: Human Services Pathway: Cosmetology Cluster: Information Technology Pathway: Networking Cluster: Law & Public Safety, Corrections, and Security Pathway: Criminal Justice Pathway: Fire & Rescue Cluster: Marketing Pathway: Marketing & Sales Cluster: STEM (Science, Technology, Engineering, Math) Pathway: Architecture, Engineering and Construction Pathway: Computer Science Cluster: Transportation, Distribution, & Logistics Pathway: Automotive Collision Repair Pathway: Automotive Services Pathway: Aviation Management Pathway: Diesel Services

Clusters/Pathways

(State/Federal)

(CTE-State)

Advanced Manufacturing Agriculture Architecture & Construction Arts, AV Technology & Communications Business Management, Marketing, & Finance Education & Training FACS Health Sciences Hospitality Human Services Information Technology Law & Public Safety STEM (Science, Technology, Engineering, Math) Transportation

(CTE-Federal)

Agriculture, Food & Natural Resources Architecture & Construction Arts, A/V Technology & Communications **Business Management & Administration** Education & Training Finance **Government & Public Administration** Health Science Hospitality & Tourism Human Services Information Technology Law, Public Safety, Corrections & Security Manufacturing Marketing Science, Technology, Engineering & Mathematics Transportation, Distribution & Logistics

(Certifications-TBD)

Microsoft Office Expert (Excel) Microsoft Office Expert (Outlook, Access, or Powerpt & Excel) Microsoft Office Specialist (MOS) (3 of 7 and Excel) Child Development Associate (CDA) (Preschool only) Computer Science (Multiple) Prosser (Multiple)



Bucket #3 Graduation Pathways-CHS (CTE) Bucket #3 Graduation Pathways-Sequence of advanced courses marked as concentrator A & B-must be completed with C- or higher (Class of 24, Perkins V)

| Business, Marketing, & Entrepreneurship | ining Pathway | | th C- or higher (Class of 24, Perkins V) STEM Pathway | | | | | | |
|---|-------------------|-----------------------------------|--|--|-------------------------------------|---------|--|--|--|
| Accounting | Credits | Education Care | | Credits | Computer Science | Credits | | | |
| Principles of Business Mgmt (A) | 2 | Education Professio | ons I (A) | 2 | Computer Science I (A) | 2 | | | |
| Advanced Accounting (B) | 2 | Education Professio | ons II (B) | 2 | Computer Science II (B) | 2 | | | |
| • Entrepreneurship & Mgmt-Bus Mgmt | Credits | | | | • Engineering | Credits | | | |
| Marketing Fundamentals (A) | 2 | | | | Principles of Engineer non PLTW (A) | 2 | | | |
| Principles of Business Mgmt (A) | 2 | | | | Environmental Sustainability (B) | 2 | | | |
| Entrepreneur & New Ventures Capstone (B) | 2 | | | | | | | | |
| Marketing Management-Marketing | Credits | | | | | | | | |
| Marketing Fundamentals (A) | 2 | | | | | | | | |
| Strategic Marketing (B) | 2 | | | | | | | | |
| | aduation Pathways | Principles, Concentrator A & B, C | Capstone-must be completed | with C- or higher | (Class of 25+, Perkins V NLPS) | | | | |
| Cluster: Agriculture, Food and Natural Resourc | | | Cluster: Finance | | | | | | |
| Career Pathway: Agriscience-Plants or Animals | (Combined A | nimal, Plant, Food | Career Pathway: | | | | | | |
| Products) | | | | Principles-Level I: 4562 Principles of Business Management | | | | | |
| Principles-Level I: 7117 Principles of Agriculture | | | CTE Concentrator A-Level I: 4524 Accounting Fundamentals | | | | | | |
| CTE Concentrator A-Level I: 5008 Animal Scien | | | CTE Concentrator B-Level I: 4522 Advanced Accounting | | | | | | |
| CTE Concentrator B-Level I: 5102 Food Science | | | Pathway Capstone-Level II: 7262 Accounting Capstone | | | | | | |
| Pathway Capstone-Level II: 7230 Agriculture Bio | otechnology C | apstone | | | | | | | |
| Cluster: Education & Training | | | Cluster: Business Management & Administration | | | | | | |
| Career Pathway: Education Careers | | | Career Pathway: Business Administration | | | | | | |
| Principles-Level I: 7161 Principles of Teaching | laaaant Darrala | | Principles-Level I: 4562 Principles of Business Management | | | | | | |
| CTE Concentrator A-Level I: 7157 Child & Ado CTE Concentrator B-Level I: 7162 Teaching and | | pment | CTE Concentrator A-Level I: 7143 Management Fundamentals CTE Concentrator B-Level I: 4524 Accounting Fundamentals | | | | | | |
| Pathway Capstone-Level II: 7267 Education Prof | | me | Pathway Capstone-Level II: 7256 Business Administration Capstone | | | | | | |
| Cluster: STEM | essions capsu | | Cluster: Marketing | | | | | | |
| Career Pathway: Engineering | | | Career Pathway: Marketing and Sales | | | | | | |
| Principles-Level I: 4802 Introduction to Engineeri | ng Design | | Principles-Level I: 4562 Principles of Business Management | | | | | | |
| CTE Concentrator A-Level I: 5644 Principles of | | | CTE Concentrator A-Level I: 5914 Marketing Fundamentals | | | | | | |
| CTE Concentrator B-Level I: 4818 Environmental Sustainability | | | CTE Concentrator B-Level I: 5918 Strategic Marketing | | | | | | |
| Pathway Capstone-Level II: 5698 Engineering Design and Development | | | Pathway Capstone-Level II: 7201 Business Management Capstone | | | | | | |
| Cluster: STEM | | | | | | | | | |
| Career Pathway: Computer Science | | | | | | | | | |
| Principles-Level I: 7183 Principles of Computing | | | | | | | | | |
| CTE Concentrator A-Level I: 7351 Topics in Con | | 2 | | | | | | | |
| CTE Concentrator B-Level I: 7352 Computer Sc | | | | | | | | | |
| Pathway Capstone-Level II: 7353 Computer Scie | nce Capstone | | | | | | | | |

Graduation Pathways-CHS (Civic Arts) Bucket #3 Graduation Pathways-Sequence of Civic Arts courses-must be completed with C- or higher

| Civic Arts Pathway | |
|--|---------|
| • Art | Credits |
| Principles of Business Management or Principles of Teaching (Required) | 2 |
| 2 years of introduction/intermediate courses: 2D/3D, Ceramics, Photography, Painting, Design Fundamentals, Digital Design (Required) | 4 |
| 1 year of advanced courses: Adv 2D/3D, Design Fundamentals CC/Digital Design CC (Required) | 2 |
| *Culminates with an ePortfolio with work samples from courses, internships, work experiences (Required) | |
| ** Advanced courses can be substituted for introduction/intermediate courses. | |
| • Band | Credits |
| Principles of Business Management or Principles of Teaching (Required) | 2 |
| 2 years of introduction/intermediate courses: Beg Concert Band, Inter Concert Band, Jazz Ensemble (Required) | 4 |
| 1 year of advanced courses: Adv Concert Band, Adv Fine Arts-Music History (Required) | 2 |
| *Culminates with an ePortfolio with work samples from courses, internships, work experiences (Required) | |
| ** Advanced courses can be substituted for introduction/intermediate courses. | |
| • Choir | Credits |
| Principles of Business Management or Principles of Teaching (Required) | 2 |
| 2 years of introduction/intermediate courses: Beg Chorus, Inter Chorus, Choral Chamber Ensemble (Required) | 4 |
| 1 year of advanced courses: Adv Choir, Choral Chamber Ensemble, or Adv Fine Arts-Music History (Required) | 2 |
| *Culminates with an ePortfolio with work samples from courses, internships, work experiences (Required) | |
| ** Advanced courses can be substituted for introduction/intermediate courses. | |
| • Theatre | Credits |
| Principles of Business Management or Principles of Teaching (Required) | 2 |
| 2 years of introduction/intermediate courses: Musical Theatre, Theatre, Technical Theatre, Theatre Production (Required) | 4 |
| 1 year of advanced courses: Adv Theatre, Adv Technical Theatre, Adv Acting, Adv Fine Arts-Music History CC(Required) | 2 |
| *Culminates with an ePortfolio with work samples from courses, internships, work experiences (Required) | |
| ** Advanced courses can be substituted for introduction/intermediate courses. | |

Bucket #3 of Graduation Pathways-advanced courses marked as Principles, Concentrator A and B, Capstone, also seen above (Perkins V NLPS)

| Cluster | Career Pathway | DOE | Pathways-advanced courses marked as Principles, Concentrator A and B Principles-Level 1 | DOE | Pathway Capstone-Level II |
|-----------------------|-------------------------|------|--|------|--|
| | | Code | CTE Concentrator A-Level 1 | Code | (2nd Year, 1 Credit each semester, 3 Credits each semester |
| | | | CTE Concentrator B-Level 1 | | for Capstone, PM) |
| | | | (1st Year, 1 Credit each semester, AM) | | * · · / |
| Advanced | Automation and Robotics | 7108 | Principles of Advanced Manufacturing | 7224 | Industrial Automation and Robotics Capstone |
| Manufacturing | | 7103 | Advanced Manufacturing Technology | | |
| - | | 7106 | Mechatronics Systems | | |
| | Precision Machining | 7109 | Principles of Precision Machining | 7219 | Precision Machining Capstone |
| | - | 7105 | Precision Machining Fundamentals | | |
| | | 7107 | Advanced Precision Machining | | |
| | Welding Technology | 7110 | Principles of Welding Technology (Both) | 7226 | Welding Technology Capstone |
| | | 7111 | Shielded Metal Arc Welding (Both) | | |
| | | 7101 | Gas Welding Process (Both) | | |
| Agriculture, Food and | Landscaping | 7117 | Principles of Agriculture | 7234 | Landscape Management Capstone |
| Natural Resources | | 5132 | Horticultural Science | | |
| | | 7115 | Landscape and Turf Management | | |
| Architecture and | Construction | 7130 | Principles of Construction Trades (1st) | 7242 | Construction Trades Capstone |
| Construction | Trades-Carpentry | 7123 | Construction Trades: General Carpentry (Both) | | |
| | | 7122 | Construction Trades: Framing and Finishing (2nd) | | |
| | Construction | 7130 | Principles of Construction Trades (1st) | 7263 | Construction Trades Electrical Capstone |
| | Trades-Electrical | 7124 | Electrical Fundamentals (Both) | | |
| | | 7119 | Advanced Electrical (2nd) | | |
| | Heavy Equipment | 7130 | Principles of Construction Trades | 7240 | Civil Construction Capstone |
| | | 7121 | Civil Construction Fundamentals | | |
| | | 7118 | Advanced Civil Construction | | |
| | HVAC Technology | 7131 | Principles of HVAC | 7244 | HVAC Capstone |
| | | 7125 | HVAC Fundamentals | | |
| | | 7126 | HVAC Service | | |
| Arts, AV Tech, and | Digital Design | 7140 | Principles of Digital Design | | NO 2ND YEAR |
| Communications | | 7141 | Digital Design Graphics | | |
| | | 7138 | Interactive Media Design | | |
| Marketing | Entrepreneurship | 7154 | Principles of Entrepreneurship | | NO CAPSTONE |
| | (Year 1) | 7148 | New Venture Development | | |
| | | 7147 | Small Business Operations | | |
| | Marketing and Sales | | | 4562 | Principles of Business Management (1st) |
| | (Year 2) | | | 5914 | Marketing Fundamentals (Both) |
| | | | | 5918 | Strategic Marketing (2nd) |
| | | | | | NO CAPSTONE |
| Education and | Early Childhood | 7160 | Principles of Early Childhood Education | 7259 | Early Childhood Education Capstone (TBD) |
| Training | | 7158 | Early Childhood Education Curriculum | | |
| | | 7159 | Early Childhood Education Guidance | | |
| Health Sciences | Dental Careers | 7315 | Principles of Dental Careers (Both) | 7318 | Dental Careers Capstone |
| | | 7316 | Dental Careers Fundamentals (Both) | | |
| | | 7317 | Advanced Dental Careers (Both) | | |

| | Pre-Nursing | 7168 | Principles of Healthcare | | NO CAPSTONE |
|---------------------|---------------------------|------|--|------|--|
| | (Year 1, AM) | 5274 | Medical Terminology | | |
| | (, | 7166 | Healthcare Specialist: CNA | | |
| | Central Service | 7168 | Principles of Healthcare | 7257 | Central Service Technician Capstone (Both, 1, 3) |
| | Tech/Surgical Tech | 5274 | Medical Terminology | | |
| | (Sterile Processing) | 7163 | Central Service Technician Fundamentals (1st) | | |
| | Pharmacy | | | 7168 | Principles of Healthcare |
| | (Year 2, PM, Open to CNA) | | | 5274 | Medical Terminology |
| | (, , , - , , , | | | 7167 | Pharmacy Tech |
| | | | | | NO CAPSTONE |
| Hospitality and | Culinary Arts | 7173 | Principles of Culinary and Hospitality (1st) | 7233 | Culinary Arts |
| Tourism | | 7171 | Nutrition (Both) | | , |
| | | 7169 | Culinary Arts (2nd) | | |
| Human Services | Cosmetology | 7330 | Principles of Barbering and Cosmetology (Both) | 7334 | Barbering and Cosmetology Capstone |
| | | 7331 | Barbering and Cosmetology Fundamentals (Both) | | |
| | | 7332 | Advanced Cosmetology (Both) | | |
| Information | Information Technology | 7183 | Principles of Computing | 7249 | IT Operations: Cybersecurity Operations Capstone |
| Technology | Operations | 7180 | Information Technology Fundamentals | | |
| | (Cybersecurity) | 7181 | Networking and Cybersecurity Operations | | |
| | Networking | 7183 | Principles of Computing (1st) | 7251 | Networking Capstone |
| | - | 7180 | Information Technology Fundamentals (Both) | | |
| | | 7182 | Networking Fundamentals (2nd) | | |
| | Software Development | 7183 | Principles of Computing (1st) | 7253 | Software Development Capstone |
| | (Programming) | 7185 | Website and Database Development (2nd) | | |
| | | 7184 | Software Development (Both) | | |
| Law, Public Safety, | Criminal Justice | 7193 | Principles of Criminal Justice | 7231 | Criminal Justice Capstone |
| Corrections, and | | 7191 | Law Enforcement Fundamentals | | |
| Security | | 7188 | Corrections and Cultural Awareness | | |
| | Fire and Rescue | 7195 | Principles of Fire and Rescue (Both) | 7229 | Fire and Rescue Capstone |
| | | 7189 | Fire Fighting Fundamentals (Both) | | |
| | | 7186 | Advanced Fire Fighting (Both) | | |
| STEM | Design Technology | 4802 | Introduction to Engineering Design (1st) | 7225 | Architectural Design Capstone |
| | (Drafting) | 7196 | Mechanical and Architectural Design (Both) | | |
| | | 7197 | BIM Architecture (2nd) | | |
| Transportation, | Automotive Collision | 7215 | Principles of Collision Repair | 7380 | Collision Repair Capstone |
| Distribution, and | Repair | 7204 | Automotive Body Repair | | |
| Logistics | | 7206 | Plastic Body Repair and Painting Fundamentals | | |
| | Automotive Services | 7213 | Principles of Automotive Services (1st) | 7375 | Automotive Service Capstone |
| | | 7205 | Brake Systems (Both) | | |
| | | 7212 | Steering and Suspensions (2nd) | | |
| | Aviation Management | 7214 | Principles of Aviation Management | 7218 | Aviation Management Capstone |
| | (Year 2-Allows for full | 7217 | Private Pilot Theory | | |
| | schedule at home school) | 7207 | Aviation Safety and Operations | | |
| | Diesel Services | 7216 | Principles of Diesel Services | 7221 | Diesel Services Capstone |
| | | 7210 | Diesel Steering and Brakes | | |
| | | 7211 | Diesel Transmission and Engine Repair | | |

>NEXT LEVEL PROGRAMS OF STUDY (NLPS) PLANNING GUIDE

Four-Year CTE Example Plans, see list for graduation pathways

Cluster: Agriculture, Food and Natural Resources Career Pathway: Agriscience-Plants or Animals (Combined Animal, Plant, Food Products) Principles-Level I: 7117 Principles of Agriculture CTE Concentrator A-Level I: 5008 Animal Science CTE Concentrator B-Level I: 5102 Food Science Pathway Capstone-Level II: 7230 Agriculture Biotechnology Capstone

| Recommend | Recommended Prerequisites: Introduction to Agriculture | | | | | | | | | |
|-----------|--|---------------------------|----------------|------------------------------------|--|--|--|--|--|--|
| Options: | Grade 9 | Grade 10 | Grade 11 | Grade 12 | | | | | | |
| Plan A | Principles of Agriculture | Animal Science | Food Science | Agriculture Biotechnology Capstone | | | | | | |
| Plan B | | Principles of Agriculture | Animal Science | Agriculture Biotechnology Capstone | | | | | | |
| | | | Food Science | | | | | | | |

| Cluster: Education & Training |
|---|
| Career Pathway: Education Careers |
| Principles-Level I: 7161 Principles of Teaching |
| CTE Concentrator A-Level I: 7157 Child & Adolescent Development |
| CTE Concentrator B-Level I: 7162 Teaching and Learning |
| Pathway Capstone-Level II: 7267 Education Professions Capstone |

| Recommended Prerequisites: None | | | | |
|---------------------------------|------------------------|--------------------------------|---------------------|--------------------------------|
| Options: | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| Plan A | Principles of Teaching | Child & Adolescent Development | Teaching & Learning | Education Professions Capstone |

| Cluster: STEM | |
|--|--|
| Career Pathway: Engineering | |
| Principles-Level I: 4802 Introduction to Engineering Design | |
| CTE Concentrator A-Level I: 5644 Principles of Engineering | |
| CTE Concentrator B-Level I: 4818 Environmental Sustainability | |
| Pathway Capstone-Level II: 5698 Engineering Design and Development | |

| Recommend | led Prerequisites: None | | | |
|-----------|-----------------------------|---|---|----------------------------------|
| Options: | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| Plan A | Intro to Engineering Design | Principles of Engineering | Environmental Sustainability | Engineering Design & Development |
| Plan B | | Intro to Engineering Design | Principles of Engineering Environmental Sustainability | Engineering Design & Development |
| Plan C | Intro to Engineering Design | Principles of Engineering Environmental Sustainability | Engineering Design & Development | |

| Cluster: STEM |
|---|
| Career Pathway: Computer Science |
| Principles-Level I: 7183 Principles of Computing |
| CTE Concentrator A-Level I: 7351 Topics in Computer Science |
| CTE Concentrator B-Level I: 7352 Computer Science |
| Pathway Capstone-Level II: 7353 Computer Science Capstone |

| Recommend | Recommended Prerequisites: Introduction to Computer Science, Co-Enrolled Algebra I | | | |
|-----------|--|----------------------------|------------------|---------------------------|
| Options: | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| Plan A | Principles of Computing | Topics in Computer Science | Computer Science | Computer Science Capstone |

| Plan B | | Principles of Computing | Topics in Computer Science Computer Science | Computer Science Capstone |
|--------|-------------------------|--|--|---------------------------|
| Plan C | Principles of Computing | Topics in Computer Science Computer Science | Computer Science Capstone | |

| Cluster: Finance | |
|--|--|
| Career Pathway: Accounting | |
| Principles-Level I: 4562 Principles of Business Management | |
| CTE Concentrator A-Level I: 4524 Accounting Fundamentals | |
| CTE Concentrator B-Level I: 4522 Advanced Accounting | |
| Pathway Capstone-Level II: 7252 Accounting Capstone | |

| Recommended Prerequisites: Digital Applications & Responsibility | | | | |
|--|-----------------------------------|-------------------------|---------------------|---------------------|
| Options: | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| Plan A | Principles of Business Management | Accounting Fundamentals | Advanced Accounting | Accounting Capstone |

| Cluster: Business Management & Administration | |
|--|--|
| Career Pathway: Business Administration | |
| Principles-Level I: 4562 Principles of Business Management | |
| CTE Concentrator A-Level I: 7143 Management Fundamentals | |
| CTE Concentrator B-Level I: 4524 Accounting Fundamentals | |
| Pathway Capstone-Level II: 7256 Business Administration Capstone | |

| Recommend | Recommended Prerequisites: Digital Applications & Responsibility | | | |
|-----------|--|--|--|----------------------------------|
| Options: | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| Plan A | Principles of Business Management | Management Fundamentals | Accounting Fundamentals | Business Administration Capstone |
| Plan B | | Principles of Business Management | Management Fundamentals Accounting Fundamentals | Business Administration Capstone |
| Plan C | Principles of Business Management | Management Fundamentals Accounting Fundamentals | Business Administration Capstone | |

| Cluster: Marketing |
|--|
| Career Pathway: Marketing and Sales |
| Principles-Level I: 4562 Principles of Business Management |
| CTE Concentrator A-Level I: 5914 Marketing Fundamentals |
| CTE Concentrator B-Level I: 5918 Strategic Marketing |
| Pathway Capstone-Level II: 7201 Business Management Capstone |

| Recommended Prerequisites: Digital Applications & Responsibility | | | | |
|--|-----------------------------------|------------------------|---------------------|------------------------------|
| Options: | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| Plan A | Principles of Business Management | Marketing Fundamentals | Strategic Marketing | Business Management Capstone |

DIPLOMA TRACK PLANNING GUIDE Four-Year Example Plans, see list for graduation pathways & electives

| 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 rd Science | QR or Elective |
| 4 | Graduation Pathway | World History | US History | Graduation Pathway |
| 5 | PE or Elective PE if athlete (Health) | Graduation Pathway | Graduation Pathway | Elective |
| 6 | Elective | Elective | Elective | Elective |
| 7 | Elective | Elective | Elective | Elective |

| 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 or Elective |
| 4 | Graduation Pathway | World History | Elective | Prosser |
| 5 | PE or Elective PE if athlete (Health) | 3 rd Science | Prosser | Prosser |
| 6 | Elective | Graduation Pathway | Prosser | Prosser |
| 7 | Elective | Elective | Prosser | Prosser |

| Core 40 | 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 H) | Geometry H (Algebra II H) | Algebra II H (Pre-Calculus~Alg DC/Pre-Calculus~Trig DC or QR Math DC/Finite DC) | US Government DC/Economics DC | |
| 3 | Biology | Chemistry DC | 3 rd Science DC | Pre-Calculus~Alg DC/Pre-Calculus~Trig DC, Calculus DC, QR DC/Finite DC, or Elective | |
| 4 | Graduation Pathway | World History | US History DC | World Language IV DC or Elective | |
| 5 | PE or Elective PE if athlete (Health) | World Language II (III DC) | World Language III DC (IV DC) | Graduation Pathway or Elective | |
| 6 | World Language I (II) | Graduation Pathway | Graduation Pathway or Elective | Elective | |
| 7 | Elective | Elective | Elective | Elective | |

| Core 40 with Technical Honors—Prosser 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 or Geom H) | Geometry or Geom H (Algebra II or Alg II H) | Algebra II or Alg II H (Pre-Calculus~Alg DC/Pre-Calculus~Trig DC, QR DC/Finite DC) | US Government DC/Economics DC |
| 3 | Biology | Chemistry DC | US History DC | QR or Elective |
| 4 | Graduation Pathway | World History | Graduation Pathway or Elective | Prosser or Graduation Pathway |
| 5 | PE or Elective PE if athlete (Health) | 3 rd Science DC | Prosser or Elective | Prosser or Elective |
| 6 | Elective | Graduation Pathway | Prosser or Elective | Prosser or Elective |
| 7 | Elective | Elective | Prosser or Electice | Prosser or Elective |

| 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 | Physical 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 | Elective | Elective |
| 7 | Elective | Elective | Elective | Elective |

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 |
| 4200AA/B | Applied Music | 8 Units |