2018-19 COURSE CATALOG
SIATech believes that all students can learn and have the right to earn a high school diploma, even though they previously may have been unsuccessful in the traditional school system.

SIATech provides “at-promise” students the opportunity to earn a high school diploma, leading to advanced study and expanded career options. This opportunity will enhance each student’s ability to access and succeed in institutions of higher education, vocational-technical careers and/or military service, and increase the skills needed to negotiate the complexities of life and to achieve success in the 21st century workplace.
Mission
SIATech® provides a premiere high school dropout recovery program engaging students through relationship-focused, high-tech, and rigorous learning experiences resulting in
Real Learning for Real Life ®

Vision
STUDENTS will view their future with optimism, find success as self-directed learners, and contribute to society.

STAFF will be empowered to make a difference in an environment of respect, recognition and professional growth.

COMMUNITIES will benefit from the success and contributions of SIATech® students.

Values
Integrity: Do the right thing for the right reasons.

Respect: Seek to understand, accept, and use input from all.

Service: Respond to others in need.

Learning: Pursue opportunities for life-long growth.

Table of Contents
1 Welcome!
2 School Locations
3 Graduation Requirements Educational Program
4 Course Offerings
   4 Mathematics
   6 English
   8 Science
   9 Social Science Creative Tech
   10 Senior Projects Electives
   13 CTE Electives
   15 PE
   10 Foreign Languages Job Corps & Partner Electives
   18 Developmental
Congratulations on your decision to enroll and take control of your future. Earning a high school diploma will open doors to your future and prepare you for college and the world of work. Our motto, “Real Learning for Real Life,”™ means that your high school program will be designed with you and for you to track your progress toward graduation. You will learn to use data to monitor your own journey into the future and make decisions that will allow you to achieve your goals.

Building academic skills in literacy, numeracy, and core content standards as well as learning to use state-of-the-art technology to access knowledge is key to the SIATech method. You will learn to think globally and better appreciate your place in the 21st century. Most importantly, you will identify and build on your strengths to become a steward of your world.

Equitable access to world-class education opportunities is the social issue of our time and the key to a bright future for every student. SIATech schools offer a rigorous, relevant, and engaging curriculum delivered in a personalized instruction model by highly qualified and caring teachers.

Fasten your seat belt and get ready to learn like you’ve never learned before! A bright future is the prize!

See you at graduation!

Dr. Linda Dawson
Superintendent/CEO
School Locations

SIATech El Centro
1523 W. Main St.
Suite 112
El Centro, CA 92243
PH: 760-352-3002

SIATech Indio
45691 Monroe Street
Suite 6
Indio, CA 92201
PH: 951-238-7669

SIATech Inland Empire
3173 Kerry Street
San Bernardino, CA 92407
PH: 909-887-7113

SIATech Long Beach
1903 Santa Fe Avenue
Long Beach, CA 90810
PH: 562-983-1777 Ext. 2134

SIATech Los Angeles
221 W 11th Street
Suite 201
Los Angeles, CA 90015
PH: 213-743-5157

SIATech Moreno Valley
23080 Alessandro Blvd.
Suite 232
Moreno Valley, CA 92553
PH: 951-653-1311

SIATech North County Coastal
1938 Avenida del Oro
Suite 106
Oceanside, CA 92056
PH: 760-414-3541

SIATech Perris
11 S D Street
Suite 18
Perris, CA 92570
PH: 951-657-7105

SIATech Sacramento
3100 Meadowview Road
Sacramento, CA 95832
PH: 916-394-0770 Ext. 2367

SIATech San Diego
1325 Iris Avenue
Imperial Beach, CA 91932
PH: 619-429-8500 Ext. 1103

SIATech San Jose
3485 E Hills Drive
San Jose, CA 95127
PH: 408-937-3218

SIATech South Bay
111 Bay Blvd.
Suite A-B
Chula Vista, CA 91911
PH: 619-575-4541

SIATech South Sacramento
4677 Mack Road
Sacramento, CA 95832
PH: 760-945-1227

To enroll in a school near you, visit www.siatech.org
## Graduation Requirements

<table>
<thead>
<tr>
<th>Curriculum</th>
<th>Credits for SIATech Program</th>
<th>(a-g) option for UC/CSU bound students</th>
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<tbody>
<tr>
<td>English</td>
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<td>40</td>
</tr>
<tr>
<td>Mathematics</td>
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<td>5</td>
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<tr>
<td>Economics</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Senior Projects</td>
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<td>up to 10</td>
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<tr>
<td>Creative Technology</td>
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<td>10</td>
</tr>
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<td>Graduation Portfolio</td>
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<tr>
<td><strong>Total Credits</strong></td>
<td><strong>200</strong></td>
<td><strong>200</strong></td>
</tr>
</tbody>
</table>

Courses offered by SIATech are accredited by the Western Association of Schools and Colleges and are transferable. Courses approved by the University of California or the California State University as creditable under the “A-G” admissions criteria meet college entrance requirements. SIATech complies with AB 167-216 requirements for qualifying students.

## Education Program

SIATech’s unique and innovative program integrates standards-based, academic knowledge within real-world applications in a work-like setting. The goal is to increase and improve learning opportunities for at-promise students, thereby preparing them to achieve a high school diploma and succeed in career-technical placements, advanced training, military service, and post-secondary education.

SIATech provides high expectations, an orderly atmosphere, strong emphasis on skill acquisition, and frequent monitoring of student progress to promote student success. Small learning communities allow for both a “high-tech” and a “high-touch” environment where students gain the academic skills and confidence to self-monitor their learning. Innovations of SIATech include a classroom environment designed like a workplace; the custom-designed ConTech Learning Strategies academic curriculum; small class size (14:1); competency-based and authentic portfolio assessments, as well as standards-based testing required for graduation; multi-media presentations of each student’s work; daily access to industry-standard software; a computer workstation for every student; and post-graduation placement and follow-up.
**COURSE OFFERINGS**

**MATHEMATICS**

**Algebra 1**  
**CODE:** 2437  **CREDITS:**10  (○)  
**UC approved:** C | **Required Course**  
**Prerequisite:** Intro to Algebra or demonstrated readiness

This course is designed to develop students' fluency with functions. The instruction involves deepening and extending students’ understanding of linear, quadratic, and exponential relationships. Students will apply linear models to data and engage in methods for analyzing, solving, and using functions including linear, quadratic and exponential models. Some of the key central ideas in the Algebra 1a and 1b include variables, expressions, problem solving, notion of functions, solving equations, rates of change and growth patterns, graphs as representations of functions, and modeling.

**Algebra Development**  
**CODE:** 2498  **CREDITS:**10  (○)  
**Prerequisite:** Algebra 1

This course is designed for students that have previously earned a full year of Algebra 1 credits to fulfill the graduation requirements but are still struggling with math and algebra competency testing as evidenced in some summative testing. The course further builds numeracy concepts and algebra skills.

**Algebra 2**  
**CODE:** 2438  **CREDITS:**10  (○)  
**UC approved:** C  
**Prerequisite:** Completion of Algebra 1 & Geometry

This course is designed to build on algebraic and geometric concepts. It develops advanced algebra skills such as systems of equations, advanced polynomials, quadratics, conic sections, exponential and logarithmic functions, graphing, and introduces matrices. The content of this course is important for students’ success on both the ACT/SAT and college mathematics entrance exams and is recommended for all students seeking to undertake post-secondary education. This course differs from the regular Algebra 2 course prior to 2014 in that it requires students to engage in and complete minimum of two CCSS based activities and actively engage in problem solving and analysis utilizing the technology of graphing and regression calculators.

**Algebra 3**  
**CODE:** 2498  **CREDITS:**10  (○)  
**Prerequisite:** Algebra 2 credit

This course is designed to enhance the higher level thinking skills developed in Algebra II through a more in-depth study of those concepts and exploration of some precalculus concepts. Students in Algebra III will be challenged to increase understanding of algebraic, graphical, and numerical methods to analyze, translate and solve polynomial, rational, exponential, and logarithmic functions. Modeling real world situations is an important part of this course. Sequences and series will be used to represent and analyze real world problems and mathematical situations. Algebra III will also include a study of matrices and conics.

**Bridge to Algebra 2**  
**CODE:** 2498  **CREDITS:**10  (○)  
**Prerequisite:** Algebra 1 credit

Bridge to Algebra II was developed to provide students who have completed Algebra I, under standards that were less rigorous than those now in place, to build the foundation they need to be successful in the current, more rigorous, Algebra II course. The course will reinforce linear concepts that were previously included in Algebra I, build mastery for quadratics and exponential concepts through modeling, functions and summarizing, representing, and interpreting data, as well as introduce higher order concepts to prepare students for success in upper level mathematics, college, and careers.

**Foundational Math**  
**CODE:** 2400  **CREDITS:** 10  (○)  

This course is designed to enhance the higher level thinking skills developed in Algebra II through a more in-depth study of those concepts and exploration of some precalculus concepts. Students in Algebra III will be challenged to increase understanding of algebraic, graphical, and numerical methods to analyze, translate and solve polynomial, rational, exponential, and logarithmic functions. Modeling real world situations is an important part of this course. Sequences and series will be used to represent and analyze real world problems and mathematical situations. Algebra III will also include a study of matrices and conics.

This course is also available online.

This course is also available online.
Geometry
CODE: 2439   CREDITS:10
UC approved: C
Prerequisite: Algebra 1 credit

This course introduces students to the study of plane figures. The Geometry course includes geometric transformations, geometric theorems, congruence and similarity, analytic geometry, and right-triangle trigonometry. Students begin to prove results about the geometry of the plane and construct geometric figures. There is an emphasis on discovering trigonometric relationships and solving problems with right triangles. The relationship between the plane and the Cartesian coordinate system is explored as students connect algebraic and geometric concepts. Students explore drafting technology to apply and connect their geometric properties throughout the course.

Intro to Algebra
CODE: 2424   CREDITS:10
Meets math requirements

Students develop strong numeracy and algebraic skills foundation through real world based lessons and assessments. These are developed throughout this course with lessons involving critical thinking, problem-solving, and a strong emphasis on multiple ways to express numerical values. Students develop the concept of what variables are and build the skills needed to use these to solve real world scenarios with an emphasis on career ties. Students leave the course with a solid number sense and algebra knowledge base, which will help them be successful in their future careers and education endeavors.

Liberal Arts Math 1
CODE: 2498   CREDITS:10
Meets math requirements
Prerequisite: Algebra 1 and Geometry 1 credit

This course is designed to build on algebraic and geometric concepts. It develops financial literacy skills, statistical analysis skills, statistical problem solving and modeling, a firm understanding of functions and their properties, and geometric modeling, constructions and problem solving. This course has a prerequisite of completion of Algebra 1.

Liberal Arts Math 2
CODE: 2498   CREDITS:10
Meets math requirements
Prerequisite: Algebra 1 & Liberal Arts Math 1

This course is designed to follow the Liberal Arts Algebra and Geometry Course. Topics include statistics, real numbers, exponents, polynomials, factoring, solving equations and inequalities, frequency tables, graphing, systems of equations & inequalities, rational expressions, radical expressions, quadratics, and functions.

Math for College Readiness
CODE: 2498   CREDITS:10
Meets math requirements
Prerequisite: Algebra 1, 2*, & Geometry, (*Recommended)

This elective course is designed as a test preparation course for students that need to take the SAT/ ACT, ASVAB, etc. as well as college entrance exams. Math for College Readiness units include algebra and geometry topics as well as test preparation and study techniques.
**ENGLISH**

**Basic English**  
**CODE: 2102 CREDITS:5**  
This course is designed to provide instruction in basic language skills and integrates reading, writing, speaking, and listening while emphasizing individual student progress. Instruction may include vocabulary building, spelling and grammar, writing and composition, reading silently or aloud, and improving listening and comprehension skills.

**English 09**  
**CODE: 2130 CREDITS:10**  
**UC approved: B | Required Course**  
The purpose of this course is to provide students opportunities to interact with high complexity texts while integrating language arts study in reading, writing, speaking and listening, and language for college and career readiness. The course embeds national and local content standards into interdisciplinary lessons that also teach technology and presentation skills with the Google Suite. The global focus of this course is designed to help prepare students for college, the military, or the workforce.

**English 10**  
**CODE: 2131 CREDITS:10**  
**UC approved: B | Required Course**  
The purpose of this course is to provide students opportunities to interact with high complexity texts while integrating language arts study in reading, writing, speaking and listening, and language for college and career readiness. The course embeds national and local content standards into interdisciplinary lessons that also teach technology and presentation skills with the Google Suite. The scientific focus of this course is designed to help prepare students for college, the military, or the workforce.

**English 11**  
**CODE: 2132 CREDITS:10**  
**UC approved: B | Required Course**  
The purpose of this course is to provide students opportunities to interact with high complexity texts while integrating language arts study in reading, writing, speaking and listening, and language for college and career readiness. The course embeds national and local content standards into interdisciplinary lessons that also teach technology and presentation skills with the Microsoft Office Suite. The historical focus of this course is designed to help prepare students for college, the military, or the workforce.
English 12  
**CODE: 2133  CREDITS:10 (●)***

**UC approved: B | Required Course**

The purpose of this course is to provide students opportunities to interact with high complexity texts while integrating language arts study in reading, writing, speaking and listening, and language for college and career readiness. The course embeds national and local content standards into interdisciplinary lessons that also teach technology and presentation skills with the Microsoft Office Suite. The college and career focus of this course is designed to help prepare students for college, the military, or the workforce.

Oral Communications  
**CODE: 2112  CREDITS:5 (●)***

This one-semester Oral Communication course will provide students with an understanding of the dynamics of effective communication when speaking, listening, and responding. Students will express ideas and present information in a variety of communication tasks including small group discussion, formal and informal presentations, and oral interpretation of literature. Students will develop basic communication competencies including ethical practices in communication; recognition of communication barriers; and effective use of interpersonal communication, listening, verbal and nonverbal messages, and use of digital media.

Reading for College Success  
**CODE: 2101  CREDITS:5 (●)**

This course is targeted for students who are not “college-ready” in reading. This course incorporates reading and analysis of informational selections to develop critical reading skills necessary for success in college courses.

Writing for College Success  
**CODE: 2113  CREDITS:5 (●)**

This course is targeted for students who are not “college-ready” in writing. This course incorporates language study, the practice of writing craft strategies, and the analysis of writing selections to develop critical writing skills necessary for success in college courses.
Science

Anatomy & Physiology
CODE: 2655  CREDITS:10  

Usually taken after a comprehensive initial study of biology, the Anatomy and Physiology course presents the human body and biological systems in more detail. In order to understand the structure of the human body and its functions, students learn anatomical terminology, study cells and tissues, explore functional systems (skeletal, muscular, circulatory, respiratory, digestive, reproductive, nervous, etc.), and may dissect mammals.

Biology
CODE: 2603  CREDITS:10  
UC approved: D  |  Required Course

This course provides students with a solid foundation in biological sciences. After completing an introductory unit, students examine five major biological themes: cell biology, genetics, physiology, evolution, and ecology. Students use inquiry-based lab experiments that utilize the scientific method, critical thinking, and writing. Also emphasized is the importance of vocabulary, reading, communication skills, and the enhancement of current levels of scientific literacy and mastery.

Chemistry
CODE: 2607  CREDITS:10  
UC approved: D  
Meets physical science requirement

This course involves studying the composition, properties, and reactions of substances. Students explore topics in chemistry, including the behaviors of solids, liquids, and gases; acid/base and oxidation/reduction reactions; and atomic structure. Chemical formulas and equations and nuclear reactions are also studied.

Earth and Space Science
CODE: 2618  CREDITS:10  
UC approved: D  
Meets physical science requirement

This course is designed to have students gain an appreciation for our Earth, not as a collection of separate spheres, but rather as a dynamic and integrated set of systems. Through explorations and research, students will discover important roles we play and the impact they have on our Earth and its systems. Topics covered include geology, meteorology, oceanography, astronomy, and energy resources, with some basic background in chemistry and physics. This course is intended to serve as a course that meets the high school graduation requirement in physical science. It is also intended to serve as a “bridge” course to Chemistry or Physics for students wishing to further their studies in science.

Physical Science
CODE: 2610  CREDITS:10  
Meets physical science requirement

This course integrates the basic concepts from chemistry, earth science, and physics. The main ideas covered are: (1) Elements, Matter, and Interactions, (2) Matter in Organisms, (3) Forces and Motion, (4) Energy, (5) Waves, and (6) Interactions of Humans and the Environment.

Physics
CODE: 2613  CREDITS:10  
Meets physical science requirement

The Physics course involves the study of the forces and laws of nature affecting matter, such as equilibrium, motion, momentum, and the relationships between matter and energy. Students examine sound, light, and magnetic and electric phenomena.
SOCIAL STUDIES

American Government
CODE: 2703   CREDITS: 5
UC approved: A | Required Course

In American Government, students learn the origins, development, structure, and functions of American government as well as civic participation. Through a series of lessons integrating core skills such as reading comprehension, critical thinking, problem-solving, and the use of technology, students learn the fundamentals of American democracy, enabling them to more intelligently vote, participate, and influence the dynamics of their government.

Economics
CODE: 2701   CREDITS: 5
UC approved: G | Required Course

In Economics, students learn basic principles of micro and macroeconomics. Through a series of financial literacy lessons integrating core skills such as reading comprehension, critical thinking, problem-solving, data/graphical analysis, and Internet research skills along with the use of technology, students will build an understanding of the foundations of a market economy and major economic institutions.

U.S. History 1/U.S. History 2
CODE: 2709   CREDITS: 10
UC approved: A | Required Course

The United States History course is divided into two 5-credit segments. In US History 1, students will study the Civil War and Reconstruction, the Industrial Revolution, and The Great Depression. In US History 2, students will learn about Immigration to America, the Progressive Era, and the Cold War. United States geography lessons are embedded throughout the US History course, as are core skills, such as reading comprehension, critical thinking, problem-solving, and the use of technology.

World History 1/World History 2
CODE: 2711   CREDITS: 10
UC approved: A | Required Course

The World History course is divided into two 5-credit segments. In World History 1, students study Revolution, world geography, and Imperialism. In World History 2, students study the causes and effects of World Wars 1 & 2, and major events shaping our world from that time period to the present. Students will develop comprehensive knowledge of World History through a series of lessons integrating core skills, such as reading comprehension, critical thinking, problem-solving, and the use of technology.

CREATIVE TECH

Creative Tech: Digital Art
CODE: 2820   CREDITS: 10
UC approved: F | Required Course

This course embeds visual arts and technology standards into creative projects with industry-standard digital-processing software. Students learn elements of art and principles of design, how to critique art and receive feedback, and gain an appreciation for the cultural value of art. Students start through a series of guided projects and progress until they are creating their own original pieces with their choice of software and tools. Throughout the course, students build design, art, and technology and computer skills as they learn Adobe Illustrator, Photoshop, Animation or 3d Modeling and other art programs. They connect art to other content areas (e.g., social responsibility, geography) and continue to develop reading and critical thinking skills. Students also develop technology skills and components for their senior projects and Graduation Portfolio. They leave the course able to interpret art and with entry-level multimedia skills as well as the technology and process skills to work productively and creatively at work and at home.
SENIOR PROJECTS

Senior Projects
CODE: 6098  CREDITS: 10
UC approved: G | Required Course

This cumulative, project-based course provides students with exposure and foundational knowledge in various new and relevant technologies for a broad range of industries. Students apply knowledge and skills learned in core academic classes with technology to complete a diverse range of projects representing different professional applications, including STEM (e.g., computer assisted drafting or robotics); business and productivity software; desktop publishing and graphic design; video production, web development, and multimedia presentations. Components of each project include writing, design, problem-solving, technology, and career exploration. This course culminates with a graduation portfolio and its presentation to a student’s peers and teachers, demonstrating growth, accomplishments, meeting of state standards, and readiness for work or higher learning.

Advanced Senior Projects
CODE: 6098  CREDITS: 10

The purpose of this course is to provide students with an opportunity to focus deeply on a specific technology (e.g. virtual reality, STEM, creative technologies) and its academic and career applications. Students, with instructional guidance, choose a technology and explore multiple areas and dimensions, some of which might include history; artistic, economic or political applications; career potential; and integration with other academic disciplines and technologies.

Portfolio Presentation
CODE: 2115  CREDITS: 1

For students that integrate senior projects into other content areas, this course guides them through the creation and evaluation of their graduation portfolio assembly (hard copy and digital), and its presentation to a student’s peers and teachers, demonstrating growth, accomplishments, meeting of state standards, and readiness for work or higher learning.

ELECTIVES

Note: Some elective courses may not be offered at every location.

21st Century Workforce Skills
CODE: 2450  CREDITS: 5

This instructional program provides individuals with a foundation of knowledge, skills, and attitudes common to a variety of business occupations. Students learn about the technology, multimedia, and information systems and trends found today in current businesses and workplaces.

3D Printing
CODE: 2458  CREDITS: 10

Students taking this course will learn and apply key historical factors of manufacturing to current and emerging 3D printing technologies. They will compare and contrast 3D technologies and real-life applications. They will design and print simple and complex objects with moving parts.

Applied Computer Technology
CODE: 2458  CREDITS: 2.5

The purpose of this course is to provide students with an understanding of the various kinds of microcomputer hardware and their uses and to provide instruction in basic microcomputer architecture, interfacing, and diagnostic, repair, and maintenance techniques. Topics covered include basic microcomputer architecture, interfacing, diagnostic and repair techniques, and an introduction to the basic principles of robotics and their future roles in society.

Note: Students can take either this class, Digital Information Technology, or Introduction to Computers.

College Readiness Resources: UPATH
CODE: 6098  CREDITS: 5

The College Readiness Resource course provides academic support and guidance to students in order to help them achieve success in their academic work on their “UPATH” to higher education. The course focuses on building and reinforcing necessary skills, strategies and content knowledge so that the student may achieve success in college. Students will become familiar with the college campus experience, as well as the steps to apply to college and receive financial assistance.
Community Service  
**CODE: 2798   CREDITS: 5**

Students who take this course work with their teacher will engage in community service projects. Students are required to do at least sixty hours of community service, including participating in and organizing projects. Students are also required to produce plans, documentation and thoughtful written reflections on their experiences, growth, and their role as a contributing and involved citizen and community member. The course will conclude with a student presentation to share experiences and reflections.

Computer Applications 1  
**CODE: 2450   CREDITS: 2.5**

Computer Applications 1 provides the student with an introduction to MS Word, Excel, Access, and Power Point. Students learn how to use these applications and complete projects to demonstrate their mastery. The course also provides an opportunity for students to study the impact that computers have had on society. After completing this course, a student should be proficient enough in these programs to complete a wide array of projects in both the academic as well as professional setting.

Computer Applications 2  
**CODE: 2450   CREDITS: 2.5**

Computer Applications 2 delves deeper into MS Word, Excel and Access; exposes the students to geographic technologies; and provides an exploration in determining what types of resources are available for research. Students do a variety of computer application projects and are introduced to the world of geocaching. After completing this course, a student should be proficient enough to determine what type of software will best meet the needs for specific projects and be able to produce products that are professionally advanced.

Digital Information Technology  
**CODE: 8100   CREDITS: 10**

This course is designed to provide a basic overview of current business and information systems and trends, and to introduce students to fundamental skills required for today's business and academic environments. Emphasis is placed on developing fundamental computer skills. The intention of this course is to prepare students to be successful both personally and professionally in an information based society. Digital Information Technology includes the exploration and use of: databases, the Internet, spreadsheets, presentation applications, management of personal information and email, word processing and document manipulation, HTML, web page design, and the integration of these programs using software that meets industry standards.

*Note: Students can take either this class, Applied Computer Technology, or Introduction to Computers.*

Experiential Learning 1  
**CODE: 6098   CREDITS: 10**

The Experiential Learning course allows students to apply valuable learning experiences outside of the classroom to their high school goals of academic, personal, and professional growth. The goal of the course is for students to grow the positive attitude, ethics, skills, habits, and attitudes conducive to professional success through employment or professional development activities. Students may earn up to 10 credits of this course per school year.

Experiential Learning 2  
**CODE: 6098   CREDITS: 10**

The Experiential Learning course allows students to apply valuable learning experiences outside of the classroom to their high school goals of academic, personal, and professional growth. This course is a continuation of Experiential Learning I. The goal of the course is for students to gain management and employability skills through hands on training. Students may earn up to 10 credits of this course per school year.

Guitar 1  
**CODE: 2325   CREDITS: 5**

This course provides individual class instrumental instruction in guitar. Students learn to play specific instruments and identify their unique contributions to various types of ensembles; study the elements of music and learn to read music (tablature); and begin to learn to the
proficient music standards. This class includes solo performances and does not normally perform as a group, although there may be at end of course demonstration of learning.

**IC³: Computing Fundamentals**

**CODE: 2458   CREDITS: 5**

The Computing Fundamentals course covers a foundational understanding of computer hardware, software, operating systems, peripherals, and troubleshooting to help get the most value and impact from computer technology.

Students who complete this course may take an IC³ certification exam to verify that they possess the accepted standard level of basic computer and Internet literacy skills and are more efficient and marketable.

The IC³ Global Standard 4 Certification is comprised of three individual examinations:

- Computing Fundamentals
- Key Applications
- Living Online

**IC³: Key Applications**

**CODE: 2458   CREDITS: 10**

The Key Applications examination covers popular word processing, spreadsheet and presentation applications, and the common features of all applications to help students learn faster, work smarter, and present themselves better.

Students who complete this course may take an IC³ certification exam to verify that they possess the accepted standard level of basic computer and Internet literacy skills and are more efficient and marketable.

The IC³ Global Standard 4 Certification is comprised of three individual examinations:

- Computing Fundamentals
- Key Applications
- Living Online

**IC³: Living Online**

**CODE: 2458   CREDITS: 5**

The Living Online examination covers skills for working in an Internet or networked environment and maximizing communication, education, collaboration, and social interaction in a safe and ethical way.

Students who complete this course may take an IC³ certification exam to verify that they possess the accepted standard level of basic computer and Internet literacy skills and are more efficient and marketable.

The IC³ Global Standard 4 Certification is comprised of three individual examinations:

- Computing Fundamentals
- Key Applications
- Living Online

**Independent Study Orientation**

**CODE: 6001   CREDITS: 2.5**

This course is a comprehensive review of how to be successful in an independent study setting. It includes instruction on how to access systems and submit work as well as assessments to determine reading, math, and writing levels. Students will complete digital awareness curriculum to learn about how to use technology and the Internet responsibly. At the end of this course, students will be ready to begin the core curriculum.

**Intro to Computers**

**CODE: 2454   CREDITS: 2.5**

The purpose of this course is to provide the students with a solid foundation in the various components of computing. Students learn about the different computer systems, are exposed to the functions of a computer, and explore various methods in which telecommunications take place. Students also explore how computers have had an impact on society and multiple careers. Finally, students heighten their awareness of the ethical uses of technology.

*Note: Students can take either this class, Applied Computer Technology, or Digital Information Technology.*
Personal Financial Literacy
CODE: 2798   CREDITS: 5

Personal Financial Literacy is a one-semester course designed to increase financial literacy and prepare students to successfully manage financial resources. Personal Financial Literacy will include principles on how to make good financial decisions, preparing for the future, and include topics needed for students to be successful after high school. These topics include, but are not limited to, investing, retirement, reading a pay stub, filing taxes, and scenario-based projects.

SIATech Orientation Course (for Job Corps)
CODE: 6001   CREDITS: 5

This introductory course is designed to help students be successful in our school environment. It covers Critical thinking and study skills, as well as basic skills for Google Drive, writing skills, evaluating sources, and how to properly cite sources. The course also reviews digital awareness skills to help ensure students are safe while on the internet.

Social Media 1
CODE: 8133   CREDITS: 5

This course is designed to introduce students to fundamental social media skills as well as foundational marketing knowledge. Students will research, design, develop, and explore digital media through various activities. Students will also learn about digital citizenship and the importance of personal versus professional branding.

Special Projects
CODE: 6098   CREDITS: VARIES

This course provides students an means to explore a topic, design an experiment, create a product, take advantage of an opportunity, or study something of interest to a student. Students, with instructional guidance, choose project to focus on, define a scope and sequence; steps to complete; and a way to share and reflect. Students work closely with a teacher, as there are no specific assignments or assessments--every project is different, so every student's experience will be different.

Visual Technology 1
CODE: 2820   CREDITS: 10

Students explore the fundamental concepts, terminology, techniques, and applications of digital imaging to create original work. Students produce animated digital images through the single or combined use of computers, digital cameras, digital video cameras, scanners, photo editing software, drawing and painting software, graphic tablets, printers, new media, and emerging technologies. Through the critique process, students evaluate and respond to their own work and that of their peers to measure artistic growth. This course incorporates hands-on activities, the use of technology, and consumption of art materials.

CTE ELECTIVES

Agriculture
CODE: 7132   CREDITS: 5

This one-semester course is intended to help you familiarize yourself with various aspects of the agriculture, food science, and natural resources industries. This course covers basic concepts in the field of agriculture, food science, and natural resources. It also covers career opportunities in these fields and the academic skills and knowledge required for a successful career in agriscience.

Computers and the Internet
CODE: 8131   CREDITS: 5

This one-semester course is intended as a practical, hands-on guide to help you understand some of the principle skills of information technology, focused on computers and the internet. This course will cover principle concepts, such as basic computer hardware and information system software, emerging technologies, the future of technology, the internet, online safety, computer networks, cloud computing, HTML, social media, artificial intelligence, robotics, and a full unit on coding basics.

Graphic Design
CODE: 7210   CREDITS: 10

This course enables students to develop skills in graphic design. Students will learn layout, typography, and design to create images and products that reflect knowledge of the elements of art and principles of design.
Intro to Computer Science (Coding)
CODE: 8132   CREDITS: 10   (C)   (CTE)

The Code HS Introduction to Computer Science curriculum teaches the foundations of computer science and basic programming in JavaScript, with an emphasis on helping students develop logical thinking and problem solving skills. This is a full year long course for high schools. Once students complete the Code HS Introduction to Computer Science course, they will have learned material equivalent to a semester college introductory course in Computer Science and be able to program in JavaScript. The entirely web-based curriculum is made up of a series of learning modules that cover the fundamentals of programming. Each module is made up of short video tutorials, example programs, quizzes, programming exercises, challenge problems, and unit tests. The Intro to Computer Science in JavaScript course is designed for complete beginners with no previous background in computer science. The course is highly visual, dynamic, and interactive making it engaging for new coders. Students learn the fundamentals of programming with an emphasis on problem solving and logical thinking. Topics covered include: graphics, animation and games, data structures, and more.

Medical Terminology
CODE: 7952   CREDITS: 5   (C)   (CTE)

This one-semester capstone course is intended to help familiarize students with medical terminology related to the human body systems. This course will cover the structure of the human body systems and their functions. It will also include medical terminology related to diseases, disorders, medical procedures, and treatment for each body system.

Microsoft Office Specialist: Excel
CODE: 7411   CREDITS: 5   (C)

This course prepares students to design, manipulate, record, edit, store, share and revise data in a spreadsheet. Spreadsheet skills and topics are covered, from beginning to advanced, using Microsoft Excel, the spreadsheet used most commonly by businesses worldwide. This course will also prepare students to pass the Microsoft Specialist Excel exam.

Microsoft Office Specialist: PPT
CODE: 7411   CREDITS: 5   (C)   (CTE)

This course prepares students to operate presentation software to design, originate, record, edit, store, share and revise business presentations. Presentation software skills and topics are covered, from beginning to advanced, using Microsoft PowerPoint, the presentation software used most commonly by businesses worldwide. This course will also prepare students to pass the Microsoft Specialist PowerPoint exam.

Microsoft Office Specialist: Word
CODE: 7411   CREDITS: 5   (C)   (CTE)

This course prepares students to operate word processing software to design, originate, record, edit, store, share and revise business correspondence, reports, publications and more. Word processing skills and topics are covered, from beginning to advanced, using Microsoft Word, the word processor used most commonly by businesses worldwide. This course will also prepare students to pass the Microsoft Specialist Word exam.

Physical Education and Healthcare CTE
CODE: 7951   CREDITS: 5   (C)   (CTE)

This semester long course builds on basic principles of medical science and medical terminology needed to work in the healthcare field. Integrated throughout the course are career preparation standards, which include basic academic skills, communication, interpersonal skills, problem solving, safety, technology and career opportunities in healthcare; as well as the roles and responsibilities of the health care team. In addition, students will receive instruction and certification in Red Cross CPR/AED and First Aid.
Professional Skills in Healthcare  
**CODE:** 7950  **CREDITS:** 5  
This one-semester course is intended as a practical, hands-on guide to help you familiarize with the professional skills required in the workplace in Healthcare. Each lesson contains one or more Lesson Activities. This course covers the essential topics such as Work Ethic, Teamwork, Problem Solving, Employability Skills, and Communication Skills. Professional Skills also familiarizes you with communication skills required in business organizations. These skills equip you with the ability to appear for job interviews, participate in group discussions, and solve workplace problems. Students will also learn about the use of technology in communication.

Professional Skills in ICT  
**CODE:** 8130  **CREDITS:** 5  
This one-semester course is intended as a practical, hands-on guide to help familiarize students with the professional skills required in the workplace. Each unit contains multiple lessons and activities written to CTE and Common Core State Standards. This course covers essential topics such as Work Ethic, Teamwork, Problem Solving, Employability Skills, and Communication Skills. Information Technology Safety and various Information and Communication Technologies (ICT) careers are covered in this course. Professional Skills also familiarizes students with communication skills required in business organizations. These skills equip students with the ability to appear for job interviews, participate in group discussions, and solve workplace problems. Students will also learn about the use of technology in communication.

PE  
PE Healthy Living 1  
**CODE:** 2535  **CREDITS:** 5  
In Healthy Living 1, students learn the fundamental components of living healthy. These components include physical fitness, with an emphasis on cardiovascular activity and exercise management; body composition, including weight, obesity, eating disorders, and body mass index; and nutrition, including learning about a balanced diet and caloric intake. Through a series of lessons integrating core skills, students will learn strategies to help them begin, design, and maintain an exercise and nutrition program to keep them fit for life.

PE Healthy Living 2  
**CODE:** 2535  **CREDITS:** 5  
In Healthy Living 2, students advance their understanding of behaviors that are beneficial and harmful to maintaining a healthy lifestyle. Students will learn the positive impact sports can have on our culture. Students will also learn about behaviors which endanger a healthy lifestyle, including stress, drugs, alcohol, and smoking. Students will also learn how to interpret and evaluate the marketing and availability of health services in their community. Through a series of lessons integrating core skills, students will learn strategies to help them make life-long good choices to keep them fit for life.

PE Personal Fitness  
**CODE:** 2513  **CREDITS:** 5  
In Personal Fitness, students learn the fundamental components and basic principles of fitness including the knowledge of movement skills, safety guidelines, proper technique, and exercise principles. Students will assess their current level of fitness in relation to cardiovascular health, muscular strength, muscular endurance, flexibility, and body composition. Through a series of lessons integrating core skills, students will also learn strategies to help them begin, design, and maintain an exercise program to keep them fit for life.

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This may qualify as CTE course.  
This course is also available online.
FOREIGN LANGUAGES

Spanish 1
CODE: 2206   CREDITS: 10

Designed to introduce students to Spanish language and culture, Spanish I emphasizes basic grammar and syntax, simple vocabulary, and the spoken accent so that students can read, write, speak, and understand the language at a basic level within predictable areas of need, using customary courtesies and conventions. Spanish culture is introduced through different customs and the history of Spanish-speaking people.

Spanish 2
CODE: 2207   CREDITS: 10

Spanish II builds upon skills developed in Spanish I, extending the ability of students to understand and express themselves in Spanish and increasing their vocabulary. Typically, students learn how to engage in discourse for informative or social purposes, write expressions or passages that show understanding of sentence construction and the rules of grammar, and comprehend the language when spoken slowly. Students usually explore the customs, history, and art forms of Spanish-speaking people to deepen their understanding of the culture(s).

JOB CORPS & PARTNER ELECTIVES

Note: Courses in this section are available through Job Corps and partner programs. Not all courses are available at every location.

Career Preparation Education
CODE: 2722   CREDITS: 15

Students are introduced to the world of career exploration, with emphasis on techniques for filling out job applications, interviewing techniques, preparation of a resume, communication and stress management skills. Students will learn, demonstrate, and practice: cultural awareness, proper health, hygiene and personal responsibility skills required at the workplace and job search skills including computer fluency. Students will also create a personal career development plan and learn about one-stop centers.

Career Preparation: Automotive Mechanics
CODE: 8530   CREDITS: 10

This instructional program provides students with the knowledge and skills to diagnose and repair automotive engines and support systems such as automatic transmissions and trans-axles, brakes, electrical systems, engine performance systems, engine heating and air-conditioning systems, manual drive trains and axles, and suspension and steering systems. Course topics may also include comprehension and use of repair manuals, data acquisition, safety, shop management and employability skills. Students will also receive training in technology and career planning.

Career Preparation: Building Trades and Construction
CODE: 7340   CREDITS: 10

This instructional program prepares students for a career in a building trade or construction-related vocation. Possibilities for focus include automotive trades, bricklaying, carpentry, cement masonry, electrical, equipment operation, facilities maintenance, HVAC, landscaping, machining, manufacturing, painting, plastering, plumbing, solar and welding. Students will learn, demonstrate and practice safety, personal and environmental responsibility, technical and practical job skills, including job search and technology fluency. Interpersonal communication, problem solving, and social and personal management skills are also emphasized.
Career Preparation: Computer/Technical Careers  
**CODE: 8110   CREDITS: 10**  
This program will explore workplace safety, customer relations, and help ticket documentation. Students will also learn various computer operating systems such as Linux, computer maintenance, electrical measurements and energy conservation, basic troubleshooting, and virus protection. Students will also be introduced to various devices such as tablets, laptops and mobile devices; and network architecture and Internet technologies, as well as careers in the IT industry. This program will prepare students for an entry level IT support career.

Career Preparation: Culinary  
**CODE: 8000   CREDITS: 10**  
This instructional program prepares students for employment in occupations in the food science and technology, dietetics, and nutrition industries. Instruction includes meeting nutritional and dietary needs; planning, selecting, purchasing and preparing of food to conserve nutrients; operational procedures; food safety and sanitation; using dietary and food guidelines to plan healthy diets; food preferences; data and statistics; and marketing. Students develop skills to utilize nutritional knowledge in preparing, inspecting, and serving meals to people. Students learn the tools, equipment & techniques to cook, bake, measure & ensure safety.

Career Preparation: General Office Occupations  
**CODE: 7410   CREDITS: 10**  
This instructional program prepares students for a career in an office or indoor setting. Possibilities for focus include accounting services, child development, computer technician, office administration or retail sales. Students will learn, demonstrate and practice personal responsibility, technical and practical job skills, including job search and computer fluency. Interpersonal communication, problem solving, and social and personal management skills are also emphasized. Potential tasks may include copying information from one record to another; sorting, filing, and retrieving records or other documents; tabulating and posting data in record books or software; handling paper and electronic mail; proofreading records and reports; copy machine, telephone services, electronic calculator, computing, and word processing.

Career Preparation: Healthcare Occupations  
**CODE: 7920   CREDITS: 10**  
This instructional program prepares students for employment in occupations in health care. Students may focus on a particular career which might include nurse assistant or health occupation worker. This course includes an overview of prevention, treatment, and management of illness and the preservation of mental and physical well-being through the services offered by the medical and allied health professions. Students will also demonstrate communication and interpersonal skills, infection control, safety/emergency procedures, personal care skills, basic nursing skills, mental health and social service needs, and basic restorative services. Students will also receive training in technology and career planning.

Career Preparation: Homeland Security  
**CODE: 8410   CREDITS: 10**  
This instructional program prepares students for employment in homeland security or other protective services. Depending on the student’s focus, students will receive detailed training including prevention, communication and intervention for many situations including crowd and traffic control, emergencies, crime, terrorism, WMDs, and workplace situations. Students will also receive training in many other areas needed for a security career, possibly including but not limited to law, public relations, ethics, professionalism, interviewing, observation, report writing, surveillance, cyber security, border security, risk management, resource and information sharing, public agencies and substance abuse, as well as technology and career planning.

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*CTE This may qualify as CTE course.  
This course is also available online.*
Career Preparation:
Hospitality
CODE: 8000   CREDITS: 10  
This instructional program prepares students for employment in occupations in hospitality, tourism, and recreation. Instruction includes providing hospitality services in diverse settings to meet the needs of a wide variety of clients. Instruction may also include guest services, professionalism, safety, security, various hotel positions, reservations, food and beverage, transportation, eco-tourism; international geography, customs and culture, travel, and documentation; event planning, and recreational activities. Training will also include technology, which may include PBX and computer systems, and career planning.

Career Transition
CODE: 2722   CREDITS: 5
The Career Transition course provides students with career guidance and services tailored to meet the student’s needs. Services offered might include observations and experiences at selected work-sites, career counseling, job seeking support, resource support and job placement. The goal of this course is for students to successfully find and keep a job aligned to their area of study and training.

Driver Training
CODE: 2546   CREDITS: 5
This course is designed to teach students driving skills for operating an automobile. Students learn to drive under different driving conditions. The course emphasizes safe driving strategies and practices. Students will earn a driver’s license upon successfully completing this course.

Study Skills and Test Taking Strategies
CODE: 6001   CREDITS: 10
This course provides students with academic support, strategies, and guidance in order to help students achieve success in academic work or with a high-stakes exam. Students can learn strategies that might include time management, outlining, note taking, organization, active listening, research methods, and test-taking strategies. Students might also specialize in the content of a particular exam (e.g., ASVAB, professional certification, or other high-stakes exam).

DEVELOPMENTAL COURSES

ELD 1: Foundational Skills
CODE: 2110   CREDITS: 10
The purpose of this course is to teach basic interpersonal skills while integrating reading, writing, speaking and listening, and language for emerging ELL students. Each semester course consists of four thematic units with alphabet videos to teach pronunciation and written letters. This course prepares students to move into academic English courses by building their reading, writing, listening, and speaking skills.

ELD 2A & 2B: Basic English
ELD 2C & 2D: Basic History
ELD 2E & 2F: Basic Science
CODE: 2102   CREDITS: 5 EACH
The purpose of this early-level, content-based course is to encourage students to participate in basic learning activities that involve the four language skills of listening comprehension, speaking, reading, and writing. Each semester course focuses on a specific core content area: English, history, or science. Using a variety of theme-based, interdisciplinary contexts, students will acquire basic communication skills, enabling them to participate in social interactions and collaborative, learning exercises; read and comprehend informational texts; and write simple sentences and paragraphs. By acquiring these four skills, students will become proficient in basic grammatical aspects of language such as subject-verb agreement, simple tenses, spelling, punctuation, and capitalization.

ELD 3A & 3B: Beginning English
ELD 3C & 3D: Beginning History
ELD 3E & 3F: Beginning Science
CODE: 2100  CREDITS: 5 EACH
The purpose of this content-based course is to encourage students to participate in learning activities that involve the four language skills of listening comprehension, speaking, reading, and writing. Each semester course focuses on a specific core content area: English, history, or science. Using a variety of theme-based, interdisciplinary contexts, students will acquire basic communication skills, enabling them to participate in social interactions and collaborative, learning exercises; read and comprehend informational texts; and write in a variety of sentences and paragraphs. By acquiring these four skills, students will become proficient in basic grammatical aspects of language such as subject-verb agreement, simple tenses, spelling, punctuation, and capitalization.
ELD 4A & 4B: Intermediate English  
ELD 4C & 4D: Intermediate History  
ELD 4E & 4F: Intermediate Science  
**CODE: 2198  CREDITS: 5 EACH**

The purpose of this content-based, blended learning course is to encourage students to participate in intermediate learning activities that involve the four language skills of listening comprehension, speaking, reading, and writing. Each semester course focuses on a specific core content area: English, history, or science. Using a variety of theme-based, interdisciplinary contexts, students will build communication skills, enabling them to participate in social interactions and collaborative, learning exercises; read and comprehend informational texts; and write in a variety of sentences, paragraphs, and essays. By acquiring these four skills, students will become proficient in basic grammatical aspects of language such as subject-verb agreement, verb tenses, transitions, complex sentences, parallel structures, spelling, punctuation, and capitalization.

ELD 5: Advanced English  
**CODE: 2198  CREDITS: 10**

The purpose of this content-based, blended learning course is to encourage students to participate in advanced learning activities that involve the four language skills of listening comprehension, speaking, reading, and writing. Using a variety of theme-based, interdisciplinary contexts, students will build communication skills, enabling them to express their opinions while providing evidence; participate in social interactions and collaborative, learning exercises; read and comprehend informational texts; and write in a variety of sentences, paragraphs, and essays directed towards a variety of purposes. By acquiring these four skills, students will become proficient in basic grammatical aspects of language such as subject-verb agreement, verb tenses, transitions, complex sentences, parallel structures, spelling, punctuation, and capitalization.

Fundamental Reading  
**CODE: 2100  CREDITS: 5**

PLATO’s Fundamental Reading Strategies teaches 10 different reading strategies. Among the strategies taught are finding the important information, asking questions and finding answers, separating facts from opinions, using prior knowledge and metacognition.

Intermediate Reading  
**CODE: 2100  CREDITS: 5**

PLATO’s Intermediate Reading Strategies teaches 10 different reading strategies. Among the strategies taught are finding the important information, asking questions and finding answers, separating facts from opinions, using prior knowledge and metacognition.
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