

MORGAN HIGH SCHOOL

COURSE CATALOG



2021-2022

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Fine Arts

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Social Studies

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WSU / Political Science 1100 (M, W, F)
WSU / History of the United States to 1877 HIST 2700 (T, Th)
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Core Classes

Language Arts.....

	College -Bound	Vocational/Direct to work
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10th	<i>English 10 Honors*</i>	<i>English 10</i>
11th (Select one)	<i>English 11 Honors*</i> <i>AP English Language**</i>	<i>English 11</i>
12th (Select one)	<i>AP English Literature and Composition</i> <i>English 1010**</i>	<i>English 12 English Elective</i>

**Honors students are expected to maintain the academic demands and to demonstrate the maturity necessary for success in an advanced program.*

***Students who pass the AP English Language exam or English 1010 may also take English 2010 during 12th grade.*

English 9 A, B and C

A survey English course that will include the following: grammar, vocabulary, composition, and literature. The study of composition will focus on the writing process with emphasis on sentence and paragraph structure and persuasive and argumentative writing. Literature study will include short stories, poetry, and a selected novel. At the beginning of the 1st Trimester, students will receive specific study skills and life skills designed to help 9th graders become better prepared for the challenging work often presented in high school.

Credit: *Language Arts*

Three Trimesters

Grade: 9

English 9 Honors A, B and C

College Preparation English is a survey English course that will include the following: grammar, vocabulary, composition, and literature. Composition will concentrate on the writing of an informative paper, a persuasive and argumentative paper. Literature study will include short stories, poetry, and selected novels. Research, project creation, and oral presentation will also be a part of the B section. At the beginning of the 1st Trimester, students will receive specific study skills and life skills designed to help 9th graders become better prepared for the challenging work often presented in high school.

Credit: *Language Arts*

Three Trimesters

Grade: 9

English 10 A and B

This is a survey English course including grammar, vocabulary, composition and literature. The study of composition will focus on producing creative and well-informed argumentative writing. Literature study will be comprised of short stories, poetry, informational, argumentative and non-fiction pieces and selected novels.

Credit: Language Arts

Two Trimesters

Grade: 10

English 10 Honors A and B

A college preparation survey English course that will include the following: grammar, vocabulary, composition, and literature. The area of focus will concentrate on reading skills and analysis and argumentative writing. Literature study will include short stories, poetry, drama, and a novel. During the B portion of the class, students will write a research paper.

Credit: Language Arts

Two Trimesters

Grade: 10

English 11 A, B and C

This course is an “English Essentials” program for students who need to review basic grammar, reading, and writing. The course includes vocabulary, literature, research, and argumentative writing. Preparation for the reading and English portions of the ACT will be emphasized.

Credit: Language Arts

Three Trimesters

Grade: 11

English 11 Honors A, B and C

A college preparation survey English course that will include the following: grammar, vocabulary, composition, and literature. The students will be required to write research and argumentative papers. Grammar study will concentrate on those areas tested on the ACT. Our study in literature will include selected short stories, poetry, and novels.

Credit: Language Arts

Three Trimesters

Grade: 11

English 12 A and B

This is a “just for seniors” course designed for those who plan to pursue a vocational career or who need a boost in their reading and writing skills. All language, literature, and writing activities are designed to build overall communication skills for the business world and daily life.

Credit: Language Arts

Two Trimesters

Grade: 12

Transition English A, B and C

For students who qualify for the Special Education program. This course focuses on remediation of basic reading and writing skills. Designed to meet students' individual needs. Students can enroll by permission only.

Credit: *Language Arts (by permission only)*

Three Trimesters

Grades: 9-12

***Permission required from Special Education Department**

AP Language & Composition A, B and C

Advanced Placement English Language and Composition introduces students to college-level writing and selected readings with an emphasis on effective writing and speaking skills. Students have the opportunity to earn college credit through exam in May.

Prerequisite: English Honors

Credit: *Language Arts*

Three Trimesters

Grade: 11

***Students should pass A and B to continue to C**

AP Literature & Composition A, B and C

Advanced Placement English is a combination of two AP courses – Language and Literature – that introduces students to college-level coursework through an in-depth study of challenging literary texts. Emphasis is on analysis, argumentation, and writing. Students also have the opportunity to earn college credit through the exams in May.

Prerequisite: English Honors

Credit: *Language Arts*

Three Trimesters

Grade: 12

***Students should pass A and B to continue to C**



WSU / Intro to Writing 1010

(ENGL 1010)

Students will learn practices of successful academic writing and focus on writing as a process. This includes major points lists, summarization, and making connections. A literature review is the major writing assignment for this course. Additionally, students will learn to identify authorial theses, write for specific audiences, collaborate with peers, conduct academic research, and to focus on the interrelationship between reading and writing.

Prerequisite: 17 or higher on the ACT English portion, or equivalent.

Credit: *English 1 and WSU 3*

One WSU Semester

Grade 12

***Book rental, fees, lab, and material costs will apply**



WSU / Intermediate Writing 2010 / LIBS 1704

(ENGL 2010)

This course will focus on conducting academic research and documenting sources as a basis for writing argument. Students will continue to learn the writing process specific to logical Aristotelian theory. Additionally, students will learn greater analysis and recognize solid theses, construct their own argument and thesis, and collaborate with peers. Students will utilize a variety of textual genres as a foundation for their work, adapting if for specific audiences, and will further collaboration with peers.

(Students completing LIBS 1704 will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning).

Prerequisite: ENGL 1010 with “C” Grade or better, AP Language and Composition or Literature and Composition examination with a score of 3 or better, ACT English and Reading score of 29 or better

Credit: *English 1 and WSU 3*

One WSU Semester

Grades:12

***Book rental, fees, lab, and material costs will apply**

Language Arts Electives.....

Business Communications I

Communication skills rank in the top five skills employers are demanding. Business Communication affects all aspects of our lives.

- This introductory course will teach students to communicate in a clear, courteous, concise, complete, and correct manner on both the personal and professional levels
- Competency will be developed in oral, written, interpersonal, technological, and employment communication
- Listening skills will be incorporated throughout the semester

The overriding goal is to provide students with a solid communication base, so they can communicate effectively.

Pathway: *Accounting and Finance, Business Administration, Business Information Management, and Marketing*

Credit: *CTE or English Elective*

One Trimester

Grades: 10-12

Creative Writing

This class will focus on developing writing techniques and creative expression. Areas of focus include short story, poetry, autobiographical writing, and drama (plays/movies).

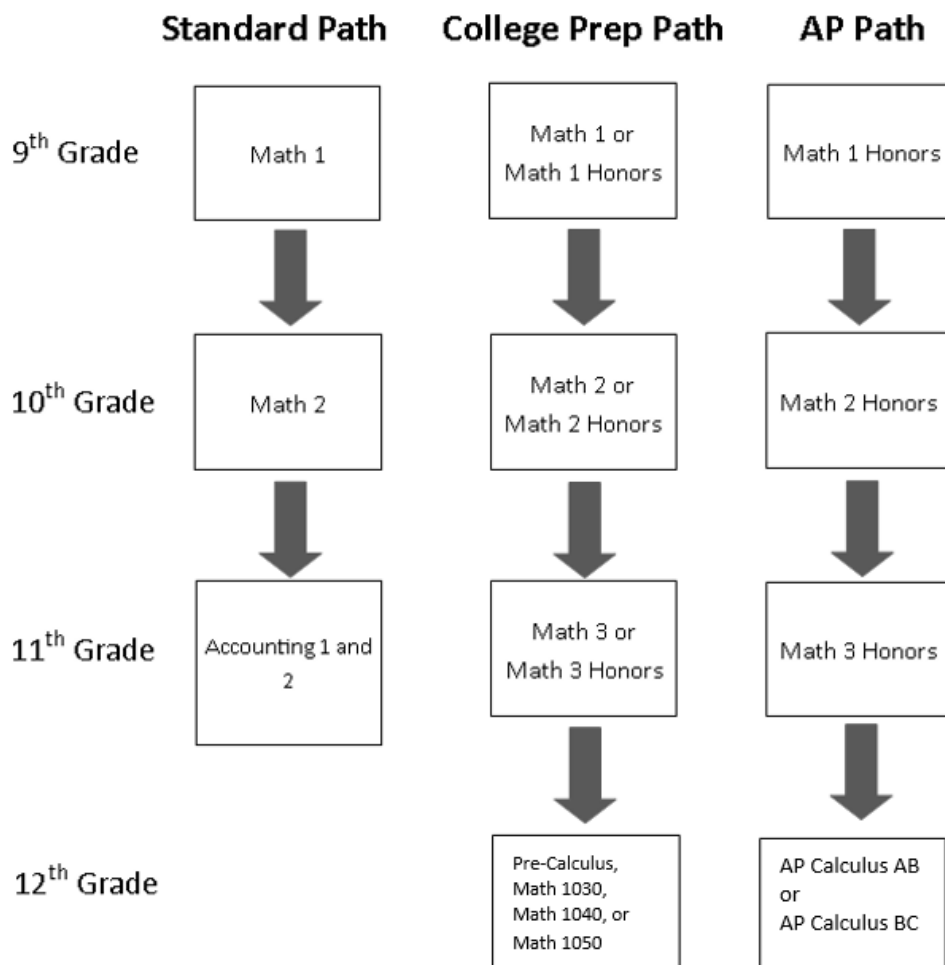
Credit: *Language Arts*

One Trimester

Grades: 10-12

Mathematics.....

These math classes are listed in the recommended order for students to proceed. Please check with your advisor or a counselor if you are not sure what class you should take.



AP AP Calculus AB A, B and C

This three-trimester course prepares students to pass the Advanced Placement Calculus Examination to receive college credit. Students learn basic differential and integral calculus of algebraic and transcendental functions and its application to real world problems. These are topics that are typically included in an introductory Calculus I college course.

Prerequisite: Math III Honors or Math 1050

Credit: Mathematics

Three Trimesters

Grades: 11-12

***Should pass AP Calculus AB A to continue to AP Calculus AB B, etc.**

***Fee: Workbook \$10.00 and students are encouraged to either rent (\$40.00) or purchase a TI-84 calculator.**

AP AP Calculus BC A, B and C

Students will learn the basics of limits, derivatives, and integrals. These concepts will be applied to find extrema volumes, etc. Other topics will include series, vector and polar functions and their derivatives. This course is similar to a Calculus I and 2 course at the college level.

Prerequisite: Math III Honors or Math 1050 or AP Calculus AB

Credit: *Mathematics*

Three Trimesters

Grades: 12

***Should pass Calculus BC A to continue to Calculus BC B, etc.**

***Fee: Workbook \$10.00 and students are encouraged to either rent (\$40.00) or purchase a TI-84 calculator.**

Pre-Calculus A, B and C

Students will gain a deeper understanding of functions. Students will expand their knowledge of quadratics, general polynomials, exponentials, logarithms, and trigonometric functions.

Prerequisite: Secondary Math III

Credit: *Mathematics*

Three Trimesters

Grades: 10-12

***Fee: Purchase or rent TI-84 calculator (\$40 rental)**

Secondary Math I A, B and C

This course extends mathematical learning from the middle grades. It extends understanding of linear relationships. Later units extend geometric knowledge by using properties and theorems involving congruent figures.

Prerequisite: 8th grade math

Credit: *Mathematics*

Three Trimesters

Grade: 9

***Fee: Purchase or rent TI-84 calculator (\$40 rental)**

Secondary Math I Honors A, B and C

This course extends mathematical learning from Secondary Math I. It extends understanding of linear relationships by contrasting them with exponential phenomena. Later units extend geometric knowledge by using properties and theorems involving congruent figures. Additional topics relating to pre-calculus are also explored, helping students in the course prepare for higher mathematics courses.

Prerequisite: 8th grade math

Credit: *Mathematics*

Three Trimesters

Grade: 9

***Fee: Purchase or rent TI-84 calculator (\$40 rental)**

Secondary Math II A, B and C

This course extends mathematical learning from Secondary Math I. Polynomials are introduced and applications of equations are extended. Quadratics are introduced. Geometric learning is also expanded.

Prerequisite: Secondary Math I

Credit: *Mathematics*

Three Trimesters

Grade: 10

***Fee:** *Purchase or rent TI-84 calculator (\$40 rental)*

Secondary Math II Honors A, B and C

This course extends mathematical learning from Secondary Math I. Polynomials are introduced as well as the complex number system and rational expressions. Quadratics are introduced and compared to linear and exponential functions. Geometric learning is also expanded. Additional topics relating to pre-calculus are also explored, helping students in the course prepare for higher mathematics courses.

Prerequisite: Secondary Math I Honors

Credit: *Mathematics*

Three Trimesters

Grade: 10

***Fee:** *Purchase or rent TI-84 calculator (\$40 rental)*

Secondary Math III A, B and C

Students in Math III will focus on applying the accumulation of learning that they have from their previous courses. They will apply methods from probability and statistics, expand their repertoire of functions to include polynomial, rational, and radical functions. They will expand their study of right triangle trigonometry and will bring together all of their experience with functions and geometry to create models and solve contextual problems.

Prerequisite: Secondary Math II

Credit: *Mathematics*

Three Trimesters

Grade: 11

***Fee:** *Purchase or rent TI-84 calculator (\$40 rental)*

Secondary Math III Honors A, B and C

Students in Math III Honors will focus on applying the accumulation of learning that they have from their previous courses. They will apply methods from probability, expand their repertoire of functions to include polynomial, rational, and radical functions. They will expand their study of right triangle trigonometry and will bring together all of their experience with functions and geometry to create models and solve contextual problems. Additional topics in pre-calculus are also explored.

Prerequisite: *Secondary Math II Honors*

Credit: *Mathematics*

Three Trimesters

Grade: 11

***Fee:** *Purchase or rent TI-84 calculator (\$40 rental)*

Transition Math I A, B and C

For students who qualify for Special Education Services. This course explores basic math concepts including decimals, fractions, percent's, and consumer mathematics. This course is designed to meet students' individual needs.

Prerequisite: 8th grade math

Credit: *Mathematics (by permission only)*

Three Trimesters

Grades 9-12

****Permission required from Special Ed Department***



USU / Intro to Statistics 1040 A and B (Math 1040)

This is college mathematics that will be taught at the high school.

Statistics is the collection, display, and analysis of data.

Introduction to basic concepts and methods used in statistical data analysis; Emphasis on sampling design, descriptive statistics, linear regression and correlation sampling distributions hypothesis testing and confidence intervals.

For students majoring in Communications, Social & Behavioral Sciences, Fine Arts, Liberal Arts and Health Sciences.

Prerequisite: C average or better in each course: Secondary Math I, Secondary Math II, and Secondary Math III

Credit: *Mathematics*

Concurrent Enrollment with USU (3 Credits)

Grades: 11-12

****Fee: Admission \$40.00 / Tuition \$5.00 per credit / Students will also be required to purchase a book through USU.***



WSU / Math 1030 A and B (MATH 1030)

This is college mathematics that will be taught at the high school.

Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and growth and form.

For students majoring in humanities, arts, and communication.

Prerequisite: C average or better in each course: Secondary Math I, Secondary Math II, and Secondary Math III, or ACT Math Score of 21 or higher on the math portion of the ACT and Math III, or pass ALEKS Test with a score of 46 or above and Math III.

Credit: *Mathematics*

Concurrent Enrollment with WSU (4 credits)

Two Trimesters – 2nd hour, 2nd and 3rd trimesters

Grades: 12

****Fee: Admission \$40.00 / Tuition \$5.00 per credit / Students will also be required to purchase a book through WSU.***



WSU / College Algebra 1050 A and B

(MATH 1050)

This is college algebra that will be taught at the high school.

This course will study real and complex number systems, graphs, inverse functions, polynomial and rational functions, exponential and logarithmic functions, systems of equations, elementary matrix algebra, and partial fractions. Graphing calculator required.

For students majoring in science, technology, engineering, math, and business.

Prerequisite: ACT Math Score of 23 or better or pass Accuplacer Test with a score of 60 or above. Math III.

Credit: *Mathematics*

Concurrent Enrollment with WSU (4 credits)

Two Trimesters

Grades: 11-12

***Fee:** *Admission \$40.00 / Tuition \$5.00 per credit / Students will also be required to purchase a book through WSU*

Mathematics Electives.....

Accounting I

Accounting may be the best route to a successful business career because accounting is the language and basic tools of business. Students will develop skills beginning with an understanding of the basic elements and concepts of double entry accounting systems related to a service business organized as a sole proprietorship. Skills include:

- Understanding the accounting equation
- Analyzing business transactions
- Entering transactions in journals
- Posting to ledgers
- Compiling end-of-period financial statements
- Preparing closing entries
- Managing and protecting cash

It is strongly recommended to register for Accounting II after this course.

Prerequisite: Secondary Math I and II

Pathway: *Accounting and Finance, Business Administration, Business Information Management, Marketing*

Credit: *Mathematics Elective or CTE*

One Trimester

Grades: 10-12 (9th Graders may petition for an "Exception")

Accounting II

This course is strongly recommended for any student interested in anticipating a career in any business, especially the finance areas. This course will teach you how to financially evaluate an existing company using accounting ratios. Students will develop advanced skills that build upon those acquired in Accounting I. Students continue applying concepts of double-entry accounting systems related to a merchandising business. Additional accounting skills will be developed, including:

- Preparing and journalizing payroll records
- Calculating and recording adjusting entries
- Interpreting financial information
- Exposure to automated accounting procedures is strongly encouraged

Prerequisite: Accounting I

Pathway: *Accounting and Finance*

Credit: *Mathematics Elective or CTE*

One Trimester

Grades: 10-12 (9th graders may petition for an "Exemption")

Mathematics Lab

This intervention class is specifically designed to help students overcome prior gaps in learning mathematical concepts. Students may receive help and support within this class. To stay up to date with mathematical concepts being taught in their current math class. This class will consist of assessments in targeted practice to overcome existing struggles in mathematics. Students will receive individualized attention and structured plans for growth and improvement. Math Lab is not intended to be a study hall class to simply catch up with homework. Students may sign up for this class or may be assigned to this class for small periods of time at the request of counselors, teachers, and parents.

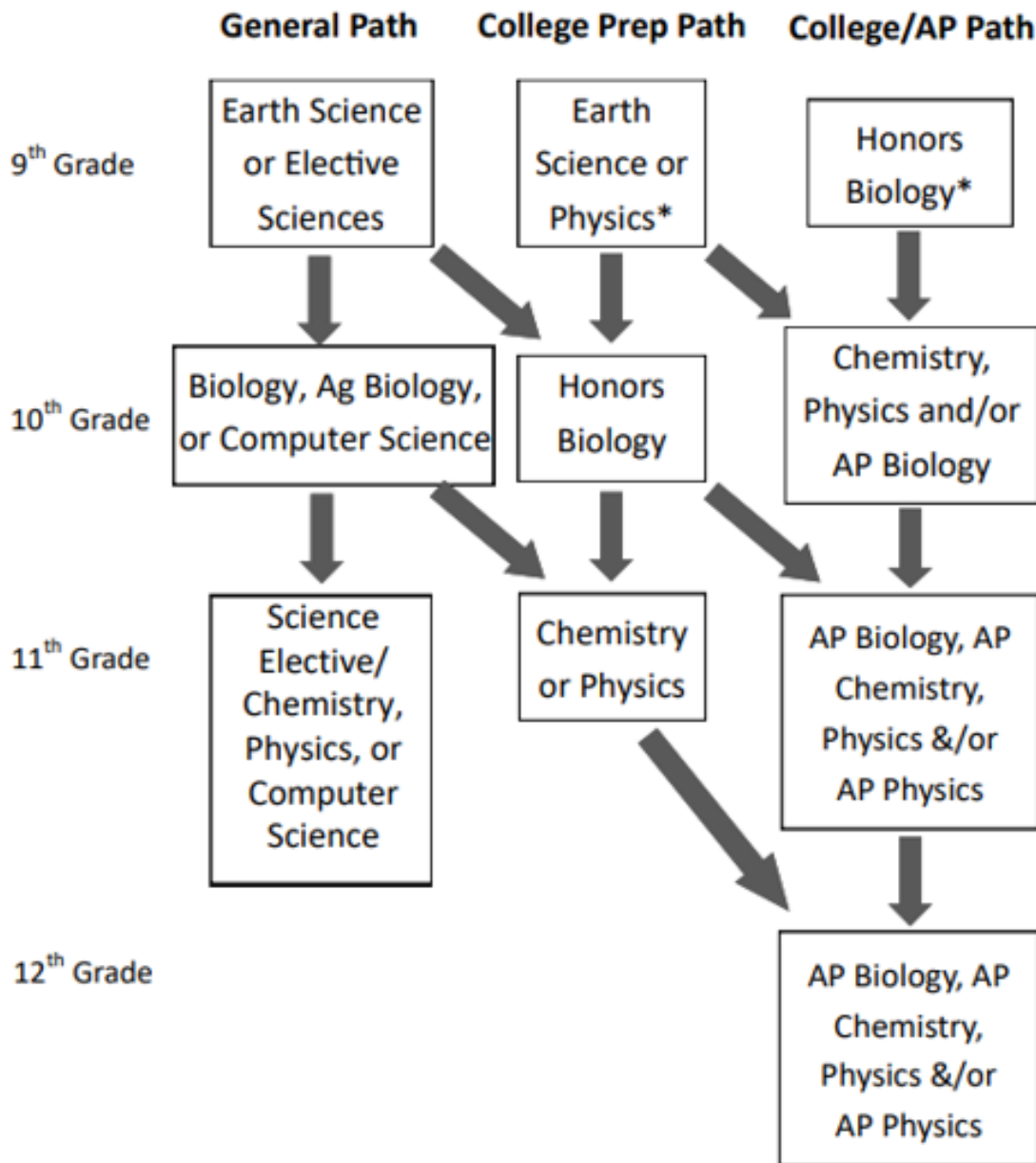
Credit: *Elective*

One, Two or Three Trimesters Available

Grades: 9-12

Science.....

3 Total credits are required for graduation. 2 must be earned from: either; Earth Science, Biology, Chemistry, Computer Sciences, or Physics and 1 credit earned from either elective courses or core science courses.



*** ENROLLMENT IN PHYSICS or HONORS BIOLOGY in 9th GRADE BASED ON ENTRY ASSESSMENT SCORES**

Science Electives – Human Biology, Medical Anatomy and Physiology, Agricultural Science, Animal Science, Materials Science, Medical Terminology, Wildlife Biology & Computer Science

Biology A and B

A = General biology concepts such as biochemistry, photosynthesis, respiration, cell structure and function, and basic genetics are studied.

B = Applied genetics, evolution, classification, and ecology will be studied.

Credit: Science Core

Two Trimesters

Grades: 9-12

Biology Honors A, B and C

Honors Biology explores the patterns, processes, relationships, and the environment of living organisms. Students will learn about interactions with organisms and the environment, cellular structure and function, genetic patterns, and evolutionary change. In this course students will gain laboratory skills as they perform many exploratory investigations and complete hands on activities. This is a college prep class that is demanding and extensive. Extra study time outside of class is expected.

Prerequisite: Passing score on placement assessment for 9th grade enrollment

Credit: Science Core

Three Trimesters

Grades: 10-12 (9th Grade for AP path only)



AP Biology A, B and C

Students will experience a very in-depth, comprehensive coverage of all life science topics. AP Biology is a college level course that requires time spent studying daily outside of class. Extensive labs required by the College Board will be addressed. The test administered at the end of the year can give college credit.

Prerequisite: Biology Honors A, B and C

Credit: Science Core

Three Trimesters

Grades: 10-12

Biology-Agricultural A and B

This is a state approved biology science course that uses agricultural applications to teach biology. This course meets the requirements for biology science credit using plant and animal concepts.

Students take the same state core test as in other biology classes. **Students planning on being FFA members should sign up for this Biology course.**

Pathway: All Agriculture, Food, and Natural Science

Credit: Science Core or CTE

Two Trimesters

Grades: 10-12

Chemistry A and B

Chemistry is a two trimester introductory chemistry course that introduces students to the language, symbols, laboratory skills and concepts of chemistry. Students will learn about the structure and properties of atoms and molecules, chemical and physical changes, and energy in chemical systems. This class will not satisfy the AP Chemistry prerequisite.

Credit: Science Core

Two Trimesters

Grades 10-12

Chemistry Honors A, B and C

Honors Chemistry is a three trimester college prep chemistry course that introduces students to the language, symbols, laboratory skills and concepts of chemistry. Students will learn about the structure and properties of atoms and molecules, chemical and physical changes, and energy in chemical systems. This course will help prepare students for higher level chemistry through the use of hands-on lab experiments and chemical problem solving. Good study habits and math skills will help students be successful in this class.

Prerequisite: Secondary Math I

Credit: Science Core

Three Trimesters

Grades: 10-12

AP Chemistry A, B and C

AP Chemistry is a college level chemistry course with rigorous labs and chemical problem solving. Successful completion of a high school level Chemistry class is required as a prerequisite for AP Chemistry. Students in AP Chemistry will review some content from Honors Chemistry from a more sophisticated perspective and will also study more advanced topics such as kinetics, equilibrium, and electrochemistry. Work in the lab will be a regular part of lessons, and students will keep a lab notebook to record their data and analysis. Time spent outside of class is required. College credit may be earned through the AP exam.

Prerequisite: Chemistry Honors

Credit: Science Core

Three Trimesters

Grades: 11-12

***Fee: \$25 course fee**



Computer Programming 2 CE

(CS 1400)

College Credit Available: \$20 Tuition

This course builds on the concepts introduced in Computer Programming 1. This course introduces students to more complex data structures and their uses, including sequential files, arrays, and classes. Students will learn to create more powerful programs within a specific programming language including: Java, Python C++, C#, Swift.

Prerequisite: Computer Programming 1 **or** Computer Science Principles **or** Instructor Approval

Pathway: *Programming and Software Development*

Credit: *CTE or Science or Digital Studies*

One Trimester

Grades 10-11



Computer Science Principles CE

(CS 1030)

College Credit Available: \$15 Tuition

Computer Science Principles is a new course that follows a project to develop a computer science source that seeks to broaden participation in computing and computer science. The course places emphasis on the principles of computer science rather than just programming. Big ideas and concepts include:

1. Computing is a creative activity.
2. Abstraction reduces information and detail to facilitate focus on relevant concepts.
3. Data and information facilitate the creation of knowledge.
4. Algorithms are used to develop and express solutions to computational problems.
5. Programming enables problem solving, human expression, and creation of knowledge.
6. The Internet pervades modern computing.
7. Computing had global impacts.

Note: CSP course is currently a 1.0 credit course. There is a need to collect the most relevant concepts and include them into a trimester of the course to match the Digital Studies requirement.

Pathway: *Cybersecurity, Information Technology Systems, Programming and Software Development, Web Development*

Credit: *CTE or Science or Digital Studies*

One Trimesters

Grades 9-12

Earth Science A and B

A= Study of the developing theories about the universe, galaxy, and solar system, layers of the earth, and the atmosphere.

B= Study of weather, climate, and the hydrosphere, along with human impact on Earth's systems. A study of energy relationships.

This class includes many hands-on lab and exploration activities. A great class to precede biology, chemistry and physics.

Credit: Science Core

Two Trimesters

Grades: 9-12 (9th grade recommended)

Physics Honors A and B

Honors Physics is an exciting Utah State Physics SEEd curriculum including hands-on labs to learn how to use tools, sensors, and scopes. Interesting study of forces, energy, fields, heat, mechanical and light waves.

Prerequisite: Strong math skills

Pathway: All Engineering & Technology Pathways

Credit: Science Core

Two Trimesters

Grades: 9-12

AP Physics I A, B and C

Algebra-based introductory college level physics course. Students cultivate their understanding of Physics through inquiry-based investigations as they explore these topics: kinematics; dynamics; circular motion and gravitation; energy; momentum; simple harmonic motion; torque and rotational motion; electrical charge and electrical force; DC circuits; and mechanical waves and sound. Passing grade on the AP exam of 3 to 5 required for most institutions.

Prerequisite: Math II Honors or Math III highly recommended

Credit: Science Core

Three Trimesters

Grades: 10-12

AP Physics 2 A, B and C

Algebra-based physics course exploring topics such as fluid dynamics, thermodynamics, electrostatics, circuitry, magnetic fields, optics, and nuclear physics. Hands-on labs and inquiry-based learning will help students to understand some of the most interesting topics in all of science! Upon completion of the course and passing of the AP Physics 2 exam with a 3, 4, or 5, most universities and colleges will offer college credit.

Prerequisite: Students must have completed one of the following: AP Physics 1, Physics Honors or AP Chemistry.

Credit: Science Core

Three Trimesters

Grades 10-12

Science Electives.....

Agricultural Science I A and B

This class is especially for freshmen. Students are introduced to all aspects of agriculture including: plants, animals, natural resources, food, and opportunities available in FFA.

Pathway: *Most Agriculture, Food, and Natural Science*

Credit: *Science Elective or CTE*

Two Trimesters

Grades: 9-12

Animal Science I A and B

This course exposes students to a wide range of scientific principles such as genetics, anatomy, physiology, nutrition, diseases, pests, reproduction, behavior and management practices of all kinds of animals. Career opportunities and educational preparation are also examined. The students will have many hands-on activities, including dissections that will help them relate what they have learned to the real life around them. There will be FFA related experiences throughout the trimester.

Pathway: *Agriculture Production Systems, Animal and Veterinary Science*

Credit: *Science Elective or CTE*

Two Trimesters

Grades: 9-12

Equine Science I (Horse Management) A and B (Course offered every other year opposite Veterinary Assistant)

This course prepares students to care for horse equipment; to train horses for various work and athletic or entertainment roles; and to manage horse training, breeding, feeding and housing program and facilities.

Pathways: *Animal and Veterinary Science*

Credit: *Science Elective, CTE or Elective*

One Trimester

Grades: 10-12

Material Science A and B

This class will use the general application of math and science to analyze and study the characteristics and behavior of different types of materials such as composites (light-weight and high-strength products such as materials used in the making of aircrafts), ceramics (glass), and polymers (plastics), and metals. The material taught in this class will be done through labs and discussions. It is a great introductory course for those students who are interested in science, technology, engineering, mathematics, or manufacturing. This will be a hands-on learning environment.

Pathway: *Material Science*

Credit: *Science Elective or CTE*

Two Trimesters

Grades: 9-12

Medical Anatomy and Physiology A and B

This is a two-trimester course for students who are serious about pursuing a health related career. This class provides in-depth knowledge about the structure, function, and activities of the human body. It is a prerequisite into Advanced Anatomy and Physiology and courses required for all health care occupations.

Pathway: All Health Science Pathways

Credit: Science Elective **or** CTE

Two Trimesters

Grades: 11-12

Medical Terminology

This is a one-trimester course in which students will learn more about the medical language. They will review important terms for each system in the body, medical abbreviations, and the study of certain diseases and disorders. Medical Anatomy and Physiology is highly recommended as a prerequisite but not required.

Pathway: All Health Science Pathways

Credit: Science Elective **or** CTE

One Trimester

Grades: 11-12

Wildlife Biology A and B

This course is designed to discuss the interaction between humans, wildlife, and the environment. Students will examine the effect of humans' presence on wildlife and the environment.

A (1st trimester only) = Will include advanced ecology skills to build on what was discussed in general biology. Survival issues in Utah as well as hands-on, basic wilderness survival skills will be a focus.

B (3rd trimester only) = study of the kingdoms (focusing more on plant and animal kingdoms) will be covered along with classification, basic anatomy, and behavioral patterns of plants and animals in Utah.

Credit: Science Elective

Two Trimesters

Grades:10-12

Social Studies.....

Government and Citizenship

This course will foster a vision of why we enjoy so much personal freedom and prosperity in America. It will explain the different systems of government throughout the world and the different economic principles underlying each type of government – illustrating the great virtues of our republic. Students will gain sufficient understanding of the principles of our nation’s founding documents so that they may become responsible citizens. The Basic Civics exam required for graduation will be administered in this class.

Credit: *Social Studies*

One Trimester

Grade: 12

US History A and B

A = Includes events in United States history from the Age of Exploration through Reconstruction, emphasizing the 18th and 19th centuries. Topics include: European exploration and colonization, the War for Independence, nation building, expansion, the Civil War, and Reconstruction.

B = Addresses the making of modern America, highlighting the events in United States history from the late Industrial Revolution to modern times. Topics include: Industrial Revolution, imperialism, and foreign affairs, the World Wars, the Great Depression, the Cold War, and modern political history.

Credit: *Social Studies*

Two Trimesters

Grade: 11

World Geography

Students will study the world in terms of environment, government, location, climate, population, culture, industry, agriculture, terminology, map reading, soils, vegetation, and physical features.

Credit: *Social Studies*

One Trimester

Grade: 9

World History Ancient

The study of World Civilizations emphasizes the increasing interrelationships over time of the world’s people. This course will focus on the various relations in the world and includes all aspects of human activity: political, economic, social, philosophical and religious, scientific and technological, and artistic. This class will survey human history from ancient Mesopotamia to the Late Middle Ages. It is recommended that students take this class or World Civilizations Modern during their sophomore year.

Credit: *Social Studies*

AP European History can be taken for World History credit

One Trimester

Grade: 10-12 (10th recommended)

World History Modern

The study of World Civilizations emphasizes the increasing interrelationships over time of the world's people. This course will focus on the various relations in the world and includes all aspects of human activity: political, economic, social, philosophical and religious, scientific and technological, and artistic. This class will survey human history from the Renaissance to the Modern Era. It is recommended that students take this class or World Civilizations Ancient during their sophomore year.

Credit: *Social Studies*

AP European History can be taken for World History credit

One Trimester

Grade: 10-12 (10th recommended)



WSU / History of the United States to 1877 (2700)

(HIST 2700)

Taught Tuesday and Thursday

A chronological survey of American history from Native American and European colonial origins through Reconstruction, 1877. Directed toward History majors, minors, and those planning to teach U.S. history. **Students may fulfill the American Institutions requirement by completing this course and HIST 2710 with a grade of C or better.**

Credit: *Social Studies or US History 1 and WSU 3*

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

***Book rental, fees, lab, and material costs will apply**



WSU / History of the United States since 1877 (2710)

(HIST 2710)

Taught Tuesday and Thursday

A chronological survey of American history from the Gilded Age, 1877, to the present. Directed toward History majors, minors, and those planning to teach U.S. history. Students may fulfill the American Institutions requirement by completing this course and HIST 2700 with a grade of C or better.

Credit: *Social Studies 1 and WSU 3*

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

***Book rental, fees, lab, and material costs will apply**



WSU / Political Science 1100

(POLS 1100)

Taught Monday, Wednesday, and Friday

A study of American constitutional democracy at the national level, including political institutions, interests, ideals, and the processes through which policies are formulated and implemented.

Credit: *Social Studies or Government & Citizenship 1 and WSU 3*

One WSU Semester

Grades: 11-12 (*Enrollment priority given to seniors*)

***Book rental, fees, lab, and material costs will apply**

Students need both HIST 2700 and HIST 2710 (below) to fill the requirements for the American Institutions Class

Social Studies Elective.....

AP AP European History A, B and C

The study of European history since 1300 introduces students to cultural, economic, political, and social developments that played a fundamental role in shaping the world in which they live. In addition to providing a basic narrative of events and movements, the goals of the AP program in European History are to develop (a) an understanding of some of the principal themes in modern European History, (b) an ability to analyze historical evidence and historical interpretation, and (c) an ability to express historical understanding in writing.

Credit: *Social Studies (this class counts as World History credit)*

Three Trimesters

Grades: 10-12

***Fee: AP test (administered at the end of the year - can give college credit) \$84.00.**

Psychology I

This course introduces students to the scientific study of why we do what we do. We will look at the behavior and mental processes of humans and other animals. Topics that may be explored include research methods, biological basis of behavior, psychological disorders and their treatment, sensation and perception, states of consciousness, memory, sleeping, language, learning, intelligence, hypnosis, dreams, personality, human development and social psychology.

Credit: *Social Studies*

One Trimester

Grades: 11-12

Psychology I / Sport Psychology

Students will examine the brain's role in sports. Looking at different aspects of mental toughness and understanding how to look past previous shortcomings and move past those and achieve success on and off the field. Students will also study the belief that toughness depends on emotional flexibility, responsiveness and strength, and demonstrates itself in an athlete's ability to perform consistently in the upper ranges of his or her skill. We will discuss in detail the problems of stress, innate in any competitive endeavor, recovery from it and how to strike a balance between stress and recovery. Students must be a member of an athletic team or involved in a competition group at MHS to enroll in this class.

Credit: *Social Studies*

One Trimester

Grades: 11-12

Psychology II

This course will expand a student's understanding of human behavior by studying deeper into social psychology, abnormal psychology, states of consciousness, memory and exploring psychology as a profession.

Prerequisite: Psychology I or Psychology I / Sport Psychology

Credit: *Social Studies*

One Trimester

Grades: 11-12

US History Through Film

Films have been created which cover much of American history. The US History Through Film curriculum offers students a unique way to view American History through the Hollywood lens. Through film analysis, students will gain new insight into the historical events that occurred from the American Revolution through recent US history. This course will look at how various aspects of history are portrayed in films and contrast that with "how it really was." Both the filmmaker and historian share common methodology. They study appropriate sources, then select and arrange facts to tell their story. It is the historian's task to separate fantasy from fact. A major goal of this course is to determine what is valid in contemporary films and historical dramas. In addition to learning historical accounts, students will explore character development, conflict, theme, symbolism, foreshadowing, and geographical / social / cultural settings.

Credit: *Social Studies Elective*

One Trimester

Grades: 11-12



**WSU / Introductory Psychology 1010
(PSY 1010)**

This course is taught online

This course introduces the scientific study of human behavior.

Credit: Social Studies 1 and WSU 3

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

****Book rental, fees, lab, and material costs will apply***

Career and Technical Education Career Pathways (CTE)

Agriculture, Food and Natural Science

Agricultural Science I A and B

This class is especially for freshman. Students are introduced to all aspects of agriculture including: plants, animals, natural resources, food, and opportunities available in FFA.

Pathway: *Most Agriculture, Food, Natural Science*

Credit: *CTE or Science Elective*

Two Trimesters

Grades: 9-12

Animal Science I A and B

This course exposes students to a wide range of scientific principles such as genetics, anatomy, physiology, nutrition, diseases, pests, reproduction, behavior and management practices of all kinds of animals. Career opportunities and educational preparation will also be examined. The students will have many hands-on activities, including dissections that will help them relate what they have learned to the real life around them. There will be FFA related experiences throughout the trimester.

Pathway: *Agriculture Production Systems, Animal and Veterinary Science*

Credit: *CTE or Science Elective*

Two Trimesters

Grades: 10-12

Biology-Agricultural Science A and B

This state approved biology science course uses agricultural applications to teach biology. This course meets the requirement for biology science credit using plant and animal concepts. Students take the same state core test as in other biology classes. **Students planning to be FFA members should sign up for this Biology Course.**

Pathway: *All Agriculture, Food and Natural Science*

Credit: *CTE or Science Core*

Two Trimesters

Grades: 10-12

Equine Science I (Horse Management) A and B (Course offered every other year opposite Veterinary Assistant)

This course prepares students to care for horse equipment; to train horses for various work and athletic or entertainment roles; and to manage horse training, breeding, feeding and housing program and facilities.

Pathways: *Animal and Veterinary Science*

Credit: *CTE or Elective*

One Trimester

Grades: 10-12

Floriculture

This is a fun class where students develop skills used in floral design and the floral industry. Students will learn to create floral arrangements and grow and identify plants. Skills learned in this class prepare students for careers in the floral and horticulture industry or can be for personal use. FFA activities will also be discussed.

Pathways: *Plant Science*

Credit: *CTE or Fine Arts*

One Trimester

Grades: 10-12

Floriculture and Greenhouse Management A and B

Students will learn essential skills while working in the greenhouse. Students will learn design principles while constructing and arranging floral arrangements. Students will plant, water, transplant, propagate and prepare a variety of plants to meet customer's needs. This is a hands-on course and participation is expected. Each student will have a viable supervised agricultural experience and participate in FFA sponsored leadership activities.

Pathway: *Plant Science*

Credit: *CTE*

Two Trimesters

Grades: 9-12

Architecture and Construction

Construction Trades Foundation

A course that generally prepares individuals in the following areas: basic safety, introduction to blueprint reading, introduction to power tools, introduction to hand tools, and introduction to construction math. It also includes an industry overview, what to expect on the job and specific career opportunities. It is designed to allow for replica house building on a ¼"=1'0" scale. This course is based on the current National Center for Construction Education and Research (NCCER) task list.

Pathway: *Carpentry*

Credit: *CTE*

One Trimester

Grades 9-12

Interior Design I

This course explores the field of interior design through engaging learning activities. Identification and use of the elements and principles of design are emphasized. Other topics are furniture arrangements, floor plan evaluation, space planning, and design-related careers. Skills learned can be applied to current living environment and future career options.

Pathway: *Interior Design*

Credit: *CTE, Fine Art, or Elective*

One Trimester

Grades: 9-12



Interior Design II

Develop skills in applying the elements and principles of design to interiors. Projects will be integrated throughout the course to provide applications as the students' study architecture, furniture styles and construction, surface treatment, lighting, window treatment, and more. **Concurrent Enrollment Credit may be earned through Weber State University** as well.

Prerequisite: Interior Design I

Pathway: *Interior Design*

Credit: CTE

One Trimester

Grades: 9-12

Interior Design III (Advanced)

Develop Industry skills by applying previous content acquired in Interior Design I and II. Projects are integrated throughout the course to provide students with hands on application as they explore careers in interior design, design technology, product specification, sustainability and universal design.

Prerequisite: Interior Design I & Interior Design II

Pathway: *Interior Design*

Credit: CTE

One Trimester

Grades: 10-12

Arts, Audio/Visual Technology and Communications

Advanced Commercial Photography

Students will experience an in-depth study of technical aspects of photography including lenses, camera, basic composition, displaying photos, studio lighting and motion pictures. Included is a study of the principles and elements of art and artistic design as they apply to photography.

Prerequisites: Basic Digital Photography

Pathway: *Graphic Design and communication: Commercial Photography and Broadcasting:*

Audio/Visual Production Professional

Credit: CTE or Fine Arts

One Trimester

Grades: 9-12

Basic Digital Photography

Introduction to getting started in commercial digital photography. This course will cover basic concepts for purchasing a digital camera, image capture, image editing, and image output. This will enable the digital camera user to purchase and more comfortably use the camera that will best suit their present and future needs.

Pathway: *Graphic Design and Communication: Commercial Photography, Commercial Art and Broadcasting: Audio/Visual Production Professional*

Credit: CTE or Fine Arts

One Trimester

Grades: 9-12

Digital Graphic Arts Introduction

This course is designed to provide students with the basic knowledge and skills related to the graphic designed industry. It is intended to serve as a starting point for several pathways including Digital Media, Graphics and Printing, 3D Animation and Game Development. This includes instruction and hands-on assignments in the following areas: creative design and layout, typography, color, related software, and computer and professional skills.

Pathway: *Graphic Design and Communication: Commercial Photography, Digital Media, Graphics Printing*

Credit: *CTE or Fine Arts*

One Trimester

Grades: 9-12

Digital Media I

Digital Media is the process of analyzing, designing and developing interactive media. Digital Media I is the first-year digital media course where students will create and learn digital media applications while using elements of text, graphics, animation, sound, video, and digital imaging for various formats. These abilities will prepare students for entry-level multimedia positions and provide fundamental 21st century learning skills beneficial for other occupational/educational endeavors.

Pathway: *Graphic Design and Communication: Commercial Photography, Digital Media, Graphics Printing, Commercial Art, and Broadcasting: Audio/Visual Production Professional, Broadcasting Professional*

Credit: *CTE or Fine Arts*

One Trimester

Grades: 9-12

Digital Media II

Digital Media II is a course designed to teach the process of planning, instructional design, development, and publishing of digital media and interactive media projects. Digital Media II is the second year course within digital media pathway where students will focus on developing advanced skills to plan, design, and create interactive projects using the elements of text, 2-D and 3-D graphics, animation, sound, video, digital imaging, interactive projects, etc. These skills can prepare students for entry-level positions and other occupational/educational goals.

Prerequisite: Digital Media I

Pathway: *Graphic Design and Communication: Digital Media*

Credit: *CTE or Fine Arts*

One Trimester

Grades: 10-12

Digital Media II / Yearbook I, II and III

Students desiring to be on the yearbook staff need to pick up an application from Mr. Fuller. Selection is made from the completed applications. Top students will be chosen from the applications received. Students will produce the high school yearbook using online software from Jostens.

Prerequisite: Digital Graphic Arts Introduction / Digital Media / Digital Photography

Pathway: *Graphic Design and Communication: Digital Media*

Credit: *CTE or Fine Arts*

Three Trimesters

Grades: 10-12

**Teacher permission requires*

**Must be able to take at LEAST 2 trimesters*

Graphic Printing

This course is designed to be a continuation of Digital Graphic Arts Introduction. The course prepares individuals to apply technical knowledge in the areas of design and layout, related computer and software, safety, printing processes, finishing and binding, and professional skills. The course includes instruction in printing, printing equipment and operation, computer hardware and software, digital imaging, print preparation, and electronic prepress.

Prerequisite: Digital Graphic Arts Intro **or** Commercial and Advertising Art **or** Digital Media I

Pathway: *Graphic Design and Communication: Graphics Printing*

Credit: *CTE or Fine Arts*

One Trimester

Grades: 10-12

Screen Printing Technology (T-Shirt Design/Printing)

This course is designed to provide students with the knowledge to create, produce and reproduce visual graphics that communicate to an audience. Develop the knowledge and skills relative to the graphic design and screen-printing industries. Includes instructions and hands-on experiences in design and layout, digital prep of designs, and multiple color printing processes on various substrates. Provides an overview of the screen-printing and print making industries on the commercial level. Instructions include the use of industry standard graphics software with the Adobe Creative Suite.

Prerequisite: Digital Graphic Arts Intro **or** Commercial and Advertising Art **or** Digital Media I

Pathway: *Graphic Design and Communication: Graphics Printing*

Credit: *CTE or Fine Arts*

One Trimester

Grades: 10-12



Sports and Outdoor Product Design I / Sports & Outdoor Prod Design (USU FCSE 1020)

This class is a beginning sewing class that will introduce basic design and construction skills using technical fabrics and lab equipment to make projects for the outdoor/sports industry. Students will also learn about and prepare for employment opportunities in the outdoor/sports industry.

Concurrent Enrollment Credit may be earned through Utah State University as well. Students are responsible for purchasing their fabric and any individual supplies. Students may repeat this course with teacher approval.

Pathway: Fashion, Apparel & Textiles

Credit: CTE and/or 3 CE Credits for Utah State University

One Trimester

Grades: 9-12



Sports and Outdoor Product Design II / Sports & Outdoor Prod Design (USU FCSE 1040)

Students will further strengthen and broaden sports and outdoor design and production techniques. In this course they design and construct intermediate level projects using various construction intermediate level projects using various construction techniques.

These skills prepare students for the exciting global sports and outdoor industry and entrepreneurial opportunities. **Concurrent Enrollment Credit may be earned through Utah State University** as well.

Prerequisite: Sports and Outdoor Product Design I

Pathway: Fashion, Apparel & Textiles

Credit: CTE and/or 3CE Credit for Utah State University

Video Production I

This course is designed to provide students with the basic knowledge and skills related to the video production industry. This includes instruction and hands-on assignments in the following areas: camera operation, audio systems, lighting systems, pre-production, studio operations, control room operations, visual effects and graphics, and copyright laws.

Pathway: Audio/Visual Production Professional

Credit: CTE or Visual Arts

One Trimester (Students may repeat with teacher permission)

Grades: 9-12

Video Production II

This course is designed for students who want to further enhance their filmmaking knowledge and abilities. It is an application of the skills learned in Video Production I with an additional emphasis on advanced techniques in cinematography, audio production, postproduction, and storytelling. Students are expected to create a portfolio by the end of the course.

Prerequisite: Video Production I

Pathway: Audio/Visual Production Professional

Credit: CTE or Visual Arts

One Trimester (students may repeat with teacher permission)

Grades: 10-12

Business Finance and Marketing

Accounting I

Accounting may be the best route to a successful business career because accounting is the language and basic tools of business. Students will develop skills beginning with an understanding of the basic elements and concepts of double entry accounting systems related to a service business organized as a sole proprietorship. Skills include:

- Understanding the accounting equation
- Analyzing business transactions
- Entering transactions in journals
- Posting to ledgers
- Compiling end-of-period financial statements
- Preparing closing entries
- Managing and protecting cash

It is strongly recommended to register for Accounting II after this course.

Prerequisite: Secondary Math I and II

Pathway: *Accounting and Finance, Business Administration, Business Information Management, Marketing*

Credit: *CTE or Mathematics Elective*

One Trimester

Grades: 10-12 (9th graders may petition for an "Exception")

Accounting II

This course is strongly recommended for any student interested in anticipating a career in any business, especially the finance areas. This course will teach you how to financially evaluate an existing company using accounting ratios. Students will develop advanced skills that build upon those acquired in Accounting I. Students continue applying concepts of double-entry accounting systems related to a merchandising business. Additional accounting skills will be developed, including:

- Preparing and journalizing payroll records
- Calculating and recording adjusting entries
- Interpreting financial information
- Exposure to automated accounting procedures is strongly encouraged

Prerequisite: Accounting I

Pathway: *Accounting and Finance*

Credit: *Mathematics Elective or CTE*

One Trimester

Grades: 10-12 (9th graders may petition for an "Exemption")

Business Communications I

Communication skills rank in the top five skills employers are demanding. Business Communication affects all aspects of our lives.

- This introductory course will teach students to communicate in a clear, courteous, concise, complete, and correct manner on both the personal and professional levels
- Competency will be developed in oral, written, interpersonal, technological, and employment communication
- Listening skills will be incorporated throughout the semester

The overriding goal is to provide students with a solid communication base, so they can communicate effectively.

Pathway: *Accounting and Finance, Business Administration, Business Information Management, and Marketing*

Credit: *CTE or English Elective*

One Trimester

Grades: 9-12



Business Management / Business Management CE (WSU BSAD 1010)

College Credit Available: \$15 Tuition

The Business Management course seeks to develop sound management concepts within students, as management plays a role in future employment opportunity. Effective management requires decision-making abilities, long-range planning knowledge, human relations expertise, and motivational skills. Students learn four basic functions of management: planning, organizing, directing, and controlling. Students will be able to:

- Describe and discuss why companies exist and how they influence society
- Analyze and examine what managers do, focusing on leadership and decision-making
- Synthesize, and evaluate data from the other functional areas or business (e.g., marketing, finance, and production/operation)

Pathway: *Business Administration*

Credit: *CTE*

One Trimester

Grades: 9-12

Business Office Specialist / Business Office Specialist CE (WSU WEB 1700)

College Credit Available: \$15 Tuition

This course prepares students for immediate employment in multiple office settings. Students will learn how the Microsoft Suite allow businesses to complete day to day activities. Students will have the opportunity to obtain a Microsoft Office Specialist industry certificate through Microsoft and Certiport. The certification is recognized worldwide as the best method for employers to validate computer skill proficiency.

- Course applies advanced concepts and principles using word processing (Microsoft Word), spreadsheet (Microsoft Excel), databases (Microsoft Access), and electronic presentation software (Microsoft PowerPoint)
- Integrate applications learned, discover connections with technology, and apply skills to other classes
- This course builds on skills included in Digital Literacy and is not an introductory course. Must have foundational knowledge of Microsoft Office

Pathway: Business Information Management Pathway

Credit: CTE or Digital Studies

One Trimester

Grades: 9-12

Digital Marketing

The Digital Marketing course is designed to give students a general background in digital marketing and an introduction to the rapidly growing and evolving career field.

- Be exposed to the fundamental concepts and principles of the digital experience
- Focus on the learning tools and skills necessary for solving business problems and developing marketing opportunities
- This course will provide practical experience in, but not limited to: eCommerce, media planning, branding, online advertising, display advertising, digital campaigns, social media marketing, and mobile media.

Pathway: Marketing

Credit: CTE or Digital Studies

One Trimester

Grades: 10-12



Entrepreneurship / Entrepreneurship CE (WSU ENTR 1002)

College Credit Available: \$15 Tuition

Students will gain an understanding of the marketing and management principles necessary to start and operate their own business. They will develop an awareness of the opportunities for small business ownership and develop the planning skills needed to open a small business.

- Students will become aware of the traits and characteristics of successful entrepreneurs.
- Students gain an awareness of knowledge needed in research, planning and regulations affecting the small business and the means of financing a small business.
- They will understand the specific strategies of business management and marketing and the economic role of the entrepreneur in the market system.

Entrepreneurship is designed for students enrolled in business and marketing education, and/or other courses, who have an interest in developing skills, attitudes, and knowledge necessary for successful entrepreneurs.

Pathway: *Accounting and Finance, Business Administration, Business Information Management, Marketing*

Credit: *CTE*

One Trimester

Grades: 9-12

Marketing I

Marketing I explores the seven core functions of marketing which include:

- 1- Marketing Planning – Why target market and industry affects business
- 2- Marketing – Information Management – why market research is important
- 3- Pricing – how prices maximize profit and affect perceived value
- 4- Product/Service Management – Why products live and die
- 5- Promotion – How to inform customers about products
- 6- Channel Management – How products reach the final user
- 7- Selling – How to convince a customer that a product is the best choice

- Students will utilize knowledge in hands-on projects which may include: Conducting research, creating a promotional plan, pitching a sales presentation, and introducing an idea for a new product/service
- Engage with classmates to further interpersonal skills while working on various projects.

Pathway: *Accounting and Finance, Business Administration, Marketing*

Credit: *CTE*

One Trimester

Grades: 9-12

Sports and Entertainment Marketing

This is an introductory and specialized marketing course that will help students gain an understanding of marketing concepts as they apply to sports and entertainment industry.

- The areas this course will cover include: core marketing standards, market segmentation, target marketing, the event marketing triangle (events, fans, and sponsors), sports and entertainment promotion and marketing plans.
- Explore the key areas associated with sports marketing plans while working in small teams
- Gain interpersonal skills through working with peers and classroom presentations

Pathway: *Accounting and Finance, Business Administration, Marketing*

Credit: *CTE*

One Trimester

Grades: 9-12

Education and Training



CE Adult Roles / Family Relations

(WSU CHF 2400)

This college-level course examines the dynamics of a healthy family. Objectives include diverse family systems and theories, intervention strategies to help all types of families be more effective and functional, self-observation and applying skills and behavior changes to personal lives and relationships, including communication skills and relationship patterns, and explaining how various family roles, rules, and processes are unique depending on an individual family system's family of origin, cultural backgrounds, family life cycle stages, and family stressors.

Credit: *CTE 1 and WSU 3 Credits*

One Trimester

Grades: 11-12 (Enrollment priority given to seniors)

***Fees:** *Book rental, fees, lab, and material costs will apply*

Child Development / Child Development WSU CHF 2500

(WSU CHF 2500)

If you are interested in a career as a special education teacher, social worker, preschool teacher, elementary teacher or parent, child development will help prepare you for these careers. It is for both male and female students to help improve their skills in understanding, disciplining, loving, and teaching babies, toddlers, preschoolers and school age children.

Pathway: *Pre-K: Early Childhood Education*

Credit: *CTE*

One Trimester

Grades: 9-12

**Early Childhood Education I /  Introduction to Early Childhood Education CHF 2600
(WSU CHF 2600)**

This course can also be taken as CE Credit

This course prepares individuals for child-related careers in early childhood education (pre-school and elementary education) and/or more extensive parenting skills. Instruction given includes: applying developmentally appropriate practices (DAP) and developing lessons to teach children, maintaining a healthy environment for children, and developing positive relationship with children. Experiences with preschool and kindergarten children may be a component of this course.

Prerequisite: Child Development

Pathway: Pre-K: Early Childhood Education

Credit: CTE

One Trimester

Grades: 9-12



**Human Development
(WSU CHF 1500 SS)**

A survey course which addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.

Pathway: Pre-K: Early Childhood Education

Credit: CTE 1 and WSU 3 One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

***Fees: Book rental, fees, lab, and material cost will apply**

Engineering and Technology

CAD Architectural Design I

The first sequence of courses that prepare individuals for careers in the Architecture, Engineering, and Construction (ACE) Industry. This course includes instruction in 2D and 3D Computer-Aided Design (CAD) software to draw a small residential home with an emphasis on blueprint reading.

Credit: CTE

One Trimester (may repeat for additional programs)

Grades: 9-12

CAD Mechanical Design I (Drafting)

The first in a sequence of courses that prepares individuals to develop technical knowledge and skills required to plan and prepare scale pictorial interpretations and technical documentation of engineering and design concepts. This includes instruction in the use of 2D Computer-aided Design (CAD) software, sketching, drawing layout, geometric construction, orthographic projection, and dimensioning. Use of the 3-D printer is incorporated into the curriculum.

Pathway: CAD Mechanical Design, Mechanical Engineering, Carpentry

Credit: CTE

One Trimester

Grades: 9-12

CAD Mechanical Design II (Drafting)

The second in a sequence of courses that prepares individuals with an emphasis in developing technical knowledge and skills to develop 3D models in support mechanical and industrial engineers, and related professionals. This includes instruction in the use of 3D Computer-Aided Design (CAD) software, model creation, and technical communication. Use of the 3-D printer is incorporated into the curriculum.

Prerequisite: CAD Mechanical Design I

Pathway: CAD Mechanical Design, Mechanical Engineering

Credit: CTE

One Trimester (may repeat for additional programs)

Grades: 9-12

CAD Mechanical Design III (Drafting)

The third in a sequence of courses that prepares individuals with an emphasis in developing technical knowledge and skills to develop working drawings in support of mechanical and industrial engineers, and related professionals. This includes instruction in the use of 3D Computer-Aided Design (CAD) software, threads and fasteners, welding symbols, geometric dimensioning and tolerancing, and assemblies. Use of the 3-D printer is incorporated into the curriculum.

Prerequisite: CAD Mechanical Design II

Pathway: CAD Mechanical Design

Credit: CTE

One Trimester

Grades: 11-12

Material Science A and B

This class will use the general application of math and science to analyze and study the characteristics and behavior of different types of materials such as composites (light-weight and high-strength products such as materials used in the making of aircrafts), ceramics (glass), and polymers (plastics), and metals. The material taught in this class will be done through labs and discussions. It is a great introductory course for those students who are interested in science, technology, engineering, mathematics, or manufacturing. This will be a hands-on learning environment.

Pathway: Material Science

Credit: CTE or Science Elective

Two Trimesters

Grades: 9-12

Health Science

Certified Nurse Assistant (CNA) A and B

The Davis Technical College (DTC) offers a program designed for high school students that leads to certification as a certified nurse assistant (CNA). This course is highly recommended for those interested in any health care careers and will provide a CNA certificate to those who pass the state exam at the end of the trimester. This is a one trimester course but will be blocked for two class periods back to back. Students must be Juniors or Seniors and at least 16 years old when this course begins. By DTC mandate, only Seniors can take the class during 1st trimester. Juniors and Seniors can take the class 2nd or 3rd trimesters. Students will learn medical terminology, and basic knowledge and skills to use in a healthcare setting. This course also includes clinical hours in a long-term care facility.

Pathway: TS-Nursing

Credit: CTE and DTC

Concurrent enrollment with Davis Technical College

Grades: 11-12 (16 years old)

***Fee: DTC Enrollment \$55.00 + cost of books; state test \$75.00 (these fees are subject to change)**

Exercise Science / Sports Medicine A and B

(If seeking college credit, wait until 11th grade and take CE course)

This course is designed to teach students components of exercise science/sports medicine; including exploration of therapeutic careers, medical terminology, anatomy and physiology, first aid, injury prevention principles, the healing process, rehabilitation techniques, therapeutic modalities, sport nutrition, sport psychology, and performance enhancement philosophies.

Prerequisite: Medical Anatomy and Physiology is highly recommended but not required

Pathway: Exercise Science / Sports Medicine

Credit: CTE

Two Trimesters

Grades 10-12



Exercise Science / Sports Medicine CE A and B (WSU ESS 2200)

This is a college class that will be taught at the high school.

This full-year course is designed to teach students components of exercise science/sports medicine; including exploration of therapeutic careers, medical terminology, anatomy and physiology, first aid, injury prevention principles, the healing process, rehabilitation techniques, therapeutic modalities, sport nutrition, sport psychology, and performance enhancement philosophies.

Prerequisite: Medical Anatomy and Physiology is highly recommended but not required

Pathway: Exercise Science / Sports Medicine

Credit: CTE 1 and WSU 3

Two Trimesters

Grades: 11-12

***Fee: Weber State \$15**

Medical Anatomy and Physiology A and B

This is a two-trimester course for students who are serious about pursuing a health related career. This class provides in-depth knowledge about the structure, function, and activities of the human body. It is a prerequisite into Advanced Anatomy and Physiology and courses required for all health care occupations.

Pathway: *All Health Science Pathways*

Credit: *CTE or Science Elective*

Two Trimesters

Grades: 10-12

Medical Terminology

This is a one-trimester course in which students will learn more about the medical language. They will review important terms for each system in the body, medical abbreviations, and the study of certain diseases and disorders. Medical Anatomy and Physiology is highly recommended as a prerequisite but not required.

Pathway: *All Health Science Pathways*

Credit: *CTE or Science Elective*

One Trimester

Grades: 11-12



Science of Human Nutrition

(WSU HLTH 1020 LS)

Human nutrition is the platform to study the nature and integration of science across disciplines and in society through applied problem solving and data analysis. Nutritional balance and good health are explored in context of the levels of organization, metabolism and homeostasis, genetics and evolution, and ecological interactions.

Pathway: *Food Science, Dietetics & Nutrition and Hospitality & Tourism*

Credit: *CTE 1 and WSU 3 One WSU Semester*

Grades: 11-12 (Enrollment priority given to seniors)

***Fee:** *Book rental, fees, lab, and material costs will apply*

Hospitality and Tourism

Culinary Arts

This course prepares students to understand the principles of nutrition and healthy lifestyles. Instruction is given in the selection, preparation, and care of food as it relates to the four food groups. It includes advanced preparation techniques.

Prerequisite: Foods I and Foods II

Pathway: Culinary Arts

Credit: CTE

One Trimester

Grades: 10-12

Food and Nutrition I

A course that prepares individuals to understand the relationship of food and nutrition to health and well-being. This class focuses on the selection, preparation, and care of food as well as food safety and kitchen safety. This course cannot be repeated.

Pathway: *Culinary Arts*

Credit: CTE

One Trimester

Grades: 9-12

Food and Nutrition II

This course is designed to focus on principles of food preparation, sports nutrition, consumerism, and career options in the food industry. Students will learn skills and techniques needed to prepare yeast breads, soups and sauces, salads and dressings, and meats as well as meal planning. The study and application of nutrition, sanitation, food sciences and technology in this course provides students with laboratory-based experiences that will strengthen their comprehension of food and nutrition concepts.

Prerequisite: Food and Nutrition I

Pathway: *Culinary Arts*

Credit: CTE

One Trimester

Grades: 9-12

Senior Foods

This class is offered for SENIORS ONLY, and will teach cooking and baking skills that will prepare students to live away from home. The focus will be on preparing simple, quick, nutritious meals that fit within a limited budget. The study and application of nutrition, sanitation, food sciences and technology in this course provides students with laboratory-based experiences that will strengthen their comprehension of food and nutrition concepts.

Prerequisite: Foods and Nutrition I

Pathway: *Culinary Arts*

Credit: CTE

One Trimester

Grade: 12

Information & Technology

Computer Programming 1

An introductory course in program engineering and applications. The course introduces students to fundamentals of computer programming. Student will learn to design, code, and test their own programs while applying mathematical concepts. Students will be introduced to coding concepts and problem-solving skills (debugging) as they create computer programs with C++, C#, Java, Python, or JavaScript. Students will be also introduced to more complex data structures and their uses, including arrays and classes. Students will learn to more create powerful programs.

Pathway: *Cybersecurity, Information Technology Systems, Programming and Software Development*

Credit: *CTE or Digital Studies*

One Trimester

Grades 9-12

Computer Programming 2 / Computer Programming 2 CE (CS 1400)

College Credit Available: \$20 Tuition

This course builds on the concepts introduced in Computer Programming 1. This course introduces students to more complex data structures and their uses, including sequential files, arrays, and classes. Students will learn to create more powerful programs within a specific programming language including: Java, Python, C++, C#, Swift

Prerequisite: Computer Programming 1 **or** Computer Science Principles **or** Instructor Approval

Pathway: *Programming and Software Development*

Credit: *CTE or Science or Digital Studies*

CTE Level: *Advanced*

One Trimester

Grades 10-11

***Fee:** *WSU Registration \$30.00 /Tuition \$20*



Computer Science Principles / Computer Science Principles 1 CE (CS 1030)

College Credit Available: \$20 Tuition

Computer Science Principles is a new course that follows a project to develop a computer science source that seeks to broaden participation in computing and computer science. The course places emphasis on the principles of computer science rather than just programming. Big ideas and concepts include:

1. Computing is a creative activity.
2. Abstraction reduces information and detail to facilitate focus on relevant concepts.
3. Data and information facilitate the creation of knowledge.
4. Algorithms are used to develop and express solutions to computational problems.
5. Programming enables problem solving, human expression, and creation of knowledge.
6. The Internet pervades modern computing.
7. Computing had global impacts.

Note: CSP course is currently a 1.0 credit course. There is a need to collect the most relevant concepts and include them into a trimester of the course to match the Digital Studies requirement.

Pathway: *Cybersecurity, Information Technology Systems, Programming and Software Development, Web Development*

Credit: *CTE or Science or Digital Studies*

One Trimesters

Grades 10-12

Exploring Computer Science I

This is an entry-level Digital Studies course for high school graduation. Exploring Computer Science I is designed to introduce students to the breadth of the field of computer science through an exploration of engaging and accessible topics. Rather than focusing the entire course on learning particular software tools or programming languages, the course is designed to focus conceptual ideas of computing and help students understand why certain tools or languages might be utilized to solve particular problems.

- The goal of Exploring Computer Science I is to develop in students the computational thinking practices of algorithm development, problem solving and programming within the context of problems that are relevant to the lives of today's students
- Students will also be introduced to topics such as interface design, limits of computers and societal and ethical issues.

Pathway: *Cybersecurity, Information Technology Systems, Programming & Software Development, Web Development*

Credit: *CTE or Digital Studies*

One Trimester

Grades: 9-12

Game Development Fundamentals 1

This course is designed to provide students with knowledge and project-based experience of fundamental gaming development concepts relating to STEM. These concepts include game design, scripting, creation of digital assets, graphic resources, animations, understanding hardware, problem solving, critical thinking, collaboration, and project management.

Prerequisite: Exploring Computer Science **or** Computer Science Principles **or** Computer Programming 1

Pathway: *Programming and Software Development*

Credit: CTE

One Trimester

Grades: 10-12

Web Development I

(If seeking college credit, wait until 11th grade and take CE course)

Students will learn the fundamentals of how the internet works. They will learn and use the basic building blocks of the World Wide Web: HTML5 coding, Cascading Style Sheets (CSS), and JavaScript. They will follow the steps to create a website by planning, designing, developing, deploying, and maintaining of website projects. Students will learn and use different scripting technologies to create more dynamic and interactive websites. They will learn what it takes for a career in web development as they complete projects and create their own website.

Prerequisite: Digital Graphic Arts **or** Digital Media I

Pathway: *Web Development, Entrepreneurship, Office/Administrative/Support, Graphic Design & Communication: Digital Media*

Credit: CTE **or** Digital Studies

One Trimester

Grades: 9-12



Web Development I CE

Web Development industry certification programs target individuals interested in demonstrating the baseline of technical knowledge that would allow them to pursue a variety of Internet-related careers. iNet+ is accepted by all other Internet certifications.

Prerequisite: Digital Graphic Arts **or** Digital Media I

Pathway: *Web Development, Entrepreneurship, Office/Administrative/Support, Graphic Design & Communication: Digital Media*

Credit: 1.0 CTE **or** 0.50 CTE **and** 0.50 Digital Studies **and** WSU 3

One Trimester

Grades: 11-12

***Fee:** *WSU Registration \$30.00 /Tuition \$20*

Manufacturing

Composites

This course is the first in a sequence that will use technical knowledge and skills to understand the properties of composites and to develop skills helpful in manufacturing parts using composite materials. This first course will discuss basic composite properties, fundamentals of composite manufacturing, testing, and quality control procedures, safe use of equipment and tools, and processes and procedures of composite fabrication or manufacturing.

Pathway: *Aerospace Manufacturing*

Credit: *CTE*

One Trimester

Grades: 9-12

Welding Technician T1, T2, and T3

Shop course designed to teach basic welding skills. Students will learn multiple welding processes. Students are expected to pay for materials used for personal projects. Safety glasses and protective clothing are required. Concurrent enrollment credit is available through DTC. Students may repeat this course multiple times and will continue to advance in the program.

Pathway: *Welding*

Credit: *CTE*

One Trimester

Grades: 9-12 (may repeat to advance)

***Fee: \$40.00 per year fee that will cover all DTC classes for that year.**

Woods 1

The first in a sequence of courses that prepares individuals to apply technical knowledge and skills to lay-out, shape, assemble, and finish projects. Value is placed on developing craftsmanship, production sense, and design principles. This course emphasizes the safe use of a variety of hand tools, power tools, and machinery.

Pathway: *Cabinetmaking / Millwork*

Credit: *CTE*

One Trimester

Grades: 9-12

***Fee: Project materials (cost determined by type of project)**

Woods 2

The second in a sequence of courses that prepares individuals to apply technical knowledge and skills to lay-out, shape, assemble, and finish projects. Value is placed on developing craftsmanship, production sense, and design principles. This course emphasizes the development of production principles in a manufacturing environment.

Prerequisite: *Woods I*

Pathway: *Cabinetmaking / Millwork*

Credit: *CTE*

One Trimester

Grades: 9-12

***Fee: Project materials (cost determined by type of project)**

Woods 3

The third instructional course in a sequence of courses that prepares individuals to apply technical knowledge and skills, set up and operate industrial woodworking machinery, and use such machinery to design and fabricate custom cabinets and architectural millwork. It stresses the safe use of trade hand and power tools and machinery used in the production of millwork items. Cabinets, such as kitchen and vanities, are constructed, finished, and installed as part of this program.

Prerequisite: Woods 1

Pathway: *Cabinetmaking / Millwork*

Credit: CTE

One Trimester

Grades: 10-12

***Fee:** *Project materials (cost determined by type of project)*

Other

CTE Pathways Internship

All students must complete an orientation, prerequisite pathway coursework, and be approved to join this class. See Mr. Ard for more details.

This work-based learning course prepares students to be successful employees in the work force while exploring future careers. It is a capstone for Career & Technical Education (CTE) Pathways. Internships can either be a paid or an unpaid experience (determined by employer). **Students will be placed in an internship in a field they are considering as a future career or may use a job that meets the requirements of the course.** The first and last weeks of the trimester must be spent in the classroom covering critical work place skills. Students must have a minimum 2.0 GPA and not have any F's or U's from the previous trimester. The student's work experience should be related to their College & Career Readiness (CCR) Plan.

Prerequisite: CTE Pathway Coursework (See Mr. Ard)

Pathway: *Elective for all Career & Technical Education pathways*

Credit: CTE

Grades: 11-12

1-3 Trimesters

DTC (Davis Technical College, formerly DATC)

The DTC offers seniors and third trimester juniors with training opportunities in a variety of vocational fields ranging from auto mechanics to nursing. Morgan School District will provide transportation for morning classes. See the school counselor for information. Students should be on course for graduation. Students interested in the cosmetology program cannot enroll until the summer prior to their senior year.

Pathway: *see Mrs. Field*

Credit: CTE

Grades: 11-12

1-3 Trimesters

***Counselor permission required**

***While students are in High School the tuition is \$40.00 once a year that will cover all DTC classes for that year.**

***Fee: Book rental, fees, lab, and material costs will apply.**

Transportation, Distribution & Logistics



Air Transportation CE - Orientation

(SUU PILT 1040)

A study of atmospheric conditions and their effects on aeronautical operations. Topics covered include basic meteorological principles and physics, atmospheric properties, patterns of weather development, and associated aviation hazards including thunderstorms, wind shear, turbulence, and icing. Limitations, interpretations, and use of aviation weather equipment used in aviation activity are presented. Weather observation and forecasting resources and their influence on flight planning and performance are considered.

This course will be taught online.

Pathway: *Transportation, Distribution & Logistics*

Credit: *CTE1 and/or 1 CE Credit for SUU*

One Trimester

Grades: 10-12

***Fee:** *Admission \$40.00 / Tuition \$5.00 per credit / Students will also be required to purchase a book through SUU.*



Commercial Aircraft Pilot CE - Meteorology

(SUU PILT 2050)

A study of atmospheric conditions and their effects on aeronautical operations. Topics covered include basic meteorological principles and physics, atmospheric properties, patterns of weather development, and associated aviation hazards including thunderstorms, wind shear, turbulence, and icing. Limitations, interpretation, and use of aviation weather equipment used in aviation activity are presented. Weather observation and forecasting resources and their influence on flights planning and performance are considered.

This course will be taught online.

Pathway: *Transportation, Distribution & Logistics*

Credit: *CTE and/or 3 CE Credit for SUU*

One Trimester

Grades: 11-12

***Fee:** *Admission \$40.00 / Tuition \$5.00 per credit / Students will also be required to purchase a book through SUU.*



Commercial Aircraft Pilot CE - Aerodynamics

(SUU PILT 2250)

A study of atmospheric conditions and their effects on aeronautical operations. Topics covered include basic meteorological principles and physics, atmospheric properties, patterns of weather development, and associated aviation hazards including thunderstorms, wind shear, turbulence, and icing. Limitations, interpretation, and use of aviation weather equipment used in aviation activity are presented. Weather observation and forecasting resources and their influence on flights planning and performance are considered.

This course will be taught online.

Pathway: Transportation, Distribution & Logistics

Credit: CTE and/or 3 CE Credit for SUU

One trimester

Grades: 11-12

****Fee: Admission \$40.00 / Tuition \$5.00 per credit / Students will also be required to purchase a book through SUU.***

Diesel/Heavy Duty Technology

The Diesel/Heavy Duty Technology Program provides training in a variety of diesel-powered vehicles, engines, and power systems. Students explore the theory of operation and preventative maintenance of diesel systems and progress to actual hands-on work in the maintenance and repair of transmissions, differentials, brakes, steering and suspension, wheel alignment, hydraulics and engine rebuilding. After demonstrating foundational knowledge, students begin working with the latest advances in the trucking industry in engine design, micro-processing, air conditioning, and transmissions.

Prerequisite: Entry Level Welding A, B and C

Pathway: *Transportation, Distribution & Logistics*

Credit: *CTE and DTC*

Concurrent Enrollment with Davis Technical Center

This class will be taught at the Bus Barn, please see Counselors if transportation is needed

One Trimester

Grades: 11-12

****Fee: \$40.00 per year fee that will cover all DTC classes for that year.***

Digital Studies.....



Business Office Specialist / Business Office Specialist CE (WSU WEB 1700)

College Credit Available: \$15 Tuition

This course prepares students for immediate employment in multiple office settings. Students will learn how the Microsoft Suite allow businesses to complete day to day activities. Students will have the opportunity to obtain a Microsoft Office Specialist industry certificate through Microsoft and Certiport. The certification is recognized worldwide as the best method for employers to validate computer skill proficiency.

- Course applies advanced concepts and principles using word processing (Microsoft Word), spreadsheet (Microsoft Excel), databases (Microsoft Access), and electronic presentation software (Microsoft PowerPoint)
- Integrate applications learned, discover connections with technology, and apply skills to other classes
- This course builds on skills included in Digital Literacy and is not an introductory course. Must have foundational knowledge of Microsoft Office

Pathway: *Business Information Management*

Credit: *CTE or Digital Studies*

One Trimester

Grades: 9-12

Computer Programming 1

An introductory course in program engineering and applications. The course introduces students to fundamentals of computer programming. Student will learn to design, code, and test their own programs while applying mathematical concepts. Students will be introduced to coding concepts and problem-solving skills (debugging) as they create computer programs with C++, C#, Java, Python, or JavaScript. Students will be also introduced to more complex data structures and their uses, including arrays and classes. Students will learn to more create powerful programs.

Pathway: *Cybersecurity, Information Technology Systems, Programming and Software Development*

Credit: *CTE or Digital Studies*

One Trimester

Grades: 9-12



Computer Programming 2 / Computer Programming 2 CE (CS 1400)

College Credit Available: \$20 Tuition

This course builds on the concepts introduced in Computer Programming 2. This course introduces students to more complex data structures and their uses, including sequential files, arrays, and classes. Students will learn to create more powerful programs within a specific programming language including: Java, Python C++, C#, Swift.

Prerequisite: Computer Programming 2 **or** Computer Science Principles **or** Instructor Approval

Pathway: *Programming and Software Development*

Credit: *CTE or Science or Digital Studies*

CTE Level: *Advanced*

One Trimester

Grades: 10-11

Computer Science Principles / Computer Science Principles CE (CS 1030)

College Credit Available: \$20 Tuition

Computer Science Principles is a new course that follows a project to develop a computer science source that seeks to broaden participation in computing and computer science. The course places emphasis on the principles of computer science rather than just programming. Big ideas and concepts include:

1. Computing is a creative activity.
2. Abstraction reduces information and detail to facilitate focus on relevant concepts.
3. Data and information facilitate the creation of knowledge.
4. Algorithms are used to develop and express solutions to computational problems.
5. Programming enables problem solving, human expression, and creation of knowledge.
6. The Internet pervades modern computing.
7. Computing had global impacts.

Note: CSP course is currently a 1.0 credit course. There is a need to collect the most relevant concepts and include them into a trimester of the course to match the Digital Studies requirement.

Pathway: *Cybersecurity, Information Technology Systems, Programming and Software Development, Web Development*

Credit: *CTE or Science or Digital Studies*

One Trimesters

Grades 9-12

Digital Marketing

The Digital Marketing course is designed to give students a general background in digital marketing and an introduction to the rapidly growing and evolving career field.

- Be exposed to the fundamental concepts and principles of the digital experience
- Focus on the learning tools and skills necessary for solving business problems and developing marketing opportunities
- This course will provide practical experience in, but not limited to: eCommerce, media planning, branding, online advertising, display advertising, digital campaigns, social media marketing, and mobile media.

Pathway: *Marketing*

Credit: *CTE or Digital Studies*

One Trimester

Grades: 10-12

Exploring Computer Science 1

This is an entry-level Digital Studies course for high school graduation. Exploring Computer Science I is designed to introduce students to the breadth of the field of computer science through an exploration of engaging and accessible topics. Rather than focusing the entire course on learning particular software tools or programming languages, the course is designed to focus conceptual ideas of computing and help students understand why certain tools or languages might be utilized to solve particular problems.

- The goal of Exploring Computer Science I is to develop in students the computational thinking practices of algorithm development, problem solving and programming within the context of problems that are relevant to the lives of today's students
- Students will also be introduced to topics such as interface design, limits of computers and societal and ethical issues.

Pathway: *Cybersecurity, Information Technology Systems, Programming & Software Development, Web Development*

Credit: *CTE or Digital Studies*

CTE Level: *Introductory*

One Trimester

Grades: 9-12

Web Development I

(If seeking college credit, wait until 11th grade and take CE course)

Students will learn the fundamentals of how the internet works. They will learn and use the basic building blocks of the World Wide Web: HTML5 coding, Cascading Style Sheets (CSS), and JavaScript. They will follow the steps to create a website by planning, designing, developing, deploying, and maintaining of website projects. Students will learn and use different scripting technologies to create more dynamic and interactive websites. They will learn what it takes for a career in web development as they complete projects and create their own website.

Prerequisite: *Digital Graphic Arts or Digital Media I*

Pathway: *Web Development, Entrepreneurship, Office/Administrative/Support, Graphic Design & Communication: Digital Media*

Credit: *CTE or Digital Studies*

One Trimester

Grades: 9-12



Web Development I CE

Web Development industry certification programs target individuals interested in demonstrating the baseline of technical knowledge that would allow them to pursue a variety of Internet-related careers. iNet+ is accepted by all other Internet certifications.

Prerequisite: *Digital Graphic Arts or Digital Media I*

Pathway: *Web Development, Entrepreneurship, Office/Administrative/Support, Graphic Design & Communication: Digital Media*

Credit: *CTE 1 or CTE 0.50 and Digital Studies 0.50 and WSU 3*

One trimester

Grades: 11-12

***Fee:** *WSU Registration \$30.00 /Tuition \$20*

Financial Literacy.....

Financial Literacy

Survival in our world of everyday finance is what this class is all about. We will be learning basic, essential skills in personal financial management including payroll and related taxes, checking and saving accounts, wise use of credit, insurance issues, car and home purchases, budgeting, consumer protection, etc. This is the class for students who want to be able to understand the world of everyday finance. (Students may also receive this credit by taking and passing all 3 trimesters of Adult Roles.)

Credit: Financial Literacy

One Trimester

Grades: 11-12

Fine Arts.....

Band

Band II / Jazz Band A, B and C

This group focuses on jazz literature. Rehearsal will be held daily in preparation for concerts and other performances. Participation in Pep Band and Symphonic Band is expected.

Prerequisite: Audition

Credit: Fine Arts

Grades: 9-12

****Fee: Instrument rental (if using a school instrument) \$60***

Band III / Symphonic Band A, B and C

This group focuses on concert band literature. Rehearsal will be held daily in preparation for concerts and other performances. Participation in Pep Band is expected.

Prerequisite: Audition

Credit: Fine Arts

Grades: 9-12

****Fee: Instrument rental (if using a school instrument) \$60***

Band III / Percussion Ensemble A, B and C

This group is intended for more advanced percussionists. Daily rehearsal will include music for the percussion ensemble, full band, and drumline.

Prerequisite: Audition

Credit: Fine Arts

Grades: 9-12

Chorus

Chorus II / Millennial Women's Chorus A, B & C

Millennial Women's Chorus is an Advanced Women's Chorus designed for performances at a variety of events, including school concerts, various holiday concerts, Singing Valentines, Choir Festivals, Solo and Ensemble, and sporting events. We focus on individual and group performance in a fun, engaging environment. Through the performance of various styles & genres of music - including Contemporary, Broadway, Holiday, Classical and World music - Students will strengthen their understanding of music, and their abilities and confidence in singing. Choir Tour and Recording albums are also fun opportunities for the group.

Prerequisite: Audition Required

Credit: *Fine Arts*

Three Trimesters Required

Grades: 9-12

***Fee: Performance attire approximately \$80.00; Choir Tour Cost (optional)**

Chorus III / 'Ovation!' Chamber Choir A, B and C

'Ovation!' is an advanced chamber ensemble for men and women designed for performance at a variety of events including school concerts, various holiday concerts, Singing Valentines, Choir Festivals, Solo and Ensemble, and sporting events. We focus on individual and group performance in a fun, engaging environment. Through the performances of various styles and genres of music - including Contemporary, Broadway, Holiday, Classical and World music - Students will strengthen their understanding of music, and their abilities and confidence in singing. Choir Tour and Recording albums are also fun opportunities for the group.

Prerequisite: Audition required; previous choral experience strongly encouraged

Credit: *Fine Arts*

Three Trimesters Required

Grades: 9-12

***Fee: Performance attire approximately \$100.00;
Choir Tour Costs (Optional)**

Pop Choir

Pop Choir is a non-auditioned choir class for high school students with previous or no prior singing experience. Students will create music videos of their favorite songs! This class is a chance to sing and improve vocal talents and skills, build self-confidence, and have fun while learning great music. You won't want to miss this opportunity to have a fun elective where you sing with your friends in a fun, engaging environment. Students may have the opportunity to perform in a concert.

1, 2 or 3 Trimesters are allowed

Credit: *Fine Arts*

Grades: 9-12

***Fee: \$15 Choir T-Shirt**

Theater Arts

Beginning Theater

This class is an introduction to the theater arts. Students will learn basic skills of acting through voice, stage movements, acting methods, pantomime, puppetry, scripts writing as well as script and character analysis.

Credit: Fine Art

One to Two Trimesters

Class is only offered 1st and 2nd Trimester

Grades: 9-12

Intermediate Theater

Students will expand their knowledge of acting methods learned in Beginning Theater. Students will also explore both stage and film acting using scenes, monologues, plays, as well as student written works.

Prerequisite: Beginning Theater

Credit: Fine Art

One Trimester

Class is only offered 3rd Trimester

Grades: 9-12

Play Productions Advanced Theater

Audition only class that studies artistic, technical, managerial and performance elements used in dramatic productions. Students will work on individual portfolios and auditions through scenes, monologues, plays, creative writing, and master classes. Students will be required to perform in and/or provide technical support visit other schools/organizations and/or work with guest speakers/artists to expand their individual knowledge. Students will be required to perform in and/or provide technical support during the school spring production and theatre region and state competition teams.

Prerequisite: Audition (held in spring)

Credit: Fine Arts

2nd and 3rd Trimesters (Students will be required to be in both Trimesters)

Grades: 10-12

***Fee: Performance attire approximately \$25.00**

Stage Tech

Students will be actively engaged in learning scenic, lighting and sound design, and stage management. Students will use their newly acquired skills to assist the current production through building sets, hanging lights, and developing sound design. Students will investigate technical theater careers and then begin the development for potential employment or further education. Students will attend and critique theatrical productions and volunteer to support the theater in the community. Classes such as Drawing, Welding, Shop, CAD, etc. are recommended to be taken prior to this class.

Credit: Fine Arts

One to Three Trimesters

Grades: 9-12

Theater Design

An overall introduction to the detailed visual experience of a production. This class combines all aspects of **theatrical design** (scenic, lighting, costume, properties, make-up, and graphics) and integrates them to convey meaning to an audience. This class will be involved in designing aspects learned in class to the Fall Musical.

Credit: Fine Arts

1st Trimester Only

Grades 9-12

Visual Arts

Advanced Commercial Photography

Students will experience an in-depth study of technical aspects of photography including lenses, camera, basic composition, displaying photos, studio lighting and motion pictures. Included is a study of the principles and elements of art and artistic design as they apply to photography.

Prerequisite: Basic Digital Photography

Pathway: *Graphic Design & Communication: Commercial Photography and Broadcasting: Audio/Visual Production Professional*

Credit: Fine Arts or CTE

One Trimester

Grades: 11-12

AP AP Portfolio/Studio Art A, B and C

Art Studio is an upper division art course that focuses on helping students create a portfolio to submit to the AP art test, however, it is not required for students to submit an AP portfolio. Students are also able to use this course as a time to make meaningful artwork for their own personal development and improvement.

Prerequisite: Drawing I, Painting I, **and** two other art courses (not including Calligraphy)

Credit: Fine Arts

One to Three Trimesters, determined by student

Grades: 11-12

****Teacher approval must be given before registering for this class.***

Basic Digital Photography

Introduction to getting started in commercial digital photography. This course will cover basic concepts for purchasing a digital camera, image capture, image editing, and image output. This will enable the digital camera user to purchase and more comfortably use the camera that will best suit their present and future needs.

Pathway: *Graphic Design & Communication: Commercial Photography, Commercial Art and Broadcasting: Audio/Visual Production Professional*

Credit: Fine Arts or CTE

One Trimester

Grades: 9-12

Calligraphy and Sign Making

Students will receive instruction in calligraphy, hand lettering, illustration, and how to incorporate these techniques into marketable art skills.

Credit: *Fine Arts*

One Trimester

Grades: 9-12

Ceramics I

Students will master basic pottery skills using hand building techniques such as coil, slab, and pinch. Wheel throwing skills will also be developed. The course will also include history of ceramics and some sculpture.

Credit: *Fine Arts*

One Trimester

Grades: 9-12

Ceramics II

This is an intermediate class that will further develop hand building techniques including coil, soft slab, and hard slab. Students will also develop more in-depth wheel throwing skills. Development of the vessel and history of ceramics will be addressed.

Prerequisite: Ceramics I

Credit: *Fine Arts*

One Trimester

Grades: 10-12

Ceramics III

This is an advanced course using skills taught in Ceramics I and II. The class will have a studio format allowing students to focus on projects and techniques of their choosing.

Prerequisite: Ceramics I and Ceramics II

Credit: *Fine Arts*

One Trimester

Grades: 10-12

Ceramic Tile Making

This is a class in the Ceramic arts that deals specifically with Tile production. Tile painting (as done in Ceramics I and II) will be done with more of an emphasis on design. Handmade tiles will also be addressed with considerations on low-relief and mosaic applications.

Prerequisite: Ceramics I

Credit: *Fine Arts*

One Trimester

Grades: 10-12

Commercial & Advertising Art

This is a course in the applied visual arts that prepares individuals to use artistic techniques to effectively communicate ideas and information to business and consumer audiences via illustrations and other forms of digital or printed media. Instructions include training in concept design, layout, and techniques such as screen printing, drawing, cartooning, painting, collage and computer graphics.

Pathway: *Graphic Design & Communication: Commercial Art*

Credit: *Fine Arts or CTE*

One Trimester

Grades: 10-12

Digital Graphic Arts Introduction

This course is designed to provide students with the basic knowledge and skills related to the graphic design industry. It is intended to serve as a starting point for several pathways including Digital Media, Graphics and Printing, 3D Animation and Game Development. This includes instruction and hands-on assignments in the following areas: creative design and layout, typography, color, related software, and computer and professional skills.

Pathway: *Graphic Design & Communication: Commercial Photography, Digital Media, Graphics Printing*

Credit: *Fine Arts or CTE*

One Trimester

Grades: 9-12

Digital Media I

Digital Media is the process of analyzing, designing and developing interactive media. Digital Media I is the first-year digital media course where students will create and learn digital media applications while using elements of text, graphics, animation, sound, video, and digital imaging for various formats. These abilities will prepare students for entry-level multimedia positions and provide fundamental 21st Century Learning skills beneficial for other occupational/educational endeavors. Additional Suggested Prerequisite: Art / Drawing

Pathway: *Graphic Design & Communication: Commercial Photography, Digital Media, Graphics Printing, Commercial Art, and Broadcasting: Audio/Visual Production Professional, Broadcasting Professional*

Credit: *Fine Arts or CTE*

One Trimester

Grades: 9-12

Digital Media II

Digital Media II is a course designed to teach the process of planning, instructional design, development, and publishing of digital media and interactive media projects. Digital Media II is the second year course within digital media pathway where students will focus on developing advanced skills to plan, design, and create interactive projects using the elements of text, 2-D and 3-D graphics, animation, sound, video, digital imaging, interactive projects, etc. These skills can prepare students for entry-level positions and other occupational/educational goals.

Prerequisite: Digital Media I

Pathway: *Graphic Design & Communication: Digital Media*

Credit: *Fine Arts or CTE*

One Trimester

Grades: 10-12

Digital Media II / Yearbook A, B and C

Students desiring to be on the yearbook staff need to pick up an application from Mr. Fuller. Selection is made from the completed applications. Top students will be chosen from the applications received. Students will produce the high school yearbook using online software from Jostens.

Prerequisite: Digital Graphic Arts Introduction / Digital Media I / Digital Photography

Pathway: *Graphic Design & Communication: Digital Media*

Credit: *Fine Arts or CTE*

Three Trimesters

Grades: 10-12

**Teacher permission required*

**Must be able to take at LEAST 2 trimester*

Drawing I

Drawing is a technique based, first level drawing course. Students will primarily work with graphite. Focus will be given to the elements of art and how to deconstruct and simplify an image in order to improve drawing skills.

Credit: *Fine Arts*

One Trimester

Grades: 9-12

Drawing II

Students will apply the basic skills they learned in Drawing I to enhance their art making abilities. Focus will be on using the principles of art and composition to create meaningful pieces of art. Drawing media will extend beyond graphite.

Prerequisite: Drawing I

Credit: *Fine Arts*

One Trimester

Grades: 10-12

Floriculture

This is a fun class where students develop skills used in floral design and the floral industry. Students will learn to create floral arrangements and grow and identify plants. Skills learned in this class prepare students for careers in the floral and horticulture industry or can be for personal use. FFA activities will also be discussed.

Pathway: *Plant Science*

Credit: *Fine Arts or CTE*

One Trimester

Grades: 10-12

Graphic Printing

This course is designed to be a continuation of Digital Graphic Arts Introduction. The course prepares individuals to apply technical knowledge in the areas of design and layout, related computer and software, safety, printing processes, finishing and binding, and professional skills. The course includes instruction in printing, printing equipment and operation, computer hardware and software, digital imaging, print preparation, and electronic prepress.

Prerequisite: Digital Graphic Arts Intro **or** Commercial & Advertising Art **or** Digital Media I

Pathway: *Graphic Design & Communication: Graphics Printing*

Credit: *Fine Arts or CTE*

One Trimester

Grades: 10-12

Screen Printing Technology (T-Shirt Design/Printing)

This course is designed to provide students with the knowledge to create, produce and reproduce visual graphics that communicate to an audience. Develop the knowledge and skills relative to the graphic design and screen-printing industries. Includes instructions and hands-on experiences in design and layout, digital prep of designs, and multiple color printing processes on various substrates. Provides an overview of the screen-printing and print making industries on the commercial level. Instructions include the use of industry standard graphics software with the Adobe Creative Suite.

Prerequisite: Digital Graphic Arts Intro **or** Commercial & Advertising Art **or** Digital Media I

Pathway: *Graphic Design & Communication: Graphics Printing*

Credit: *Fine Arts or CTE*

One Trimester

Grades: 10-12

Painting I

Painting I will introduce students to watercolor painting. Focus will be on mastering watercolor technique extended from drawing skills.

Prerequisite: While there is no prerequisite for this class, it is strongly recommended that you take Drawing I prior to taking this class.

Credit: *Fine Arts*

One Trimester

Grades: 9-12

Painting II

Focus will be on skills acquired in Drawing I and Painting I to further their knowledge of painting. Students will work towards learning and mastering acrylic painting. Students will also use and apply the principles of art and composition to create meaningful pieces of art.

Prerequisite: Painting I (While Drawing I is not a prerequisite, it is strongly recommended that you take Drawing I prior to Painting I and Painting II)

Credit: *Fine Arts*

One Trimester

Grades: 10-12

Printmaking

This course provides an introduction to printmaking. The course will include engraving, copper etchings, relief printing, monoprinting, book making, and collagraphs.

Prerequisite: Drawing I

Credit: *Fine Arts*

One Trimester

Grades: 9-12

Sculpture I

This class includes an in-depth study of art elements and principles of art using three-dimensional areas and a variety of media. Students will use materials such as clay, plaster, and found objects.

Prerequisite: Ceramics I

Credit: *Fine Arts*

One Trimester

Grades: 10-12

Video Production I

This course is designed to provide students with the basic knowledge and skills related to the video production industry. This includes instruction and hands-on assignments in the following areas: camera operation, audio systems, lighting systems, pre-production, studio operations, control room operations, visual effects and graphics, and copyright laws.

Pathway: Audio/Visual Production Professional

Credit: *Fine Arts or CTE*

One Trimester (Students may repeat with teacher permission)

Grades: 9-12

Video Production II

This course is designed for students who want to further enhance their filmmaking knowledge and abilities. It is an application of the skills learned in Video Production I with an additional emphasis on advanced techniques in cinematography, audio production, postproduction, and storytelling.

Students are expected to create a portfolio by the end of the course.

Prerequisite: Video Production I

Pathway: *Audio/Visual Production Professional*

Credit: *CTE or Visual Arts*

One Trimester (students may repeat with teacher permission)

Grades: 10-12

Health, Movement & Fitness.....

Health Education Required

Fitness for Life

This course will help students adopt a personal lifestyle that will achieve physical fitness. Specifically, students will identify and understand all of the components of fitness such as strength, flexibility, endurance, weight control, and stress management.

Credit: *Health, Movement & Fitness*

One Trimester

Grade: 10

***Required class**

Health Education

This course will assist students in the continual development of skills needed to improve the quality of life. Emphasis will be on the physical, social, and mental dimensions of people so that students can become better-informed consumers of health information. This class offers students an opportunity to evaluate health practices.

Credit: *Health, Movement & Fitness*

One Trimester

Grade: 9-10

***Required class (Enrollment priority given to sophomores)**

Participation Skills and Techniques

This course will develop participation skills and techniques in a variety of individual sports, games and activities with emphasis on leadership, courtesy, respect, and sportsmanship. This course also provides instruction aimed at improving and maintaining physical fitness and continuing team sports participation.

Credit: *Health, Movement & Fitness*

One Trimester

Grade: 9

***Required class**

Movement / Fitness Electives

Beginning Weight Training

For students to develop body muscle groups to assist performance in athletics and day-to-day life. Learn proper techniques, procedures, and safety rules with emphasis on power lifting, strength training, and plyometrics.

Credit: *Health, Movement & Fitness*

One Trimester

Grades: 9-12

Dance and Cheerleading A and B

Enrollment is based on results of tryouts in the spring. Do not register for this class unless you have been selected for either squad.

Credit: *Health, Movement & Fitness 0.50 / Elective 0.50*

Two Trimesters (Fall & Winter)

Grades: 9-12

***Tryouts required**

Lifetime Activities

Students will develop skills in a variety of lifetime activities such as bowling, badminton, jogging, and recreational games.

Credit: *Health, Movement & Fitness*

One Trimester

Grades: 11-12

Physical Conditioning, Yoga and Dance for Girls

For Girls to develop body muscle groups to assist performance in athletics and day-to-day life. Learn proper techniques, procedures, and safety rules with emphasis on CrossFit, yoga, and plyometrics.

Credit: *Health, Movement & Fitness*

One Trimester

Grades: 9-12

Racquet Sports

This course will introduce students to the basic skills and knowledge associated with playing a variety of racquet sports such as tennis, badminton, pickle ball, etc. The ultimate goal of this class is to provide the students with the knowledge and skills necessary for them to pursue playing racquet sports as a life-long activity. This course will provide students with opportunities to develop a satisfactory individual level of physical fitness, acquire knowledge of fitness concepts and demonstrate an understanding of how a wellness lifestyle affects one's health, fitness and physical performance. This course will provide an environment for all students to practice positive personal and social skills.

Credit: *Health, Movement & Fitness*

One Trimester

Grades: 10-12

Recreational Basketball

This class is for students who want to get more game and competition experience. 1v1, 2v2, 3v3, & 5v5 are all elements of this course. Every student will touch the ball working on Shooting, Dribbling, drives to the basket, game situation passing, on ball defense, & team defense.

Credit: *Health, Movement & Fitness*

One Trimester

Grades: 10-12

Strength Training for Athletes

Strength Training for Athletes is an advanced weight training class. It is an extremely high-intensity course designed to meet the needs of highly motivated student-athletes, both female and male. Students lift weights five days per week mixed with some days of running technique and other force productions.

This course reinforces the proper guidelines, principles and techniques of weight lifting, and the development of muscular strength, endurance, and power at an advanced level; Introduces Olympic lifting techniques, and continues upon proper lifting form; and Continues development of individual sport training. Students should expect to work extremely hard and see significant increases in strength and power.

Prerequisites: Must be a student-athlete

Credit: *PE Elective or Elective*

One Trimester

Grades: 9-12

Team Sports Conditioning

Football – Volleyball – Basketball – Wrestling

Students will participate in conditioning and training to develop skills in athletic activities including strategies, techniques, rules, and terminology.

Credit: *Health, Movement & Fitness*

One Trimester

Grades: 10-12

***Coach permission required**

Weight Training

For Boys to develop body muscle groups to assist performance in athletics and day-to-day life. Learn proper techniques, procedures, and safety rules with emphasis on power lifting, strength training, and plyometrics.

Credit: *Health, Movement & Fitness*

One Trimester

Grades: 10-12

Weight Training for Conditioning, Toning and Body Shaping

For girls who are interested in learning proper techniques, procedures and safety rules with emphasis on low weight, high reps, and aerobic training. Maximum lifts not to exceed 130 lbs.

Credit: *Health, Movement & Fitness*

One Trimester

Grades: 10-12

World Languages.....

American Sign Language I A and B

This course introduces students to ASL. Emphasis is on comprehension and production skills as well as preparatory finger spelling and ASL numbers, vocabulary, syntax, simple hand shape classifiers, and basic grammatical features. Wh-word questions in ASL structure will be introduced to help students begin an ASL conversation. Functional grammatical and basic expressive and receptive conversational skills will be emphasized through participation in the classroom and the community. Use of non-manual components of ASL grammar such as facial expression and body posture will be emphasized. This course also includes basic spatial comprehension in grasping and describing two-dimension (2-D) patterns, figures, and shapes. Students will gain practical skills for using ASL in appropriate contextual settings for everyday communication. Students will develop introductory cultural awareness necessary for appropriate interaction with the Deaf Community.

Credit: World Language

Two Trimesters

Grades: 9-12

Spanish I A and B

Students will be introduced to the Spanish vocabulary and grammar structures. Topics include personal descriptions, the family, numbers, telling time, dates, greetings, food, and places. Emphasis is placed on conversing in the present tense and includes an introduction to Latino culture. Spanish I B requires successful completion of Spanish I A.

Credit: World Language

Two Trimesters

Grades: 9-12

Spanish II A and B

Continuation of concepts taught in Spanish I. Emphasis is on additional grammatical structures and introduction to conversation in the past and future. Students will further develop conversation, reading, and writing skills in Spanish with a continued exploration of Latino culture.

Prerequisite: Spanish I A and B

Credit: World Language

Two Trimesters

Grades: 10-12

Spanish III A and B

Emphasis is on increasing speaking, reading, and writing ability in Spanish. Students will use literature and media to increase their comprehension of the language, while continuing the study of Spanish grammar. Increased importance will be placed on student production of speaking and writing projects.

Prerequisite: Spanish II A and B

Credit: World Language

Two Trimesters

Grades: 11-12

Electives.....

Life Skills

For students who qualify for the Special Education program. This course focuses on independent living skills including reading, math, self-care, job training and individual needs. Students can enroll by permission only.

Credit: Elective

Grades: 9-12

***Permission required from Special Ed Department**

Peer Tutor

Students will develop skills in working with students with disabilities. They will act as a tutor, job coach, and role model. This class is designed for 10-12 grade students who are trustworthy, reliable, and prompt. Students must have a 2.8 GPA with no F's or U's from the previous trimester. Students who fall below school attendance policy guidelines will be removed from the program. Any student who receives an F or U as a peer tutor will not be eligible for the program again.

Credit: Elective

One Trimester

Grades: 10-12 (Limit of 5 students per period)

***Permission required from Special Ed Department**

Release Time

Students may be released from school property for one period per day each trimester. Students and parents will be required to sign release forms. Any student that is found on school property during this period will not be granted release time and will be required to enroll in a course at Morgan High School. Options for Release Time are:

Morgan Grace Fellowship, telephone: 801-829-4058

Morgan LDS Seminary, telephone: 801-829-6042 <http://seminary.lds.org/myseminary>

No Credit

Grades: 9-12

Study Skills/Intervention

This course is designed to assess and support students in a variety of ways in which learning gaps may be present. Students may use this course to receive additional support on current learning within other classes. Students will also be given opportunities to overcome learning deficits through practice, targeted instruction, and small group support. Students may sign up for this class or may be assigned to this class for small periods of time at the request of counselors, teachers, and parents.

Credit: Elective

1, 2 or 3 Trimesters Available

Grade: 9-12

Teacher's Aide

Students are expected to work with assigned teacher daily. Students must have a 2.8 GPA with no F's or U's from the previous trimester. Students not attending regularly or who are found out of class without permission will be removed from the program and given an unsatisfactory (U) citizenship grade. Any student who receives an F, a U, or truancy (sluff) as a teacher's aide will not be eligible for this class again.

Credit: Elective

One Trimester

Grades: 11-12

****Counselor permission required***

Transitions

For students receiving services through IDEA or 504 law. This course focuses on building study habits, social skills, and preparing for post-secondary life. Students can enroll by permission only.

Credit: Elective

Grades: 9-12

****Permission required from Special Ed. Department***

IVC (Interactive Video Conferencing).....

Offered through, Weber State University

****The following courses may or may not be offered by Weber State University for the upcoming year. Please have an alternate choice in mind in the event Weber State chooses not to offer a course you have selected.***

WSU's concurrent enrollment policy requires that students have a 3.0 GPA to qualify for enrollment in any IVC class.

Completion of each course will earn the student 3 college credits, and 1 high school credit, unless otherwise noted.

****English 1010 requires that the student be a senior or have a 17 on the English portion of the ACT, or an Accuplacer score of 90 or higher.***

Morgan High School reserves the right to impose additional requirements for specific courses.

WSU will require a \$30.00 one-time admission fee per student and each course will require a \$5.00 per credit fee. These fees will be paid directly to Weber State University.

Students should only sign up for IVC classes if they are serious about their education and are willing to dedicate the time necessary to succeed. The grades received in these courses will stay on high school and college transcripts, which could affect scholarship opportunities.

Students enrolling in any IVC class will be required to follow the IVC schedule during the school year. IVC will hold class on some days when MHS is not in session and students will be required to attend. Students will also be required to miss any assembly that may conflict with their classes to attend IVC.

English



WSU / Interpersonal and Small Group Communication 2110

(COMM 2110 HU)

Taught Spring Semester, Monday and Wednesday

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members.

Credit: English 1 and WSU 3

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

****Book rental, fees, lab, and material costs will apply***



WSU / Principles of Public Speaking 1020

(COMM 1020)

Taught Fall Semester, Monday and Wednesday

This class introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.

Credit: English 1 and WSU 3

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

****Book rental, fees, lab, and material costs will apply***

Fine Arts



WSU / Introduction to Visual Arts 1010

This is an online course

Introduction to all forms of visual art covering processes (such as demonstration of the lost-wax process of metal casting), language, responses (oral and written assignments that utilize art related terminology), issues (such as patronage, feminism or orientalism), and ways of seeing and understanding works of art. A general education course for the non-art major.

Credit: Fine Arts 1 and WSU 3

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

****Book rental, fees, lab, and material costs will apply***



WSU / Introduction to Music 1010

(MUSC 1010 CA)

This course will be taught online

An introduction to music, its elements, language, and historical development. The course focuses on European and American music with components of jazz, world, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.

Credit: *Fine Arts 1 and WSU 3 One WSU Semester*

Grades: 11-12 (Enrollment priority given to seniors)

***Book rental, fees, lab, and material costs will apply**

Social Studies



WSU / Introductory Psychology 1010

(PSY 1010)

This course will be taught online

This course introduces the scientific study of human behavior.

Credit: *Social Studies 1 and WSU 3*

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

***Book rental, fees, lab, and material costs will apply**



WSU / Political Science 1100

(POLS 1100)

Taught Monday, Wednesday, and Friday

A study of American constitutional democracy at the national level, including political institutions, interests, ideals, and the processes through which policies are formulated and implemented.

Credit: *Social Studies or Government & Citizenship 1 and WSU 3*

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

***Book rental, fees, lab, and material costs will apply**



WSU / History of the United States to 1877 (2700)

(HIST 2700)

Taught Fall Semester, Tuesday and Thursday

A chronological survey of American history from Native American and European colonial origins through Reconstruction, 1877. Directed toward History majors, minors, and those planning to teach U.S. history. Students may fulfill the American Institutions requirement by completing this course and HIST 2710 with a grade of C or better.

Credit: *Social Studies or US History 1 and WSU 3*

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

***Book rental, fees, lab, and material costs will apply**



WSU / History of the United States since 1877 (2710)

(HIST 2710)

Taught Spring Semester, Tuesday and Thursday

A chronological survey of American history from the Gilded Age, 1877, to the present. Directed toward History majors, minors, and those planning to teach U.S. history. Students may fulfill the American Institutions requirement by completing this course and HIST 2700 with a grade of C or better.

Credit: *Social Studies 1 and WSU 3*

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

***Book rental, fees, lab, and material costs will apply**

Computer Science



WSU / Object-Oriented Programming 1410

(CS 1410)

Taught Fall Semester, Monday –Thursday, 1st Period

An introduction to the C++ language. Topics will include data types, control structures, functions, pointers, arrays, I/O streams, classes, objects, encapsulation, overloading, inheritance and use of these concepts in problem solving.

Prerequisite: CS 1400 (Computer Programming I CE)

Credit: *Science or CTE 1 and WSU 4*

One WSU Semester

Grades: 11-12 (Enrollment priority given to seniors)

***Book rental, fees, lab, and material costs will apply**



WSU / Introduction to Data Structures and Algorithms 2420

(CS 2420)

Taught Spring Semester Monday – Thursday, 1st Period

General principles of common data structures and design of efficient algorithms. Topics include: arrays, linked-lists, stacks, queues, trees, graphs, tables, storage and retrieval structures, searching, sorting, hashing, and algorithmic analysis. Emphasis will be on abstraction, efficiency, re-usable code, and object-oriented implementation.

Prerequisite: Object Oriented Programming CS 1410

Credit: Science or CTE 1 and WSU 4

One WSU Semester

Grades: 11-12 (*Enrollment priority given to seniors*)

***Book rental, fees, lab, and material costs will apply**