



High School Course Description Booklet

Mr. Jeff Bell Principal Dear Students and Parents:

Welcome to Clay City High School! We are extremely proud of our tradition of academic excellence. The past five years have seen our school being named a "School of Character" by the I.H.S.A.A., and we are extremely proud of our Letter Grade earned in recent years from the Department of Education. The most important ingredient in all of these areas is YOU!

This bulletin has been carefully prepared for you. Please read and study it carefully. Our Guidance Department is ready to answer your questions about curriculum offerings, graduation requirements, traits required for success beyond high school, etc. They are here to help you – please let us know of any questions or concerns you may have. They (and all of our staff) will always be willing to assist you in any way, whether it be with classroom/curriculum situations or personal concerns. We also encourage all to consistently visit our website http://www.clay.k12.in.us/cchs for all types of valuable information.

Please feel welcome to speak with any of our staff members or myself if we can help in any way. Our staff is dedicated to helping our students strive to reach their potential and preparing them for life beyond high school. We encourage you to set high standards and expectations for yourself - our school has high standards and expectations. Best wishes for a successful and enjoyable 2020-2021 school year!

Sincerely,

Jeff Bell, Principal

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PLAN OF INSTRUCTION

Clay Community Schools offers a comprehensive high school program with a curriculum designed to allow students to complete requirements for graduation as prescribed by the State Department of Education as well as prepare for entry to post-secondary institutions, vocational education, and entry-level employment skills. Students should give serious consideration to the planning of a full four-year program prior to entering grade nine. This program plan may need modification as the student progresses in his or her high school career. Specific class choices within a field of study may not be certain, but plans to take course work in that field may be determined. For example, a student may plan for enrollment in Chemistry II, but decide later that Physics is more appropriate. Students should carefully review their four-year plans each year during pre-enrollment.

The handbook is designed to aid incoming freshmen as well as upperclassmen in careful program planning. Statements of policies and procedures as well as the information about curricula should be studied and referred to during the pre-enrollment process. Students should preview course offerings available and those required for all four years of their high school career. All courses in this booklet are offered; however, only those courses having sufficient enrollment will be taught.

Students will participate in a seven-period day. When planning courses for any particular year, carefully note whether they are full year courses or only a semester in length. Students may not begin the second semester of a full year course unless they have completed the first semester.

It is in the best interest of students to make conscious, responsible decisions. Do not rely on luck.

TERM DEFINITION

Audit: A course that is taken for no grade or credit. Textbook rental and fees are charged as with other classes. The course will appear on the transcript as an audit.

Career Academic Sequence: Selection of electives in a deliberate manner that allows students to take full advantage of career exploration and preparation opportunities.

Career & Course Plan (Curricular Program): Systematic arrangement of all courses over the four years of high school to meet a definite objective or goal.

Credit: A term indicating that a pupil has successfully completed a class which meets one period per day, five days per week, for one semester.

Elective: A class, not required, that a student may choose to study.

Pre-enrollment: The indication by each pupil of the classes one proposes to attend for the upcoming year. Pre-enrollment occurs during the spring semester and allows the school to plan the school program for the following year.

Prerequisite: A course that must be completed with credit prior to enrollment in another course.

Required course: A class, required by the State of Indiana or the local school corporation, to be successfully completed by all students.

HIGH SCHOOL DIPLOMA – GRADUATION PATHWAY OPTIONS

With the passage of <u>Graduation Pathways</u>, students are now able to individualize their graduation requirements to align to their postsecondary goal. No longer must all students fit into the same academic mold, but rather, they can choose the options that best meet their postsecondary needs and aspirations. Students can create pathways that serve their educational interests and prepares them for postsecondary educational and career opportunities. Overall, this policy ensures that students are truly prepared to be successful in whatever they want to pursue after high school.

Students in the graduating class of 2023 must satisfy at least <u>one</u> option from each of the three boxes in order to graduate. Students graduating prior to 2023 may satisfy graduation requirements by completing the Graduation Pathways, though this option is dependent upon whether the student's school makes this opportunity available.

Graduation Requirements	Graduation Pathway Options
 High School Diploma Students must complete the course requirements of one of the following.) Learn and Demonstrate Employability Skills (Students must complete <u>at least one</u> of the following.) 	 Core 40 designation; Academic Honors designation; Technical Honors designation; General designation Learn employability skills standards through locally developed programs. Employability skills are demonstrated by <u>one</u> of the following: Project-Based Learning Experience; OR
3) Postsecondary-Ready Competencies (Students must complete <u>at least one</u> of the following.)	 SAT: College-ready benchmarks; OR ASVAB: Earn at least a minimum AFQT score to qualify for placement into one of the branches of the US military; OR State-and Industry-recognized Credential or Certification; OR Federally-recognized Apprenticeship; OR Career-Technical Education Concentrator: Under the previous definition of a CTE Concentrator, a student must earn a C average or higher in at least 6 high school credits in a career sequence. The updated definition is a student must earn a C average in at least two non-duplicative advanced courses (courses beyond an introductory course) within a particular program or program of study. This new definition will begin with the 2023 graduating cohort (freshmen beginning in 2019-20); current high schoolers are grandfathered under the 6 credits definition. AP/IB/Dual Credit/Cambridge International courses or CLEP
	 Exams: Must earn a C <u>average</u> or higher in at least three courses; OR Locally Created Pathway that meets the framework from and earns the approval of the State Board of Education

GENERAL DIPLOMA

The completion of Core 40 is an Indiana graduation requirement. Indiana's Core 40 curriculum provides the academic foundation all students need to succeed in college and the workforce.

To graduate with less than Core 40, the following formal opt-out process must be completed:

- The student, the student's parent/guardian, and the student's counselor (or other staff member who assists students in course selection) must meet to discuss the student's progress.
- The student's Graduation Plan (including four year course plan) is reviewed.
- The student's parent/guardian determines whether the student will achieve greater educational benefits by completing the general curriculum or the Core 40 curriculum.
- If the decision is made to opt-out of Core 40, the student is required to complete the course and credit requirements for a general diploma and the career/academic sequence the student will pursue is determined.
- •

Course and Credit Requirements

English/Language Arts	8 credits in literature, composition and speech
Mathematics	4 credits (2 credits Algebra I and 2 credits any math course) General Diploma students are required to earn 2 credits in a Math or a Quantitative Reasoning (QR) course during their junior or senior year. QR courses do not count as math credits.
Science	4 credits (2 credits Biology I, 2 credits any science course) At least one credit must be from a Physical Science or Earth and Space Science course
Social Studies	4 credits (2 credits US History, 1 credit US Govt., 1 credit Economics)
Physical Education	2 credits
Health and Wellness	1 credit (There is a Family Consumer Science alternative for the health requirement. Please refer to page 34)
Career and Technical Education Required Courses	 credit Digital Applications and Responsibility (formerly Information Communications and Technology-ICT) credit Preparing for College and Careers credit Personal Financial Responsibility
Career Academic Sequence	6 credits (Selecting electives in a deliberate manner to take full Advantage of career exploration and preparation opportunities)
Flex Credit	 5 credits To earn the 5 Flex Credits a student must complete one of the following: Additional courses to extend the career-academic sequence. Courses involving workplace learning, which may include the following courses: Career exploration internship, career planning and success skills (internship), business cooperative experiences, cooperative family and consumer sciences, industrial cooperative education, interdisciplinary cooperative education, marketing field experience. Advanced career-technical education, college credit Additional courses in: language arts, social studies, mathematics, science, world languages, fine arts
F1 (11 credits
Electives	L credits

INDIANA CORE 40 DIPLOMAS

Subject Area	Core 40 Diploma	Core 40 with Academic Honors	Core 40 with Technical Honors
English/LA	8 credits	8 credits	8 credits
	Literature, Composition, Speech	Literature, Composition, Speech	Literature, Composition, Speech
Mathematics	6-8 credits Algebra I, Geometry, Algebra II, Students must earn 6 math credits in grades 9- 12 and must take a math or quantitative reasoning course each year in high school	8 credits 2 credits each in Algebra I, Geometry, Algebra II, and 2 additional Core 40 Math Credits Students must earn 6 math credits in grades 9-12 and must take a math or quantitative reasoning course each year in high school	6-8 credits Algebra I, Geometry, Algebra II, Students must earn 6 math credits in grades 9-12 and must take a math or quantitative reasoning course each year in high school
Science	6 credits	6 credits	6 credits
	2 credits Biology; 2 credits Chemistry, or Physics, or Integrated Chemistry/Physics; 2 additional credits from any Core 40 science course	2 credits Biology, 2 credits from one of the following: Integrated Chemistry/Physics, Chemistry, or Physics; and 2 more credits from any Core 40 science course.	6 credits in laboratory science from the following: 2 Biology; 2 Chemistry, or Physics, or Integrated Chemistry/Physics; 2 additional credits from any Core 40 science course
Social Studies	6 credits	6 credits	6 credits
	2 credits U.S. History; 1 credit U.S. Government; 1 credit Economics 2 credits World History or Geography and History of the World	2 credits U.S. History, 1 credit U.S. Government, 1 credit Economics, and 2 credits of either World History/Civilization or Geography/History of the World.	6 credits distributed as follows: 2 credits U.S. History, 1 credit U.S. Government, 1 credit Economics, and 2 credits of either World History/Civilization or Geography/History of the World.
Physical Education	2 credits	2 credits	2 credits
Health & Wellness	1 credit	1 credit	1 credit
	There is a Family Consumer Science alternative for the health requirement	There is a Family Consumer Science alternative for the health requirement	There is a Family Consumer Science alternative for the health requirement
Local Requirement	3 credits	3 credits	3 credits
Required Courses	1 credit Digital Applications and Responsibility (formerly Information Communications and Technology-ICT) 1 credit Preparing for College and Careers 1 credit Personal Financial Responsibility	1 credit Digital Applications and Responsibility (formerly Information Communications and Technology-ICT) 1 credit Preparing for College and Careers 1 credit Personal Financial Responsibility	1 credit Digital Applications and Responsibility (formerly Information Communications and Technology-ICT) 1 credit Preparing for College and Careers 1 credit Personal Financial Responsibility
World Language		6-8 credits Either 6 credits in one language or 4 credits each in two different languages	
Fine Arts		2 credits	
1 me mu		Any course in art, music, dance, or theatre arts	
Directed Electives	5 credits World Languages, Fine Arts, and/or Career/Technical		5 credits World Languages, Fine Arts, and/or Career/Technical
Electives	9-11 credits	8-10 credits	13-15 credits
	Career academic sequence recommended	Career Academic Sequence Recommended	Career Academic Sequence Recommended
TOTAL	48 credits	52 credits	52 credits
Additional Requirements		 C or above in courses that will count toward the diploma: GPA of 3.0 or above; complete <u>one of the following:</u> A) Earn 4 credits in 2 or more AP courses and take corresponding AP exams B) Earn 6 verifiable transcripted college credits in dual credit courses from priority course list C) Earn <u>fwo</u> of the following: Minimum of 3 verifiable transcripted college credits in dual credit courses and courses promised college credits in the priority course list. C) 2 credits in AP courses and corresponding AP exams. Earn a combined score of 1750 or higher on SAT critical reading, mathematics and writing sections and a minimum score of 530 on each Earn an ACT composite of 26 or higher and complete written section 	 C or above in courses that will count toward the diploma: GPA of 3.0 or above; complete <u>one</u> of the following, A) Any one option (A-E) of Core 40 w/Academic Honors B) Earn the following scores or higher on WorkKeys; Reading for Information-6, Applied Mathematics-6, and Locating Information-5 C) Earn the following minimum score(s) on Accuplacer; Writing 80, Reading 90, Math 75 D) Earn the following minimum score(s) on Compass; Algebra 66, Writing 70, Reading 80

VALEDICTORIAN AND SALUTATORIAN

The valedictorian and the salutatorian shall be determined based on seven semesters' work and upon meeting the requirements to earn an Academic Honors Diploma. Only Students earning a Core 40 with Academic Honors will meet the requirement to be recognized as valedictorian and salutatorian.

ADVANCED PLACEMENT PROGRAM

The Advanced Placement (AP) Program is a cooperative educational endeavor between secondary schools and colleges and universities. It allows high school students to undertake college-level academic learning in AP courses, and gives them the opportunity to show that they have mastered the advanced material by taking AP exams. Students can receive credit, advanced placement, or both from thousands of colleges and universities that participate in the Advanced Placement Program.

AP courses make substantial academic demands on students. Students are required to do outside reading and other assignments and to demonstrate the analytical skills and writing abilities expected of first-year students in a strong college program. This experience helps students develop the intellectual skills and self-discipline they will need in college. For these motivated students, AP can also reduce college costs and time to obtain a degree.

Clay City High School offers Pre-AP courses in English, mathematics, science and social studies are in place in an effort to help students acquire the academic skills necessary for success in AP courses. Additionally, we offer Advanced Placement courses in Language and Composition, Literature and Composition, US History, Calculus, Statistics, Chemistry, and Physics. Please see your guidance counselor if you are interested in any of these opportunities.

COURSES WITH POTENTIAL DUAL CREDIT AVAILABILITY

A variety of courses are available for college credit through post-secondary institutions such as ISU, Ivy Tech, Vincennes University, IU, Rose-Hulman and Ball State University. Please see your guidance counselor if you are interested in any of these opportunities.

AGRICULTURAL SCIENCE AND BUSINESS	MATHEMATICS
Animal Science	Pre-Calculus
Agriculture Power, Structure and Technology	Calculus
Horticulture Science	Trigonometry
Natural Resource Management 1	
Agribusiness Management	
Plant & Soil Science	
Advanced Life Science, Plants and Soils (L)	
BUSINESS TECHNOLOGY EDUCATION	SCIENCE
Advanced Digital Applications and Responsibility	Anatomy/Physiology
Principles of Marketing	Biology II
Computer Science	
ENGINEERING TECHNOLOGY	VOCATIONAL PROGRAMS
EDUCATION	VOCATIONAL FROGRAMS
Computers in Design and Production	Automotive Services Technology, Level I
Introduction to Engineering Design	Automotive Services Technology, Level II
Principles of Engineering	Building Trades Technology, Level I
ENGLISH / LANGUAGE ARTS	Building Trades Technology, Level II
Language and Composition, Adv. Placement	Vocational Health Careers, Level I
	Vocational Health Careers, Level II
	Welding I
	Welding II

GENERAL INFORMATION

Parents and students in Clay Community Schools should note the following recommendations of school administrators, staff and counselors:

Vocational programs are usually two-year and possibly three-year programs. A student enrolling in these programs is expected to complete the entire program. Students will be dropped from the program only at the request of the instructor and/or counselor after a careful evaluation of the student's academic needs.

Career and Technology Education (CTE) is a course of study designed to meet the need for high school graduates to have more career and technically oriented educational backgrounds. The coursework in "Tech Prep" is application-based, or hands-on, and challenging.

Students attaining less than a C- average in a course should carefully consider proceeding to the next level in that course work. For example, a student attaining less than a C- average in Algebra II should probably not enroll in Precalculus. Exceptions to this statement do occur, and require thorough counseling and serious thought. Students may successfully combine academic and technological classes if there is careful planning for this option. One would expect capable students to enter challenging courses, which require academic or applied background in English, mathematics and science.

Students with a "late" start in accomplishing skills necessary for entrance into more demanding courses may make the decision to attain those skills and enroll at a later date. The prerequisite skill considerations should not be abandoned. Students with limited knowledge may obtain an education suitable for entry-level employment opportunities. Curriculum requirements may be modified to meet individual needs. All students will be placed in the most appropriate class section possible. Students and parents will be given recommendations by the teaching staff and counselor of the best possible course selections. However, the uniqueness of each student prevents certainty such a program will exactly match the student's needs. Likewise, many dedicated students can make any program a success.

Students will be best prepared if they always strive to achieve their maximum level after enrolling in a course. Even a student with an "A" average in math, and the ability to score in the 90th percentile should study for each math class in order to be prepared to continue to the next level of difficulty.

While many students may not be certain of what they want to do in the future, they may have one or several areas of interest. The wise student plans a program carefully, but at the same time, "keeps their options open."

Students participating in athletics or other time-consuming activities are reminded of the demands such opportunities place on their time and are advised that consideration of a study hall may help in class selection and scheduling.

Student athletes who may have questions regarding NCAA eligibility and appropriate course selection should consult the counselor.

Students who do not wish to earn credit for a course may choose to audit a course if space is available. Audited courses must have Guidance Director approval. Audit students become a part of the regular class roster for a course, and all course requirements must be completed. The student's transcript will reflect the course taken, but no grade will be given nor will the student receive credit toward graduation.

EARLY GRADUATION

Mid-year graduates are to comply with the following policies:

- 1. He/she must enroll in one (1) semester classes only during the seventh semester. Exceptions: must be approved by the counselor.
- 2. He/she may enroll in full year vocational classes during seventh semester only if seats are available after full year students' requests are met.
- 3. He/she must be approved for mid-year graduation at pre-enrollment time in the spring. Emergency situations will be handled on an individual basis.

Clay Community Schools Request for Graduation PRIOR to Seven Semesters

In reference to IAC 20-36-5-2, a school may waive the seven semester requirement. Accordingly, the CCSC Board will consider waivers of the seven semester requirement for high school graduation provided the student has satisfactorily completed the requirements for graduation set forth by the Indiana Department of Education and Clay Community Schools. In order to request consideration of a seven semester graduation waiver, one of the following circumstances must exist:

- 1.) failure to waive the requirement would effectively prevent the student from graduating high school; or
- 2.) the waiver is for the purpose of enrolling in **an** accredited postsecondary educational institution, and the student has been accepted for enrollment; or
- 3.) the waiver is for the purpose of furthering the student's education through military enlistment and the student has an enlistment contract that contains an educational component. In order to be eligible for early graduation, a student must have accrued the necessary credits for graduation and an Academic Honors Diploma by one of the following methods:
- 1.) Receiving a score that demonstrates proficiency on a standardized assessment of academic or subject area competence that is accepted by a post-secondary educational institution. Receiving a high proficiency score on **an** End of Course Assessment for a course without taking the course.
- 2.) Successfully completing a similar course at an eligible institution under the postsecondary enrollment program under IC 21-43-4.
- 3.) Receiving a three (3), four (4), or five (5) on **an** advanced placement examination for a course or subject area.
- 4.) Other methods approved by the state board.

A student requesting to graduate **earlier than the seventh semester** must submit his/her request in writing to the building principal on the appropriate form and the student and his/her parents shall be required to meet with the building principal. The decision of the principal to deny a request for an early graduation waiver prior to seven semesters may be appealed to the superintendent, and a decision of the superintendent to deny a request for an early graduation waiver may be appealed to the Board of Education. Local decisions on requests for waivers will be documented. Students must complete the seven semesters to be included in class ranking or consideration for valedictorian/salutatorian designation. A student who receives a waiver for early graduation may participate in commencement within the school year in which his/her diploma is granted, providing that they indicate that intention in writing to the principal. Students must meet or exceed all Clay Community Schools and the State of Indiana requirements of the program in order to receive credit or to be counted toward graduation.

CLAY COMMUNITY SCHOOLS REQUEST FOR SEVEN SEMESTER GRADUATION

Clay Community Schools and the Board of Education do not encourage students to attempt to complete their high school course of study in less than eight semesters. Indiana Code (511-IAC 6-7.1-3) states that a student shall attend at least seven semesters in grades 9 through 12. Students planning to **graduate with seven semesters** must notify their guidance counselor and complete a request for waiver no later than **July 1**st before the seventh semester. A decision by the principal to deny a request for waiver may be appealed to the superintendent, and a decision of the superintendent to deny a request for waiver may be appealed to the governing body of the school corporation. In order to request consideration of a seven semester graduation waiver, one of the following circumstances must exist:

- 1.) failure to waive the requirement would effectively prevent the student from graduating high school; or
- 2.) the waiver is for the purpose of enrolling in an accredited postsecondary educational institution, and the student has been accepted for enrollment; or
- 3.) the waiver is for the purpose of furthering the student's education through military enlistment and the student has an enlistment contract that contains an educational component.

Students completing seven semesters will be permitted to participate in commencement, providing that they indicate that intention in writing to the principal no later than their last day in attendance in the seventh semester.

Students must meet or exceed all Clay Community Schools and the State of Indiana requirements of the program in order to receive credit to be counted toward graduation.

CHANGES IN PRE-ENROLLED CLASS SELECTIONS

The course offerings are based upon student requests during pre-enrollment. Therefore, it is necessary for students to determine their class choices with commitment to completion of those classes. THERE WILL BE NO SCHEDULE CHANGES TO ACCOMMODATE A STUDENT'S CHOICE OF INSTRUCTOR. Arrangement of a student's classes within the school day may be changed by the guidance department to obtain balanced class sizes. When analyzing pre-enrollment forms, alternate classes will be used if: (1) an original class choice is not available due to insufficient enrollment; (2) the student has selected two classes which are offered only once in the school day and both are offered in the same time period; or (3) no seats are available due to the number of requests.

ADDING AND DROPPING COURSES

Any changes in class schedules will be strongly discouraged. Students will NOT be permitted to switch credit generating classes after the last day of the school year in which they registered for next year's courses. Students who have a pre-enrolled study hall or who want to enroll in a more academically challenging course may make a request to add a class within the first ten school days of a semester if there is seat availability in the requested class. Students may not drop a class unless he/she is failing or has the teacher's recommendation. Students who request to drop a course must do so within the first ten school days of a semester and maintain the proper number of credit generating classes in their program of study. Any class dropped after ten days into a semester will result in a W/F (withdrawal/failure) recorded on the permanent record. The W/F is counted as an "F" in computing grade-point average and in determining extra-curricular eligibility.

CORRESPONDENCE CREDIT

A student desiring to complete coursework by correspondence should give this choice careful thought and discuss this option with a counselor. The high school guidance director must give prior written approval for the acceptance of correspondence credit toward graduation requirements. A maximum of twelve credits from a state accredited school taken through correspondence/evening school may be applied toward graduation.

A student may be enrolled in a maximum of 8 credit generating classes at any given time unless approval is received from the Guidance Director. Application for a waiver of this rule will only be considered after completion of the seventh semester. It is recommended that students enroll in no more than two correspondence classes at a given time. Likewise, it is recommended that a correspondence credit be completed during one high school semester. Therefore, if a student enrolls in a correspondence class in October, every attempt should be made to complete that course by the end of the first semester.

Students will not be permitted to take a required course by correspondence unless prior approval is granted by the courselor. They must have previously failed the course or it was unavailable.

<u>APEX</u>

APEX is a high school on-line courseware system that is used by students for remediation, test preparation, or to gain high school credit prior to graduation. Students work individually on the computers but can be assisted as needed by certified teachers, instructional assistants, and student tutors. A course fee will be charged for enrollment in each APEX course.

Students interested in taking APEX courses should contact their guidance counselor for more information.

PREREQUISITES

As you plan and review courses for scheduling, please note any required prerequisites identified above the explanation of the course in the course description. For example, requirements include successful completion of at least one semester of English 9 for English 10 and at least three semesters of English for English 11. Successful completion of at least 5 semesters of English 12 classes is recommended.

RETAKING COURSES

If seating in the classroom is available, a student may petition through his/her counselor for the opportunity to repeat any coursework in which the student has earned a semester grade of "C-" or less and have placed on the permanent transcript the higher grade earned. In addition, for classes taken in Jr. High School for High School credit, if seating in the classroom is available, a parent/legal guardian may petition through the student's counselor for the opportunity to repeat any coursework in which the student has earned a semester grade of "C-"or higher and have placed on the permanent transcript the higher grade earned, so long as the class in taken in consecutive years (i.e. 8th grade year and 9th grade year). The lower grade will be expunged from the record. Additional credit will not be accumulated through this process. A student who has received a grade of "F" in a required course must repeat that course and the "F" grade will be expunged when a higher grade is earned.

TRANSFER STUDENTS - ENROLLMENT

Students transferring to Clay Community Schools are to obtain permission for admission from the principal. Class selection, health forms, and other tasks are to be completed by the guidance department. Students removed for disciplinary reasons from another high school will be denied admission to Clay Community Schools during the semester in which the disciplinary action occurred.

TRANSFER STUDENTS - CREDITS

Clay Community Schools will evaluate and accept credits of students transferring based on the following policy:

- 1. If the transferring student attended a school approved/accredited by that particular state's department of public instruction, coursework will be accepted at face value if those courses are approved curriculum offerings.
- 2. If the transferring student attended a school not approved/accredited by that particular state's department of public instruction, coursework will not be accepted at face value. Clay Community Schools will evaluate such classwork and determine placement of the student.

PERMANENT RECORD MAINTENANCE

Each student shall have a copy of his coursework permanent record maintained by the guidance department. That record shall indicate all courses in which the student was enrolled as of five days following the beginning of each semester. All withdrawals will be recorded on the record.

Students expelled during a semester will have the notation "withdrawn" placed in the area for grades during the semester in which the expulsion occurs. The guidance secretary will maintain permanent records as directed by the Director of Guidance. Copies of records will be released accordingly through the Family Rights and Privacy Acts.

Introduction to Agriculture, Food, and Natural Resources

Grade Level: 8-12	Introduction to Agriculture, Food and Natural Resources is a two semester course
Course # 5056	that is highly recommended as a prerequisite to and a foundation for all other
Length: Full Year	agricultural classes. The nature of this course is to provide students with an
Credits: Two	introduction to the fundamentals of agricultural science and business. Topics to be
Diploma: Counts as a Directed	covered include: animal science, plant and soil science, food science, horticultural
Elective or Elective for the	science, agricultural business management, landscape management, natural
General, Core 40, Core 40 with	resources, agriculture power, structure, and technology, careers in agriculture,
Academic Honors and Core 40	leadership, and supervised agricultural experience. An activity and project based
with Technical Honors Diplomas	approach is used along with team building to enhance the effectiveness of the student
	learning activities related to human development and wellness.
Prerequisite: None	-

Agriculture Power, Structure and Technology

Grade Level: 10-12	Agriculture Power, Structure and Technology is a two semester, lab intensive course
Course #: 5088	in which students develop an understanding of basic principles of selection, operation,
Length: Full Year	maintenance, and management of agricultural equipment in concert with the
Credit(s): Two	utilization of technology. Topics covered include: safety, electricity, plumbing,
Diploma: Counts as a Directed	concrete, carpentry, metal technology, engines, emerging technologies, leadership
Elective or Elective for the	development, supervised agricultural experience, and career opportunities in the area
General, Core 40 with Academic	of agriculture power, structure, and technology.
Honors, Core 40 with Technical	
Honors	
Dual Credit Availability	
Prerequisite: Recommended	
Introduction to Agriculture,	
Food, and Natural Resources	

Horticulture Science

Grade Level: 10-12	Horticulture Science is a two semester course designed to give students a background
Course #: 5132	in the field of horticulture and its many career opportunities. It addresses the biology and
Length: Full Year	technology involved in the production, processing, and marketing of horticultural plants
Credit(s): Two	and products. Topics covered include: reproduction and propagation of plants, plant
Diploma: Counts as a	growth, growth media, management practices for field and greenhouse production,
Directed Elective or Elective	marketing concepts, production of plants of local interest, and pest management.
for the General, Core 40 with	Students participate in a variety of activities including extensive laboratory work usually
Academic Honors, Core 40 with Technical Honors	in a school greenhouse.
Dual Credit Availability	
,	
Prerequisite:	
Recommended Introduction	
to Agriculture, Food, and	
Natural Resources	
Fulfills a L	ife Science or Physical Science requirement for the General Diploma

Food Science

Grade Level: 10-12 Course #: 5102 Length: Full Year Credits: Two Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with Academic Honors and Core 40 with Technical Honors Diplomas	<i>Food Science</i> is a two semester course that provides students with an overview of food science and its importance. Introduction to principles of food processing, food chemistry and physics, nutrition, food microbiology, preservation, packaging and labeling, food commodities, food regulations, issues and careers in the food science industry help students understand the role that food science plays in the securing of a safe, nutritious, and adequate food supply. A project-based approach is utilized along with laboratory, team building, and problem solving activities to enhance student learning.
Prerequisite: Recommended Introduction to Agriculture, Food, and Natural Resources	
Fulfills a L	ife Science or Physical Science requirement for the General Diploma

Natural Resource Management 1

Grade Level: 9-12 Course #: 5180 Length: Full Year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with Academic Honors, Core 40 with Technical Honors Dual Credit Availability Prerequisite: None	<i>Natural Resources</i> is a two semester course that provides students with a background in natural resources. Hands-on learning activities encourage students to investigate areas of environmental concern. Students are introduced to the following areas of natural resources: soils, the water cycle, air quality, outdoor recreation, forestry, rangelands, wetlands, animal wildlife, safety, careers, leadership, and supervised agricultural experience programs.	
Fulfills a Science requirement for all diplomas		

Agribusiness Management

Grade Level: 10-12 Course #: 5002 Length: Full Year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for the General, Core 40 with Academic Honors, Core 40 with Technical Honors	Agribusiness Management provides foundation concepts in agricultural business. It is a two semester course that introduces students to the principles of business organization and management from a local and global perspective, with the utilization of technology. Concepts covered in the course include; food and fiber, forms of business, finance, marketing, management, sales, careers, leadership development, and supervised agriculture experience programs.
Dual Credit Availability	
Prerequisite: Recommended Introduction to Agriculture, Food, and Natural Resources	
	Qualifies as a quantitative reasoning course

Animal Science

Grade Level: 10-12 Course #: 5008 Length: Full Year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for the General, Core 40 with Academic Honors, Core 40 with Technical Honors	Animal Science is a two semester program that provides students with an overview of the field of animal science. Students participate in a large variety of activities and laboratory work including real and simulated animal science experiences and projects. All areas that the students study can be applied to both large and small animals. Topics to be addressed include: anatomy and physiology, genetics, reproduction; nutrition, careers in animal science, common diseases and parasites, social and political issues related to the industry, and management practices for the care and maintenance of animals.	
Prerequisite: Recommended Introduction to Agriculture, Food, and Natural Resources		
Fulfills a Science requirement for all diplomas		

Landscape Management 1

Grade Level: 9-12 Course #: 5136 Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with Academic Honors and Core 40 with Technical Honors Diplomas	Landscape Management is a one semester course that provides the student with an overview of the many career opportunities in the diverse field of landscape management. Students are introduced to the procedures used in the planning and design of a landscape using current technology practices, the principles and procedures involved with landscape construction, the determination of maintenance schedules, communications and management skills necessary in landscaping operations, and the care and use of equipment utilized by landscapers.
Prerequisite: None	
Qualifies as a quantitative reasoning course	

Plant and Soil Science

Grade Level: 10-12 Course #: 5170 Length: Full Year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with Academic Honors, Core 40 with Technical Honors Prerequisite: Recommended Introduction to Agriculture, Food	<i>Plant and Soil Science</i> is a two semester course that provides students with opportunities to participate in a variety of activities including laboratory work. Topics covered include: the taxonomy of plants, the various plant components and their functions, plant growth, plant reproduction and propagation, photosynthesis and respiration, environmental factors affecting plant growth, diseases and pests of plants and their management, biotechnology, the basic components and types of soil, calculation of fertilizer application rates and procedures for application, soil tillage and conservation, irrigation and drainage, land measurement, cropping systems, precision agriculture, principles and benefits of global positioning systems, harvesting, and career opportunities in the field of plant and soil science.
and Natural Resources	
Fulfills a Science requirement for all diplomas	

Advanced Life Science, Plants and Soils (L)

Grade Level: 11-12	Advanced Life Science: Plants and Soils is a two semester course that provides
Course #: 5074	students with opportunities to participate in a variety of activities which includes
Length: Full Year	laboratory work. Students study concepts, principles, and theories associated with
Credit(s): Two	plants and soils. Students recognize how plants are classified, grown, function, and
Diploma: Counts as a Directed	reproduce. Students explore plant genetics and the use of plants by humans. They
Elective or Elective for the	examine plant evolution and the role of plants in ecology. Students investigate,
General, Core 40, Core 40 with	through laboratory and fieldwork, how plants function and the influence of soil in plant
Academic Honors, Core 40 with	life.
Technical Honors	
Dual Credit Availability	
Prerequisite: Recommend	
Introduction to Agriculture,	
Food, and Natural Resources;	
Plant and Soil Science;	
Chemistry and Biology	
Fulfills a Core 40 Science requirement for all diplomas	

ART

Introduction to Two-Dimensional Art

Grade Level: 9-12	Introduction to Two-Dimensional Art is a course based on the Indiana Academic
Course #: 4000	Standards for Visual Art. Students taking this course engage in sequential learning
Length: 1 Semester	experiences that encompass art history, art criticism, aesthetics, production, and
Credit(s): One	integrated studies and lead to the creation of portfolio quality works. Students explore
Diploma: Counts as a Directed	historical and cultural background and connections; analyze, interpret, theorize, and
Elective or Elective for the	make informed judgments about artwork and the nature of art; create two-dimensional
General, Core 40, Core 40 with	works of art, reflect upon the outcomes, and revise their work; relate art to other
Academic Honors, Core 40 with	disciplines and discover opportunities for integration; and incorporate literacy and
Technical Honors	presentational skills. They identify ways to utilize and support art museums, galleries,
	studios, and community resources.
Prerequisite: None	
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Advanced Two-Dimensional Art I

Grade Level: 9-12	Advanced Two Dimensional Art is a source based on the Indiana Academia
	Advanced Two-Dimensional Art is a course based on the Indiana Academic
Course #: 4004A	Standards for Visual Art. Students in this course build on the sequential learning
Length: 1 Semester	experiences of Introduction to Two-Dimensional Art that encompass art history, art
Credit(s): One	criticism, aesthetics, and production and lead to the creation of portfolio quality works.
Diploma: Counts as a Directed	Students explore historical and cultural background and connections; analyze,
Elective or Elective for the	interpret, theorize, and make informed judgments about artwork and the nature of art;
General, Core 40, Core 40 with	create two-dimensional works of art, reflect upon the outcomes, and revise their work;
Academic Honors, Core 40 with	relate art to other disciplines and discover opportunities for integration; and
Technical Honors	incorporate literacy and presentational skills. They identify ways to utilize and support
	art museums, galleries, studios, and community resources.
Prerequisite: Introduction to	
Two-Dimensional Art	
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Advanced Two-Dimensional Art II

Grade Level: 10-12 Course #: 4004B Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with	Advanced Two-Dimensional Art II is a course based on the Indiana Academic Standards for Visual Art. Students in this course build on the sequential learning experiences of Introduction to Two-Dimensional Art that encompass art history, art criticism, aesthetics, and production and lead to the creation of portfolio quality works. Students explore historical and cultural background and connections; analyze, interpret, theorize, and make informed judgments about artwork and the nature of art; create two-dimensional works of art, reflect upon the outcomes, and revise their work;
Academic Honors, Core 40 with Technical Honors	relate art to other disciplines and discover opportunities for integration; and incorporate literacy and presentational skills. They identify ways to utilize and support art museums, galleries, studios, and community resources.
Prerequisite: Advanced Two- Dimensional Art I	
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Advanced Two-Dimensional Art III

Grade Level: 11-12	Advanced Two-Dimensional Art III is a course based on the Indiana Academic	
Course #: 4004C	Standards for Visual Art. Students in this course build on the sequential learning	
Length: 1 Semester	experiences of Introduction to Two-Dimensional Art that encompass art history, art	
Credit(s): One	criticism, aesthetics, and production and lead to the creation of portfolio quality works.	
Diploma: Counts as a Directed	Students explore historical and cultural background and connections; analyze,	
Elective or Elective for the	interpret, theorize, and make informed judgments about artwork and the nature of art;	
General, Core 40, Core 40 with	create two-dimensional works of art, reflect upon the outcomes, and revise their work;	
Academic Honors, Core 40 with	relate art to other disciplines and discover opportunities for integration; and	
Technical Honors	incorporate literacy and presentational skills. They identify ways to utilize and support	
	art museums, galleries, studios, and community resources.	
Prerequisite: Advanced Two-		
Dimensional Art II		
Fulfills a Fi	Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Advanced Two-Dimensional Art IV

Grade Level: 11-12 Course #: 4004D Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with	Advanced Two-Dimensional Art IV is a course based on the Indiana Academic Standards for Visual Art. Students in this course build on the sequential learning experiences of Introduction to Two-Dimensional Art that encompass art history, art criticism, aesthetics, and production and lead to the creation of portfolio quality works. Students explore historical and cultural background and connections; analyze, interpret, theorize, and make informed judgments about artwork and the nature of art; create two-dimensional works of art, reflect upon the outcomes, and revise their work;
Academic Honors, Core 40 with Technical Honors	relate art to other disciplines and discover opportunities for integration; and incorporate literacy and presentational skills. They identify ways to utilize and support art museums, galleries, studios, and community resources.
Prerequisite: Advanced Two-	
Dimensional Art III	
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Advanced Two-Dimensional Art V

Grade Level: 11-12 Course #: 4004E Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for the	Students taking <i>Advanced Two-Dimensional Art V</i> engage in sequential learning experiences that encompass art history, art criticism, aesthetics and production, and lead to the creation of portfolio quality works. Students will examine their previous artwork and determine areas of strength and weakness in an effort to focus upon areas in need of development for the completion of their portfolio. Students will respond to their personal questions about the nature of art and their own ideas and
General, Core 40, Core 40 with Academic Honors, Core 40 with Technical Honors	definitions in relation to the art community in general. Students will continue to explore ways to communicate ideas through their own artwork. Drawing skills will be developed as an important part of the designing process and each student will keep a personal sketch book.
Prerequisite: Advanced Two- Dimensional Art IV	
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Introduction to Three-Dimensional Art

Grade Level: 9-12	Introduction to Three-Dimensional Art is a course based on the Indiana Academic
Course #: 4002	Standards for Visual Art. Students taking this course engage in sequential learning
Length: 1 Semester	experiences that encompass art history, art criticism, aesthetics, production, and
Credit(s): One	integrated studies and lead to the creation of portfolio quality works. Students explore
Diploma: Counts as a Directed	historical and cultural background and connections; analyze, interpret, theorize, and
Elective or Elective for the	make informed judgments about artwork and the nature of art; create three-
General, Core 40, Core 40 with	dimensional works of art, reflect upon the outcomes, and revise their work; relate art
Academic Honors, Core 40 with	to other disciplines and discover opportunities for integration; and incorporate literacy
Technical Honors	and presentational skills. They identify ways to utilize and support art museums,
	galleries, studios, and community resources.
Prerequisite: Introduction to	
Two-Dimensional Art	
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Ceramics I

Grade Level: 9-12	Ceramics I is a course based on the Indiana Academic Standards for Visual Art.
Course #: 4040A	Students in ceramics engage in sequential learning experiences that encompass art
Length: 1 Semester	history, art criticism, aesthetics, and production and lead to the creation of portfolio
Credit(s): One	quality works. Students create works of art in clay utilizing the processes of hand
Diploma: General, Core 40,	building, molds, slip and glaze techniques, and the firing processes. They reflect upon
Academic Honors, Technical	and refine their work; explore cultural and historical connections; analyze, interpret,
Honors	theorize, and make informed judgments about artwork and the nature of art; relate art
	to other disciplines and discover opportunities for integration; and incorporate literacy
	and presentational skills. Students utilize the resources of art museums, galleries,
Prerequisite: None	and studios, and identify art-related careers.
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Ceramics II

Grade Level: 9-12	Ceramics II is a course based on the Indiana Academic Standards for Visual Art.
Course #: 4040B	Students in ceramics engage in sequential learning experiences that encompass art
Length: 1 Semester	history, art criticism, aesthetics, and production and lead to the creation of portfolio
Credit(s): One	quality works. Students create works of art in clay utilizing the processes of hand
Diploma: General, Core 40,	building, molds, wheel throwing, slip and glaze techniques, and the firing processes.
Academic Honors, Technical	They reflect upon and refine their work; explore cultural and historical connections;
Honors	analyze, interpret, theorize, and make informed judgments about artwork and the
	nature of art; relate art to other disciplines and discover opportunities for integration;
	and incorporate literacy and presentational skills. Students utilize the resources of art
Prerequisite: Ceramics I	museums, galleries, and studios, and identify art-related careers.
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Ceramics III

Prerequisite: Ceramics II	museums, galleries, and studios, and identify art-related careers. ine Arts requirement for the Core 40 Academic Honors Diploma
	and incorporate literacy and presentational skills. Students utilize the resources of art
Honors	analyze, interpret, theorize, and make informed judgments about artwork and the nature of art; relate art to other disciplines and discover opportunities for integration;
Academic Honors, Technical	They reflect upon and refine their work; explore cultural and historical connections;
Diploma: General, Core 40,	building, molds, wheel throwing, slip and glaze techniques, and the firing processes.
Credit(s): One	quality works. Students create works of art in clay utilizing the processes of hand
Length: 1 Semester	history, art criticism, aesthetics, and production and lead to the creation of portfolio
Course #: 4040C	Students in ceramics engage in sequential learning experiences that encompass art
Grade Level: 10-12	Ceramics III is a course based on the Indiana Academic Standards for Visual Art.

Ceramics IV

Grade Level: 10-12	Ceramics IV is a course based on the Indiana Academic Standards for Visual Art.
Course #: 4040D	Students in ceramics engage in sequential learning experiences that encompass art
Length: 1 Semester	history, art criticism, aesthetics, and production and lead to the creation of portfolio
Credit(s): One	quality works. Students create works of art in clay utilizing the processes of hand
Diploma: General, Core 40,	building, molds, wheel throwing, slip and glaze techniques, and the firing processes.
Academic Honors, Technical	They reflect upon and refine their work; explore cultural and historical connections;
Honors	analyze, interpret, theorize, and make informed judgments about artwork and the
	nature of art; relate art to other disciplines and discover opportunities for integration;
Prerequisite: Ceramics III and	and incorporate literacy and presentational skills. Students utilize the resources of art
teacher recommendation	museums, galleries, and studios, and identify art-related careers.
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Visual Communication

Grade Level: 9-12	Visual
Course #: 4086	Visual
Length: 1 Semester	experie
Credit(s): One	lead to
Diploma: Counts as a Directed	design,
Elective or Elective for the	technol
General, Core 40, Core 40 with	connec
Academic Honors, Core 40 with	artwork
Technical Honors	for integ
	resourc

Visual Communication is a course based on the Indiana Academic Standards for Visual Art. Students in visual communication engage in sequential learning experiences that encompass art history, art criticism, aesthetics, and production and lead to the creation of portfolio quality works. They create print media utilizing graphic design, typography, illustration, and image creation with digital tools and computer technology. Students reflect upon and refine their work; explore cultural and historical connections; analyze, interpret, theorize, and make informed judgments about artwork and the nature of art; relate art to other disciplines and discover opportunities for integration; and incorporate literacy and presentational skills. Students utilize the resources of art museums, galleries, and studios, and identify art-related careers.

Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma

Digital Design

Prerequisite: None

Grade Level: 9-12	Digital Design is a course based on the Indiana Academic Standards for Visual Art.	
Course #: 4082	Students in digital design engage in sequential learning experiences that encompass	
Length: 1 Semester	art history, art criticism, aesthetics, and production and lead to the creation of portfolio	
Credit(s): One	quality works. They incorporate desktop publishing, multi-media, digitized imagery,	
Diploma: Counts as a Directed	computer animation, and web design. Students reflect upon and refine their work;	
Elective or Elective for the	explore cultural and historical connections; analyze, interpret, theorize, and make	
General, Core 40, Core 40 with	informed judgments about artwork and the nature of art; relate art to other disciplines	
Academic Honors, Core 40 with	and discover opportunities for integration; and incorporate literacy and presentational	
Technical Honors	skills. Students utilize the resources of art museums, galleries, and studios, and	
	identify art-related careers.	
Prerequisite: Visual		
Communication		
Fulfills a Fi	Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Fiber Arts I

Grade Level: 9-12	Fiber Arts I is a course based on the Indiana Academic Standards for Visual Art.
Course #: 4046A	Students in fiber arts engage in sequential learning experiences that encompass art
Length: 1 Semester	history, art criticism, aesthetics, and production and lead to the creation of portfolio
Credit(s): One	quality works. Students create fiber art works utilizing processes such as loom and
Diploma: Counts as a Directed	off-loom construction, dyeing, coiling, and stitchery. They reflect upon and refine their
Elective or Elective for the	work; explore cultural and historical connections; analyze, interpret, theorize, and
General, Core 40, Core 40 with	make informed judgments about artwork and the nature of art; relate art to other
Academic Honors, Core 40 with	disciplines and discover opportunities for integration; and incorporate literacy and
Technical Honors	presentational skills. Students utilize the resources of art museums, galleries, and
	studios, and identify art-related careers.
Prerequisite: None	
Fulfills a Fi	ne Arts requirement for the Core 40 Academic Honors Diploma

Fiber Arts II

Grade Level: 9-12	Fiber Arts II is a course based on the Indiana Academic Standards for Visual Art.
Course #: 4046B	Students in fiber arts engage in sequential learning experiences that encompass art
Length: 1 Semester	history, art criticism, aesthetics, and production and lead to the creation of portfolio
Credit(s): One	quality works. Students create fiber art works utilizing processes such as loom and
Diploma: Counts as a Directed	off-loom construction, dyeing, coiling, and stitchery. They reflect upon and refine their
Elective or Elective for the	work; explore cultural and historical connections; analyze, interpret, theorize, and
General, Core 40, Core 40 with	make informed judgments about artwork and the nature of art; relate art to other
Academic Honors, Core 40 with	disciplines and discover opportunities for integration; and incorporate literacy and
Technical Honors	presentational skills. Students utilize the resources of art museums, galleries, and
	studios, and identify art-related careers.
Prerequisite: Fiber Arts I	
Fulfills a Fi	ne Arts requirement for the Core 40 Academic Honors Diploma

Fiber Arts III

Grade Level: 10-12 Course #: 4046C Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with	Students taking <i>Fiber Arts III</i> engage in sequential learning experiences that encompass art history, art criticism, aesthetics, and production. Students will continue to create and explore two and three-dimensional fiber and textile construction, such as weaving, dyeing, batik, basketry, felting, paper-making and quilting. Students will build on the knowledge and concepts learned in Fiber Arts I and II and complete further study in weave structures, color study, textile processes, and fiber forms. Students will continue to learn how the art elements and principals
Academic Honors, Core 40 with Technical Honors	apply to the construction of textile forms, and will expand their study and appreciation of fibers from many cultures and time periods.
Prerequisite: Fiber Arts I & II	
Fulfills a Fi	ne Arts requirement for the Core 40 Academic Honors Diploma

Fiber Arts IV

Grade Level: 10-12	Students taking Fiber Arts IV engage in sequential learning experiences that
Course #: 4046D	encompass art history, art criticism, aesthetics, and production. Students will
Length: 1 Semester	continue to create and explore two and three-dimensional fiber and textile
Credit(s): One	construction, such as weaving, dyeing, batik, basketry, felting, paper-making and
Diploma: Counts as a Directed	quilting. Students will build on the knowledge and concepts learned in previous Fiber
Elective or Elective for the	Arts courses, and complete further study in weave structures, color study, textile
General, Core 40, Core 40 with	processes, and fiber forms. Students will continue to learn how the art elements and
Academic Honors, Core 40 with	principals apply to the construction of textile forms, and will expand their study and
Technical Honors	appreciation of fibers from many cultures and time periods. A requirement of this
	semester will be to design and create a body of fiber work to pursue excellence in one
	particular avenue (weaving, basketry, textile dyeing processes, mixed media) while
Prerequisite: Fiber Arts I, II, &	developing a theme of the student's choice. The body of work will be documented
III	and exhibited at the end of the semester.
Fulfills a Fi	ne Arts requirement for the Core 40 Academic Honors Diploma

Fiber Arts V

Grade Level: 11-12	Students taking Fiber Arts V build on previous sequential learning experiences which
Course #: 4046E	encompass art history, art criticism, aesthetics, and production. Students will
Length: 1 Semester	research and explore fiber processes, techniques and artifacts from many cultures,
Credit(s): One	and will investigate how the art elements and principles apply to the construction of
Diploma: Counts as a Directed	textile forms. An in-depth study of selected processes, in appropriate cultural and
Elective or Elective for the	historical contexts, will form the basis of student inquiry. Each student will then focus
General, Core 40, Core 40 with	on a particular course of study, which may include weaving, dyeing, basketry, and
Academic Honors, Core 40 with	quilting, or other fiber arts as chosen. Students will build on the knowledge,
Technical Honors	experiences and concepts learned in the previous Fiber Arts courses, and will
	produce a body of work representative of their area of study. This work will be
Prerequisite: Fiber Arts I-IV	documented and exhibited at the end of the semester.
Fulfills a Fi	ne Arts requirement for the Core 40 Academic Honors Diploma

Fiber Arts VI

Grade Level: 11-12	Students taking Fiber Arts VI will culminate their learning journey in Fiber Arts by
Course #: 4046F	synthesizing experiences which encompass art history, art criticism, aesthetics, and
Length: 1 Semester	production into a representative artistic statement. Each student will compile a
Credit(s): One	portfolio of their work/research from previous Fiber Arts courses, and augment this
Diploma: Counts as a Directed	documentation in a multimedia presentation. During this semester, students will
Elective or Elective for the	summarize their research and exploration of fiber processes, techniques and artifacts
General, Core 40, Core 40 with	from many cultures, and will continue to research and explore fiber processes,
Academic Honors, Core 40 with	techniques and artifacts from many cultures, and will continue to demonstrate their
Technical Honors	mastery of the art elements and principles as applied to the construction of textile
	forms. An in-depth study of selected processes, in appropriate cultural and historical
	contexts, will continue to form the basis of student inquiry. Each student will focus on
	a particular course of study, which may include weaving, dyeing, basketry, and
	quilting, or other fiber arts as chosen. Students will be building on the knowledge,
	experiences, and concepts learned in the previous Fiber Arts courses, to produce a
Prerequisite: Fiber Arts I-V	unique body of work representative of their area of study.
Fulfills a Fi	ne Arts requirement for the Core 40 Academic Honors Diploma

Introduction to Accounting

Grade Level: 10-12	Introduction to Accounting is a beginning level business finance course that
Course #: 4524	introduces principles and procedures for proprietorships, partnerships, and
Length: Full year	corporations using double-entry accounting with emphasis on accounting principles
Credit(s): Two	as they relate to manual financial systems. This course will involve the recording of
Diploma: Counts as a Directed	business transactions and preparing, analyzing, and interpreting financial reports as
Elective or Elective for the	a basis for decision making. Instructional strategies may include the use of projects,
General, Core 40, Core 40 with	simulations, and real world experiences to apply accounting theories and principles.
Academic Honors, Core 40 with	
Technical Honors	
Prerequisite: None	

Introduction to Business

Grade Level: 9-12 Course #: 4518 Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with Academic Honors, Core 40 with	<i>Introduction to Business</i> introduces students to the world of business, including the concepts, functions, and skills required for meeting the challenges of operating a business in the twenty-first century on a local, national, and international scale. The course covers business management, entrepreneurship, marketing fundamentals, and business ethics and law. The course develops business vocabulary and provides an overview of business and the role that business plays in economic, social, and political environments.
Academic Honors, Core 40 with Technical Honors	
Prerequisite: None	

Personal Financial Responsibility

considering a broad range of economic, social, cultural, technological, environmental, and maintenance factors. This course helps students build skills in financial responsibility and decision making; analyze personal standards, needs, wants, and goals; identify sources of income, saving, and investing; understanding banking, budgeting, record-keeping and management risk, insurance and credit card dept. A project based approach and applications through authentic settings such as work based observations and service learning experiences are appropriate. Direct, concrete applications of mathematics proficiencies in projects are encouraged.	
*Required for graduation Qualifies as a quantitative reasoning course	

Business Law and Ethics

Grade Level: 10-12 Course #: 4560 Length: Full Year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with Academic Honors, Core 40 with Technical Honors	<i>Business Law and Ethics</i> provides an overview of the legal system in the business setting. Topics covered include: basics of the judicial system, contract, personal, employment and property law. Application of legal principles and ethical decision-making techniques are presented through problem solving methods and situation analyses.
Prerequisite: None	

Business Math

Grade Level: 10-12	Business Math is a business course designed to prepare students for roles as
Course #: 4512	entrepreneurs, producers, and business leaders by developing abilities and skills that
Length: Full Year	are part of any business environment. A solid understanding of math including
Credit(s): Two	algebra, basic geometry, statistics and probability provides the necessary foundation
Diploma: Counts as a Directed	for students interested in careers in business and skilled trade area. The content
Elective or Elective for the	includes mathematical operations related to accounting, banking and finance,
General, Core 40, Core 40 with	marketing, and management. Instructional strategies will include simulations, guest
Academic Honors, Core 40 with	speakers, Internet research, and business experiences. *This course may fulfill up to
Technical Honors	two credits of the minimum mathematics requirement for graduation. **This course
	does not fulfill part of the mathematics requirement for a Core 40 or Academic Honors
Prerequisite: None	Diploma.
Fulfills a Mathematics requirement for the General Diploma only	
Qualifies as a quantitative reasoning course	

Digital Applications and Responsibility

Grade Level: 9-12	Digital Applications and Responsibility prepares students to use technology in an	
Course #: 4528A	effective and appropriate manner in school, in a job, or everyday life. Students	
Length: 1 Semester	develop skills related to word processing, spreadsheets, presentations, and	
Credit(s): One	communications software. Students will learn what it means to be a good digital	
Diploma: Counts as a Directed	citizen and how to use technology, including social media responsibility. Students	
Elective or Elective for the	expand their knowledge of how to use digital devices and software to build decision-	
General, Core 40, Core 40 with	making and problem-solving skills. Students should be provided with the opportunity	
Academic Honors, Core 40 with	to seek industry-recognized digital literacy certifications.	
Technical Honors		
Prerequisite: None		
*Required for graduation		

Advanced Digital Applications and Responsibility

Grade Level: 9-12 Course #: 4528B Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with Academic Honors, Core 40 with Technical Honors	Advanced Digital Applications and Responsibility prepares students to use technology in an effective and appropriate manner in school, in a job, or everyday life. Students develop skills related to word processing, spreadsheets, presentations, and communications software. Students will learn what it means to be a good digital citizen and how to use technology, including social media responsibility. Students expand their knowledge of how to use digital devices and software to build decision-making and problem-solving skills. Students should be provided with the opportunity to seek industry-recognized digital literacy certifications.
Dual Credit Availability	
Prerequisite: <i>Digital Application</i> and Responsibility	

Computer Science I

Grade level: 10-12 Course #: 4801 Length: 2 semesters Credit(s): 1 credit per semester, 2 credits maximum Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with Academic Honors, Core 40 with Technical Honors	<i>Computer Science I</i> introduces the structured techniques necessary for efficient solution of business-related computer programming logic problems and coding solutions into a high-level language. The fundamental concepts of programming are provided through explanations and effects of commands and hands-on utilization of lab equipment to produce accurate outputs. Topics include program flow-charting, pseudo coding, and hierarchy charts as a means of solving problems. The course covers creating file layouts, print charts, program narratives, user documentation, and system flowcharts for business problems; algorithm development and review, flowcharting, input/output techniques, looping, modules, selection structures, file handling, control breaks, and offers students an opportunity to apply skills in a laboratory environment.
Dual Credit Availability	aboratory environment.
Prerequisite: None	

Principles of Marketing

Grade Level: 11-12	Principles of Marketing provides a basic introduction to the scope and importance of
Course #: 5914	marketing in the global economy. Emphasis is placed on oral and written
Length: 1 or 2 Semesters	communications, mathematical applications, problem solving, and critical thinking skills
Credits: 1 per semester,	as they relate to advertising/promotion/selling, distribution, financing, marketing-
maximum of 2 semesters,	information management, pricing, and product/service management.
maximum of 2 credits	
Diploma: Counts as a	
Directed Elective or Elective	
for the General, Core 40 with	
Academic Honors and Core	
40 with Technical Honors	
Dual Credit Availability	
Prerequisite: None	

ICE (Interdisciplinary Cooperative Education)

Grade Level: 12 Course #: 5902A Length: Full year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for the General, Core 40 with Academic Honors and Core 40 with Technical Honors Senior level by application	Interdisciplinary Cooperative Education (ICE) spans all career and technical education program areas through an interdisciplinary approach to training for employment. Time allocations are a minimum of fifteen hours per week of work-based learning and approximately five hours per week of school-based instruction. Additionally, all state and federal laws and regulations related to student employment and cooperative education must be followed.
Prerequisite: None	

Business Cooperative Experiences (Related Instruction/On-The-Job-Training)

Grade Level: 12 Course #: 5260 Length: Full year Credit(s): Four Diploma: Counts as a Directed Elective or Elective for the General, Core 40 with Academic Honors and Core 40 with Technical Honors	An opportunity to be employed in a marketing related occupation to apply attitudes, skills, and knowledge from school work. Students participating in those structured experiences will follow class, state, and federal guidelines. Students will be paid in accordance to all state and federal laws pertaining to employment. Students participating in a cooperative work experience must be concurrently enrolled in ICE (Interdisciplinary Cooperative Education). This experience will consist of at least one semester with two credits earned per semester.
Prerequisite: None	

Introduction to Communications

Grade Level: 9-12	Introduction to Communication is a course that specializes in identifying and using
Course #: 4790	modern communication to exchange messages and information. This course
Length: Full Year	explores the application of the tools materials, and techniques used to design,
Credit(s): Two	produce, use, and access systems of communication. Students will produce graphic
Diploma: Counts as a Directed	and electronic media as they apply communication technologies. This course will
Elective or Elective for the	also explore the various technical processes used to link ideas and people through
General, Core 40, Core 40 with	the use of electronic and graphic media. Major goals of this course include an
Academic Honors, Core 40 with	overview of communication technology; the way it has evolved, how messages are
Technical Honors	designed and produced, and how people may profit from creating information services
	and products. Students will explore mass media communication processes including
	radio and television broadcasting, publishing and printing activities,
	telecommunication networks, recording services, computer and data processing
	networks, and other related systems. Using the base knowledge students will use
Prerequisite: None	the design process to solve design projects in each communication area.

Introduction to Construction

One de Lavrela 0.40	Internetion to Construction is a second that will affect hands an articities and make
Grade Level: 9-12	Introduction to Construction is a course that will offer hands-on activities and real
Course #: 4792	world experiences related to the skills essential in residential, commercial and civil
Length: Full Year	building construction. During the course students will be introduced to the history and
Credit(s): Two	traditions of construction trades. The students will also learn and apply knowledge of
Diploma: Counts as a Directed	the care and safe use of hand and power tools as related to each trade. In addition,
Elective or Elective for the	students are introduced to blueprint reading, applied math, basic tools and equipment,
General, Core 40, Core 40 with	and safety. Students will demonstrate building construction techniques, including
Academic Honors, Core 40 with	concrete and masonry, framing, electrical, plumbing, dry walling, HVAC, and painting
Technical Honors	as developed locally in accordance with available space and technologies. Students
	learn how architectural ideas are converted into projects and how projects are
	managed during a construction project in this course. Students study construction
	technology topics such as preparing a site, doing earthwork, setting footings and
	foundations, building the superstructure, enclosing the structure, installing systems,
	finishing the structure, and completing the site. Students also investigate topics
	related to the purchasing and maintenance of structures, special purpose facilities,
Prerequisite: None	green construction and construction careers.

Introduction to Design Processes

Grade Level: 9-12	Introduction to Design Processes is a course that specializes in modern design and
Course #: 4794	engineering processes with a focus on creative problem solving in developing, testing,
Length: Full Year	communicating, and presenting post-evaluation of products. Students use the design
Credit(s): Two	process to analyze research, develop ideas, and produce products solutions. This
Diploma: Counts as a Directed	process gives a framework through which they design, manufacture, test and present
Elective or Elective for the	their ideas. Students will demonstrate and utilize design principles and elements for
General, Core 40, Core 40 with	visual presentation. Designing aspects will also cover aesthetics, ergonomics, the
Academic Honors, Core 40 with	environment, safety, and production. The design process is a core-learning tool for
Technical Honors	many courses enabling the student to solve problems in a systematic, logical and
	creative manner. Students develop a good understanding of the way the process
	helps them think creatively and developing aesthetic ideas. The design process
	encourages the students to engage in higher level thinking to create solutions for
Prerequisite: None	many problems.

Robotics Design and Innovation

Grade level: 9-12 Course #: 4728 Length: 1 or 2 semesters Credit(s): 1 credit per semester, 2 credits maximum Diploma: Counts as a Directed Elective or Elective for the General, Core 40, Core 40 with Academic Honors, Core 40 with Technical Honors	<i>Robotics Design and Innovation</i> allows students to design, program, and test innovative technological designs related to robotic systems. Topics involve mechanics, pneumatics, control technologies, computer fundamentals, and programmable control technologies. Student design, build, and optimize robots to perform a variety of predesignated tasks. Individuals or small teams may choose to participate in organized robotic competitions or develop their own events during the course. Students will investigate all aspects of the industries related to robotics design and innovation and explore collegiate programs of study.
Prerequisite: None	

Computers in Design and Production

Grade Level: 10-12	Computers in Design and Production is a course that specializes in using modern
Course #: 4800	technological processes, computers, design, and production systems in the
Length: Full year	production of products and structures through the use of automated production
Credit(s): Two	systems. Emphasis is placed on using modern technologies and on developing
Diploma: Counts as a Directed	career related skills for architecture career pathways. Course content addresses
Elective or Elective for the	major technological content related to topics such as: Architectural drawing and print
General, Core 40, Core 40 with	design, design documentation using CAD systems; assignments involving the
Academic Honors, Core 40 with	interface of CAD; and 3-D modeling of products or structures.
Technical Honors	
Dual Credit Availability	
Prerequisite: Recommends	
Introduction to Engineering	
Design or Introduction to Design	
Process	

Introduction to Engineering Design

Grade Level: 9-12	Introduction to Engineering Design is an introductory course which develops student
Course #: 4802	problem solving skills using the design process. Students document their progress
Length: Full Year	of solutions as they move through the design process. Students develop solutions
Credit(s): Two	using elements of design and manufacturability concepts. They develop 2D and 3D
Diploma: Counts as a Directed	drawing techniques using Computer Aided Design (CAD)
Elective or Elective for the	
General, Core 40, Core 40 with	This course may be available for dual credit opportunities with post-secondary
Academic Honors, Core 40 with	institutions.
Technical Honors	
Dual Credit Availability	
Prerequisite: None	

Principles of Engineering

Grade Level: 10-12	Principles of Engineering (PRNC ENG) is a course that focuses of the process of
Course #: 5644	applying engineering, technological, scientific and mathematical principles in the
Length: 2 Semesters	design, production, and operation of products, structures, and systems. This is a
Credit(s): Maximum of Two	hands-on course designed to provide students interested in engineering careers to
Diploma: Counts as a Directed	explore experiences related to specialized fields such as civil, mechanical, and
Elective or Elective for the	materials engineering. Students will engage in research, development, planning,
General, Core 40, Core 40 with	design, production, and project management to simulate a career in engineering.
Academic Honors, Core 40 with	The topics of ethics and the impacts of engineering decisions are also addressed.
Technical Honors	Classroom activities are organized to allow students to work in teams and use modern technological processes, computers, CAD software, and production
Dual Credit Availability	systems in developing and presenting solutions to engineering problems.
Prerequisite: Introduction to	
Engineering Design	
Fulfills a Science course requirement for all diplomas	
Qualifies as a quantitative reasoning course	

Introduction to Manufacturing

Grade Level: 9-12	Introduction to Manufacturing is a course that specializes in how people use modern
Course #: 4784	manufacturing systems with an introduction to manufacturing technology and its
Length: Full Year	relationship to society, individuals, and the environment. An understanding of
Credit(s): Two	manufacturing provides a background toward developing engineering & technological
Diploma: Counts as a Directed	literacy. This understanding is developed through the study of the two major
Elective or Elective for the	technologies, material processing and management technology, used by all
General, Core 40, Core 40 with	manufacturing enterprises. Students will apply the skills and knowledge of using
Academic Honors, Core 40 with	modern manufacturing processes to obtain resources and change them into industrial
Technical Honors	materials, industrial products and consumer products. Students will investigate the
	properties of engineered material such as: metallic, polymers; ceramics; and
	composites. After gaining a working knowledge of these materials, students will study
	material processes such as: casting and molding; forming; separating; conditioning;
Prerequisite: None	finishing; and assembling.

Introduction to Advanced Manufacturing and Logistics

Grade Level: 9-12	Introduction to Advanced Manufacturing and Logistics is a course that specializes in
Course #: 4796	how people use modern manufacturing systems with an introduction to advanced
Length: Full Year	manufacturing and logistics and their relationship to society, individuals, and the
Credit(s): Two	environment. Students apply the skills and knowledge of using modern
Diploma: Counts as a Directed	manufacturing processes to obtain resources and change them into industrial
Elective or Elective for the	materials, industrial products and consumer products. Students investigate the
General, Core 40, Core 40 with	properties of engineered materials such as: metallic; polymers; ceramics; and
Academic Honors, Core 40 with	composites. Students study six major types of material processes; casting and
Technical Honors	molding; forming; separating; conditioning; finishing; and assembling. After gaining a
	working knowledge of these materials, students are introduced to advanced
	manufacturing, logistics, and business principles that are utilized in today's advanced
	manufacturing industry. Students gain a basic understanding of tooling, electrical
	skills, operation skills, inventory principles, MSD's, chart and graph reading and
	MSSC concepts. There is also an emphasis placed on the flow process principles,
Dreve suisite. De se remende d	material movement, safety, and related business operations. Students have the
Prerequisite: Recommended	opportunity to develop the characteristics employers seek as well as skills that will
Introduction to Manufacturing	help them in future endeavors.

Advanced Manufacturing I

Grade Level: 11-12	Advanced Manufacturing I is a course that includes classroom and laboratory
Course #: 5608	5
	experiences in two broad areas: Industrial Technology / Software Controls and
Length: Full Year	Manufacturing Trends. Industrial Technology and Software Controls covers wiring
Credit(s): Two	and schematic diagrams used to design, install, and repair electrical/electronic
Diploma: Counts as a Directed	equipment. Course content will include basic theories of electricity, electronics, digital
Elective or Elective for the	technology, and basic circuit analysis. Manufacturing Trends covers basic concepts
General, Core 40 with Academic	in manufacturing operations and plant floor layout in the production environment.
Honors and Core 40 with	Applications of Computer Numerical Control (CNC), and lathe and turning operations
Technical Honors	are developed as a foundation for machining operations. Coordinate system
	concepts are introduced as relevant to machining processes, as well as fluid and
	mechanical power, welding, and lean manufacturing. Fluid power concepts will
	include hydraulic components and circuits, laws and principles, fluid power
	controllers, and the construction of systems. In the mechanical power portion of the
	course, students will learn about machine specifications, basic forces, friction, simple
Prerequisite: Introduction to	machines, motors, and motor controls. Students will also be introduced to lean
Advanced Manufacturing	manufacturing.

Introduction to Transportation

Grade Level: 9-12	Introduction to Transportation is an introductory course designed to help students
Course #: 4798	become familiar with fundamental principles in modes of land, sea, air and space
Length: Full Year	transportation, including basic mechanical skills and processes involved in
Credit(s): Two	transportation of people, cargo, and goods. Students will gain and apply knowledge
Diploma: Counts as a Directed	and skills in the safe application, design, production, and assessment of products,
Elective or Elective for the	services, and systems as it relates to the transportation industries. Content of this
General, Core 40, Core 40 with	course includes the study of how transportation impacts individuals, society, and the
Academic Honors, Core 40 with	environment. This course allows students to reinforce, apply, and transfer their
Technical Honors	academic knowledge and skills to a variety of interesting and relevant transportation
	related activities, problems, and settings.
Prerequisite: None	

English Basic Skills

Grade Level: 9-12 Course #: 0500E Length: 1 Semester Credit(s): One Diploma: Counts as an elective for all diplomas; General, Core 40, Academic	This course is designed to assist those students who have failed the English/Language Arts End of Course Assessment. This course would reinforce those skills already covered in the English classroom by using different formats. Successfully completing <i>English Basic Skills</i> would count as one of the steps if a student finds it necessary to ask the State for a waiver. This course would receive one credit per semester, but the credit would not count toward the English requirements for a high school diploma. If a student does not pass the retesting of the English/Language Arts End of Course Assessment.
General, Core 40, Academic Honors, Technical Honors	does not pass the retesting of the English/Language Arts End of Course Assessment, this course or some other approved remediation course may be taken for credit again to satisfy the guidelines for a waiver.
Prerequisite: None	

Language Arts Lab A

Grade Level: 9-12 Course #: 1010A Length: 1 or 2 Semesters Credit(s): One or two credits Diploma: Counts as an elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	Language Arts Lab A provides an opportunity for individualized instruction designed to help students who are struggling in English with additional remediation. Although a student may take language arts labs more than two semesters, only two elective credits may be earned for Language Arts Lab A. *This course does not meet English credit requirements for graduation.
Prerequisite: Dependent on level of English.	
*This course does not meet English credit requirements for graduation.	

Language Arts Lab B

Grade Level: 9-12 Course #: 1010B Length: 1 or 2 Semesters Credit(s): One or two credits Diploma: Counts as an elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	Language Arts Lab B provides an opportunity for individualized instruction designed to help students who are struggling in English with additional remediation. Although a student may take language arts labs more than two semesters, only two elective credits may be earned for Language Arts Lab B. *This course does not meet English credit requirements for graduation.
Prerequisite: Dependent on level of English. *This cours	e does not meet English credit requirements for graduation.

English 9

Grade Level: 9	Through integrated study of language, literature, writing, and oral communication,
Course #: 1002	English 9 develops students' use of language as a tool for learning and thinking and
Length: Full Year	as a source of pleasure. Literature includes the study of a variety of genres and
Credit(s): Two	frequent opportunities for students to respond critically, reflectively, and imaginatively
Diploma: General, Core 40,	to a range of reading materials. Composition provides students with the opportunity
Academic Honors, Technical	to write for different purposes and audiences, using a variety of forms of expressive,
Honors	informative, and persuasive writing. Formal grammar, usage, spelling and language
	mechanics are integrated into the study of writing so that students gain a functional
	understanding of the English language. Oral communication instruction provides
	students with opportunities to continue to develop and use effective listening and
Prerequisite: None	speaking techniques.
Fulfills an English/Language Arts requirement for all diplomas	

English 9, Pre-AP

Grade Level: 9 Course #: 1002T Length: Full Year Credit(s): Two Diploma: General, Core 40, Academic Honors, Technical Honors	Through integrated study of language, literature, writing, and oral communication, this course contains the same requirements as the Freshman <i>English 9</i> course; however, it demands more research and writing as well as an increased use of reasoning and critical thinking skills. The accelerated class promotes learning at a more rapid pace with a more in-depth study of the material. Creativity is combined with knowledge to develop student projects. Students should take this course in preparation for Advanced Placement courses.
Prerequisite: None	
Fulfills an English/Language Arts requirement for all diplomas	

English 10

Grade Level: 10	English 10 further develops students' use of language as a tool for learning and
Course #: 1004	thinking and as a source of pleasure through integrated study of language, literature,
Length: Full Year	composition, and oral communication. Language study continues to develop
Credit(s): Two	students' sophistication at adapting language to different audiences, purposes, and
Diploma: General, Core 40,	situations, and using language as a tool for thinking, learning, and communicating in
Academic Honors, Technical	both academic and non-academic situations. Through study of literature, students
Honors	continue to develop an understanding of literary concepts and conventions that will
	help them make independent critical evaluations of literary works. Composition
	provides students with continuing opportunities to write for different purposes and
	audiences, using a variety of forms of expressive, informative, and persuasive writing.
	Instruction in all aspects of the writing process is given including prewriting, drafting,
	peer sharing, revising, and editing. Formal grammar, usage, spelling, and language
	mechanics are integrated into the study of writing so that students gain a functional
	understanding of the English language. Speech provides the study of and practice in
	the basic principles and techniques of effective oral communication. The course
Prerequisite: Successful	should include instruction in adapting speech to different audiences and purposes.
completion of at least 1	Students will have opportunities to present different types of oral presentations, such
semester of English 9	
5.15	as viewpoint, instructional, demonstration, informative, persuasive, and impromptu.
Fulfi	lls an English/Language Arts requirement for all diplomas

English 10, Pre-AP

Grade Level: 10	This course further develops students' use of language as a tool for learning and
Course #: 1004T	thinking and as a source of pleasure through integrated study of language, literature,
Length: Full Year	composition and oral communication. Language study continues to develop students'
Credit(s): Two	sophistication at adapting language to different audiences, purposes and situations.
Diploma: General, Core 40,	Through the study of literature, students continue to develop an understanding of
Academic Honors, Technical	literary concepts and conventions that will help them make independent critical
Honors	evaluation of literary works. Composition provides students with continuing
	opportunities to write for different purposes and audiences, using a variety of writing
	forms. Instruction in all aspects of the writing process is given, including prewriting,
	drafting, peer sharing, revision, and editing. Speech provides the study of and
	practice in the basic principles and techniques of effective oral communications, and
	students in this course will have opportunities to present different types of oral
	presentations, such as viewpoint, instructional, demonstration, informative,
	persuasive, and impromptu. This class will include an accelerated coverage of
Prereguisite: Successful	materials and an in-depth study of several literary works. Classroom strategies will
completion of English 9, Pre-AP	include the use of research skills and methods, integration of higher-level thinking
or teacher recommendation	skills and use of student products. Students should take this class in preparation for
	Advanced Placement classes.
Fulfills an English/Language Arts requirement for all diplomas	

English 11

Grade Level: 11	English 11 continues to reinforce students' use of lenguage as a new of ut tool for
	English 11 continues to reinforce students' use of language as a powerful tool for
Course #: 1006	learning and thinking and as a source of pleasure through integrated study of
Length: Full year	language, literature, composition, and oral communication. Language study
Credit(s): Two	continues to develop students' sophistication at adapting language to different
Diploma: General, Core 40,	audiences, purposes and situations, and using language as a tool for thinking,
Academic Honors, Technical	learning, and communicating in both academic and nonacademic situations. Through
Honors	study of literature, students should continue to develop an understanding of literacy
	concepts and conventions that will help them make independent critical evaluations
Prerequisite: Successful	of literary works. Formal grammar, usage, spelling, and language mechanics are
completion of at least 3	integrated into the study of writing so that students gain a functional understanding of
semesters of English	the English language.
Fulfills an English/Language Arts requirement for all diplomas	

Literature and Composition, Advanced Placement

Grade Level: 11	English Literature and Composition, Advanced Placement, is an advanced placement
Course #: 1058	course based on content established by the College Board. An AP English course in
Length: Full year	Literature and Composition engages students in the careful reading and critical
Credit(s): Two	analysis of imaginative literature. Through the close reading of selected texts,
Diploma: General, Core 40,	students deepen their understanding of the ways writers use language to provide both
Academic Honors, Technical	meaning and pleasure for their readers. As they read, students consider a work's
Honors	structure, style, and themes as well as such smaller-scale elements as the use of
	figurative language, imagery, symbolism, and tone. The course includes intensive
	study of representative works from various genres and periods, concentrating on
	works of recognized literary merit. This course work is rigorous, and students and
Prerequisite:	parents should plan accordingly. Additionally, summer reading or writing may be part
Pre-AP English 9-10	of the curriculum.
Fulfills an English/Language Arts requirement for all diplomas	

English 12

Grade Level: 12 Course #: 1008 Length: Full year Credit(s): Two Diploma: General, Core 40, Academic Honors, Technical	As the culmination of the student's high school English instruction, <i>English</i> 12 prepares students to meet the language demands of post-secondary experiences, whether those be in higher education or the world of work. English 12 continues to refine students' use of language as a tool for learning and thinking and as a source of pleasure through integrated study of language, literature, composition, and oral communication. Literature continues to be a focal point of the twelfth-grade English
Honors	curriculum. Critical reading and interpretative skills will also be sharpened, preparing students for informed citizenship in a democratic society. Composition continues to
	provide students with opportunities to write for different purposes and audiences,
Prerequisite: Recommended	using a process that includes prewriting, drafting, peer sharing, revising, editing, and
successful completion of at least	publishing. Formal grammar, usage, spelling, and language mechanics will be
5 semesters of English or with	integrated into the study of writing so that students gain a functional understanding of
approval of administration.	the English language.
Fulfills an English/Language Arts requirement for all diplomas	

Language and Composition, Advanced Placement

Grade Level: 12	English Language and Composition, Advanced Placement follows the College Board
Course #: 1056	Entrance Examination guidelines for advanced placement English. This course
Length: Full year	engages students in becoming skilled readers of prose written in a variety of periods,
Credit(s): Two	disciplines, and theoretical contexts, and guides students to become skilled writers
Diploma: General, Core 40,	who compose for a variety of purposes. Both their writing and reading should make
Academic Honors, Technical	students aware of the interactions among a writer's purposes, audience expectations,
Honors	and subjects, as well as the way generic conventions and the resources of language
	contribute to effectiveness in writing. Writing assignments will be frequent, including
Dual Credit Availability	weekly in-class essays and periodic research papers. Students will be expected to
	read challenging texts for summer reading or at home as well as in the classroom.
	Students also will be expected to participate fully in class discussion, create
	presentations, and make use of technological resources both in researching and in
Prerequisite: Recommended	producing their papers. The fast pace and challenging curriculum of the class are
successful completion of six	intended to prepare students for the AP English exam through which they may earn
semesters of English.	six college credits in English.
Fulfills an English/Language Arts requirement for all diplomas	

English Literature 12

Grade Level: 12	English Literature (British Literature) provides a survey of representative literature
Course #: 1030	produced by British authors, including those in the British Isles as well as those in
Length: 1 Semester	colonies and former British colonies. The course includes study of major British
Credit(s): One	authors of various historical periods, literary movements, and intellectual trends. The
Diploma: General, Core 40,	course also provides an examination of the contributions of British authors to specific
Academic Honors, Technical	literary genres such as poetry, drama, the essay, and the novel. Students will
Honors	participate in speech and composition activities pertaining to British Literature. If this course is taken to fulfill the English/Language Arts requirements for grade 11 and/or
Prereguisite: Recommended	12, it is highly recommended that students combine this course with a composition
successful completion of at least	course that may be taken before, concurrently, or after this course.
5 semesters of English or with	
approval of administration.	
Fulfills an English/Language Arts requirement for all diplomas	

Composition

Grade Level: 12	This course provides students an opportunity to learn to write by writing. The course
Course #: 1090	provides students with frequent opportunities to write for different audiences and
Length: 1 Semester	purposes, using a process that includes prewriting, drafting, peer sharing, revising,
Credit(s): One	editing, and producing a final product. Strategies for evaluating and responding to
Diploma: General, Core 40,	the writing of others literature and speech are included. Instruction in grammar,
Academic Honors, Technical	usage, and mechanics are integrated with writing so that students develop a
Honors	functional understanding of language and a common vocabulary for discussing
	writing. Students will make use of technological resources both in researching and in
Prerequisite: Recommended	producing their papers. A research paper is required for the course. If this course is
successful completion of at least	
4 semesters of English or with	highly recommended that students combine this course with a literature course that
approval of administration.	may be taken before, concurrently, or after this course.
Fulfills an English/Language Arts requirement for all diplomas	

Creative Writing

Grade Level: 11-12	This course allows students to use their imaginative and observational skills in
Course #: 1092	producing original products such as short stories, skits, songs, children's stories,
Length: 1 Semester	poetry and novelettes. Students will become familiar with standard literacy elements
Credit(s): One	in their own writing. Speech and composition study will be integrated with grammar,
Diploma: General, Core 40,	usage, spelling, and language mechanics. By working through the writing process,
Academic Honors, Technical	students will have the opportunity to understand the steps necessary in producing
Honors	literary works. Students will be encouraged to seek publication of their finished
	documents. Use of computers will be an important aspect of this class.
Prerequisite: Recommended	Representative models of literary excellence will also be studied. If this course is
successful completion of at	taken to fulfill grades 11 and/or 12 English/Language Arts graduation requirements,
least 4 semesters of English or	it is highly recommended that students combine this course with a literature course
with approval of administration.	that may be taken before, concurrently, or after this course.
Fulfills an English/Language Arts requirement for all diplomas	

Etymology

Grade Level: 10-12	This course encourages students to become curious about the English language and
Course #: 1060	should enable students to increase vocabularies preparing them to perform well on
Length: 1 Semester	the PSAT, and the SAT and other standardized tests. Etymology provides instruction
Credit(s): One	in the derivation of English words and word families from their Latin and Greek origins.
Diploma: General, Core 40,	Pure root etymology deals with the exact origin of the word. Folk etymology is the
Academic Honors, Technical	study of how words have changed due to connotative and denotative associations,
Honors	euphemisms, cliché's, idioms, etc. This course will look at other foreign origins as
	they pertain to loanwords from those countries. Students will study both areas of
	etymology, including prefixes, roots, suffixes, and reasons for language change. The
	study of word history and semantics will be incorporated through an analysis of some
	literary texts. If this course is taken to fulfill the English/Language Arts requirements
	for grade 11 and/or 12.
Prerequisite: Recommended	v
successful completion of	NOTE: It is highly recommended that students combine this course with a literature
previous English classes.	or composition course that may be taken before, concurrently, or after this course.
Fulfills an English/Language Arts requirement for all diplomas	

Journalism I-1&2

Grade Level: 10-12 Course #: 1080A & 1080B Length: Full Year Credit(s): Two Diploma: Counts as an elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	This course provides the study of practice in gathering and analyzing information, interviewing, and note taking for the purpose of writing, editing, and publishing for print, including student publications. The course should include instruction and practice in effective journalistic writing forms and techniques, as well as layout, design, and typography. Representative examples of amateur and professional journalism may be studied. The concept of responsible journalism will be discussed. Students will develop layouts for the yearbook and newspaper. This course is a prerequisite for Student Publications (Yearbook). The elements of photography will also be studied with students spending time learning parts of the camera, the techniques of picture-taking, actual hands-on photography, developing and printing pictures. Desktop publishing will be included in the year-long course. Students will focus their attention on the computers with emphasis on learning the computer, transferring layout and design elements to the actual disk submission format of the
	transferring layout and design elements to the actual disk submission format of the computer. (This course will not satisfy any of the eight semesters of required
Prerequisite: None	English.)
Fulfi	Is an English/Language Arts requirement for all diplomas

Speech

Grade Level: 11-12 Course #: 1076 Length: 1 Semester Credit(s): One Diploma: General, Core 40, Academic Honors, Technical Honors Prerequisite: Recommended	<i>Speech</i> , a course based on Indiana's Academic Standards for English/Language Arts and the common Core State Standards for English/Language Arts Standards, is the study and application of the basic principles and techniques of effective oral communication. Students deliver focused and coherent speeches that convey clear messages, using gestures, tone, and vocabulary appropriate to the audience and purpose. Students deliver different types of oral and multi-media presentations, including viewpoint, instructional, demonstration, informative, persuasive, and impromptu. Students use the same Standard English conventions for oral speech that they use in their writing. When taken at the freshman or sophomore level, this course will NOT fulfill one of the English/Language Arts requirements.
Prerequisite: Recommended successful completion of at least 4 semesters of English or with approval of administration.	will NOT fulfill one of the English/Language Arts requirements. NOTE: Students are strongly encouraged to combine this course with a literature or composition course when taking it on the junior/senior level.
Ful	fills an English/Language Arts requirement for all diplomas

Student Publications I YB (Yearbook)

Grade Level: 11-12 Course #: 1086A Length: Full Year Credit(s): Two Diploma: Counts as an elective for all diplomas: General Core	This course is designed to develop the primary skills learned in Journalism I, but at a more advanced level. The student is given opportunities to further writing, photography layout and design, and computing skills employed in journalism. Journalism assignments will coincide with yearbook company deadlines with a focus to complete the yearbook. (This course will not satisfy any of the eight semesters of required English)
for all diplomas; General, Core 40, Academic Honors, Technical Honors	required English.)
Prerequisite: Journalism I	
This course will not satisfy any of the eight semesters of required English.	

Student Publications II YB (Yearbook)

Grade Level: 12	Student Publications II students will write more intensive copy, headlines and caption;
Course #: 1086B	make detailed layouts; plus do photography assignments. Editing decisions
Length: Full Year	regarding theme, book design, typography style, design style, and finance may be
Credit(s): Two	part of this course. Career opportunities will be discussed. (This course will not
Diploma: Counts as an elective	satisfy any of the eight semesters of required English.)
for all diplomas; General, Core	
40, Academic Honors, Technical	
Honors	
Prerequisite: Student	
Publications I	
This course will not satisfy any of the eight semesters of required English.	

Theatre Arts (L) I

Grade Level: 10-12 Course #: 4242A Length: 1 Semester Credit(s): One Diploma: Counts as an elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	Theatre Arts is a one semester class which provides a study of theater arts such as acting, stage craft, makeup, costuming, and other aspects of play production. The course also provides significant practice in body movement and vocal techniques of acting and interpretation. Representative examples of outstanding drama may be studied. Oral interpretation, the performance of non-fictional prose, poetry, and prose fiction will be included. (This course will not satisfy any of the eight semesters of required English.)
Prerequisite: None	
Fulfills a Fi	ne Arts requirement for the Core 40 Academic Honors Diploma

Theatre Arts (L) II

Grade Level: 10-12	This is a semester course which will build on <i>Theater Arts I</i> with a focus on theater
Course #: 4242B	production. The student will complete projects involving set, costumes, makeup,
Length: 1 Semester	lighting, sound, publicity, house managing, and program preparation by participating
Credit(s): One	in the play or musical. This course will require reading and viewing play productions.
Diploma: Counts as an elective	(This course will not satisfy any of the eight semesters of required English.)
for all diplomas; General, Core	
40, Academic Honors, Technical	
Honors	
Prerequisite: Theatre Arts (L) I	
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

HEALTH WAIVER

The Health and Safety credit may be waived for a student if the student has earned three (3) credits from the following Family and Consumer Sciences courses:

Preparing for College and Careers Interpersonal Relationships Human Development and Family Wellness Child Development and Parenting Nutrition & Wellness

Preparing for College and Careers

Grade Level: 9-12 Course #: 5394 Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	Preparing for College & Careers addresses the knowledge, skills, and behaviors all students need to be prepared for success in college, career, and life. The focus of the course is the impact of today's choices on tomorrow's possibilities. Topics to be addressed include twenty-first century life and career skills; higher order thinking, communication, leadership, and management processes; exploration of personal aptitudes, interests, values, and goals; examining multiple life roles and responsibilities as individuals and family members; planning and building employability skills; transferring school skills to life and work; and managing personal resources. This course includes reviewing the 16 national career clusters and Indiana's college and Career Pathways, in-depth investigation of one or more
	pathways, reviewing graduation plans, developing career plans, and developing personal and career portfolios. A project based approach, including computer and technology applications, cooperative ventures between school and community, simulations, and real life experiences, is recommended. Students will have the
Deserve in the Albert	opportunity to learn about a variety of careers through a Career Day Guest Speaker
Prerequisite: None	program.
* Required for graduation	

Adult Roles and Responsibilities

Grade Level: 9-12	Adult Roles and Responsibilities builds knowledge, skills, attitudes and behaviors
Course #: 5330	students will need as they prepare to take the next steps toward adulthood in today's
Length: 1 Semester	ever changing society. The development of relationships and communication skills
Credit(s): One	for acquiring and maintaining a job, for dating and marriage and for the role of
Diploma: Counts as a Directed	parenting are also stressed. Making healthy lifestyle choices and protecting yourself
Elective or Elective for all	through personal safety is covered. The focus is on becoming independent,
diplomas; General, Core 40,	contributing to society, and being responsible participants in family, community, and
Academic Honors, Technical	career settings. Consumer choices and decision making related to nutrition and
Honors	wellness, clothing, housing and finances are covered. Students will also learn laundry
	skills.
Prerequisite: None	

Child Development and Parenting

Grade Level: 10-12 Course #: 5362 Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	The focus of this course is on research-based nurturing and parenting practices and skills that support positive development of children. Topics include consideration of the roles, responsibilities and challenges of parenthood; human sexuality; adolescent pregnancy; prenatal development; preparation for birth; the birth process; meeting the physical, social, emotional, intellectual, moral, and cultural growth and developmental needs of infants and children; impacts of heredity, environment, and family and societal crisis on development of the child; meeting children's needs for food, clothing, shelter and care giving; caring for children with special needs; parental resources, services, and agencies; and career awareness.
Prerequisite: None	

Advanced Child Development

Grade Level: 10-12	Advanced Child Development is for students interested in life foundations, academic
Course #: 5360	enrichment, and/or careers related to knowledge of children, child development, and
Length: 1 Semester	nurturing of children. The focus of this course addresses issues of child development
Credit(s): One	from age 4 through adolescence. It builds on the Child Development course, which
Diploma: Counts as a Directed	is a prerequisite. Advanced Child Development includes the study of professional
Elective or Elective for all	and ethical issues in child development; child growth and development; child
diplomas; General, Core 40,	development theories, research, and best practices; child health and wellness;
Academic Honors, Technical	teaching and guiding children; special conditions affecting children; and career
Honors	exploration in child development and nurturing. A project-based approach that utilizes
	higher order thinking, communication, leadership, management, and fundamentals to
	college and career success is recommended in order to integrate these topics into
	the study of child development. This course provides a foundation for continuing and
Prerequisite: Child	post-secondary education in all career and areas related to children, child
Development	development, and nurturing of children.

Fashion and Textiles I

Grade Level: 9-12	This course concentrates on construction techniques as a basis for all areas of career
Course #: 5380A	and domestic interests related to the textile industry. A simple clothing project (usually
Length: 1 Semester	pajamas) will be constructed as well as several crafts and projects related to home
Credit(s): One	decor. Students will be introduced to careers related to the textiles industry. The
Diploma: General, Core 40,	social and psychological effects of textiles and clothing are included with the
Academic Honors, Technical	emphasis on selection, appearance and fashion. Students will have "hands on"
Honors	learning experiences with technology such as computerized sewing machines,
	sergers, and an embroidery machine. Work-based, entrepreneurial, experimental,
	and service learning are part of the curriculum for this class. Portfolio activities are
Prerequisite: None	required.

Introduction to Housing and Interior Design

Grade Level: 10-12 Course #: 5350 Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for all diplomas; General, Core 40, Academic Honors, Technical	Introduction to Housing and Interior Design is an introductory course essential for those students interested in academic enrichment or a career within the housing, interior design, or furnishings industry. This course addresses the selection and planning of designed spaces to meet the needs, wants, values, and lifestyles of individuals, families, clients, and communities. Housing decisions, resources, and options will be explored including factors affecting housing choices and the types of housing available. Developmental influences on housing and interior environments will also be considered. Basic historical architectural styling and basic furniture styles
Academic Honors, Technical	will also be considered. Basic historical architectural styling and basic furniture styles
Honors	will be explored as well as basic identification of the elements and principles of design.
	Design and space planning involves evaluating floor plans and reading construction
	documents while learning to create safe, functional, and aesthetic spaces. Presentation techniques will be practiced to thoroughly communicate design ideas.
	Visual arts concepts will be addresses. Direct, concrete mathematics proficiencies
	will be applied. A project based approach will be utilized requiring higher-order
	thinking, communication, leadership, and management processes as housing and
	interior design content is integrated into the design of interior spaces while meeting
	specific project criteria. This course provides the foundation for further study and
	careers in the architecture, construction, housing, interior design, and furnishings
Prerequisite: None	industries.
Fulfills a Fi	ne Arts requirement for the Core 40 Academic Honors Diploma

Human Development and Family Wellness

Grade Level: 11-12	Students in this one semester course address development and wellness of
Course #: 5366	individuals and families throughout the life cycle. Emphasis is placed on the
Length: 1 Semester	significance of serious dating patterns, mate selection, and readiness for marriage.
Credit(s): One	Personality traits conducive to functional family living are examined. The engagement
Diploma: Counts as a Directed	period is explored in detail considering life-long commitment. The following concepts
Elective or Elective for all	are discussed: tasks and relationships in the family as it functions within society and
diplomas; General, Core 40,	culture, communication within the family setting, identification of the roles of children
Academic Honors, Technical	and adults as family members, changing needs of family members throughout the life
Honors	cycle, contemporary family issues, including ethics, change, stress, and family crisis-
	abuse and violence. Exploration of human and family services careers will also be
Prerequisite: None	included.

Interpersonal Relationships

Grade Level: 9-12	Interpersonal Relationships addresses knowledge and skills need for positive and
Course #: 5364	productive relationships in career, community, and family settings. Major course
Length: 1 Semester	topics include communication skills, teamwork, and collaboration, conflict prevention,
Credit(s): One	resolution, and management; building and maintaining relationships; and individual
Diploma: Counts as a Directed	needs and characteristics and their impacts on relationships. Citizenship and
Elective or Elective for all	community awareness are explored. Specific techniques taught in this course include
diplomas; General, Core 40,	assertive behavior, stress and anger management and sexual decision-making.
Academic Honors, Technical	Lifelong healthy choices are encouraged in this class. This course is especially
Honors	relevant for students interested in careers that involve interacting with people both
	inside and outside of a business/organization, including team members, clients,
Prerequisite: None	patients, customers, and the general public.

Introduction to Teaching

Grade Level: 11-12	This is a two semester course which provides a general introduction to the field of
Course #: 5408	teaching. Students will explore educational careers, teaching preparation, and
Length: Full Year, two hours	professional expectations. The course of study includes, but is not limited to, planning
Credit(s): 4	and guiding developmentally appropriate activities for school-aged children, and the
Diploma: Counts as a	study of developmentally appropriate practices of guidance and discipline. Basic health
Directed Elective or Elective	and safety principles are also covered. Current trends and issues in education will be
for all diplomas; General,	examined. Students will reflect on their own reasons for exploring the teaching
Core 40, Academic Honors,	profession. This course offers both on-site and classroom learning opportunities.
Technical Honors	Philosophies of education will be studied and students will write their personal philosophy
	of education.
	This course is recommended for students with interests in education and related career
	paths. Introduction to Teaching provides the foundation for post-secondary careers in
	the education field. This class articulates with Ivy Tech Community College. Students
	earning 75% or better in the class and who have passed the Ivy Tech entrance exam are
	eligible to receive 3 credit hours.
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	A student application is required to sign up for this course. Students must be able to
	drive to and from sites during the school day. An application for this class must be
	completed and a Code of Conduct must be signed in the spring during scheduling.
	Students are required to have a minimum GPA of 2.5 or file an appeal with the instructor
Prerequisite: Child	of the class. Excellent attendance is imperative for the class and the first unexcused
Development and Adv.	absence will result in meeting with the instructor. The second unexcused absence will
Child Development	be grounds for removal from the program. Excused absences are defined on the school's
*These classes can be	webpage under the Parents and Community tab then go to the Secondary Handbook. All
taken in conjunction with	students who are absent when on site must contact their mentor teacher at their
Intro. To Teaching	placement site and the course instructor.

Nutrition and Wellness

Grade Level: 9-12	In this one semester class nutrition is the foundation for food preparation. Basic
Course #: 5342	principles of food preparation, menu planning, and time management in the kitchen
Length: 1 Semester	are emphasized. Safety of food is stressed including the use of sanitary procedures
Credit(s): One	in preparation, service, and storage of food. Understanding what is being eaten,
Diploma: Counts as a Directed	developing moderation in eating patterns, and establishing lifelong healthy eating
Elective or Elective for all	choices are the focus of this class. The impact of daily food choices and the
diplomas; General, Core 40,	importance of exercise are stressed through the study of USDA Dietary Guidelines
Academic Honors, Technical	and the Food Guide Pyramid. Fat and calorie reduction methods are used to improve
Honors	the nutritional value of some recipes. Dining out choices are evaluated and
	discussed. Many preparation and tasting opportunities are provided in this course.
	Food labs may include: healthy snacks and desserts, using vegetables and fruits in
	recipes, breads, pasta, holiday cooking, Italian and Oriental cooking, and creating
Prerequisite: None	new recipes. A wide variety of additional labs are included in <i>Nutrition and Wellness</i> .

Advanced Nutrition and Foods

Grade Level: 10-12	Advanced Nutrition and Foods is a course that incorporates more complex concepts
Course #: 5340	in nutrition and foods. Proper food handling, advanced food preparation skills and
Length: 1 Semester	meal management are emphasized. Nutrition wellness for individuals and families
Credit(s): One	across the life span is stressed. Students learn to evaluate information about foods
Diploma: Counts as a Directed	and recipes. Food service careers are explored. Topics that may be addressed are
Elective or Elective for all	contemporary economic, social, psychological, cultural, and global issues that include
diplomas; General, Core 40,	hunger; technology of foods and nutrition. Students via the Internet may explore
Academic Honors, Technical	nutrition and meal planning for special needs; learn about all aspects of the food
Honors	industry, including experimentation and specialty or gourmet preparation skills,
	especially in entrepreneurial or school-based enterprises.
Prerequisite: Nutrition and	
Wellness or with permission of	
the instructor.	

Physical Education I

Grade Level: 9-12	Physical Education I emphasizes health-related fitness, development of skills and
Course #: 3542	habits necessary for a lifetime of activity, and fitness for enjoyment, challenge, self-
Length: 1 Semester	expression, and social interaction. This coeducational program includes skill
Credit(s): One	development, application of rules and strategies, and opportunities to achieve and
Diploma: General, Core 40,	maintain a health-enhancing level of physical fitness in the following different
Academic Honors, Technical	movement forms: (1) health-related fitness activities, (2) aerobic exercise, (3) team
Honors	sports, (4) individual and dual sports, (5) outdoor pursuits, (6) dance, and (7)
	recreational games. Ongoing assessment includes both written and performance-
	based skill evaluations. Furthermore, this course is available to students with special
	mental, physical, sensory, or neurological problems. *A medical referral form must
	be completed and approved by the teacher or principal for students with special
Prerequisite: None	needs.
Fulfills	part of the Physical Education requirement for all diplomas

Physical Education II

Grade Level: 9-12	Physical Education II emphasizes a personal commitment to lifetime activity and
Course #: 3544	fitness for enjoyment, challenge, self-expression, and social interaction. This
Length: 1 Semester	coeducational program provides students with opportunities to achieve and maintain
Credit(s): One	a health-enhancing level of physical fitness and to increase their knowledge of fitness
Diploma: General, Core 40,	concepts in the following different movement forms: (1) health-related fitness
Academic Honors, Technical	activities, (2) aerobic exercise, (3) team sports, (4) individual and dual sports, (5)
Honors	outdoor pursuits, (6) dance, and (7) recreational games. Ongoing assessment
	includes both written and performance-based skill evaluations. Furthermore, this
	course is available to students with special mental, physical, sensory, or neurological
Prerequisite: Physical	problems. *A medical referral form must be completed and approved by the teacher
Education I.	or principal for students with special needs.
Fulfills part of the Physical Education requirement for all diplomas	

Elective Physical Education: Conditioning and Weight Training I

Grade Level: 10-12 Course #: 3563A Length: Full Year Credit(s): Two Diploma: Core 40, Academic Honors, Technical Honors	This course will help prepare students for a better understanding of lifetime physical fitness. During this course, students will be engaged in team sports, dual sports, stretching, and other cardio activities with a concentrated emphasis on weight training. The academic portion of the course will improve the student's knowledge in areas such as biomechanics and fitness terminology. Students will be given fitness and written exams periodically to assess the understanding of level of fitness.
Prerequisite: Successful completion of Physical Education I and II	

Elective Physical Education: Conditioning and Weight Training II

Grade Level 11-12 Course #: 3563B Length: Full Year Credit(s): Two Diploma: Core 40, Academic Honors, Technical Honors	This course will help to further prepare students for a better understanding of lifetime physical fitness. During this course, students will be engaged in team sports, dual sports, stretching, and other cardio activities with a concentrated emphasis on weight training. The academic portion of the course will improve the student's knowledge in areas such as biomechanics and fitness terminology. Students will be given fitness and written exams periodically to assess the understanding of level of fitness.
Prerequisite: Elective Physical Education: Conditioning and Weight Training I	

Elective Physical Education: Conditioning and Weight Training III

Grade Level 12 Course #: 3563C Length: Full Year Credit(s): Two Diploma: Core 40, Academic Honors, Technical Honors	This course will help to further prepare students for a better understanding of lifetime physical fitness. During this course, students will be engaged in team sports, dual sports, stretching, and other cardio activities with a concentrated emphasis on weight training. The academic portion of the course will improve the student's knowledge in areas such as biomechanics and fitness terminology. Students will be given fitness and written exams periodically to assess the understanding of level of fitness.
Prerequisite: : Elective Physical Education: Conditioning and Weight Training II	

Health and Wellness

Grade Level: 10	Health and Wellness provides the basis to help students adopt and maintain healthy
Course #: 3506	behaviors. Health education should contribute directly to a student's ability to
Length: 1 Semester	successfully practice behaviors that protect and promote health and avoid or reduce
Credit(s): One	health risks. Through a variety of instructional strategies, students practice the
Diploma: General, Core 40,	development of functional health information (essential concepts); determine
Academic Honors, Technical	personal values that support health behaviors; develop group norms that value a
Honors	healthy lifestyle; develop the essential skills necessary to adopt, practice, and
	maintain health-enhancing behaviors. This course includes the application of priority
	areas in a planned, sequential, comprehensive health education curriculum. Priority
	area include: promoting personal health and wellness, physical activity, healthy
	eating, promoting safety and preventing unintentional injury and violence, promoting
	mental and emotional health, a tobacco-free lifestyle and an alcohol and other drug
	free lifestyle, and promoting human development and family health. This course
	provides students with the knowledge and skills to health and wellness core concepts,
	analyzing influences, accessing information, interpersonal communication, decision-
	making and goal-setting skills, health-enhancing behaviors, and health and wellness
Prerequisite: None	advocacy skills.
Fulfills	the Health and Wellness requirement for all diploma types

Advanced Health and Wellness Education

Grade Level: 10-12 Course #: 3500 Length: 1 Semester Credit(s): One Diploma: Counts as an elective	Advanced Health and Wellness provides advanced knowledge and skills to help students adopt and maintain healthy behaviors. Through a variety of instructional strategies, students practice the development of functional advanced health information (essential concepts): determine personal values that support health behaviors; develop group norms that value a healthy lifestyle; develop the essential
requirement for all diplomas; General, Core 40, Academic Honors, Technical Honors	skills necessary to adopt, practice, and maintain health-enhanced behaviors. Advanced Health and Wellness provides students with an in-depth study of unintentional injury and violence, promoting mental and emotional health, a tobacco, alcohol, and other drug-free lifestyle, and promoting human development and family
	health. The scientific components of health and wellness, health issues and concerns, health risk appraisals, individual wellness plans, health promotion and health careers are expanded and explored within the context of the course. This course provides students with the advanced knowledge and skills of health and wellness core concepts, analyzing influences, accessing information, interpersonal
	communication, decision-making and goal-setting skills, health-enhancing behaviors,
Prerequisite: Health & Wellness	and health and wellness advocacy skills.

MATHEMATICS

Algebra I Lab

Grade Level: 9 th & 10 th	Algebra I Lab is a mathematics support course for Algebra I. The course provides
Course #: 2516	students with additional time to build the foundations necessary for high school math
Length: 1 or 2 semesters	courses, while concurrently having access to rigorous, grade-level appropriate courses.
Credit(s): One or Two Math	The five critical areas of Algebra I Lab align with the critical areas of Algebra I.
credits for general diploma	Relationships between Quantities and Reasoning with Equations; Linear and Exponential
or One or Two elective	Relationships; Descriptive Statistics; Expressions and Equations; and Quadratic
credits for other diplomas	Functions and Modeling. However, whereas Algebra I contains exclusively grade-level
	content, Algebra I Lab combines standards from high school courses with foundational
Prerequisite: Must be	standards from the middle grades.
enrolled in Algebra I	

Algebra I

Grade Level: 9-10	Algebra I formalizes and extends the mathematics students learned in the middle
Course #: 2520	grades. Algebra I is made up of 5 strands: Real Numbers and Expressions;
Length: Full year	Functions; Linear Equations, Inequalities, and Functions; Systems of Equations and
Credit(s): Two	Inequalities; Quadratic and Exponential Equations and Functions; and Data Analysis
Diploma: Counts as a	and Statistics. The critical areas deepen and extend understanding of linear and
Mathematics course for all	exponential relationships by contrasting them with each other and by applying linear
diplomas; General, Core 40,	models to data that exhibit a linear trend, and students engage in methods for
Academic Honors, Technical	analyzing, solving, and using quadratic functions. The Process Standards for
Honors	Mathematics apply throughout each course and, together with the content standards,
	prescribe that students experience mathematics as a coherent, useful, and logical
Prerequisite: None	subject that makes use of their ability to make sense of problem situations.
Fulfills the Algebra I / Integrated Mathematics I requirements for all diplomas	
Students pursuing Core 40, Acad	demic Honors, or Technical Honors Diploma should receive credit for Algebra I by the
	end of Grade 9

Algebra II

Grade Level: 10-12 Course #: 2522 Length: Full Year Credit(s): Two Diploma: Counts as a Mathematics Course for all diplomas; General, Core 40, Academic Honors, Technical Honors	Algebra II builds on work with linear, quadratic, and exponential functions and allows for students to extend their repertoire of functions to include polynomial, rational, and radical functions. Students work closely with the expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms. <i>Algebra II</i> is made up of 5 strands: Complex Numbers and Expressions; Functions; Systems of Equations; Quadratic Equations and Functions; Exponential & Logarithmic Equations and Functions; Polynomial, Rational, and Other Equations and Functions; and Data Analysis, Statistics, and Probability. The Process Standards for Mathematics apply throughout each course and together with the content standards,
Prereguisite: Algebra I	prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations.
Fulfills the Algebra II / Integrated Mathematics III requirements for all diplomas	

Algebra II, Pre-AP

Grade Level: 10-12	Algebra II, Pre-AP builds on work with linear, quadratic, and exponential functions
Course #: 2522T	and allows for students to extend their repertoire of functions to include polynomial,
Length: Full Year	rational, and radical functions. Students work closely with the expressions that define
Credit(s): Two	the functions, and continue to expand and hone their abilities to model situations and
Diploma: Counts as a	to solve equations, including solving quadratic equations over the set of complex
Mathematics Course for all	numbers and solving exponential equations using the properties of logarithms.
diplomas; General, Core 40,	Algebra II, Pre-AP is made up of 5 strands: Complex Numbers and Expressions;
Academic Honors, Technical	Functions; Systems of Equations; Quadratic Equations and Functions; Exponential &
Honors	Logarithmic Equations and Functions; Polynomial, Rational, and Other Equations and
	Functions; and Data Analysis, Statistics, and Probability. The Process Standards for
	Mathematics apply throughout each course and, together with the content standards,
	prescribed that students experience mathematics as a coherent, useful, and logical
	subject that makes use of their ability to make sense of problem situations. ANY
Prerequisite: Successful	student who plans to take Advanced Placement Calculus should take this course as
completion of Algebra I	part of their preparations.
Fulfills the Al	gebra II / Integrated Mathematics III requirements for all diplomas

Mathematics Lab B

Grade Level: 9-12 Course #: 2560B Length: 1 or 2 Semesters Credit(s): One or Two Diploma: Counts as an Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	<i>Mathematics Lab B</i> provides an opportunity for individualized instruction designed to help students successfully complete high-level work in Geometry. Although a student may take mathematics labs more than two semesters, only two elective credits may be earned for this course.
Prerequisite: Dependent on level of mathematics. *This course	e does not meet mathematics credit requirements for graduation.

Geometry

Grade Level: 9-12	Geometry formalizes and extends students' geometric experiences from the middle
Course #: 2532	grades. Students explore more complex geometric situations and deepen their
Length: Full year	explanations of geometric relationships, moving towards formal mathematical
Credit(s): Two	arguments. Five critical areas comprise the <i>Geometry</i> course: Logic and Proofs;
Diploma: Counts as an Elective	Points, Lines, Angles, and Planes; Triangles; Quadrilaterals and Other Polygons;
for all diplomas; General, Core	Circles; Transformations; and Three-dimensional Solids. The Process Standards for
40, Academic Honors, Technical	Mathematics apply throughout each course and, together with the content standards,
Honors	prescribe that students experience mathematics as a coherent, useful, and logical
	subject that makes use of their ability to make sense of problem situations.
Prerequisite: None	
Fulfills the Geometry / Integrated Mathematics II requirement for the Core 40, Academic Honors, and Technical Honors	
	Diplomas

Geometry, Pre-AP

Grade Level: 10 Course #: 2532T Length: Full year Credit(s): Two Diploma: Counts as a Mathematics Course for all diplomas; General, Core 40, Academic Honors, Technical	<i>Geometry</i> provides students with experiences that deepen the understanding of shapes and their properties. Deductive and inductive reasoning as well as investigative strategies in drawing conclusions are stressed. Properties and relationships of geometric figures include the study of (1) angles. (2) lines, (3) planes, (4) congruent and similar triangles (5) trigonometric ratios, (6) polygons, and (7) circles and spatial drawings. An understanding of proof and logic is developed. Use of graphing calculators and computer drawing programs is encouraged.
Honors	
Prerequisite: Recommended successful completion of previous math course.	
Fulfills the Geometry / Integrated Mathematics II requirement for the Core 40, Academic Honors, and Technical Honors Diplomas	

Pre-Calculus/Trigonometry

Grade Level: 11-12	<i>Pre-Calculus</i> extends the foundations of algebra and functions developed in previous
Course #: 2564 / 2566	courses to new functions, including exponential and logarithmic functions, and to
Length: Special Note-both	higher-level sequences and series. The course provides students with the skills and
courses run concurrently for	understandings that are necessary for advanced manipulation of angles and
entire year	measurement. Pre-Calculus is made up of five strands: Polar Coordinates and
Credit(s): Two (one per	Complex Numbers; Functions; Quadratic, Polynomial, and Rational Equations and
semester)	Functions; Exponential and Logarithmic Equations and Functions; and Parametric
Diploma: General, Core 40,	Equations. Students will also advance their understanding of imaginary numbers
Academic Honors, Technical	through an investigation of complex numbers and polar coordinates. The course is
Honors	designed for students who expect math to be a major component of their future
	college and career experiences, and as such it is designed to provide students with
Dual Credit Availability	strong foundations for calculus and other higher-level math courses. The Process
(Ivy-Tech MA136)	Standards for Mathematics apply throughout each course and, together with the
	content standards, prescribe that students experience mathematics as a coherent,
	useful, and logical subject that makes use of their ability to make sense of problem
	situations.
	<i>Trigonometry</i> provides students with the skills and understandings that are necessary
	for advanced manipulation of angles and measurement. Trigonometry provides the
	foundation for common periodic functions that are encountered many disciplines,
	including music, engineering, medicine, and finance (and nearly all other STEM
	disciplines). Trigonometry consists of seven strands: Conics, Unit Circle, Geometry,
	Periodic Functions, Identities, Polar Coordinates, and Vectors. Students will also
	advance their understanding of imaginary numbers through an investigation of
	complex numbers and polar coordinates. A strong understanding of complex and
	imaginary numbers is a necessity for fields such as engineering and computer
	programming. The Process Standards for Mathematics apply throughout each course
	and, together with the content standards, prescribe that students experience
	mathematics as a coherent, useful, and logical subject that makes use of their ability
Prerequisite: Recommended	to make sense of problem situations.
Successful Completion of	
Algebra II; Geometry	This course moves at a slower pace than the Pre-AP course, and Trigonometry
	standards are not covered at the same depth as the Pre-AP course.

Pre-Calculus (2564T) / Trigonometry (2566T) Pre-AP

Grade Level: 11-12	Pre-Calculus extends the foundations of algebra and functions developed in previous
Course #: 2564T / 2566T	courses to new functions, including exponential and logarithmic functions, and to
Length: Special Note-both	higher-level sequences and series. The course provides students with the skills and
courses run concurrently for	understandings that are necessary for advanced manipulation of angles and
entire year	measurement. Pre-Calculus is made up of five strands: Polar Coordinates and
Credit(s): Two (one per	Complex Numbers; Functions; Quadratic, Polynomial, and Rational Equations and
semester)	Functions; Exponential and Logarithmic Equations and Functions; and Parametric
Diploma: General, Core 40,	Equations. Students will also advance their understanding of imaginary numbers
Academic Honors, Technical	through an investigation of complex numbers and polar coordinates. The course is
Honors	designed for students who expect math to be a major component of their future
	college and career experiences, and as such it is designed to provide students with
Dual Credit Availability	strong foundations for calculus and other higher-level math courses. The Process
(Ivy-Tech MA 136 & MA 137)	Standards for Mathematics apply throughout each course and, together with the
	content standards, prescribe that students experience mathematics as a coherent,
	useful, and logical subject that makes use of their ability to make sense of problem
	situations.
	<i>Trigonometry</i> provides students with the skills and understandings that are necessary
	for advanced manipulation of angles and measurement. Trigonometry provides the
	foundation for common periodic functions that are encountered many disciplines,
	including music, engineering, medicine, and finance (and nearly all other STEM
	disciplines). Trigonometry consists of seven strands: Conics, Unit Circle, Geometry,
	Periodic Functions, Identities, Polar Coordinates, and Vectors. Students will also
	advance their understanding of imaginary numbers through an investigation of
	complex numbers and polar coordinates. A strong understanding of complex and
	imaginary numbers is a necessity for fields such as engineering and computer
	programming. The Process Standards for Mathematics apply throughout each course
	and, together with the content standards, prescribe that students experience
Prerequisite: Recommended	mathematics as a coherent, useful, and logical subject that makes use of their ability
Successful Completion of	to make sense of problem situations.
Algebra II; Geometry	
	Dual Credit for Pre-AP course is for Ivy-Tech Math 136 and Math 137

Statistics, Advanced Placement

Grade Level: 11-12	Advanced Placement Statistics is a course based on content established by the
Course #: 2570	College Board. The purpose of this course is to introduce students to the major
Length: Full Year	concepts and tools for collecting, analyzing, and drawing conclusions from data.
Credit(s): Two	Students are exposed to four broad conceptual themes. The themes include (1)
Diploma: General, Core 40,	Exploring Data: Describing patterns and departures from patterns, (2) Sampling and
Academic Honors, Technical	Experimentation: Planning and conducting a study, (3) Anticipating Patterns:
Honors	Exploring random phenomena using probability and simulation, and (4) Statistical
	Inference: Estimating population parameters and testing hypotheses. Students
	should be aware that this is a college level course and students that make satisfactory
Prerequisite: Pre-AP Algebra 2	scores on the College Board Placement Test in the spring may earn college credit.

Calculus AB, Advanced Placement

Orada Lavali 10	This college level course is internal of few students who have a the year who have a
Grade Level: 12	This college level course is intended for students who have a thorough knowledge of
Course #: 2562	college preparatory mathematics including algebra, axiomatic geometry,
Length: Full Year	trigonometry, and analytical geometry. Calculus AB is a course in introductory
Credit(s): Two	calculus with elementary functions. Generally, topics include limits, continuity,
Diploma: General, Core 40,	derivatives, definite integrals, and techniques of integration involving rational,
Academic Honors, Technical	trigonometric, logarithmic, and exponential functions. The course should also include
Honors	applications of the derivative, the integral, and theory of calculus. Students making
	satisfactory scores on the College Board Advanced Placement Test in the spring may
Dual Credit Availability	earn college credit. A graphing calculator is required and considerable computer work
	will be done. *A complete list of topics is available from the Advanced Placement
Prerequisite: Pre-Calculus or	Course Description Booklet. **Teacher recommendation required.
Pre-Calculus, Pre-AP with	
instructor permission	
	Counts as a Mathematics Course for all diplomas
	Qualifies as a quantitative reasoning course

MULTIDISCIPLINARY

Peer Tutoring

Grade Level: 10-12	Peer Tutoring provides high school students with an organized exploratory
Course #: 0520	experience to assist students in kindergarten through grade twelve (K-12), through
Length of Course: 1 Semester (up	a helping relationship, with their studies and personal growth and development.
to 2 semesters maximum)	The course provides opportunities for the students taking the course to develop a
Credit(s): 1 credit per semester	basic understanding of individual differences and to explore career options in
Diploma (s): Counts as an Elective	related fields. Peer Tutoring experiences are preplanned by the teacher trainer and
for all diplomas; General, Core 40,	any cooperating teacher under whom the tutoring is to be provided. It must be
Academic Honors, Technical	conducted under the supervision of a licensed teacher. The course provides a
Honors	balance of class work relating to the development of and use of: (1) listening skills,
	(2) communication skills, (3) facilitation skills, (4) decision-making skills, and (5)
Prerequisite: None	teaching strategies.

Career Information and Exploration

Grade Level: 9-10 Course #: 0522 Length: 1 Semester Credit(s): 1-3 credit per semester may be taken for multiple semesters Diploma: Counts as a Directed Elective or Elective for all diplomas	<i>Career Information and Exploration</i> provides students with opportunities to learn about themselves and about various traditional and nontraditional occupations and careers. Students also gain an awareness of the type of occupational preparation or training needed for various occupations and careers. Students develop skills in: 1) employability, 2) understanding the economic process, and 3) career decision making and planning. Opportunities are provided for students to observe and participate in various job situations through opportunities such as field trips, internships, mock interviews, and guest speakers. Resume development experience and career-related testing are also provided to students.
Prerequisite: Recommended Preparing for College and Careers	

Career Exploration Internship

Grade Level: 11-12	The Career Exploration Internship course is a paid or unpaid work experience in the
Course #: 0530 Length: 1 Semester	public or private sector that provides for workplace learning in an area of student career interest. Unlike a cooperative education program in which students gain
Credit(s): 1-3 credit per semester may be taken for multiple semesters Diploma: Counts as a Directed Elective or Elective for all diplomas	expertise in a specific occupation, the career exploration internship is intended to expose students to broad aspects of a particular industry or career cluster area by rotating through a variety of work sites or departments. In addition to their workplace learning activities, students participate in 1) regularly scheduled meeting with their classroom teacher, or 2) a regularly scheduled seminar with the teacher for the purpose of helping students make the connection between academic learning and
	work-related experiences. Specific instructional standards tied to the career cluster or pathway and learning objectives for the internship must be written to clarify the expectations of all parties — the student, employer, and instructor.
	A minimum of 85 hours of workplace and classroom activities are required for one credit; 170 hours are required for two credits. 255 hours are required for three credits. Of the 85 — 255 hours (at least I hour a week or the equivalent over a semester or year) must be spent in related classroom instruction.
Prerequisite: Preparing for College and Careers; Career Information & Exploration	This course is exploratory in nature and does not qualify for reimbursement under the career-technical (vocational) funding formula.

Beginning Concert Band

Grade Level: 9-12	This is a moderate level of concert band. Ensemble and solo activities are designed
Course #: 4160	to develop elements of musicianship including: (1) tone production, (2) technical skills,
Length: Full Year	(3) intonation, (4) music reading skills, (5) listening skills, (6) analyzing music, and (7)
Credit(s): Two	studying historically significant styles of literature. This group will perform at many
Diploma: Counts as a Directed	functions and perform at least two concerts during the school year as well as the
Elective or Elective for all	district concert band contest in April. Participation in solo ensemble contest is
diplomas; General, Core 40,	encouraged. Previous participation in junior high band or its equivalent is suggested
Academic Honors, Technical	but not required. Members of this group will be part of the marching band during the
Honors	first nine weeks or will be required to complete alternative projects designated by the
	band director.
Prerequisite: None	
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Intermediate Concert Band

Grade Level: 10-12	This is an intermediate concert band course which further develops elements of
Course #: 4168	musicianship in the following areas: (1) tone production, (2) technical skills, (3)
Length: Full Year	intonation, (4) music reading skills, (5) listening skills, (6) analyzing music, and (7)
Credit(s): Two	studying historically significant styles of literature. The band will present three or four
Diploma: Counts as a Directed	concerts per year and perform in the district concert band contest in April.
Elective or Elective for all	Participation in solo ensemble contest is encouraged. Members of this group will be
diplomas; General, Core 40,	part of the marching band during the first nine weeks or will be required to complete
Academic Honors, Technical	alternative projects as designated by the band director.
Honors	
Prerequisite: Beginning	
Concert Band	
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Advanced Concert Band

Grade Level: 11-12 Course #: 4170 Length: Full Year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	This course is advanced concert band. This group of students represents the best players in our program and will present three or four concerts per year. Participation in solo ensemble contest is expected and private lessons are encouraged. Individual experiences may include, but are not limited to, improvising, conducting, playing by ear, and sight-reading. Members of this group will be part of the marching band during the first nine weeks or will be required to complete alternative projects as designated by the band director. This course may be repeated for credit.
Prerequisite: Intermediate Concert Band	
Fulfills a Fi	ne Arts requirement for the Core 40 Academic Honors Diploma

Beginning Chorus

Grade Level: 9-12 Course #: 4182 Length: Full Year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	<i>Beginning Chorus</i> is offered to students with no previous chorus experience. Students will learn proper choral procedures and techniques, music fundamentals, vocal techniques, and elements of choral singing. Various styles of music such as swing, pop, light rock, and classical will be performed through choral ensemble experience. The choir will perform for various school and community functions.
Prerequisite: None	
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Dance Performance: Ballet, Modern, Jazz, or Ethnic-Folk

Grade Level: 9-12	This class will provide learning experiences that will develop techniques appropriate
Course #: 4146	within modern and jazz genres. Sequential and systematic learning activities are
Length: Full Year	designed to develop the ability to express thoughts, perceptions, feelings, and images
Credit(s): Two	through movement. Activities utilize a wide variety of materials and experiences and
Diploma: Counts as a Directed	are designed to develop techniques appropriate to the genre including individual and
Elective or Elective for all	group instruction in performance repertoire and skills. The class provides the
diplomas; General, Core 40,	opportunity for students to experience degrees of physical prowess, technique, and
Academic Honors, Technical	flexibility and the study of dance performance as an artistic discipline and as a form
Honors	of artistic communication. Students will be able to describe, analyze, interpret, and
	judge dance performances within the genre. Auditions are held in the spring for
Prerequisite: None	entrance into the performing section of the class.
Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma	

Music History and Appreciation

Course #: 4206 Length: 1 Semester Credit(s): One Diploma: Counts as a Directed Elective or Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	through recordings and live vocal and instrumental performances. Basic elements of music form, instrument recognition, rhythmic elements, and structural features of music are studied.
Prerequisite: None	ne Arts requirement for the Core 40 Academic Honors Diploma

Music Theory and Composition

Grade Level: 11-12	Music Theory is planned for students seriously interested in harmony and composition
Course #: 4208	in music education. This course is not only designed for students who intend to make
Length: 1 Semester	music their career but also for those who are interested in music as an avocation.
Credit(s): One	
Diploma: Counts as a Directed	
Elective or Elective for all	
diplomas; General, Core 40,	
Academic Honors, Technical	
Honors	
Prerequisite: None	
Fulfills a Fi	ne Arts requirement for the Core 40 Academic Honors Diploma

Anatomy and Physiology

Grade Level: 11-12 Course #: 5276 Length: Full Year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors Dual Credit Availability	Anatomy & Physiology is a course in which students investigate concepts related to Health Science, with emphasis on interdependence of systems and contributions of each system to the maintenance of a healthy body. It introduces students to the cell, which is the basic structural and functional unit of all organisms, and covers tissues, integument, skeleton, muscular and nervous systems as an integrated unit. Through instruction, including laboratory activities, students apply concepts associated with Human Anatomy & Physiology. Students will understand the structure, organization and function of the various components of the healthy body in order to apply this knowledge in all health related fields.
Prereguisite: Biology I	
Fulfills a Core 40 Science course requirement for all diplomas	

Biology I

Grade level: 9-10	Biology I is a course based on the following core topics: cellular, structure and
Course #: 3024	function; matter cycles and energy transfer; interdependence; inheritance and
Length: Full year	variation traits; evolution. Instruction should focus on developing student
Credit(s): Two	understanding that scientific knowledge is gained from observation of natural
Diploma: General, Core 40,	phenomena and experimentation by designing and conducting investigations guided
Academic Honors, Technical	by theory and by evaluating and communicating the results of those investigations
Honors	according to accepted procedures.
Prerequisite: None	
Fulfills the Biology requirement for all diplomas	

Biology I, Pre-AP

Grade level: 10	Pre-AP Biology I is a course based on the following core topics: cellular chemistry,
Course #: 3024T	structure and reproduction; matter cycles and energy transfer; interdependence of
Length: Full year	organisms; molecular basis of heredity; genetics and evolution. Instruction should
Credit(s): Two	focus on developing student understanding that scientific knowledge is gained from
Diploma: Fulfills the Biology	observation of natural phenomena and experimentation by designing and conducting
requirement for all diplomas	investigations guided by theory and by evaluating and communicating the results of
	those investigations according to accepted procedures. Some topics are covered in
	more depth than Biology I. In order to develop a student's ability in applying the
	scientific method to solve a problem, a research project will be required and presented
Prerequisite: None	at a science fair.
Fulfills the Biology requirement for all diplomas	

Biology II, General

Grade Level: 10-12 Course #: 3026 Length: Full Year Credit(s): Two Diploma: Counts as an Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors Dual Credit Availability Prerequisite: Biology I	<i>Biology II</i> is an advanced laboratory, field, and literature investigations-based course. Students enrolled in Biology II examine in greater depth the structures, functions, and processes of living organisms. Students also analyze and describe the relationship of Earth's living organisms to each other and to the environment in which they live. In this course, students refine their scientific inquiry skills as they collaboratively and independently apply their knowledge of the unifying themes of biology to biological questions and problems related to personal and community issues in the life sciences.
Fulfills a Core 40 Science course requirement for all diplomas	

Chemistry I

Grade level: 10-12 Course #: 3064 Length: Full year Credit(s): Two Diploma: Counts as an Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	<i>Chemistry I</i> is a course based on the following core topics: properties and states of matter; atomic structure; bonding; chemical reactions; solution chemistry; behavior of gases, and organic chemistry. Students enrolled in Chemistry I compare, contrast, and synthesize useful models of the structure and properties of matter and the mechanisms of its interactions. Instruction should focus on developing student understanding that scientific knowledge is gained from observation of natural phenomena and experimentation by designing and conducting investigations guided by theory and by evaluating and communicating the results of those investigations according to accepted procedures.
Prerequisite: Biology I and Algebra I with A or B	
Fulfills Core 40 Science (physical) course requirement for all diplomas Qualifies as a quantitative reasoning course	

Chemistry II, General

Grade level: 11-12 Course #: 3066 Length: Full year Credit(s): Two Diploma: Counts as an Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors Pre-requisite: Chemistry I, Algebra II	<i>Chemistry II</i> is an extended laboratory, field, and literature investigations-based course. Students enrolled in Chemistry II examine the chemical reactions of matter in living and nonliving materials. Based on the unifying themes of chemistry and the application of physical and mathematical models of the interactions of matter, students use the methods of scientific inquiry to answer chemical questions and solve problems concerning personal needs and community issues related to chemistry.
Fulfills Core 40 Science course requirement for all diplomas Qualifies as a quantitative reasoning course	

Chemistry, Advanced Placement

Grade level: 12	AP Chemistry is a course based on the content established and copyrighted by the
Course #: 3060	College Board. The course is not intended to be used as a dual credit course. The
Length: Full year	content includes: (1) structure of matter: atomic theory and structure, chemical
Credit(s): Two	bonding, molecular models, nuclear chemistry; (2) states of matter: gases, liquids and
Diploma: Counts as a Science	solids, solutions; and (3) reactions: reaction types, stoichiometry, equilibrium, kinetics
course for all diplomas; General,	and thermodynamics.
Core 40, Academic Honors,	
Technical Honors	
Prerequisite: Chemistry I,	
Algebra II; Pre-	
Calculus/Trigonometry	
Qualifies as a quantitative reasoning course	

Earth and Space Science I

Crada Lavalita 12 @ CC	Forth and Space Science Lie a source featured on the following care tenice, universes
Grade Level:10-12 @ CC	Earth and Space Science I is a course focused on the following core topics: universe;
Course #: 3044	solar system; Earth cycles and systems; atmosphere and hydrosphere; solid Earth;
Length: Full Year	Earth processes. Students analyze and describe earth's interconnected systems and
Credit(s): Two	examine how earth's materials, landforms, and continents are modified across
Diploma: Counts as an Elective	geological time. Instruction should focus on developing student understanding that
for all diplomas; General, Core	scientific knowledge is gained from observation of natural phenomena and
40, Academic Honors, Technical	experimentation, by designing and conducting investigations guided by theory, and
Honors	by evaluating and communicating the results of those investigations according to
	accepted procedures.
Prerequisite: None	
Fulfills a Core 40 Science course requirement for all diplomas	

Environmental Science

Grade level: 11-12	Environmental Science is an interdisciplinary course that integrates biology, earth
Course #: 3010	science, chemistry and other disciplines. Students enrolled in this course conduct in-
Length: Full year	depth scientific studies of ecosystems, population dynamics, resource management, and
Credit(s): Two	environmental consequences of natural and anthropogenic processes. Students may
Diploma: Counts as an	formulate, design, and carry out laboratory and field investigations as an essential course
Elective for all diplomas;	component. Students completing Environmental Science, acquire the essential tools for
General, Core 40, Academic	understanding the complexities of national and global environmental systems.
Honors, Technical Honors	
Pre-requisites: ICP or	
chemistry I, and Biology I	
Fulfills a Core 40 Science (life) course requirement for all diplomas	

Integrated Chemistry-Physics (ICP)

I phenomena and experimentation by designing and conducting by theory and by evaluating and communicating the results of according to accepted procedures
cal) course requirement for all diplomas
10

Physics I

Grade Level: 12 Course #: 3084 Length: Full Year Credit(s): Two Diploma: Counts as an Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors Prereguisite: None	<i>Physics I</i> is a course focused on the following core topics: motion and forces; energy and momentum; temperature and thermal energy transfer; electricity and magnetism; vibrations and waves; light and optics. Instruction should focus on developing student understanding that scientific knowledge is gained from observation of natural phenomena and experimentation by designing and conducting investigations guided by theory and by evaluating and communicating the results of those investigations according to accepted procedures.
Fulfills a Core 40 Science (physical) course requirement for all diplomas	
Qualifies as a quantitative reasoning course	

Physics I Algebra-Based, Advanced Placement (L)

College Board. The course is not intended to be used as a dual credit course. AP Physics 1: Algebra-based is equivalent to a first-semester college course in algebra- based physics. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; mechanical waves and sound. It will also introduce electric.
Qualifies as a quantitative reasoning course

Physics II Algebra-Based, Advanced Placement (L)

Grade Level: 11-12	AP Physics II is a course based on the content established and copyrighted by the
Course #: 3081	College Board. The course is not intended to be used as a dual credit course. AP
Length: Full Year	Physics 2: Algebra-based is equivalent to a second-semester college course in
Credit(s): Two	algebra-based physics. The course covers fluid mechanics; thermodynamics;
Diploma: Counts as a Science	electricity and magnetism; optics; atomic and nuclear physics.
Course for all diplomas;	
General, Core 40, Academic	
Honors, Technical Honors	
Prerequisites: AP Physics I;	
Algebra based	
Qualifies as a quantitative reasoning course	

Advanced Science, Special Topics (L)

Advanced Science, Special Topics is any science course which is grounded in extended
laboratory, field, and literature investigations into one or more specialized science
disciplines, such as anatomy/physiology, astronomy, biochemistry, botany, ecology,
electromagnetism, genetics, geology, nuclear physics, organic chemistry, etc. Students
enrolled in this course engage in an in-depth study of the application of science
concepts, principles, and unifying themes that are unique to that particular science
discipline and that address specific technological, environmental or health-related
issues. Under the direction of a science advisor, students enrolled in this course will
complete an end-of-course project and presentation, such as a scientific research paper
or science fair project, integrating knowledge, skills, and concepts from the student's
course of study. Individual projects are preferred, but group projects may be appropriate
if each student in the group has specific and unique responsibilities.

Geography and History of the World

Grade Level: 9-12 Course #: 1570 Length: Full Year Credit(s): Two Diploma: Counts as a Social Studies requirement for the General diploma. Counts as an Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	Students enrolled in this course will develop and use the six elements of geography to better understand current events and issues facing the world today. The elements will include the world in spatial terms, places and regions, physical systems, human systems, environment and society, and the uses of geography. Students will demonstrate an understanding of these elements of geography in a context of world history, primarily from 1450 to present. Class projects will include gathering and disseminating of information on governments, economies, cultures, activities, and belief systems of various societies. Students will gather information using a variety of sources.
Prerequisite: None	
Fulfills the Geography History of the World / World History and Civilization graduation requirement for the Core 40,	
	Academic Honors and Technical Honors Diplomas

Current Problems/Issues/Events

Grade Level: 10-12 Course #: 1512 Length: 1 Semester Credit(s): One Diploma: Counts as an elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	This is a one semester course for sophomore, junior and senior level students. This course provides opportunities to apply techniques of investigation and inquiry to the study of significant problems or issues. Students will develop competence in recognizing cause and effect relationships, (2) recognize fallacies in reasoning and propaganda devices, (3) organize knowledge into useful patterns, (4) state and test theories, and (5) generalize based on evidence. Students will expand their reading comprehension skills by using a weekly news magazine (and other forms of media) in lieu of a textbook.
Prerequisite: None	

Indiana Studies

Grade Level: 10-12 Course #: 1518 Length: 1 Semester Credit(s): One Diploma: Counts as an elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	This one semester course is an integrated program comparing and contrasting Indiana and the nation's development in the areas of politics, economics, and history. The course utilizes Indiana history as a basis for understanding current policies, practices, and state legislative procedures. The course includes the study of state and national constitutions and an examination of leaders and roles in a democratic society.
Prerequisite: None	

World History/Civilization

Grade Level: 10-12 Course #: 1548 Length: Full Year Credit(s): Two Diploma: Counts as an Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	This two semester course emphasizes events and developments in the past that greatly affected large numbers of people across broad areas of earth and that significantly influenced people and places in subsequent eras. Students will be expected to practice historical thinking and inquiry skills. They will also compare and contrast events and developments involving diverse peoples and civilizations in different regions of the world, examine examples of continuity and change, universality and particularity, and unity and diversity among peoples and cultures from the past to the present.
Prereguisite: None	
Fulfills the Geography History of the World / World History and Civilization graduation requirement for the Core 40,	
	Academic Honors and Technical Honors Diplomas

Topics in History: The Early United States

Grade Level: 10-12 Course #: 1538AT Length: 1 Semester Credit(s): One Diploma: Counts as an Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	This course is designed to familiarize students with historical events and concepts of the pre-Civil War era of American history. Emphasis will be placed on how events in this period laid the foundation for future growth and development of the nation. The development of historical research skills using primary and secondary sources will be emphasized. *This course is a recommended prerequisite for United States History, Advanced Placement.
Prerequisite: None	

Topics in History: United States History through Film

Grade Level: 9-12	Since the turn of the 20 th century, motion pictures have been one of the most universal
Course #: 1538DT	means of entertainment and culture. For this reason, movies have also become one
Length: 1 Semester	of the most vital and widespread methods of interpreting the past. The films chosen
Credit(s): One	for this class are presentations of history rather than documentations of history. That
Diploma: Counts as an Elective	is, they are reenactments of historical events rather than documentary records of
for all diplomas; General, Core	events. These films may present historical content in two ways:
40, Academic Honors, Technical	1) As a factual record: Film is used to dramatize what happened in the past.
Honors	To convey atmosphere: The use of fiction to convey a sense of the past
	lifestyles, values, or beliefs.
	This course is a semester elective course. Because of the nature of the course and
	the amount of time that must be dedicated to screening films, this class will be very
	different than a traditional lecture-based course. It requires students to be self-
	motivated learners. Students will be required to write detailed critiques of the films,
	reaction papers over the topics and weekly discussions. Students who feel more
	comfortable in lecture classes should be advised that this class might not be well
Prerequisite: None	suited to their needs.

United States History: The Twentieth Century

Grade Level: 11 Course #: 1542 Length: Full Year Credit(s): Two Diploma: General, Core 40, Academic Honors, Technical Honors *Required for Graduation	This is a two semester course which builds upon concepts developed in previous studies of American history. In this course, students will be given the opportunity to identify and review significant events and movements in the early development of the nation. After providing such a review, the course gives major emphasis to the interaction of historical events and geographic, social, and economic influences on national development in the late nineteenth and twentieth century.
Prerequisite: None	
Fulfills the US History requirement for all diplomas; General, Core 40, Academic Honors, Technical Honors	

United States History: Advanced Placement

Grade Level: 11	This Advanced Placement United States History course is designed to provide
Course #: 1562	students with the analytic skills and factual knowledge necessary to deal critically with
Length: Full Year	the problems and materials in United States history. This course is intended for
Credit(s): Two	qualified students who wish to complete studies in secondary school equivalent to
Diploma: General, Core 40,	college introductory courses in U.S. History. The course prepares students for
Academic Honors, Technical	intermediate and advanced college courses by making demands upon them
Honors	equivalent to those made by full-year introductory college courses. Students will learn
	to assess historical materials and to weigh the evidence and interpretations presented
*Satisfies the graduation	in historical scholarship. This AP United States History course will develop the skills
requirement for US HistoryThe	necessary to arrive at conclusions based on an informed judgment and to present
20th Century	reasons and evidence clearly and persuasively in essay format.
Prerequisite: None	
Fulfills the US History requi	rement for all diplomas; General, Core 40, Academic Honors, Technical Honors

Psychology

Grade Level: 12 Course #: 1532 Length: 1 Semester Credit(s): One Diploma: Counts as an Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	This one semester class provides an opportunity to study individual and social psychology and how the knowledge and methods of psychologists are applied to the solution of human problems. Content for the course will include some insights into behavior patterns and adjustments to social environments. The course is designed to help each student become aware of himself as an individual in today's society.
Prerequisite: None	

Sociology

Grade Level: 12	This one semester course provides an opportunity for students to study group
Course #: 1534	behavior and basic human institutions. Broad areas of content include the study of
Length: 1 Semester	institutions found in all societies, such as the family, religious community
Credit(s): One	organizations, political and social groups, and leisure time organizations. Moral
Diploma: Counts as an Elective	values, traditions, folkways, the mobility of people, and other factors in society which
for all diplomas; General, Core	influence group behavior are also studied.
40, Academic Honors, Technical	
Honors	
Prerequisite: None	

Economics

Grade Level: 12 Course #: 1514 Length: 1 Semester Credit(s): One Diploma: Counts as an Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	This one semester required course investigates the specific economic effect of market forces and government policies on individuals and the major institutional groups, such as business and labor in the economy. Special attention is given to economic concepts and principles used by consumers, producers, and voters.
Prerequisite: None	
Fulfills a Social Studies requirement for the General Diploma only	
Fulfills the Economics requirement for the Core 40, Academic Honors and Technical Honors Diplomas	
	Qualifies as a quantitative reasoning course

United States Government

Grade Level: 12	United States Government provides a framework for understanding the purposes,
Course #: 1540	principles, and practices of constitutional representative democracy in the United
Length: 1 Semester	States. Responsible and effective participation of citizens is stressed. Students
Credit(s): One	understand the nature of citizenship, politics, and governments and understand the
Diploma: General, Core 40,	rights and responsibilities of citizens and how these are part of local, state and
Academic Honors, Technical	national government. Students examine how the United States Constitution protects
Honors	the rights and provides the structure and functions of various levels of government.
	Analysis of how the United States interacts with other nations and the government's
	role in world affairs is included in this course. Using primary and secondary
	resources, students will articulate, evaluate, and defend positions on political issues.
	As a result, they will be able to explain the role of individuals and groups in
	government, politics, and civic activities and the need for civic and political
	engagement of citizens in the United States.
Prerequisite: None	NOTE: Students are required to take the naturalization test for citizenship per
	SEA 132 (New 2019-2020)
Fulfills the Government requirement for all diplomas; General, Core 40, Academic Honors, Technical Honors Diplomas	

Automotive Services Technology, Level I

Grade Level: 11-12	This course includes classroom and laboratory experiences that incorporate training
Course #: 5510A	in service and repair work on all types of automotive vehicles. Course content includes
Length: Full Year, 3 hours	training in the use of service/repair information and the use of a variety of hand and
daily	power tools. Instruction and practice provides opportunities for students to diagnose
Credit(s): Six	malfunctions, disassemble units, perform parts inspections, and repair and replace
Diploma: Counts as a Directed	parts. Course content should address NATEF/ASE standards leading to certification
Elective or Elective for all	in one or more of the following areas: steering and suspension; brakes; engine
diplomas; General, Core 40,	performance; manual transmissions and differential; automatic transmissions;
Academic Honors, Technical	electrical systems; air conditioning; and engine repair. Mathematical skills will be
Honors	reinforced through precision measuring activities and cost estimation/calculation
	activities. Scientific principles taught and reinforced in this course include the study
	of viscosity, friction, thermal expansion, and compound solutions. Written and oral
Dual Credit Availability	skills will also be emphasized to help students communicate with customers,
	colleagues, and supervisors.
	This course is articulated with Ivy Tech Community College. Students earning a B
	or better in the class are eligible to receive 15 credit hours upon the completion of the
	two year program. The second year student will receive content that addresses a
	higher level of automotive knowledge with an emphasis on diagnostics. Students
Prerequisite: None	can earn 2 hours of dual credit at Vincennes University.

Automotive Services Technology, Level II

Grade Level: 12 Course #: 5546 Length: Full Year, 3 hours daily Credit(s): Six Diploma: Counts as a Directed Elective or Elective for all diplomas: Conoral Coro 40	This course includes more advanced training with more emphasis placed on diagnostics and troubleshooting. Level II students are mentors for Level I students. This course is articulated with Ivy Tech State College. Students earning a B or better in the class are eligible to receive 9 college credits through Ivy Tech State College. Students can earn 2 hours of dual credit at Vincennes University.
Prerequisite: Automotive Services Technology, Level I	

Building Trades Technology, Level I

Grade Level: 11-12	This program offers three credits each semester and occupies one-half day sessions
Course #: 5580A	(three periods) which teach basic building trades for students who plan to pursue a
Length: Full Year, 3 hours	related vocation following graduation. It includes classroom and laboratory
daily	experiences concerned with the building of a house from ground up each year.
Credit(s): Six	Instruction provides a variety of activities such as the following: cutting, fitting,
Diploma: Counts as a Directed	fastening, and finishing various materials; the uses of a variety of hand and power
Elective or Elective for all	tools; and blueprint reading and following technical specifications. Knowledge
diplomas; General, Core 40,	concerning the physical properties of materials is also emphasized. Instruction in
Academic Honors, Technical	plastering, dry wall installation, and roofing are covered in this course of study.
Honors	
Dual Credit Availability	
Prerequisite: Introduction to	
Construction	

Building Trades Technology, Level II

Grade Level: 12 Course #: 5578 Length: Full Year, 3 hours daily	The second year of the <i>Building Trades</i> program is a repeat of the activities of the first year (three periods per day). Since a house is built each year, the second year student is involved with material calculations and activities which require greater knowledge and ability than those developed the first year. Second year students are
Credit(s): Six Diploma: Counts as a Directed Elective or Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	also expected to begin to identify with a specialty area which is of particular interest. At the conclusion of the program each student should have experienced most of the activities related to building a house in addition to being able to demonstrate proficiency in a specialty area.
Dual Credit Availability	
Prerequisite: Building Trades Technology, Level I	

Welding Technology I

Grade Level: 11-12	Welding Technology I includes classroom and laboratory experiences that develop a
Course #: 5776	variety of skills in ox-fuel cutting and Shielded Metal Arc Welding. This course is
Length: Full Yr. 2 Hrs.	designed for individuals who intend to make a career as a Welder, Technician, Sales,
Credit(s): Four	Designer, Researcher, or Engineer. Emphasis is placed on safety at all times. OSHA
Diploma: Counts as a Directed	standards and guidelines endorsed by the American Welding Society (AWS) are
Elective or Elective for all	used. Instructional activities emphasize properties of metals, safety issues, blueprint
diplomas; General, Core 40,	reading, electrical principles, welding symbols and mechanical drawing through
Academic Honors, Technical	projects and exercises that teach students how to weld and be prepared for college
Honors	and career success.
Dual Credit Availability	
Broroquiaito: Nono	
Prerequisite: None	

Welding Technology II

Grade Level: 12 Course #: 5778 Length: Full Yr. 2 Hrs. Credit(s): Four Diploma: Counts as a Directed Elective or Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	Welding Technology II builds on the skills covered in Welding Technology I. Emphasis is placed on safety at all times. OSHA standards and guidelines endorsed by the American Welding Society (AWS) are used. Instructional activities emphasize properties of metals, safety issues, blueprint reading, electrical principles, welding symbols and mechanical drawing through projects and exercises that teach students how to weld and be prepared for college and career success.
Dual Credit Availability	
Prerequisite: Welding Technology I	

Vocational Health Careers, Level I

Grade Level: 11-12	This course provides reliable and realistic information about careers in health. A
Course #: 5282	variety of exploratory learning experiences are offered to help students make
Length: Full Year	informed career decisions. Program objectives include exploration of health careers,
Credit(s): Two	preparation for post high school study, and preparation for job entry. The program
Diploma: Counts as a Directed	prepares the student for entry in a variety of non-certificated jobs at the assistant level.
Elective or Elective for all	The first year student explores health services trends and health careers and studies
diplomas; General, Core 40,	the scientific approach to mankind, including body structure and function, conditions
Academic Honors, Technical	of illness, health service legalities, medical terminology, the wellness concept and
Honors	lifestyles. The second year emphasizes skills and the role of health team member in
	the world of work. Students serve an internship in an area of their interest. Courses
Dual Credit Availability	are designed in sequence. First year courses are prerequisites to the second year.
	The first two semesters concern theory and are supplemented through the
	demonstrated expertise of visiting health professionals and introduction to the use of
	medical equipment. It is highly recommended that students enrolled in Health Careers
	take Anatomy & Physiology and First Year Chemistry. Students completing Health
Prerequisite: None	Careers I may earn six hours of dual credit from Ivy Tech State College.

Vocational Health Careers, Level II - St. Vincent Clay Hospital

Grade Level: 12 Course #: 5284 Length: Full Year, 3 hours Credit(s): Six Diploma: Counts as a Directed Elective or Elective for all diplomas; General, Core 40, Academic Honors, Technical Honors	During the first semester of this course, students study in laboratory situations at St. Vincent Clay Hospital. The second semester of this course includes internships in student's interest areas at St. Vincent Clay Hospital and additional community health care facilities. Transportation is provided by the school corporation. It is highly recommended that students enrolled in <i>Health Careers</i> take Anatomy & Physiology and First year Chemistry. Students completing <i>Health Careers II</i> may earn CPR/First Aid Certification and Certification as a Certified Nursing Assistant (CNA Certification) which may provide 5 hours of dual college credit.
Dual Credit Availability	
Prerequisite: Health Careers I	

Cosmetology I

Grade Level: 11	Cosmetology I offers an introduction to cosmetology with emphasis on basic practical
Course #: 5802	skills and theories including roller control, quick styling, shampooing, hair coloring,
Length: Full Year	permanent waving, facials, manicuring business, and personal ethics, and
Credit(s): Six	bacteriology and sanitation. In addition, students will study anatomy, physiology,
Diploma: Counts as a Directed	salon management, and professionalism. During the second semester, greater
Elective or Elective for all	emphasis will be placed on the application and development of these skills and
diplomas; General, Core 40,	meeting the State of Indiana 1500 hours of instruction for licensure. This instructional
Academic Honors, Technical	program involves commitment to the rigorous 1500 clock hours of training as well as
Honors	financial responsibility for students and parents. In order to complete the 1500 hours
	of instruction, it may necessary that students complete summer training in June prior
	to their senior year. The actual vocational instruction is scheduled to take place at
	Jocie's Beauty School in Brazil. During the regular school year, students will follow
	their high school morning program and report to Jocie's Beauty School for afternoon
	instruction. Clay Community Schools will provide a tuition credit toward the total
Prerequisite: None	training costs of the school. See your guidance counselor for more information.

Cosmetology II

Grade Level: 12	Cosmetology II emphasis will cover the development of advanced skills in styling, hair
Course #: 5806	coloring, permanent waving, facials, and manicuring. Students will also study
Length: Full Year	advanced salon management, professionalism, and salesmanship. This instructional
Credit(s): Six	program involves continued commitment to the rigorous 1500 clock hours of training
Diploma: Counts as a Directed	as well as financial responsibility for students and parents. In order to complete the
Elective or Elective for all	1500 hours of instruction, it may be necessary that students complete summer
diplomas; General, Core 40,	training in June after their senior year. The actual vocational instruction is scheduled
Academic Honors, Technical	to take place at Jocie's Beauty School in Brazil. During the regular school year,
Honors	students will follow their high school morning program and report to Jocie's Beauty
	School for afternoon instruction. Clay Community Schools will provide a tuition credit
	toward the total training costs of the school. See your guidance counselor for more
Prerequisite: Cosmetology I	information.

See following sections for other vocational courses: Agriculture Science and Business Business Technology Education Family and Consumer Science

Work-Based Learning Capstone

Grade Level: 12	Work Based Learning Capstone is a stand-alone course that prepares students for
Course #: 5974	college and career. This strategy builds students' skills and knowledge in their chosen
Length: Full Year	career path. Work Based Learning Capstone experiences occur in workplaces and
Credit(s): 1-3 per semester, 6	involve an employer assigning a student meaningful job tasks to develop his or her
credits maximum	skills, knowledge, and readiness for work. A clear partnership agreement and training
Diploma: Counts as a Directed	plan is developed by the student, teacher, and workplace mentor/supervisor to guide
Elective or Elective for all	the student's work based experiences and assist in evaluating achievement and
diplomas General, Core 40,	performance.
Academic Honors, Technical	
Honors	In stand-alone WBL Capstone courses, students have the opportunity to apply the
	concepts, skills, and dispositions learned in their pathways in real world business and
Required Prerequisite:	industry settings. Therefore, at six credits in a student's pathway would be
Complete at least one advanced	prerequisite to the student enrolling in the stand-alone WBL course. Work Based
career and technical course	experiences need to be in an industry setting closely related to a student's CTE
from a program or a program of	pathway. Instructors must have a clear partnership agreement and training plan for
study. Student's worksite	each student participating in Work Based experiences. When a course is offered for
placement must align to student	multiple hours per semester, the amount of authentic work experience needs to be
pathway.	increased.

WORLD LANGUAGES

World Language courses endeavor to develop students' ability to comprehend, speak, read, and write in a chosen world language, to appreciate the cultures of various countries and the various cultures within the United States, and to develop an understanding of current events and problems through an exposure to the history and geography of the German and/or Spanish-speaking worlds. An understanding of the interdependence of the modern world and the interrelatedness of languages, literatures, and cultures will be developed. Career opportunities with world language knowledge are discussed as are college world language requirements and procedures for college placement. A grade of C or better in previous English classes is recommended for students who wish to study a world language.

French I

Grade Level: 9-12	French I, a course based on Indiana's Academic Standards for World Languages,
Course #: 2020	introduces students to effective strategies for beginning French language learning,
Length: Full Year	and to various aspects of French-speaking culture. This course encourages
Credit(s): Two	interpersonal communication through speaking and writing, providing opportunities to
Diploma: Counts as a Directed	make and respond to basic requests and questions, understand and use appropriate
Elective or Elective for all	greetings and forms of address, participate in brief guided conversations on familiar
diplomas General, Core 40,	topics, and write short passages with guidance. This course also emphasizes the
Academic Honors, Technical	development of reading and listening comprehension skills, such as reading isolated
Honors	words and phrases in a situational context and comprehending brief written or oral
	directions. Additionally, students will examine the practices, products and
	perspectives of French-speaking culture; recognize basic routine practices of the
	target culture; and recognize and use situation-appropriate non-verbal
	communication. This course further emphasizes making connections across content
	areas and the application of understanding French language and culture outside of
Prerequisite: None	the classroom.
Fulfills a World Language requirement for the Core 40 with Academic Honors Diploma	

French II

Grade Level: 9-12	French II, a course based on Indiana's Academic Standards for World Languages,
Course #: 2022	builds upon effective strategies for French language learning by encouraging the use
Length: Full Year	of the language and cultural understanding for self-directed purposes. This course
Credit(s): Two	encourages interpersonal communication through speaking and writing, providing
Diploma: Counts as a Directed	opportunities to make and respond to requests and questions in expanded contexts,
Elective or Elective for all	participate independently in brief conversations on familiar topics, and write cohesive
diplomas General, Core 40,	passages with greater independence and using appropriate formats. This course also
Academic Honors, Technical	emphasizes the development of reading and listening comprehension skills, such as
Honors	using contextual clues to guess meaning and comprehending longer written or oral
	directions. Students will address the presentational mode by presenting prepared
	material on a variety of topics, as well as reading aloud to practice appropriate
	pronunciation and intonation. Additionally, students will describe the practices,
	products and perspectives of French-speaking culture; report on basic family and
	social practices of the target culture; and describe contributions from the target
	culture. This course further emphasizes making connections across content areas
	and the application of understanding French language and culture outside of the
Prereguisite: French I	classroom.
	anguage requirement for the Core 40 with Academic Honors Diploma

French III

Grade Level: 10-12	French III, a course based on Indiana's Academic Standards for World Languages,
Course #: 2024	builds upon effective strategies for French language learning by facilitating the use of
Length: Full Year	the language and cultural understanding for self-directed purposes. This course
Credit(s): Two	encourages interpersonal communication through speaking and writing, providing
Diploma: Counts as a Directed	opportunities to initiate, sustain and close conversations; exchange detailed
Elective or Elective for all	information in oral and written form; and write cohesive information with greater detail.
diplomas General, Core 40,	This course also emphasizes the continued development of reading and listening
Academic Honors, Technical	comprehension skills, such as using cognates, synonyms and antonyms to derive
Honors	meaning from written and oral information, as well as comprehending detailed written
	or oral directions. Students will address the presentational mode by presenting
	student-created material on a variety of topics, as well as reading aloud to practice
	appropriate pronunciation and intonation. Additionally, students will continue to
	develop understanding of French-speaking culture through recognition of the
	interrelations among the practices, products and perspectives of the target culture;
	discussion of significant events in the target culture; and investigation of elements
Prerequisite: Recommended	that shape cultural identity in the target culture. This course further emphasizes
successful completion of French	making connections across content areas as well the application of understanding
2.	French language and culture outside of the classroom.
Fulfills a World Language requirement for the Core 40 with Academic Honors Diploma	

French IV

Grade Level: 11-12	French IV, a course based on Indiana's Academic Standards for World Languages,
Course #: 2026	provides a context for integration of the continued development of language skills and
Length: Full Year	cultural understanding with other content areas and the community beyond the
Credit(s): Two	classroom. The skill sets that apply to the exchange of written and oral information
Diploma: Counts as a Directed	are expanded through emphasis on practicing speaking and listening strategies that
Elective or Elective for all	facilitate communication, such as the use of circumlocution, guessing meaning in
diplomas General, Core 40,	familiar and unfamiliar contexts, and using elements of word formation to expand
Academic Honors, Technical	vocabulary and derive meaning. Additionally, students will continue to develop
Honors	understanding of French-speaking culture through explaining factors that influence
	the practices, products, and perspectives of the target culture; reflecting on cultural
	practices of the target culture; and comparing systems of the target culture and the
	student's own culture. This course further emphasizes making connections across
	content areas through the design of activities and materials that integrate the target
	language and culture with concepts and skills from other content areas. The use and
Prerequisite: Recommended	influence of the French language and culture in the community beyond the classroom
successful completion of French	is explored through the identification and evaluation of resources intended for native
3.	French speakers.
Fulfills a World Language requirement for the Core 40 with Academic Honors Diploma	

Spanish I

Grade Level: 9-12 Course #: 2120 Length: Full Year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for all diplomas General, Core 40, Academic Honors, Technical Honors	Spanish I, a course based on Indiana's Academic Standards for World Languages, introduces students to effective strategies for beginning Spanish language learning, and to various aspects of Spanish-speaking culture. This course encourages interpersonal communication through speaking and writing, providing opportunities to make and respond to basic requests and questions, understand and use appropriate greetings and forms of address, participate in brief guided conversations on familiar topics, and write short passages with guidance. This course also emphasizes the development of reading and listening comprehension skills, such as reading isolated words and phrases in a situational context and comprehending brief written or oral directions. Additionally, students will examine the practices, products and perspectives of Spanish-speaking culture; recognize basic routine practices of the target culture; and recognize and use situation-appropriate non-verbal communication. This course further emphasizes making connections across content areas and the application of understanding Spanish language and culture outside of
Prerequisite: None	the classroom.
Fulfills a World Language requirement for the Core 40 with Academic Honors Diploma	

Spanish II

Grade Level: 10-12 Course #: 2122 Length: Full Year Credit(s): Two Diploma: Counts as a Directed Elective or Elective for all diplomas General, Core 40, Academic Honors, Technical Honors	Spanish II, a course based on Indiana's Academic Standards for World Languages, builds upon effective strategies for Spanish language learning by encouraging the use of the language and cultural understanding for self-directed purposes. This course encourages interpersonal communication through speaking and writing, providing opportunities to make and respond to requests and questions in expanded contexts, participate independently in brief conversations on familiar topics, and write cohesive passages with greater independence and using appropriate formats. This course also emphasizes the development of reading and listening comprehension skills, such as using contextual clues to guess meaning and comprehending longer written or oral directions. Students will address the presentational mode by presenting prepared material on a variety of topics, as well as reading aloud to practice appropriate pronunciation and intonation. Additionally, students will describe the practices, products and perspectives of Spanish-speaking culture; report on basic family and social practices of the target culture; and describe contributions from the target culture. This course further emphasizes making connections across content areas and the application of understanding Spanish language and culture outside of the
Prerequisite: Spanish I	classroom.
Fulfills a World Language requirement for the Core 40 with Academic Honors Diploma	

Spanish III

Grade Level: 11-12	Spanish III, a course based on Indiana's Academic Standards for World Languages,
Course #: 2124	builds upon effective strategies for Spanish language learning by facilitating the use
Length: Full Year	of the language and cultural understanding for self-directed purposes. This course
Credit(s): Two	encourages interpersonal communication through speaking and writing, providing
Diploma: Counts as a Directed	opportunities to initiate, sustain and close conversations; exchange detailed
Elective or Elective for all	information in oral and written form; and write cohesive information with greater detail.
diplomas General, Core 40,	This course also emphasizes the continued development of reading and listening
Academic Honors, Technical	comprehension skills, such as using cognates, synonyms and antonyms to derive
Honors	meaning from written and oral information, as well as comprehending detailed written
	or oral directions. Students will address the presentational mode by presenting
	student-created material on a variety of topics, as well as reading aloud to practice
	appropriate pronunciation and intonation. Additionally, students will continue to
	develop understanding of Spanish-speaking culture through recognition of the
	interrelations among the practices, products and perspectives of the target culture;
	discussion of significant events in the target culture; and investigation of elements
Prerequisite: Recommended	that shape cultural identity in the target culture. This course further emphasizes
successful completion of	making connections across content areas as well the application of understanding
Spanish 2	Spanish language and culture outside of the classroom.
Fulfills a World Language requirement for the Core 40 with Academic Honors Diploma	

Spanish IV

Grade Level: 12	Spanish IV, a course based on Indiana's Academic Standards for World Languages,
Course #: 2126	provides a context for integration of the continued development of language skills and
Length: Full Year	cultural understanding with other content areas and the community beyond the
Credit(s): Two	classroom. The skill sets that apply to the exchange of written and oral information
Diploma: Counts as a Directed	are expanded through emphasis on practicing speaking and listening strategies that
Elective or Elective for all	facilitate communication, such as the use of circumlocution, guessing meaning in
diplomas General, Core 40,	familiar and unfamiliar contexts, and using elements of word formation to expand
Academic Honors, Technical	vocabulary and derive meaning. Additionally, students will continue to develop
Honors	understanding of Spanish-speaking culture through explaining factors that influence
	the practices, products, and perspectives of the target culture; reflecting on cultural
	practices of the target culture; and comparing systems of the target culture and the
	student's own culture. This course further emphasizes making connections across
	content areas through the design of activities and materials that integrate the target
	language and culture with concepts and skills from other content areas. The use and
Prerequisite: Recommended	influence of the Spanish language and culture in the community beyond the
successful completion of	classroom is explored through the identification and evaluation of resources intended
Spanish 3.	for native Spanish speakers.
Fulfills a World L	anguage requirement for the Core 40 with Academic Honors Diploma

State Approved Applied Courses for the Certificate of Completion

The new Certificate of Completion Course of Study provides a framework for providing appropriate education to students who have been taken off of a diploma path. It allows increased access to the general education curriculum, and it also guides schools in developing appropriate applied classes based on alternate achievement standards. Many students with disabilities who have had appropriate academic and vocational instruction and leave high school without a diploma are capable and willing to work; however the past Certificate of Completion was not recognized as a meaningful document by the employment community. There is now an emphasis on employability skills and the development of a transition portfolio to better showcase what students will be able to do in postsecondary employment settings after obtaining a Certificate of Completion.

If a student is placed on a non-diploma track and wishes to pursue a Certificate of Completion, new guidelines have been set, effective with students entering high school as 9th graders during the 2018 - 2019 school year. The Certificate of Completion course of study must be followed for students with an IEP who are not pursuing a diploma track. The Certificate of Completion provides increased access to the general education curriculum by providing flexibility in earning either credits or applied units in general education and/or special education classes. The Certificate of Completion can be earned through any combination of applied units and credits.

Indiana Certificate of Completion Course of Study

Effective with the students who enter high school in 2018-19 school year (Class of 2022)

The Course of Study for the Certificate of Completion is a framework for aligning curriculum to grade level standards while meeting the individual goals and transition needs stated in the student's Individual Education Plan (IEP).

Minimum total 40 credits/applied units: It is expected that these requirements are met through enrollment in a combination of general education courses for credit, modified general education courses in which non-credit applied units are earned and special education courses in which non-credit applied units are earned.

	8 credits/applied units
English/Language Arts	Including a balance of literature, composition, vocabulary, speech/communication
	4 credits/applied units
Mathematics	Including a balance of number sense, expressions, computation, data analysis, statistics, probability, equations and inequalities and personal finance. Student must take a math or applied math course each year in high school.
	4 credits/applied units
Science	Including a balance of physical, earth/nature, life, engineering and technology
Social Studies	4 credits/applied units
	Including a balance of history, civics and government, geography, economics
Physical Education	2 credits/applied units
Health & Wellness	1 credit/applied unit
	10 credits/applied units
Employability	Job exploration, work- or project-based learning experiences, employability skills (mindsets, self-management, learning strategies, social, workplace), portfolio creation, introduction to post-secondary options
	Investigation into opportunities for enrollment in postsecondary programs, work place readiness training to develop employability and independent living skills and instruction in self-advocacy
Electives	7 credits/applied units
Certificate of Completion	on Transition Portfolio

Students earning a certificate of completion fulfill at least one of the following (aligned with transition goals):

- 1. Career Credential: Complete an industry-recognized certification, one-year certificate or state-approved alternative
- 2. Career Experience: Complete project- or work-based learning experience or part time employment
- 3. Work Ethic Certificate: Earn a Work Ethic Certificate (criteria to be locally determined)
- 4. Other Work Related Activities: As determined by the case conference committee

CERTIFICATE of COMPLETION COURSES

CTE: BUSINESS, MARKETING, INFORMATION TECHNOLOGY, AND ENTREPRENEURSHIP

APPLIED BUSINESS MATH

Grade Level: 10-12 Course #: 4512Apl Applied Units: 4 Maximum	Applied Business Math is a course designed to prepare students for roles as entrepreneurs, producers, and business leaders by developing abilities and skills that are part of any business environment. A solid understanding of application of
Counts as an Elective for the Certification of Completion	money management skills, navigating industry specific technology and apps, establishing and managing budgets, and maintaining inventory for products and other necessary skills that provides the foundation for students interested in
	careers in business related fields and everyday life. The content includes basic mathematical operations related to accounting, banking and finance, marketing, management, and retail. Instructional strategies should include simulations, guest
Prerequisite: None	speakers, tours, Internet research, and business experiences.
Fulfills a Mathematics requirement for the Certificate of Completion	
Qualifies as an applied math course for the Certificate of Completion	

APPLIED DIGITAL APPLICATIONS AND RESPONSIBILITY

Grade Level: 11-12	Applied Digital Applications and Responsibility prepares students to use
Course # 4528Apl	technology in an effective and appropriate manner in school, in a job, or everyday
Applied Units: 4 Maximum	life. Students develop skills related to word processing, spreadsheets,
	presentations, and communications software and may use highly specialized or
Counts as an Elective for the	individualized technology or software. Students learn what it means to be a good
Certification of Completion	digital citizen and how to use technology, including social media, responsibly.
	Students expand their knowledge of how to use digital devices and software to
	build decision-making and problem-solving skills. Students may be provided with
Prerequisite: None	the opportunity to seek industry-recognized digital literacy certifications.
Fulfills a Mathematics requirement for the Certificate of Completion	
Qualifies as an applied math course for the Certificate of Completion	

APPLIED INTERACTIVE MEDIA

Grade Level: 11-12 Course # 5232Apl Applied Units: 12 Maximum Counts as an Elective or Employability requirement for the Certification of Completion	Applied Interactive Media prepares students for careers in business and industry working with interactive media products and services; which includes the entertainment industries. This course emphasizes the development and use of digitally generated or computer-enhanced products. Students will develop an understanding of professional business practices including the importance of ethics, communication skills, and knowledge of the "virtual workplace".
Prerequisite: Digital Applications & Responsibility	

APPLIED PERSONAL FINANCIAL RESPONSIBILITY

Grade Level: 9-12	Applied Personal Financial Responsibility addresses the identification and
Course # 4540Apl	management of personal financial resources to meet the financial needs and
Applied Units: 2 Maximum	wants of individuals and families, considering a broad range of economic, social,
	cultural, technological, environmental, and maintenance factors. This course helps
Counts as an Elective for the	students build and apply skills in financial literacy and responsible decision
Certification of Completion	making. Content includes analyzing personal standards, needs, wants, and goals;
	identify sources of income, and navigating technology for money management. A
	project based approach and applications through authentic settings such as work
	based observations, service learning experiences and community based
	instruction are appropriate. Direct, concrete applications of basic mathematics
Prerequisite: None	proficiencies in projects are encouraged.

APPLIED PREPARING FOR COLLEGE AND CAREERS

Grade Level: 9-12	Applied Preparing for College and Careers addresses the knowledge, skills, and
Course # 5394Apl	behaviors all students need to be prepared for success in college, career, and life.
Applied Units: 2 Maximum	The focus of the course is the impact of today's choices on tomorrow's possibilities.
	Topics to be addressed include twenty-first century life and career skills; higher
Counts as an Elective or	order thinking, communication, leadership, and management processes;
Employability for the	exploration of personal aptitudes, interests, values, and goals; examining multiple
Certification of Completion	life roles and responsibilities as individuals and family members; planning and
	building employability skills; transferring school skills to life and work; and
	managing personal resources. This course includes reviewing the 16 national
	career clusters and Indiana's College and Career Pathways, in- depth investigation
	of one or more pathways, reviewing graduation plans, developing career plans,
	and developing personal and career portfolios. A project-based approach,
	including computer and technology applications, cooperative ventures between
Prerequisite: None	school and community, simulations, and real life experiences, is recommended.

CTE: FAMILY AND CONSUMER SCIENCES

APPLIED ADULT ROLES AND RESPONSIBILITIES

Grade Level: 9-12 Course # 5330Apl Applied Units: 2 Maximum	Applied Adult Roles and Responsibilities is recommended for all students as life foundations and academic enrichment for students with interest in family and community services, personal and family finance, and similar areas. This course builds knowledge, skills, attitudes, and behaviors that students will need as they
Counts as an Elective or Employability for the Certification of Completion	complete high school and prepare to take the next steps toward adulthood in today's society. The course includes the study of interpersonal standards, lifespan roles and responsibilities, individual and family resource management, and financial responsibility and resources. A project or community based approach that utilizes problem solving skills, communication, leadership, self-determination skills, management processes, and fundamentals to college, career and
Prerequisite: None	community membership success. Service learning and other authentic applications are strongly recommended.

APPLIED CONSUMER ECONOMICS

Grade Level: 9-12	Applied Consumer Economics enables students to apply economic principles to
Course # 5334Apl	their individual, family, workplace, and community lives. A project-based approach
Applied Units: 1 Maximum	that utilizes higher order thinking, communication, leadership, self-determination
	and management processes is recommended to strengthen the understanding
Counts as an Employability or	and application of consumer economics issues. The course focuses on
Social Studies requirement for	interrelationships among economic principles and individual and family roles of
the Certification of Completion	exchanger, consumer, producer, saver, investor, and citizen. Economic principles
	to be studied include scarcity, supply and demand, market structure, the role of
	government, money and the role of financial institutions, labor productivity,
Prerequisite:	economic stabilization, and trade.

APPLIED HUMAN DEVELOPMENT

Grade Level: 9-12	Applied Human Development and Wellness is valuable for all students as a life
Course # 5366Apl	foundation and academic enrichment. Course content includes individuals'
Applied Units: 2 Maximum	physical, social, emotional, and moral development and wellness across the
	lifespan. Major topics include principles of human development and wellness;
Counts as an Employability	impacts of family on human development and wellness; factors that affect human
Requirement or Elective for the	development and wellness; practices that promote human development and
Certification of Completion	wellness; managing resources and services related to human development and
	wellness; and career exploration in human development and wellness. Life events
	and contemporary issues addressed in this course include (but are not limited to)
	change; stress; abuse; personal safety; and relationships among lifestyle choices,
	health and wellness conditions, and diseases. A project or community based
	approach that utilizes problem solving skills, communication, leadership, self-
	determination skills, and management processes is recommended in order to
Prerequisite: None	apply and generalize these skills in authentic settings.

APPLIED INTERPERSONAL RELATIONSHIPS

Grade Level: 9-12 Course # 5364Apl Applied Units: 2 Maximum	Applied Interpersonal Relationships is an introductory course that is relevant for students interested in careers that involve interacting with people and for everyday life relationships. This course addresses knowledge and skills needed for positive
Counts as an Employability Requirement or Elective for the	and productive relationships in career, community, and family settings. Major course topics include communication skills; leadership, self-determination, teamwork, and collaboration; conflict prevention, resolution, and management;
Certification of Completion	building and maintaining relationships; and individual needs and characteristics and their impacts on relationships. A project or community based approach is recommended in order to apply these topics of interpersonal relationships. This course provides a foundation for all careers and everyday life relationships that involve interacting with people both inside and outside of a business/organization,
Prerequisite: None	including team members, clients, patients, customers, the general public, family and friends.

APPLIED NUTRITION AND WELLNESS

Grade Level: 9-12	Applied Nutrition and Wellness is an introductory course valuable for all students
Course # 5342Apl	as a life foundation and academic enrichment. This is a nutrition class that
Applied Units: 2 Maximum	introduces students to only the basics of food preparation so they can become
	self- sufficient in accessing healthy and nutritious foods. Major course topics
Counts as an Employability	include nutrition principles and applications; influences on nutrition and wellness;
Requirement or Elective for the	food preparation, safety, and sanitation; and science, technology, and careers in
Certification of Completion	nutrition and wellness. A project-based approach that utilizes higher order thinking,
	communication, leadership, self-determination, and management processes, and
	fundamentals to college and career success is recommended in order to integrate
	these topics into the study of nutrition, food, and wellness. Food preparation
	experiences are a required component. Direct, concrete mathematics and
Prerequisite: None	language arts proficiencies will be applied.

APPLIED PERSONAL FINANCIAL RESPONSIBILITY

Grade Level: 9-12 Course # 4540Apl Applied Units: 2 Maximum	Applied Personal Financial Responsibility addresses the identification and management of personal financial resources to meet the financial needs and wants of individuals and families, considering a broad range of economic, social, cultural, technological, environmental, and maintenance factors. This course helps
Counts as an Elective for the Certification of Completion	students build and apply skills in financial literacy and responsible decision making. Content includes analyzing personal standards, needs, wants, and goals; identify sources of income, and navigating technology for money management. A project based approach and applications through authentic settings such as work based observations, service learning experiences and community based instruction are appropriate. Direct, concrete applications of basic mathematics
Prerequisite: None	proficiencies in projects are encouraged.
Qualifie	es as applied math course for the Certificate of Completion

APPLIED PREPARING FOR COLLEGE AND CAREERS

Grade Level: 9-12	Applied Preparing for College and Careers addresses the knowledge, skills, and
Course # 5394Apl	behaviors all students need to be prepared for success in college, career, and life.
Applied Units: 2 Maximum	The focus of the course is the impact of today's choices on tomorrow's possibilities. Topics to be addressed include twenty-first century life and career skills; higher
Counts as an Elective or	order thinking, communication, leadership, and management processes;
Employability requirement for	exploration of personal aptitudes, interests, values, and goals; examining multiple
the Certification of Completion	life roles and responsibilities as individuals and family members; planning and
	building employability skills; transferring school skills to life and work; and
	managing personal resources. This course includes reviewing the 16 national career clusters and Indiana's College and Career Pathways, in- depth investigation
	of one or more pathways, reviewing graduation plans, developing career plans, and developing personal and career portfolios. A project-based approach,
	including computer and technology applications, cooperative ventures between
Prerequisite: None	school and community, simulations, and real life experiences, is recommended.

APPLIED WORK-BASED LEARNING CAPSTONE

Grade Level: 11, 12	Applied Work Based Learning Capstone is an instructional strategy that can be
Course #: 5974Apl	implemented as a stand-alone course or a component of any CTE course that
Length: Full Year	prepares students for college and career. This strategy builds individual students'
Applied Units: 6 Maximum	skills and knowledge within the area of interest. A standards based training plan is
Counts as an Employability Requirement, Capstone Course or Elective for the Certification of Completion	developed by the student, teacher, and workplace mentor to guide the student's work based learning experiences and assist in evaluating progress and performance, whether WBL is a stand-alone course or a component of a discipline-specific CTE

APPLIED INTERDISCIPLINARY COOPERATIVE EDUCATION (ICE)

Grade Level: 11-12 Course # 5902Apl Applied Units: 6 Maximum	Applied Interdisciplinary Cooperative Education (ICE) spans all career and technical education program areas through an interdisciplinary approach to training for employment. Time allocations vary by student needs, interests and goals but include a combination of work-based learning and school-based instruction. Additionally, all state
Counts as an Employability Requirement or Elective for the Certification of Completion	and federal laws and regulations related to student employment and cooperative education must be followed. The following two components must be included as part of the Interdisciplinary Cooperative Education course.
	Related Instruction , that is classroom- or site- based, shall be organized and planned around the activities associated with the student's individual job and career objectives; and shall be taught during the same semesters as the student is receiving on-the-job training. Student performance should be monitored to determine progress in (a) general occupational competencies, (b) specific occupational competencies, and (c) specific job competencies.
	On-the-Job Training is the actual work experience in an occupation in any one of the Indiana College and Career Pathways that relates directly to the student's career objectives. On-the-job, the student shall have the opportunity to apply the concepts, skills, and attitudes learned during related instruction, as well as the skills and knowledge that have been learned in other courses. The student shall be placed on-the-job under the direct supervision of experienced employees who serve as on-the-job trainers/supervisors in accordance with pre- determined training plans and agreements and who assist in evaluating the student's job performance. Students in an ICE placement must be paid in accordance with federal and state student employment and
Prerequisite: None	cooperative education laws.

APPLIED ENGLISH 9

Grade Level: 9-10	Applied English 9 is an integrated English course based on the Indiana Content
Course # 1002Apl	Connectors for English/Language Arts in Grades 9-10, is a study of language, literature,
Applied Units: 4 Maximum	composition, and communication, focusing on literature and nonfiction within an
	appropriate level of complexity for each individual student. Students use literary
Counts as an English /	interpretation, analysis, comparisons, and evaluation to read and respond to a variety of
Language Arts Requirement	texts. Students form responses to literature, expository (informative), narrative, and
for the Certification of	argumentative/persuasive compositions, and research tasks when appropriate. Students
Completion	deliver ability appropriate presentations with attention to audience and purpose; and access, analyze, and evaluate online information.
Prerequisite: None	

APPLIED ENGLISH 10

Grade Level:	9-10	Applied English 10 an integrated English course based on the Indiana Content
Course #	1004Apl	Connectors for English/Language Arts in Grades 9-10, is a study of language, literature,
Applied Units:	4 Maximum	composition, and communication, focusing on literature and nonfiction within an appropriate level of complexity for each individual student. Students use literary
Counts	as an	interpretation, analysis, comparisons, and evaluation to read and respond to a variety of
English/Langua	ge Arts	texts. Students form responses to literature, expository (informative), narrative, and
Requirement	for the	argumentative/persuasive compositions, and research tasks when appropriate. Students
Certification of (Completion	deliver ability appropriate presentations with attention to audience and purpose; and access, analyze, and evaluate online information.
Prerequisite: No	one	

APPLIED ENGLISH 11

Grade Level:	11-12	Applied English 11, an integrated English course based on the Indiana Content
Course #	1006Apl	Connectors English/Language Arts in Grades 9-10 and applicable employability skills.
Applied Units:	4 Maximum	This course is a study of language, literature, composition, and communication focusing on literature with an appropriate level of complexity for each individual student. Students
Counts	as an	analyze, compare and evaluate a variety of classic and contemporary literature and
English/Languag	je Arts	nonfiction texts, including those of historical or cultural significance. Students write
Requirement	for the	narratives, responses to literature, academic responses (e.g. analytical, persuasive,
Certification of Completion		expository, summary), and research tasks when appropriate. Students analyze and create visual information in the form of pictures, graphs, charts and tables. Students write and deliver grade appropriate multimedia presentations and access online
Prerequisite: None		information.

APPLIED ENGLISH 12

Grade Level: 11-12		Applied English 12, an integrated English course based on the Indiana Content	
Course # 1008Ap	l I	Connectors English/Language Arts in Grades 9-10 and applicable employability skills.	
Applied Units: 4 Maxin	num	This course is a study of language, literature, composition, and communication focusing on literature with an appropriate level of complexity for each individual student. Students	
Counts as	an	analyze, compare and evaluate a variety of classic and contemporary literature and	
English/Language	Arts	nonfiction texts, including those of historical or cultural significance. Students write	
Requirement for	the	narratives, responses to literature, academic responses (e.g. analytical, persuasive,	
Certification of Completio	n	expository, summary), and research tasks when appropriate. Students analyze and	
		create visual information in the form of pictures, graphs, charts and tables. Students	
		write and deliver grade appropriate multimedia presentations and access online	
Prerequisite: None		information.	
	Course may be used for students in 18-22 year-old programming		

APPLIED SPEECH

Grade Level:	9-12	Applied Speech, a course based on the Indiana Academic Standards for
Course #	1076Apl	English/Language Arts, is the study and application of the basic principles and
Applied Units:	2 Maximum	techniques of effective oral communication. Students deliver focused and coherent speeches that convey clear messages, using gestures, tone, and vocabulary
Counts as an	English /	appropriate to the audience and purpose. Students deliver different types of oral and/or
Language Arts Re		multi-media presentations, including student portfolios, viewpoint, instructional,
Employability Rec	•	demonstration, informative, persuasive, and impromptu. Student products are aligned
the Certification o	f Completion	to their mode of communication.
Prerequisite: R	ecommended	
successful completion of at		
least 4 semesters	of English or	
with approval of a	dministration.	

APPLIED COMPOSITION

Grade Level: 10-12 Course # 1090Apl Applied Units: 2 Maximum Counts as an English / Language Arts Requirement for the Certification of Completion	Applied Composition, a course based on the Indiana Academic Standards or Content Connectors for English/Language Arts, is a study and application of the rhetorical writing strategies of narration, description, exposition, and persuasion. Using the writing process, students demonstrate a command of vocabulary, English language conventions, research and organizational skills, an awareness of the audience, the purpose for writing, and style.
Prerequisite: Recommended successful completion of at least 4 semesters of English or with approval of administration.	

APPLIED LANGUAGE ARTS LAB

Grade Level: Course # Applied Units:	9-12 1010Apl 2 Maximum	Applied Language Arts Lab is a supplemental course that provides students with individualized or small group instruction designed to support skills and content aligned to Indiana Academic Standards or Content Connectors for English/Language Arts. All students should be concurrently enrolled in an English course or have met the ELA
Counts as an Elective for the Certification of Completion		requirements for the Certificate of Completion.
Prerequisite: None		

APPLIED TECHNICAL COMMUNICATIONS

Grade Level:	10-12	Applied Technical Communication, a course based on the Indiana Academic Standards
Course #	1096Apl	or Content Connectors for English/Language Arts, is the application of the processes
Applied Units:	2 Maximum	and conventions needed for effective technical writing-communication. Using the writing
		process, students demonstrate a command of vocabulary, English language
Counts as an	Employability	conventions, research and organizational skills, an awareness of the audience, the
Requirement or Capstone		purpose for writing, and style. TECHNICAL WRITING PROJECT: Students complete a project, such as a multi-media presentation, proposal, or portfolio that demonstrates
Prerequisite: Successful completion of English 9 and 10		knowledge, application, and writing progress.

APPLIED ADVANCED HEATLH EDUCATION

Grade Level:	11-12	Applied Advanced Health Education, an elective course that is aligned to Indiana's
Course #	3500Apl	Academic Standards for Health & Wellness, provides knowledge and skills to help
Applied Units:	2 Maximum	students adopt and maintain healthy behaviors. Through a variety of instructional
		strategies, students practice applying health information (essential concepts);
Counts as a He	alth/Wellness	determine personal values that support health behaviors; develop group norms that
requirement	for the	value a healthy lifestyle; develop the essential skills necessary to adopt, practice, and
Certification of Co	ompletion	maintain health-enhancing behaviors. Advanced Health & Wellness provides students
		with opportunities to learn and apply personal health and wellness, physical activity,
		healthy eating; promoting safety and preventing unintentional injury and violence;
		promoting mental and emotional health, a tobacco, alcohol, and other drug- free
		lifestyle; and promoting human development and family health. The scientific
		components of health and wellness, health issues and concerns, health risk appraisals,
		individual wellness plans, health promotion and health careers are expanded and
		explored within the context of the course. This course provides students with the
		knowledge and skills of health and wellness core concepts, analyzing influences,
Prerequisite: Hea	alth &	accessing information, interpersonal communication, decision-making and goal-setting
Wellness		skills, health-enhancing behaviors, and health and wellness advocacy skills.

APPLIED HEALTH & WELLNESS

Grade Level:	9-12	Applied Health & Wellness, a course based on Indiana's Academic Standards for Health
Course #	3506Apl	& Wellness and provides the basis to help students adopt and maintain healthy
Applied Units:	2 Maximum	behaviors. Health education should contribute directly to a student's ability to
		successfully practice behaviors that protect and promote health and avoid or reduce
Counts as an Ele	ective or	health risks. Through a variety of instructional strategies, students practice the
Health & Wellnes	SS	development of functional health information (essential concepts); determine personal
requirement for	the	values that support health behaviors; develop group norms that value a healthy lifestyle;
Certification of C	ompletion	develop the essential skills necessary to adopt, practice, and maintain health-enhancing
		behaviors. This course includes the application of priority areas in a planned, sequential,
		comprehensive health education curriculum. Priority areas include: promoting personal
		health and wellness, physical activity, and healthy eating; promoting safety and
		preventing unintentional injury and violence; promoting mental and emotional health, a
		tobacco-free lifestyle and an alcohol- and other drug-free lifestyle; and promoting human
		development and family health. This course provides students with the knowledge and
		skills of health and wellness core concepts, analyzing influences, accessing information,
		interpersonal communication, decision-making and goal-setting skills, health-enhancing
Prerequisite: No	one	behaviors, and health and wellness advocacy skills.

APPLIED ALGEBRA I

Grade Level:	9-12	Applied Algebra I formalizes and extends the mathematics students learned in the
Course #	2520Apl	middle grades. Algebra I is made up of 4 strands: Numbers Sense, Expressions and
Applied Units:	4 Maximum	Computation; Linear Equations, Inequalities, and Functions; Systems of Equations and
		Inequalities; and Quadratic and Exponential Equations and Functions. The strands are
Counts as a Math Requirement		further developed by focusing on the content of the Algebra content connectors.
for the Certification of		
Completion		
Prerequisite: None		

APPLIED ALGEBRA I LAB

Grade Level:	9-12	Applied Algebra I Lab is a mathematics support course. Algebra I Lab should be taken	
Course #	2516Apl	while students are concurrently enrolled in a math course or have met the math	
Applied Units:	4 Maximum	requirements for the certificate of completion. This course provides students with additional time to build the foundations necessary for high school math courses and	
Counts as a	Mathematics	work on specific, individualized math skills, while concurrently having access to rigorous,	
Course or an El	ective for the	grade-level appropriate courses. The five critical areas align with the critical areas of	
Certification of Completion		math: number sense, computation, data analysis, geometry, measurement and algebraic thinking. Algebra I Lab combines standards from high school courses with	
Prerequisite: Mu	ust be	foundational standards from the middle grades.	
enrolled in Algebra I			
Applied Algebra	Applied Algebra I Lab is designed as a support course for Applied Algebra I. As such, a student taking Applied Algebra		
Lab must also be enrolled in Algebra I or Applied Algebra I during the same academic year.			

APPLIED GEOMETRY

Course #	9-12 2532Apl	Applied Geometry formalizes and extends students' geometric experiences from the middle grades. These critical areas comprise the Geometry course: points, lines,
Applied Units:	4 Maximum	angles, and planes; triangles; quadrilaterals and other polygons; circles; transformations; and three- dimensional solids. The eight process standards for
Counts as a Math Requirement for the Certification of Completion		mathematics apply throughout the course. Together with the content standards, the process standards prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations.
Prerequisite: None	;	

APPLIED MATHEMATICS LAB

Grade Level: Course # Applied Units:	9-12 2560Apl 4 Maximum	Applied Mathematics Lab provides students with individualized instruction designed to increase math related competencies and/or mathematics coursework aligned with Indiana's Academic Standards or Content Connectors for Mathematics.
Counts as an Elective for the Certification of Completion		
Prerequisite: Recommendation	None; By n Only	

MULTIDISCIPLINARY

APPLIED BASIC SKILLS DEVELOPMENT

Grade Level:	11-12	Applied Basic Skills Development is a multidisciplinary course that provides students
Course #	0500Apl	continuing opportunities to develop basic skills including: (1) reading, (2) writing, (3)
Applied Units:	8 Maximum	listening, (4) speaking, (5) mathematical computation, (6) note taking, (7) study and organizational skills, and (8) problem-solving skills, (9) employability skills, which are
Counts as an	Employability	essential for high school achievement and post-secondary outcomes. Determination of
Requirement,	Capstone	the skills to be emphasized in this course is based on Indiana's Standards and Content
Course or Elec	ctive for the	Connectors, individual school corporation general curriculum plans, and the student's
Certification of C	ompletion	Individualized Education Programs (IEP) or other individualized plans. Skills selected
		for developmental work provide students with the ability to continue to learn in a range
		of different life situations and may be applied using instructional practices related to
Prerequisite: No	one	community based instruction.

APPLIED CAREER EXPLORATION INTERNSHIP

Grade Level:	11-12	The Applied Career Exploration Internship course is a paid or unpaid work experience
Course #	0530Apl	in the public or private sector that provides for workplace learning in an area of student
Applied Units:	4 Maximum	career interest. Unlike a cooperative education program in which students gain expertise
		in a specific occupation, the career exploration internship is intended to expose students
Counts as an E	Employability	to broad aspects of a particular industry or career cluster area by rotating through a
Requirement,	Capstone	variety of work sites or departments. In addition to their workplace learning activities,
Course or Elect		students participate in 1) regularly scheduled meetings with their classroom teacher, or
Certification of Cor	mpletion	2) a regularly scheduled seminar with the teacher for the purpose of helping students
		make the connection between academic learning and their work-related experiences.
		Specific instructional standards tied to the career cluster or pathway and learning
	reparing for	objectives for the internship must be written to clarify the expectations of all parties – the
College and Care	,	student, parent, employer, and instructor.
Information & Expl	oration	

APPLIED CAREER INFORMATION AND EXPLORATION

Grade Level:	9-12	Applied Career Information and Exploration provides students with opportunities to learn
Course #	0522Apl	about themselves including interests, strengths and needed supports while exploring
Applied Units:	4 Maximum	various traditional and nontraditional occupations and careers. Students develop skills in: (1) employability, (2) understanding the economic process, and (3) career decision
Counts as an	Employability	making and planning. Opportunities are provided for students to observe and participate
Requirement,	Capstone	in various job situations through opportunities such as community based instruction,
Course or Elec	tive for the	internships, mock interviews, and guest speakers. Portfolio and resume development
Certification of Co	ompletion	experience and career-related assessments may also be provided to students.
Prerequisite: R	ecommended	
Preparing for	College and	
Careers		

PHYSICAL EDUCATION

APPLIED ELECTIVE PHYSICAL EDUCATION

Applied Elective Physical Education, a course based on selected standards from
Indiana's Academic Standards for Physical Education, identifies what a student should
know and be able to do as a result of a quality physical education program. The goal of a physically educated student is to maintain appropriate levels of cardio- respiratory
endurance, muscular strength and endurance, flexibility, and body composition
necessary for a healthy and productive life. Elective Physical Education promotes
lifetime sport and recreational activities and provides an opportunity for an in-depth study in one or more specific areas. This course includes the study of physical development concepts and principles of sport and exercise as well as opportunities to develop or refine skills and attitudes that promote lifelong fitness. With staff support, students have the opportunity to design and develop an appropriate personal fitness program that
enables them to achieve a desired level of fitness and includes self- monitoring. Ongoing
assessment may include individual progress and/or performance-based skill evaluation.

APPLIED PHYSICAL EDUCATION I

Grade Level: Course # Applied Units:	9-12 3542Apl 2 Maximum	Applied Physical Education I focuses on instructional strategies through a planned, sequential, and comprehensive physical education curriculum that provides students with opportunities to actively participate in at least four of the following: team sports; dual applied estimities estimate a strategies and marticelesting.
Counts as a Health & Wellness Requirement for the Certification of Completion		sport activities; individual physical activities; outdoor pursuits; self-defense and martial arts; aquatics; gymnastics; and dance, all which are within the framework of lifetime physical activities and fitness. Ongoing assessment includes individual progress and performance-based skill evaluation.
Prerequisite: None		

APPLIED PHYSICAL EDUCATION II

	0.10	
Grade Level:	9-12	Applied Physical Education II focuses on instructional strategies through a planned,
Course #	3544Apl	sequential, and comprehensive physical education curriculum that provides students
Applied Units:	2 Maximum	with opportunities to actively participate in four of the following areas that were not
		covered in Physical Education I: team sports; dual sport activities; individual physical
Counts as a Health & Wellness		activities; outdoor pursuits; self-defense and martial arts; aquatics; gymnastics; and
Requirement for the		dance, all which are within the framework of lifetime physical activities and fitness.
Certification of (Completion	Ongoing assessment includes individual progress and performance-based skill
	·	evaluation.
Prerequisite: Physical		
Education I.		

SCIENCE

APPLIED BIOLOGY I

Grade Level: 9-12 Course # 3024Apl Applied Units: 4 Maxim		<i>Biology I</i> is a course based on the following core topics: cellular chemistry, structure and reproduction; matter cycles and energy transfer; interdependence of organisms; molecular basis of heredity; genetics and evolution. Instruction should focus on developing student understanding that scientific knowledge is gained from observation
Counts as a Scie Requirement for Certification of Completion	the the	of natural phenomena and experimentation by designing and conducting investigations guided by theory and by evaluating and communicating the results of those investigations according to accepted procedures.
Prerequisite: None		

APPLIED EARTH AND SPACE SCIENCE I

Grade Level:	9-12	Applied Earth and Space Science I is a course focused on the following core topics:
Course #	3044Apl	study of the earth's layers; atmosphere and hydrosphere; structure and scale of the
Applied Units:	4 Maximum	universe; the solar system and earth processes. Students analyze and describe earth's
		interconnected systems and examine how Earth's materials, landforms, and continents
Counts as an	Elective or	are modified across geological time. Instruction should focus on developing student
Science Requirement for the		understanding that scientific knowledge is gained from observation and experimentation
Certification of Co	ompletion	by conducting investigations and evaluating and communicating the results of those
		investigations. Course may include a variety of learning experiences and tools support
Prerequisite: Nor	ne	the process of investigation, data collection and analysis.

SOCIAL STUDIES

APPLIED CURRENT PROBLEMS, ISSUES AND EVENTS

Grade Level:	9-12	Applied Current Problems, Issues, and Events gives students the opportunity to apply
Course #	1512Apl	investigative and inquiry techniques to the study of problems or issues existing in the
Applied Units:	2 Maximum	class, school, community, state, country or world. Students develop competence in (1)
		recognizing cause and effect relationships, (2) recognizing fallacies in reasoning and
Counts as	an Elective,	propaganda devices, (3) synthesizing knowledge into useful patterns, (4) stating and
Employability or Social Studies		testing hypotheses, and (5) generalizing based on evidence. Problems or issues
Requirement	for the	selected will have significance to the student and will be studied from the viewpoint of
Certification of C	Completion	the social science disciplines. Community service programs and internships within the community may be included.
Prerequisite: No	ne	

APPLIED ECONOMICS (ECON)

Crada Lavali	0.40	Applied Economics evenings the ellegation of recourses and their uses for esticiting
Grade Level:	9-12	Applied Economics examines the allocation of resources and their uses for satisfying
Course #	1514Apl	human needs and wants. The course identifies economic behaviors of consumers,
Applied Units:	2 Maximum	producers, savers, investors, workers, voters, institutions, governments, and societies in making decisions. Students explain that because resources are limited, people must
Counts as a S	Social Studies	make choices and understand the role that supply, demand, prices, and profits play in a
Requirement or	Elective for the	market economy. Key elements of the course include the study of scarcity and economic
Certification of C	Completion	reasoning; supply and demand; market structures; the role of government; national economic performance; the role of financial institutions; economic stabilization; and trade. Students may be offered opportunities to better understand and apply course content through a variety of instructional strategies including project- and community-based instruction and real world experiences.
Prerequisite: No	ne	

APPLIED GEOGRAPY AND HISTORY OF THE WORLD

Grade Level:	9-12	Applied Geography and History of the World is designed to enable students to use
Course #	1570Apl	geographical tools, skills and historical concepts to apply their understanding of major
Applied Units:	4 Maximum	global themes including the origin and spread of world religions; exploration; conquest,
		and imperialism; urbanization; and innovations and revolutions. Geographical and
Counts as a So	ocial Studies	historical skills include forming research questions, acquiring information by
Requirement or E	lective for the	investigating a variety sources, organizing information by creating graphic
Certification of Co	ompletion	representations, analyzing information to understand, determine and explain patterns
		and trends, planning for the future, and documenting and presenting findings orally or in
		writing. Students use the knowledge, tools, and skills obtained from this course in order
		to understand, analyze, evaluate, and make predictions about major global
		developments. This course is designed to nurture perceptive and responsible
		citizenship, to encourage and support the development of critical thinking skills and
Prerequisite: Non	e	lifelong learning, and to help prepare Indiana students for the 21st Century.

APPLIED INDIANA STUDIES

Grade Level:	9-12	Applied Indiana Studies is an integrated course that compares and contrasts state and		
Course #	1518Apl	national developments in the areas of politics, economics, history, and culture. The		
Applied Units:	2 Maximum	course uses Indiana history as a basis for understanding current policies, practices, and		
		state legislative procedures. Examination of individual leaders (state or local) and their		
Counts as a Social Studies		roles in a democratic society will be included. Student will examine the participation of		
Requirement or Elective for the		citizens in the political process to understand their role. Selections from Indiana arts and		
Certification of Completion		literature may also be analyzed for insights into historical events and cultural		
		expressions.		
Prerequisite: No	one			
Must be offered at least once per school year				

APPLIED STATE AND LOCAL GOVERNMENT

Grade Level: Course # Applied Units:	9-12 1536Apl 2 Maximum	Applied State and Local Government is the study of the function and organization of state, county, city, town, and township government units. This course also traces the role and influence of political and social institutions on a state's political development.
Counts as a Social Studies Requirement or Elective for the Certification of Completion		The implications of this development for governmental units should be discussed relative to current political and governmental situations. Field trips, observations, and interviews with state and local leaders should be encouraged whenever possible and content may also focus on school or social communities.
Prerequisite:		

APPLIED TOPICS IN HISTORY

Grade Level: Course # Applied Units:	9-12 1538Apl 2 Maximum	Applied Topics In History provides students the opportunity to study specific historical eras, events, or concepts. Application of knowledge and development of historical research skills using primary and secondary sources is included. The course focuses on one or more topics or themes related to United States or world history. Examples of
Counts as a Social Studies Requirement or Elective for the Certification of Completion		topics might include: (1) twentieth- century conflict, (2) the American West, (3) the history of the United States Constitution, and (4) democracy in history.
Prerequisite: None		

