

Hunter High School

Course Catalog



2019-20

ART

The importance of art in every student's educational experience is underscored by the facts that art influences and enhances nearly every aspect of living, and that visual skills can accelerate students' progress in nearly every subject area. For this reason, some art classes are provided for students who have not developed any special art or talent. Other classes permit the students to refine their basic art skills, expand their development in visual arts and intensify their abilities to make aesthetic judgments.

ART FOUNDATIONS 2 (INTRODUCTION) GRADES 9, 10, 11, 12 - SEMESTER (501201)**

This course is designed to provide an overview and introduction to Visual Arts and expands on the concepts taught in Foundations 1. With an emphasis on studio production, students will explore a variety of mediums including drawing, painting, mixed media, printmaking, and tile design. Students will develop critical thinking skills; art related technical skills, art criticism, as well as knowledge in art history, contemporary art, and basic design elements and principles of art.

Materials Fee: \$35.00

ART HISTORY, AP ** GRADES 10, 11, 12 - YEAR (501650)

An advanced placement courses open to 10, 11, 12 grade students. The course requires no art making ability, but is one that requires quality academic skills. It is a survey course covering the history of Art from pre-history to the present day. This includes the Art of Egypt, Greece, Rome, the Renaissance, Impressionism, and all the way to Modern Art. We will explore how art effects the major religions of the world such as Christianity, Buddhism, Hinduism, & Islam. Using art we will examine how humans have expressed themselves through history. If you have a passion for art this is the perfect class for you! College credit is available to those who pass the AP exam (approximate cost \$86). **Teacher signature required**

DRAWING 1 (BEGINNING) GRADES 9, 10, 11, 12 - SEMESTER (502001)**

Students will explore a variety of drawing techniques, styles and materials. This course emphasizes drawing not only as an art form and means of personal expression, but also as a way to increase visual literacy; understanding what and how we see. This course introduces the elements of art and principles of design as they relate to drawing. Students will work with media such as pen and ink, pencil, chalk, oil pastels, and colored pencil. With an emphasis on studio production, this course is designed to develop higher level thinking, art-related technology skill, art criticism, art history, and aesthetics.

Materials fee: \$20.00

DRAWING 2 (INTERMEDIATE) ** GRADES 10, 11, 12 - SEMESTER (502101)

This intermediate drawing course is structured to encourage personal voice through idea generation, material investigation, technical refinement and research. Students are encouraged to push the boundaries as they investigate materials, subject matter, process and interpretation related to image making. Students will learn creative problem solving techniques and innovative design skills. Students will work with media such as pen and ink, pencil, chalk, oil pastels, and colored pencil. **Prerequisite: Drawing 1.**

Materials fee: \$20.00

DRAWING 3 (ADVANCED) ** GRADES 11, 12 - YEAR (502300)

Students will be immersed in a creative and systematic investigation of formal and conceptual issues in drawing. Students will develop and demonstrate mastery of concept, composition, and execution of their personal ideas and themes as they relate to drawing. Students will be encouraged to develop a personal sensitivity to their own creative process, practice reflective approaches to their artwork as well as the artwork of others. This course has been developed to accommodate students who are interested in completing the AP Studio Art Drawing Portfolio. **Prerequisite: Drawing 2.**

Materials Fee: \$20.00

FILM MAKING (Introduction) Grades 9, 10, 11, 12 – SEMESTER (504001)**

This course is designed to provide an overview and introduction to the four basic phases of filmmaking: development, pre-production, production, and post-production. Students discover the essence of creating stories in a variety of formats, experience the challenge to shape and express ideas in the visual medium, and explore a variety of roles in working with others to produce collective short video projects. Students will become familiar with the importance of the elements of art and principles of design and they relate to filmmaking. This course covers higher-level thinking skills and art-related technology skills with an emphasis on the creation of films using electronic media.

Materials Fee: \$35.00

PAINTING 1 (BEGINNING) **GRADES 9, 10, 11, 12 - SEMESTER (503001)

This is an entry level painting course is designed to develop basic painting skills as well as explore a variety of painting techniques and mediums. A range of subject matter will be explored as well as color theory, composition, art concepts, visual elements and principles of design, and components of making meaningful artwork. With an emphasis on studio production, this course is designed to develop higher level thinking art-related technology skill, art criticism, art history, and aesthetics.

Materials fee: \$40.00

PAINTING 2 (INTERMEDIATE)GRADES 10, 11, 12 -SEMESTER (503011)**

This course will be an extension of concepts explored in Painting 1 and is designed to further develop students painting skills, exploration of techniques and mediums. Students will develop originality, imagination and invention using the elements of art and principles of design as they pertain the painting. Students are encouraged to be self-motivated and engaged in developing ideas that demonstrate purpose and intention. Students will be encouraged to develop technical competence and skills with materials and media. This course allows students to explore a wide range of subject matter, composition, self-expression, as well as create meaningful works of art. **Prerequisite: Painting 1.**

Materials fee: \$40.00

PAINTING 3 (ADVANCED) GRADES 11, 12 – YEAR (503150)**

This course is designed for students who have experience and knowledge in all painting mediums and materials. Focus will be to advance student's skills in media, composition, themes, ideas and concepts through the advanced uses of the elements of art and principles of design. This class will enable students to work both independently and in class to create a cohesive body of work investigating a strong underlying visual idea using concepts that involve an ongoing process of experiments, practice and planning. The course enables students to develop mastery in concepts, composition and execution of their paintings. This course has been developed to accommodate students who are interested in completing the AP Studio Art Drawing Portfolio **Prerequisite: Painting 1 & 2.**

Materials fee: \$40.00

PRINTMAKING 1 (BEGINNING) ** GRADES 10-12 - SEMESTER (505801)

This course introduces students to a variety of fine art printmaking techniques and processes including relief, intaglio, stencil, calligraphy, monotype, and other mixed media printmaking processes. With an emphasis on studio production, this course is designed to develop higher level thinking skills, art-related technology skill, art criticism, as well as the historical, cultural, and conceptual aspects of printmaking. **Materials Fee: \$35.00**

PRINTMAKING 2 (INTERMEDIATE) ** GRADES 10-12 - SEMESTER (505811)

This course will extend concepts explored in Printmaking 1 and is designed to further develop students printmaking skills and knowledge. We will explore a variety of fine art printmaking techniques and processes including relief, intaglio, stencil, calligraphy, monotype, and other mixed media printmaking processes. With an emphasis on studio production, this course is designed to develop higher level thinking skills, art-related technology skill, art criticism, as well as the historical, cultural, and conceptual aspects of printmaking. **Prerequisite: Printmaking 1. Materials Fee: \$35.00**

PHOTOGRAPHY 1 (BEGINNING) GRADES 9, 10, 11, 12 – SEMESTER (505001)**

This is an introductory course in digital photography. Students will learn the fundamentals of photographic design, DSLR camera operation, basic computer editing. Students will understand the creative and systematic investigation of formal and conceptual ideas as they related to photography. This course will develop camera and computer based technical skills as well as encourage students to become familiar with the element of art and principles of design. With an emphasis on studio production, this course is designed to develop higher-level thinking, art-related technology skill, art criticism, art history, and aesthetics.

Material fee is \$35.00

PHOTOGRAPHY 2 (INTERMEDIATE) GRADES 10, 11, 12 – SEMESTER (505051)**

This course is for students who have learned the fundamentals of digital photography and basic photo editing. The course emphasizes the more complex aspects of composition, themes, ideas and concepts through the advanced uses of the elements and principles of photographic design. By exploring photographic and digital media with the camera and computer, students will be able to develop a body of work that reflects a range of problem solving and ideation, and develops versatility with techniques to demonstrate their abilities. **Prerequisite: Photography 1**

Materials fee is \$35.00

PHOTOGRAPHY 3-4 (ADVANCED) ** GRADES 11, 12 YEAR (505100)

This course is for students who have chosen to use photography as an individual form of creative expression. Students will further refine their aesthetic and technical skills while developing a personal style. A coherent understanding of the elements and principles of design as they relate to photography will direct students towards mastery of concepts, composition and problem solving. This course offers students a variety of opportunities to create artwork that explores an idea or concept in depth. This conceptual investigation can be demonstrated by using digital and/or film photography. This course has been developed to accommodate students who are interested in completing the AP Studio Art 2D Design Portfolio. **Prerequisite:**

Photography 1 & 2

Material fee is \$35.00.

3-D DESIGN 1 (BEGINNING) **GRADES 9, 10, 11, 12 – SEMESTER (505501)

This course is an exploration of art in three-dimensional form. This course is for students who enjoy working with their hands. Students will create with a variety of mediums or materials such as clay, tile, wire, plaster, and metal. Students will learn how to use elements and principles of art in three-dimensional space to create meaningful artwork. With an emphasis on studio production, this course is designed to develop higher-level thinking, art related technology skill, art criticism, art history, and aesthetics.

Materials Fee \$35.00

3-D DESIGN 2 (INTERMEDIATE) GRADES 10, 11, 12 – SEMESTER (505551)**

This course offers students an opportunity to increase their understanding of three-dimensional artwork through a broad investigation of 3-D Design manipulation of space through originality and innovative problem solving. Students will be given the opportunity to utilize individual approaches to the visual elements of art and principles of design as they relate to 3-D Design. This class offers students an opportunity to develop mastery in concept, composition and technical competence. Student will be encouraged to develop originality, imagination and creative problem solving. This course encourages independent and individual vision, a variety of innovative ideas and risk taking. **Prerequisite: 3-D Design 1**
Materials Fee \$35.00

3-D DESIGN 3 – 4 (ADVANCED)Grades 11, 12 – YEAR (505600)**

This course is designed for students who have experience and knowledge of three-dimensional form. Students will have the opportunity to develop mastery of concept, composition and execution of 3-D artwork. The course will enable students to understand the purpose and intention of activating physical space through the use of the elements of art and principles of design. Students are given the opportunity to develop a cohesive body of work that investigates an original and innovation visual idea using 3-D Design. Students will be encouraged to develop technical competence and skills with a variety of materials and media. This course has been developed to accommodate students who are interested in completing the AP Studio Art 3D Design Portfolio. **Prerequisite: 3-D Design 1 & 2**
Materials Fee: \$35.00

CERAMICS 1 (BEGINNING) ** GRADES 10, 11, 12 - SEMESTER (506001)

This course is designed for students who have an interest in working with clay. Students will learn basic hand building, wheel-thrown techniques and forming methods. A variety of both utilitarian and non-utilitarian projects will be constructed. Students will also engage in fundamental glazing and firing techniques. Students will become familiar with the elements of art and principles of design as they relate to ceramic designs. Students will be exposed to various tools, techniques and vocabulary. With an emphasis on studio production, this course is designed to develop higher-level thinking, art-related technology skill, art criticism, art history, and aesthetics.

Materials fee: \$35.00

CERAMICS 2 (INTERMEDIATE) ** GRADES 10, 11, 12 SEMESTER (506051)

This course is designed for students to explore and develop personal ideas and original artistic vision using a variety of innovative ideas as well as increase awareness of the creative process. This course will focus on developing technical competence of ceramic materials in order to develop craftsmanship and the expressive potential of clay. Students will learn how to use the elements and principles of art in three-dimensional space. Students will engage in a broad range of intentions, originality and innovative thinking. Various forming methods and alternative firing processes will be introduced to advance design processes and techniques as well as compositional and aesthetic concepts. **Prerequisite: Ceramics 1.**

Materials fee: \$35.00

CERAMICS 3 (ADVANCED) ** GRADES 11, 12 - YEAR (506101)

This course is designed for the student who is motivated to create ambitious works in clay and further their understanding of ceramic art as a means of artistic expression. Students investigate how form suggests the surface and how the surface can redefine the form through technical competence and skill using clay. The course will enable students to understand the purpose and intention of activating physical space through the use of the elements of art and principles of design. Students will display originality, imagination and innovation. This course has been developed to accommodate students who are interested in completing the AP Studio Art 3D Design Portfolio **Prerequisite: Ceramics 1 & 2.**

Materials fee: \$35.00.

SCULPTURE 1 (BEGINNING) ** GRADES 9,10, 11, 12 – SEMESTER (506401)

This course is an overview of the basic skills used to create 3-dimensional works of art, develop student's ability to effectively solve problems that are unique to sculptural design. Students will be able to consider and select materials for their inherent physical qualities (color, texture, form, mass) for their implied symbolic qualities to sculptural problem solving. Students will learn to effectively apply the formal elements of art along with the principles of design in order to create original sculptures. With an emphasis on studio production, this course is designed to develop higher-level thinking, art-related technology skill, art criticism, art history, and aesthetics.

Materials Fee: \$35.00

SCULPTURE 2 (ADVANCED) GRADES 10, 11, 12 – YEAR (506400)**

This class advances the discipline of 3-dimensional sculpture using a variety of materials. Sculptures will explore of creating realistic illusion, representative abstraction, and expressing meaning using found and created objects. Mold making will be introduced allowing copies of sculptures to be made. **Materials Fee: \$40.00**

CONCURRENT ENROLLMENT ART COURSES / AP STUDIO ART COURSES**2-D AP STUDIO ART DRAWING ** GRADES 11, 12 - YEAR (502500)**

In this course students focus on creating a 20-piece art portfolio. The Drawing and Painting portfolio which addresses issues such as line quality, light and shade, rendering of form, composition, surface manipulation, the illusion of depth, and mark-making. Students' portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce visual compositions. Students may choose to submit any or all of the portfolios. Portfolios are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses.

3-D DESIGN AP STUDIO ART GRADES 11, 12 – YEAR (502580)**

In this course students focus on creating a 20-piece art portfolio. The 3-D Design portfolio involves decision making about how to use the elements and principles of art as they relate to the integration of depth, space, volume, and surface, either actual or virtual. Students' portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce visual compositions. Students may choose to submit any or all of the portfolios. Portfolios are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses.

2-D DESIGN AP STUDIO DESIGN (PHOTO) ** GRADES 11, 12 –YEAR (502540)

In this course students focus on creating a 20-piece art portfolio. The 2-D Design portfolio addresses two-dimensional design issues and involves decision making about how to use the elements and principles of art in an integrative way. Students' portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce visual compositions. Students may choose to submit any or all of the portfolios. Portfolios are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses.

BASIC DRAWING SLCC CE (ART 1020). SEMESTER (530101) GRADES 10, 11, 12

This course introduces the principles of visual awareness and drawing, rendering three-dimensional reality on a two dimensional surface. Students will learn contour, shape, perspective, and principles of foreshortening. In addition, the course will include a study of value, and light logic. This course is part of the General Education Program at Salt Lake Community College. It is designed not only to teach the information and skills required by the discipline, but also to develop vital workplace skills and to teach strategies and skills that can be used for life-long learning. This course fulfills College Art General Education requirement.

Materials Fee \$35.00

Concurrent Enrollment Fee: \$15.00

EXPLORING ART SLCC CE (ART 1010) ** GRADES 10, 11, 12 - SEMESTER (530001)

This course reveals a glimpse of the world of art to the non-art student. The presentation will dispel much of the mystery that surrounds art. Not only will students study the beauty and power of the visual arts, but they will gain appreciation for the contributions of artists past and present in shaping culture, politics, economic systems, and more. Definitions of art and applications of art in industry will be examined. There will be some non-judgmental, hands-on experience with producing art, as well as reporting on art themes, personalities and current art exhibits and architecture. This course is part of the General Education Program at Salt Lake Community College. It is designed not only to teach the information and skills required by the discipline, but also to develop vital workplace skills and to teach strategies and skills that can be used for life-long learning. This course fulfills College Art General Education requirement.

Materials fee: \$20.00.

Concurrent Enrollment Fee: \$15.00

BEGINNING POTTERY CE (ART 1610) GRADES 11, 12 SEMESTER (530351)

Explore creative solutions and aesthetic ways of working using clay as a medium in a series of studio projects designed to acquaint the student with basic hand-building, throwing, trimming and glazing techniques. Particular attention is paid to the essential skills of creative problem solving and expression, creative thinking, and spatial reasoning. This course offers 3 elective college credits.

Prerequisite: Ceramics 1-2. Materials fee: \$35.00. SUU

Material fee is \$35.00.

Concurrent Enrollment Fee: \$15.00

BUSINESS

ACCOUNTING 1 ** GRADES 9, 10, 11, 12 - SEMESTER (610801)

This course teaches students how proprietorships and partnerships keep their financial records. The underlying principles of basic accounting concepts in the areas of handling cash, journalizing, maintaining ledgers, preparing financial reports, and bank reconciliation are taught. **Workbook needed: Approx. \$20.00**

ACCOUNTING 2 ** GRADES 10, 11, 12 - 1st - 2nd SEMESTER (610811)

This course teaches students how proprietorships and partnerships keep their financial records. The underlying principles of basic accounting concepts in the areas of handling cash, journalizing, maintaining ledgers, preparing financial reports, and bank reconciliation are taught. **Prerequisite: Accounting 1**
Workbook needed: Approx. \$20.00

ADVERTISING /PROMOTION ** GRADES 10, 11, 12 - SEMESTER (612451)

This course provides the student with an understanding of marketing skills in the field of advertising and promotion. Topics covered in this course include use of computers, television, radio, newspaper, and other media with a focus on creating, producing, and evaluating advertising. This course is concluded with students being given a budget and a client for which an entire ad campaign is developed.

Materials Fee: \$5.00

BUSINESS LAW ** GRADES 10, 11, 12 - SEMESTER (610701)

Students will study areas of the law that will affect their everyday lives--employment law, contracts, banking and credit, consumer protection, and the rights and responsibilities of United States citizens. The history and origin of the American legal system is also covered. Episodes of "The People's Court" will be used to illustrate concepts from the book. Students will also use the Internet to search for information on current legal events, landmark legal cases, and the Utah Code. **Materials Fee: \$5.00**

BUSINESS MANAGEMENT ** GRADES 9, 10, 11, 12 - SEMESTER (610761)

This course is designed to introduce students to the world of business. Almost everyone will be employed in some type of business job sometime in their life. This class lets you learn about a lot of different areas of business to see which one seems right for you. Students will participate in group decision-making and other in-class activities and a computerized business simulation to reinforce concepts discussed in class.

Materials Fee: \$5.00

BUSINESS OFFICE SPECIALIST ** GRADES 9, 10, 11, 12 - SEMESTER (610372)

This course introduces the student to the computer application software that encompasses document processing, spreadsheets, and slide presentations. An understanding of ethics and use of operating systems, information resources, and electronic mail is included. Skills gained will be demonstrated by creating a project for a different content area. **Materials Fee: \$5.00**

HONORS BUSINESS OFFICE SPECIALIST ** GRADES 10, 11, 12 - SEMESTER (610371)

This honors course is for students who have experience using the computer for a variety of tasks including word processing, creating electronic presentations, and using the Internet. Students will build on skills they have and continue learning Word, Power Point, and Excel. The main focus of this class is to prepare for and

take the Microsoft Office Specialist tests for Word and Excel. The PowerPoint test will be taken if time allows. These are industry standard test that are valued by employers, and training for them usually costs hundreds of dollars. But as an Honors Computer Technology student the training and testing only costs you the \$5 lab fee. So, if you still need Comp Tech Credit but have skills too advanced for the basic class then Honors Comp Tech is the class for you. **Prerequisites: Cumulative GPA of 3.0; and regular use of a computer as a tool for a variety of tasks. Teacher Signature Required (Ms. Bryner) Materials Fee: \$5.00**

LEADERSHIP MANAGEMENT PRINCIPLES ** GRADES 10, 11, 12 - SEMESTER (610781)

Recommended for students who are elected class officers, organization or club officers, or are considering running for one of these offices. Student leaders have great ambitions and enthusiasm for the school and student body—but this, alone, does not create success. This class teaches how to be an “effective” leader. Concepts of goal-setting, motivation, time management, and much more are discussed. Classmates are involved in school organizations, and projects focus on fulfilling needs within students’ organization or the school. **Teacher Signature Required (Ms. Bryner)**

DIGITAL BUSINESS APPLICATIONS OR CYBERBUSINESS GRADES 10, 11, 12 – SEMESTER (610911)**

The future of the business world is progressively more reliant on digital technologies. In the CyberBusiness course we will study some of most current technologies available. The CyberBusiness course is designed to prepare students with the knowledge and skills to be an asset to the collaborative, global, and innovative business world of today and tomorrow. To do this we form a company and the students become the managers and employees of that company. They work in the Information Technology, Human Resources, Advertising & Marketing, and Accounting/Purchasing departments of Waldo Wolverine Industries. Take CyberBusiness - - It’s your **FUTURE**, start preparing for it **NOW!** **Prerequisite: Computer Technology or teacher approval**

Materials Fee: \$5.00. This course will be listed on your schedule as Digital Business Applications

DIGITAL MARKETING ** GRADES 10, 11, 12 – SEMESTER (612451)

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. Students will 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. The 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.

ECONOMICS GRADES 10, 11, 12 – SEMESTER (610721)**

The major purpose of this one-semester course is to provide a comprehensive study of the basic institutions, concepts, principles, and practices of economics. Instruction covers basic economic concepts that underlie the United States market system and its operations. Instructional units apply these concepts at both the micro- and macro- levels; promote informed voter and consumer decision making; provide information about major economic theories and prominent economists; and emphasize how economics influences the lives of ordinary citizens. In addition, the course investigates the complex political and economic issues confronting national, state, and local governments. The course also includes an analysis of the American free enterprise system

through a study of comparative economics. Included in instruction are measurement concepts and methods involving tables, charts, graphs, ratios, percentages, and index numbers.

Prerequisites: None

ENTREPRENEURSHIP ** GRADES 10, 11, 12 - SEMESTER (612401)

Students will learn the process of starting up their own small business. Marketing and management skills needed to operate a small business will be emphasized. The awareness of opportunities and the development of planning skills will also be stressed. Students will become familiar with traits and characteristics of successful entrepreneurs. They will gain the knowledge needed to perform research, complete planning, and follow government regulations necessary to run a successful business. **Materials Fee: \$5.00**

FASHION MERCHANDISING GRADES 10, 11, 12 - SEMESTER (618521)**

This course provides instruction in the fashion area with emphasis on the following areas: menswear, children's wear, cosmetics, domestic and foreign markets, retailing, promotion, buying offices, and careers in the fashion industry. Students may enroll in first semester (Fashion Merchandising 1-2) and/or second semester (Fashion Merchandising 3-4). **NO PREREQUISITES Materials Fee \$5.00**

MARKETING GRADES 10, 11, 12 - SEMESTER (612031)**

This is an introductory course, which will teach concepts of entry-level business and marketing functions. The student in Marketing will learn about marketing and business fundamentals, selling, financing, product/service planning, information management, purchasing, distribution, pricing, promotion, risk management, career development, economics, communications, human relations, marketing math, and marketing operations. **Materials Fee: \$5.00**

SPORTS AND ENTERTAINMENT MARKETING ** GRADES 10, 11, 12 - SEMESTER (612111)

This course is designed for the student who wants to become a Marketing Sports Director at a college or a private sports franchise. An introduction on how to create advertising, generate sponsorships, the organization of concession stands, and the promotion of the overall sporting activity will be covered. Activities will include fund-raising, promotion, and advertising of a sport team, television ads, fantasy sports, sponsorship of an event, and the development of an event program. **Materials Fee: \$5.00**

RETAILING ** Grades 11, 12 – SEMESTER (612311)

Retailing is a program that will prepare the student to operate businesses that sell, rent, or lease goods and services. This course will provide insight into the theory behind buying, selling, storing, pricing, promoting, displaying, financing, and other activities necessary for successful business operations. Teacher Signature Required (Mr. Peoples)

COMPUTER SCIENCES

COMPUTER PROGRAMMING 1: GRADES 9, 10, 11, 12 – YEAR (640400)

An introductory course in computer programming/software engineering and applications. The course introduces students to the fundamentals of computer programming. Students will learn to design, code, and test their own programs while applying mathematical concepts. Teachers introduce concepts and problem solving skills to beginning students through a programming language such as C++, C#, Java, Python, or JavaScript.

The second half of the year reviews and builds on the concepts introduced in the first semester. This semester introduces students to more complex data structures and their uses, including sequential files, arrays, and classes. Students will learn to create programs that are more powerful. This course can be taken as an advanced (3rd year) Math credit.

Materials Fee \$5

COMPUTER SCIENCE PRINCIPALS: GRADES 9, 10, 11, 12 – YEAR (640610)

Computer Science Principles is a new course that follows a project to develop a computer science course 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 has global impacts. Satisfies Digital Studies Graduation Requirement

Materials Fee \$5

EXPLORING COMPUTER SCIENCE 1: GRADES 9, 10, 11, 12- SEMESTER (642001)

Exploring computer science is a hands-on method of learning about how computers work and how you can use computers to ease your load for the rest of your life. The class begins with computer basics, then moves to build computational thinking skills, and then students learn to apply everything the course covers during a unit of basic programming skills Exploring computer science is fun, group-oriented, **and** it counts for the same graduation requirement as computer tech.

Materials Fee \$5

EXPLORING COMPUTER SCIENCE 2: GRADES 9, 10, 11, 12 – SEMESTER (642051)

Exploring Computer Science 2 expands upon the topics of the introductory (ECS 1) course by having students apply course concepts in the field of robotics. In this course the students will design and implement a project for one of the many robotics platforms (example social robots NAO, JIBO, TEGA; Dance competition robots ALPHA and OZOBOT; or robotics competition platforms FIRST- VEX).

Materials Fee \$5

GAMING DEVELOPMENT FUNDAMENTALS: GRADES 9, 10, 11, 12- SEMESTER (641701)

Game development teaches the skills to develop basic to intermediate computer games. It also provides basic training on how to publish and sell a game through an online store. During the course, students will learn to develop and publish their own games to Windows and mobile platforms.

Materials Fee \$5

GAMING DEVELOPMENT 2 GRADES 9, 10, 11, 12 – SEMESTER (641741)**

Gaming Development Fundamentals II is designed to provide students with knowledge and project based experience fundamental gaming concepts. These concepts include game design, scripting, creation of digital assets, graphic resources, animations, understanding hardware, problem solving, creative thinking, collaboration, and project management.

Prerequisite: Gaming Development Fundamentals

Class Fee: \$5.00

ROBOTICS 1 ** GRADES 9, 10, 11, 12 – SEMESTER-1 (622901)

This course is a lab based course that explores how to design, build, test and program robotic systems. Course prepares students to enter the world of competition robotics. 3RD year Science credit available for this course. Fee required \$10.00

ADVANCED “COMPETITION” ROBOTICS 2 Grades 10, 11, 12 SEMESTER-2 (622921)**

This is a rigorous study and application course where student’s design, build, test, and program actual competition robots using the process covered in the basic course. The student’s robots will then be competed in a wide variety of local and national robotics competitions. This course is intended for students who have the desire to persevere and succeed. Concurrent enrollment and 3rd year science credit available.

PREREQUISITE: Robotics 1: Fee required \$10.00

DEBATE

DEBATE 1-2 (TEAM) ** GRADES 9, 10, 11, 12 - YEAR (570700)

This first year class students learn the processes and techniques of speech, argumentation, and presentation. Students are trained to participate in debate and speech events sanctioned by the Utah High School Activities Association. Students are required to attend assigned after-school and weekend activities. Students must maintain a 3.0 GPA (with no F's) each term in order to meet eligibility requirements. Participation fee (\$60.00) and club dues required. Club dues (\$15.00) pay for a lifetime membership in the National Forensic League.

DEBATE 3-4 (TEAM) ** GRADES 10, 11, 12 - YEAR (570730)

This second year class students learn more about the processes and techniques of speech, argumentation, and presentation. Students are trained to participate in debate and speech events sanctioned by the Utah High School Activities Association. Students are required to attend assigned after-school and weekend activities. Students must maintain a 3.0 GPA (with no F's) each term in order to meet eligibility requirements. Participation fee (\$60.00) and club dues required. Club dues (\$15.00) pay for a lifetime membership in the National Forensic League.

DEBATE 5-6 (TEAM) ** GRADES 11, 12 - YEAR (570760)

In this third year class students learn advanced processes and techniques of speech, argumentation, and presentation. Students are expected to have been trained to participate in debate and speech events sanctioned by the Utah High School Activities Association. Students are required to attend assigned after-school and weekend activities. Students must maintain a 3.0 GPA (with no F's) each term in order to meet eligibility requirements. Participation fee (\$60.00) and club dues required. Club dues (\$15.00) pay for a lifetime membership in the National Forensic League. **Interview and teacher signature (Room C-116) required.**

DRIVER EDUCATION

DRIVER EDUCATION ** GRADES 10, 11, 12 608301-1ST SEMESTER & 608302 2ND SEMESTER

The goal of driver education is to produce safe, skilled, knowledgeable and responsible drivers.

Requirements: The student must complete the following three phases of driver education: (1) open road driving; (2) driving range; (3) classroom instruction. Students must be 16 years of age on or before: February 23 for 1st semester; July 18 for 2nd semester; October 30 for summer driver education. **BIRTH DATES**

WILL BE VERIFIED Fee: \$140.00 (fee must be paid to enroll in the course)

Students may take Driver Education only one semester during their high school careers. If students fail the class during the regular school year, they may take Driver Education during the summer program.

ENGLISH

English classes are grouped by grade level, and then listed by competency level. A portfolio is required for many classes and frequently students will be required to share writing, to speak, or to give a presentation. Occasionally students will edit each other's work.

Fundamental (Lower) Level: English courses are designed to assist students with lower skills to achieve competency in language. These classes develop English skills necessary to graduate from high school.

Core (Regular) Level: These courses provide opportunities for students to expand their knowledge of writing and literature. Students who possess skills on grade level and wish to improve those skills further with the goal of attending a two-year community college or a four-year university are appropriate for these classes.

Honors Level: This program starts in the freshman year and culminates in most students taking either the concurrent English class (English 1010 and/or Humanities) or A.P. English classes. These courses require a great deal of homework and independent study. They are intense academic programs intended for the serious, self-motivated student.

ENGLISH DEPARTMENT REGISTRATION POLICY:

Placement for classes will be contingent upon mastery of language concepts via competency and/or teacher recommendation. All English classes must be pre-approved and must be signed by an English teacher.

ALL ENGLISH CLASSES MUST HAVE TEACHER SIGNATURE.

FRESHMAN CLASS OFFERINGS

ENGLISH 9 CORE ** GRADE 9 - YEAR (567000)

Students will focus on specific vocabulary and editing skills, inference and character development in reading, and comparing multiple ideas and perspectives to extend thinking through writing, concentrating on persuasive writing. Inquiry skills are focused on questioning as a research technique and evaluating sources of information. Refining and magnifying the skills described in the State Core, they will improve their expertise in reading, writing, listening, viewing, and critical thinking.

ENGLISH 9 HONORS ** GRADE 9 - YEAR (568100)

Students will enhance skills and strategies necessary for proficient communication in language usage, reading, writing and inquiry. Magnifying the skills described in the State Core, they will pursue individual literacy interests and projects using creative and critical thinking.

****Prerequisite: Teacher approval***

SOPHOMORE CLASS OFFERINGS

ENGLISH 10 FUNDAMENTAL ** GRADE 10 - YEAR (568400)

Emphasizing basic skills, this full year course focuses on remediation of reading skills, vocabulary, spelling, usage, and all types of writing skills. It is taught in a safe and positive atmosphere that focuses on increasing language skills, and increasing reading comprehension and exposure to a variety of text including literature.

ENGLISH 10 CORE ** GRADE 10 - YEAR (568500)

This full-year course is designed specifically for 10th grade students. Grade level skills are focused on to promote growth in reading, listening, viewing, writing, and speaking. A wide variety of text including literature will be studied.

ENGLISH 10 HONORS ** GRADE 10 - YEAR (568600)

This full-year course is designed for the highly self-motivated student who already possesses excellent reading and writing skills. Sophomore Honors English emphasizes critical evaluation of literature utilizing upper level thinking, writing and discussing skills, culminating in writing literary analysis essays and research papers. A substantial amount of homework is required as this is a rigorous academic course. Applicants should have successfully completed a gifted/talented program, or have demonstrated superior performance in regular ninth grade English classes. Students must adhere to the Honors English contract, which must be signed by parent and student, to remain in an Honors class. This contract addresses the high expectations for attendance, assignment completion, preparation, and participation. No admittance after the completion of the second week of first term. Other placements/changes can be made only after meeting with parent/guardian, teacher, counselor, and student.

JUNIOR CLASS OFFERINGS**ENGLISH 11 FUNDAMENTALS ** GRADE 11 - YEAR (568800)**

This full-year course is designed specifically for the student who needs special help in acquiring language skills, and is recommended for juniors who need to improve their basic reading and writing skills. In addition to providing instruction in spelling, vocabulary, and usage, this course will focus on increasing reading comprehension and exposure to a wide variety of literature.

ENGLISH 11 CORE ** GRADE 11 - YEAR (568900)

This full-year class is an overview of American writers and their literature, including fiction and non-fiction. This course emphasizes critical reading and expository writing as well as discussion and thinking skills, offering opportunities to practice various stages of the writing process. Students will also be introduced to many types of novels, with a composition component emphasizing sentence structure and paragraph development.

ENGLISH 11 HONORS ** GRADE 11 - YEAR (568950)

This full-year course introduces students to a sampling of America's finest novels, essays, drama, poetry, and non-fiction geared to challenge mature, perceptive, highly self-motivated writers and thinkers. It offers students intense exposure to literature and asks them to analyze, interpret, and evaluate this literature in written and verbal form. Because the course offers students the skills and opportunities to master clear and effective expository writing skills, students will develop confidence to express and define ideas in clear, coherent fashion. This is a preparatory class for AP English. Students must adhere to the Honors English contract, which must be signed by parent and student, to remain in an Honors class. This contract addresses the high expectations for attendance, assignment completion, preparation, and participation. Teacher signature required or essay submitted to Junior Honors teacher for approval. No admittance after the completion of the second week of the first term.

AP ENGLISH LANGUAGE AND COMPOSITION GRADE 11 - YEAR [569150]**

[569152 (HONORS & CE)]

The main purpose of this program is to give accelerated students the opportunity to do college level work in high school. It is assumed that students who enroll in A.P. English Language and Composition are committed to the study of language and composition and that these students have, through their discussions and writing, demonstrated perceptive, mature responses to their reading. These students need to have studied literature/language/writing on an honors level for several years, during which time they have had continuous practice in organizing information and using language with sophistication. This is a college-level course and requires a considerable time commitment. Many colleges and universities grant up to 12 hours of credit to those students who complete the course and pass the AP test with a satisfactory score (approximate cost \$88).

SENIOR CLASS OFFERINGS

Seniors should select an English class based on what they are planning to do after high school.

1. Students who are not planning to go to college and who will go into a vocational program or into the work force should sign up for English 12 Core.
2. Students who will attend either a two-year community college or a four-year university should take College Preparation English.
3. Students who meet the requirements for A.P. should take A.P. English.
4. Students who pass the SLCC college placement test (AccuPlacer) or who have an ACT reading score of 20 or higher and agree to the requirements for the concurrent program, may take Introduction to Writing CC (ENG 1010). Students must provide proof of eligibility and agree to purchase the college textbook prior to registration (approximate cost \$70).
5. Students who have been admitted to a college and have a B average or better, may take Humanities 1 (HUMA 1100).
6. Placement for classes will be contingent upon mastery of language concepts via competency, testing, and/or teacher recommendation.
7. If you plan to graduate early, you need to register for two (2) English classes at registration. Both classes must be on the same level. However, students may not register for two (2) honors classes.

ENGLISH 12 CORE GRADE 12 - YEAR (569010) (CORE LEVEL)**

This full-year course is for those students not planning to attend college or who will be completing a certificate program in the future. Students learn to apply reading, writing, and speaking to situations they will encounter as adults seeking employment or will eventually be using in the classroom. Emphasis is on the ability to communicate clearly as well as real world reading and writing skills. This will include literature drawn from ancient classics as well as contemporary works.

COLLEGE PREP ENGLISH GRADE 12 - YEAR (571300)**

Designed for students who plan to attend either a two-year community college or a four-year university. This full year class will provide ACT/SAT enhancement, review, and reinforcement in composition, which will assist students in preparing for college courses. Research writing will demonstrate proper organization, thesis statements, support details, transitions, and research data. Additionally, the study of literature will provide an overview of significant works of poetry, drama, fiction, and non-fiction from ancient times to present.

INTRODUCTION TO WRITING CE (ENGL 1010) ** GRADE 12 - SEMESTER (574101) (HONORS & CE)

This concurrent English course is required at SLCC for the associate degree and can transfer to other Utah public colleges. Admission is dependent on passing the one-hour AccuPlacer writing test given at Hunter in November and February or scoring 20 or higher on the Reading section of the ACT. Seniors may take this concurrent writing course one semester and Humanities 1100 the other. **Students must purchase the college text (approximately \$58) and must be admitted to SLCC (\$40 admission fee). Must be admitted to SLCC and have passed the admission test requirement.**

HUMANITIES CE (HUMA 1100) ** GRADE 12 – SEMESTER (574301) (HONORS & CE)

Designed for the inquisitive, mature student, Humanities studies man's artistic products and philosophical approaches which illustrate his relationship to the deities, others, self and governments from past to present. The course assists a student to see, hear, and feel the spirit of humanity as it has been applied to architecture, art, dance, film, literature, music philosophy, and religion. Humanities may be taken one semester and English 1010 the other. Students must purchase the college texts at an approximate cost of \$75.

Prerequisite: Student must be admitted to SLCC and it is recommended that the student take the AccuPlacer and/or ACT.

AP ENGLISH LITERATURE ** GRADE 12 - YEAR [569100] [569102 (HONORS & CE)]

The main purpose of this program is to give accelerated students the opportunity to do college level work in high school. It is assumed that students who enroll in A.P. English are committed to the study of literature and that these students have, through their discussions and writing, demonstrated perceptive, mature responses to their reading. These students need to have studied literature on an honors level for several years, during which time they have had continuous practice in organizing information and using language with sophistication. This is a college-level course and requires a considerable time commitment. Many colleges and universities grant up to 12 hours of credit to those students who complete the course and pass the AP test with a satisfactory score (approximate cost \$89). This class is now open to all students that demonstrate a commitment to studying literature.

ENGLISH DEPARTMENT ELECTIVE COURSES**CREATIVE WRITING 1** GRADES 11, 12 - SEMESTER (569351)**

Designed for students with an interest in writing, this course offers a concentrated program of imaginative writing and employs a variety of writing techniques to facilitate personal expression. Students who register for this class should enjoy creative writing in its many forms. This class may be taken concurrently with College Prep for early graduation or makeup credit. Regular attendance mandatory. **This class may be taken ONE time only.**

CREATIVE WRITING 2 GRADES 11, 12 - SEMESTER (569352)**

Designed for students with an interest in writing, this course offers a concentrated program of imaginative writing and employs a variety of writing techniques to facilitate personal expression. Students who register for this class should enjoy creative writing in its many forms. This class may be taken concurrently with College Prep for early graduation or makeup credit. Regular attendance mandatory. **This class may be taken ONE time only.**

GENERAL FICTION GRADE 12 – YEAR (570900)**

This course is designed primarily for an English make up credit for senior students only. The course will focus on reading comprehension and analysis. This course is specifically designed for **SENIOR** students who may be behind in an English credit.

Fees: None

Prerequisite: None

INTRODUCTION TO WRITING CE (ENGL 2010) ** GRADE 12 - SEMESTER (574101) (HONORS & CE)

This concurrent English course is required at SLCC for the associate degree and can transfer to other Utah public colleges. Admission is dependent on passing ENGL 1010 with a grade of C- or better. Emphasizes academic inquiry and research in the humanities and social sciences. Teaches careful reasoning, argumentation, and rhetorical awareness of purpose, audience, and genre. Focuses on critically evaluating, effectively integrating, and properly documenting sources. **Must be admitted to SLCC and have passed the admission test requirement (ACT or AccuPlacer).**

LITERARY MAGAZINE ** GRADES 10, 11, 12 – 2ND SEMESTER (569480)

Designed for students with an interest in writing and publishing. This course offers a concentrated program of writing, workshopping, revising and editing work to be published in the Literary Magazine. Students who register for this class must have passed all other English classes. **This class may not be taken for makeup credit. Regular attendance mandatory.**

PUBLICATIONS: NEWSPAPER ** GRADES 10, 11, 12 YEAR (569500)

Designed as a writing workshop, students will learn to write clearly and concisely for production of the school newspaper and blogs. The course teaches specific writing skills of research and interviewing for editorial, feature, sport and news articles. Grammar, spelling, punctuation and Associated Press style will be emphasized. **This class is for English elective credit only**

ESL (English as a Second Language)

ESL ORAL LANGUAGE DEVELOPMENT L-1 ** GRADES 9, 10, 11, 12 – YEAR (572050)

Designed specifically for non-English speaking student. The class covers introductory vocabulary, writing skills, and reading skills; especially phonics. In addition to providing instruction in reading, writing, vocabulary, and usage, this course focuses on increasing oral speech and comprehension.

ORAL LANGUAGE DEVELOPMENT L-2 ** GRADES 9, 10, 11, 12 – YEAR (572100)

Designed for the student with the ability to comprehend oral instructions, speak well enough to ask and respond to questions, read well enough to comprehend fourth grade level texts and write well enough to communicate basic ideas in English. The class focuses on improving reading skills, writing skills, spelling, vocabulary development, and Standard English usage.

READING/WRITING BEGINNING ESL ** GRADES 9, 10, 11, 12 – YEAR (572920)

Designed specifically for the non-English speaking student. The class covers introductory vocabulary, writing skills, and reading skills; especially phonics. In addition to providing instruction in reading, writing, vocabulary, and usage, this course focuses on increasing oral speech and comprehension.

READING/WRITING INTERMEDIATE ESL ** GRADES 9, 10, 11, 12 – YEAR (572940)

Designed for the student with the ability to comprehend oral instructions, speak well enough to ask and respond to questions, read well enough to comprehend fourth grade level texts and write well enough to communicate basic ideas in English. The class focuses on improving reading skills, writing skills, spelling, vocabulary development, and Standard English usage.

READING/WRITING ADVANCED ESL ** GRADES 9, 10, 11, 12 – YEAR (572980)

Designed for the fluent English-speaking student; this class focuses on reading and writing fluency. Students will acquire knowledge of American culture as well. The class focuses on improving reading skills, writing skills, spelling, vocabulary development, and Standard English usage.

FAMILY & CONSUMER SCIENCE

Family & Consumer Sciences offers classes which give students the opportunity to develop life and work skills needed for independent living as well as for the dual role of family member/wage earner. Courses are designed in a sequential manner that moves students toward learning marketable skills. FCCLA offer skills and leadership development as an integral part of Family & Consumer Science classes.

Modern Relationships CE FHS 2400 GRADE 11, 12, - SEMESTER (617281)**

Sign up for FHS 2400 CE You will receive 3 credits of SLCC College Credit & .5 Financial Literacy Credit and Elective Credit! Explore real life application. Relationships, dating, marriage, human development & many more real-life topics. Take advantage of this college credit class under Concurrent Enrollment and Family Consumer Science heading! Come and experience a mock wedding! Introduction to marriage and the family. Personality, interpersonal relations and society are examined within the context of the family life cycle. Emphasis is placed on the impact of societal and personal choices on the family.

ADULT ROLES & RESPONSIBILITIES ** GRADES 11, 12 - SEMESTER (617211)

Where can you get a head start on REAL life? Take Adult Roles - a great class for both guys and girls! Experience a \$5.00 date. You will never say, "When will I ever use this?" Application is immediate as we discuss dating relationships, communication, mate selection, engagement, married life, and parenting. This course encompasses discussion, guest speakers, and educational movies. Since being an adult is in your future, then this class is for you!

CHILD DEVELOPMENT ** GRADES 9, 10, 11, 12 - SEMESTER (617501)

This course provides students with an understanding of the aspects of human growth and development. Parenting skills are developed as positive guidance techniques and child-related issues are studied. Students may also have an opportunity to experience late-term pregnancy by wearing an Empathy Belly and newborn-care experience with our Reality Dolls.

DESIGNER SEWING 1 ** GRADES 9, 10, 11, 12 - SEMESTER (618401)

Have fun while you learn a life skill. This course is for both male and female students and covers basic clothing construction skills. This course introduces students to basic sewing and pressing equipment, textiles, techniques for constructing edge finishes, proper use of introductory level commercial patterns and basic project construction techniques. Projects to be made may include pillowcase, pajama pants, and a pencil bag.

***Please Note: Students will be responsible to purchase their own fabric and notions.**

Sewing Class Fee: \$5.00

DESIGNER SEWING 2 (Formerly Apparel Design & Production 2) ** GRADES 9, 10, 11, 12 - SEMESTER (618421)

This course allows students to continue to build upon the basic sewing skills learned in Apparel Design & Production 1. It also introduces students to basic serging techniques, and other advanced sewing equipment, reviews the types of fabric construction; and make several intermediate level projects using correct construction techniques. Projects to be made may include zipper front hooded jacket, collared button-down shirt with set in sleeves, and one project of choice.

Designer Sewing 1 is a Prerequisite for this course. Teacher must sign schedule before being admitted to the class. *Please Note: Students will be required and responsible to shop for and purchase their own fabric and notions. Class Fee \$8.00

EARLY CHILDHOOD EDUCATION 1GRADES 10, 11, 12 – SEMESTER (617601)**

This course prepares individuals for child-related careers and/or more extensive parenting knowledge and skills to teach young children (infant-preschooler). Instruction is given in the following areas: health and safety, nutrition, child growth and development, Developmentally Appropriate Practices (DAP), games and activities for young children, lesson planning, employment preparation, work on the national CDA (Child Development Associates) License, positive guidance and discipline, and Utah state laws and standards.

****Prerequisite: Child Development (required) This a level 2 course. Hunter Preschool Lab. FEE \$10 (supplies, crayons, markers, colored pencils, binder, glue)**

EARLY CHILDHOOD EDUCATION 2GRADES 10, 11, 12 – SEMESTER (617602)**

Develop and teach lesson plans that teach, develop, and engross the children in the Hunter High Preschool. In this lab based course you will utilize and expand upon previous information learned as you work side-by-side furthering the children in the Preschool. This course prepares individuals for child-related careers and/or more extensive parenting knowledge and skills teaching young children. Work on the national CDA (Child Development Associates) License. Career Focus: medical, education, child care, psychology, social work, parenting, or any career that has to do with children. (Field trips may include Hogle Zoo, Discovery Gateway, and Wheeler Farm). **FEE \$10**

****Prerequisite: Child Development & Early Childhood Education 1 (required).**

This is a level 3 course

EARLY CHILDHOOD EDUCATION 3 **GRADES 11, 12 - (617650) 2 (PD) Yearly

Manage and model the teaching, engaging, and development of the children in the Hunter High Preschool. Train and mentor the students in the previous Early Childhood Education courses as they develop and build on their knowledge and skills. The focus of this class is hands-on, on-site early child development experiences. This course prepares individuals for careers related to early childhood education. Work with the Center Director to finalize the CDA (Child Development Associates) License. This course may be taken multiple times to meet the requirements of the CDA license. (Field trips may include Hogle Zoo, Discovery Gateway, and Wheeler Farm).

****Prerequisite: Early Childhood Education 1 & 2 (required). This is a level 4 course.**

FASHION DESIGN STUDIO GRADES 9,10,11,12 – SEMESTER (618501)**

This course allows students to explore the fashion industry as it relates to them personally from fashion history to design principles, textiles, consumerism, and careers

FOOD AND NUTRITION 1 (FOODS 1) ** GRADES 9, 10, 11, 12 - SEMESTER (618001)

This course is designed to help students prepare for college, careers, community, and life. We learn the basics of good food preparation, use and care of kitchen equipment, kitchen safety, good work habits, good nutrition principals and cooking skills to meet individual and family food needs throughout life.

Lab Fee \$10.00

FOOD AND NUTRITION 2 (FOODS 2) ** GRADES 9, 10, 11, 12 - SEMESTER (618051)

This course is designed for students who enjoy cooking and wish to further develop their skills. This course is designed to focus on principles of food preparation, sports nutrition, consumerism, and career options in the food industry. The study and application of nutrition, sanitation, food sciences and technology in this course provides students with laboratory-based experiences. It is recommended that Foods 1 be taken prior to this course. **Lab Fee \$20.00**

CULINARY ARTS (1PD) ** GRADES 11, 12 – YEARLY (618100)

If you already know cooking basics, Food Service is for you. Discover the world of professional cooking as we gain hands-on experience in our commercial kitchen. You will explore the exotic side of food production as you prepare baked goods, gourmet meals, fancy desserts, garnishes, and appetizers. Learn the tricks of the culinary trade and shortcuts that make you look like a pro! Prepare meals for catered events and quantity food production. **Materials Fee: \$50.00 Prerequisite: Teacher's Signature Required. Foods 1 or Foods 2 required.**

INTERIOR DESIGN 1 GRADES 9, 10, 11, 12 - SEMESTER (618601)**

This course enables students to explore their creativity in the field of interior design. Design and presentation methods as well as the identification and application of the elements and principles of design are emphasized. An introduction to housing floor plans, blueprint symbols, furniture arrangement, and careers will also be explored. This is a hands on, project based class.

Required Material: Notebook & Binder, Felt tip pen, Magazines, rubber cement glue, architectural ruler, scissors. Class Fee: \$9.00

FOUNDATIONS OF NUTRITION GRADES 11, 12 - SEMESTER (618191)

Do you feel tired, stressed out, and lack energy? Do you want to lose weight or just learn how to eat healthy food that will provide you with energy and a healthy lifestyle? If you answered yes to these questions and you need a science credit, then this is the class for you!

This course is an introduction to the science of nutrition and the relationship of food intake and health. Students will investigate weight loss techniques and plans. Nutrient requirements and food selection to meet those requirements are discussed. Students evaluate their own food intake, eating behaviors; learn to be informed consumers of food and nutritional information in our modern, fast paced environment. Provide students with critical human life and nutrition information that will expand their understanding of science and be personally applicable to their daily and life-long health and wellbeing in the modern environment through food labs that incorporate how to cook healthy, nutritional food. It will also serve as the foundation course for subsequent course work in nutrition and satisfy a life science general education course requirement. This course will strengthen comprehension of concepts and standards outlined in Sciences, Technology, Engineering and Math (STEM) education. Student leadership and competitive events (FCCLA) may be integrated into this course.

LIFESPAN HUMAN DEVELOPMENT (FHS 1500 CE): GRADES 11, 12 - Semester (617855)

A course which addresses the fundamentals of growth and development from preconception to old age and death are explored. The domains of physical, cognitive, and social-emotional growth for each age in the life cycle are explored in a variety of contexts. 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. This class is a pre-requisite for nursing/medical field and teaching careers.

TEACHING AS A PROFESSION K-12 9, 10, 11, 12 – Semester (655101)

Have you ever thought of being a teacher for your career? Now's the time to decide. Teaching as a Profession 1 is the class to learn about the role and characteristics of an effective teacher. You will explore current teaching methods and instructional strategies, assessments and when/how to use them and how students learn. Come explore your own talents for teaching others.

HEALTH EDUCATION

One-half unit of Health Education is required to graduate

HEALTH EDUCATION ** GRADES 10, 11, 12 – SEMESTER (607801)

The Healthy Lifestyles curriculum was created to provide students with information and skills so that they can take charge of their health by making responsible life choices. This process will improve the quality of life, and help them develop physically, socially, and mentally. This semester course curriculum includes conflict resolution (interaction), STD's, Aids, teen pregnancy, nutrition, mental/emotional health, personality (identity), decision-making (inquiry), reproduction, and parenthood. The emphasis is placed on developing healthy attitudes, behaviors, learning skills, and acquiring knowledge to enhance life. This course offers students an opportunity to become informed about current health issues, and the ability to evaluate health information, practices, products, and services. Curriculum for this course is based on materials adopted by the Utah State Board of Education.

MATHEMATICS

The mathematics curriculum is designed to meet the needs of all students: those who will graduate with a high school diploma; those who plan to enroll in vocational programs after high school; those who desire a background for a general college education; and those who wish to prepare for a profession in the fields of mathematics or science.

All students are required to complete three units of mathematics credit in grades 9-12. Two of which must be Secondary I and Secondary II. Students can only take one class from the advanced or applied mathematics list for math credit these classes include: Mathematical Decision Making, Math of Personal Finance, College Prep, Introductory Statistics, Pre-Calculus, AP Stats, AP Calculus or Concurrent Enrollment. In order to take a non-core course a parent's signature is required. No student may obtain two high school (9-12) mathematics credits for completing the same course State Mandates require that Secondary I, II and III courses CANNOT not to be retaken in a classroom setting. So students need to work hard in class to complete these required courses.

SECONDARY MATH 1 ** GRADE 9 YEAR (577010)

Students in Secondary Mathematics I - will focus on linear and exponential relationships, congruent figures, reasoning with equations, summarizing, representing and interpreting data and connecting algebra and geometry through coordinates.

SECONDARY MATH 1 HONORS ** GRADE 9 YEAR (577100)

Students in Secondary Mathematics I- will focus on linear and exponential relationships, congruent figures, reasoning with equations, summarizing, representing and interpreting data and connecting algebra and geometry through coordinates. Honors will also cover vector quantities and operations on vectors as well as matrices operations and applications. Students who continue in the Honors track will be prepared for Advanced Placement Calculus their senior year of high school.

SECONDARY MATH 2 ** GRADE 10 YEAR (577200)

Students in Secondary Mathematics II will focus on quadratic expressions, equations, and functions, extend the set of rational numbers to the set of complex numbers, link probability and data through conditional probability and counting methods, study similarity and right triangle trigonometry, and study circles with their quadratic algebraic representations.

SECONDARY MATH 2 HONORS ** GRADE 10 YEAR (577400)

Students in Secondary Mathematics II will focus on quadratic expressions, equations, and functions, extend the set of rational numbers to the set of complex numbers, link probability and data through conditional probability and counting methods, study similarity and right triangle trigonometry, and study circles with their quadratic algebraic representations.

Honors students will also represent complex numbers and their operations on the complex plane, solve systems of equations, prove and apply trigonometric identities, express conic sections algebraically, and solve problems using volume measurements.

Prerequisite: Sophomores who passed Secondary I Honors with A's and High B's. This is an accelerated and rigorous course for advanced students who are willing to move at a faster pace. Students who did NOT take the Secondary I Honors course in 9th grade need to take the summer bridge program in order to take Honors as a sophomore.

SECONDARY MATH 3 ** GRADE 11 (577500)

Students in Secondary Mathematics III will be continuing the topics taught in Secondary II including: statistics, mathematical modeling, trigonometry, polynomial and rational functions. This course is recommended for juniors who have successfully completed Secondary I and II and is comparable to Pre-calculus.

SECONDARY MATH 3 HONORS ** Grade 11 (577600)

Students in Secondary Mathematics III will be continuing the topics taught in Secondary II including: statistics, mathematical modeling, conics, trigonometry, and polynomial and rational functions. Students who successfully complete this class will be prepared to take AP Calculus as a senior. Prerequisite: Juniors who passed Secondary II Honors with A's and High B's. This is an accelerated and rigorous course for advanced students who are willing to move at a faster pace.

***Mathematical Decision Making ** GRADES 11, 12 (579660)**

Mathematics essentials is a mathematics review class designed to help students improve understanding of basic mathematics concepts including, algebraic reasoning, basic geometry concepts, computational skills, collecting and organizing data, and creating and analyzing graphs.

MATHEMATICS OF PERSONAL FINANCE - ** GRADEs 11, 12 YEAR (579600)

The Mathematics of Personal Finance Course is NOT A COLLEGE PREPATORY COURSE but is designed for juniors to help them develop mathematical and decision-making skills they must apply and use to become wise and knowledgeable consumers, savers, investors, users of credit, money managers, citizens, and members of a global workforce and society. Successful completion of this course will fulfill 1 credit toward the supplemental or applied mathematics. Attendance/participation points will be given on a daily basis in this class. If you do not attend regularly your grade will be affected.

***COLLEGE PREP MATH ** GRADES 12 – YEAR (579750)**

College Prep Math formalizes and reinforces concepts from the Secondary Mathematics series to provide students with the foundational skills and understanding prerequisite to College Algebra (1050). Students will reason abstractly and quantitatively while solving linear and quadratic equations and linear inequalities. They will efficiently use polynomial and rational expressions and functions, radicals and complex numbers, and exponential and logarithmic expressions and functions to model and solve mathematical problems. They will explore conic sections and represent parabolic data.

Prerequisite: Secondary II and Secondary III

MODERN MATH *GRADE 11 OR 12- SEMESTER (579700)**

This course introduces students to topics in modern mathematics as they apply to real-world contexts. The course extends students' understanding of the mathematics developed in Algebra 1 and Geometry. The course is intended to help students develop an understanding of how mathematics describes and explains the world in which they live. Students will extend their mathematical literacy, problem-solving skills, and enthusiasm for the power and beauty of mathematics as a tool for quantifying their world.

PRE-CALCULUS ** GRADES 12 – YEAR (579000)

Areas of study in Pre-Calculus will include exponential, power, rational, logarithmic, and piecewise functions, along with trigonometric functions and their inverses. Sequences and Series, polynomial functions, vector and parametric equations, probability, and statistics will also be covered. Students will investigate and explore mathematical ideas using methods that will help them gain a deep understanding of fundamental concepts, develop multiple strategies for analyzing complex situations, and acquire appropriate technological skills. Because of the importance of technology in this course, a graphing calculator is required. Prerequisite: Secondary III

COLLEGE ALGEBRA / TRIGONOMETRY - CE (MATH 1050 AND MATH 1060)*** GRADE 11, 12 - YEAR [580111/580121] [580151]**

This course will cover the same materials as the Pre-Calculus courses with the possibility of earning college credit through SLCC. Students taking this course need to be prepared to cover the material at a faster pace and must attain a grade of C or higher to receive college credit. Students must be admitted to SLCC (\$40 fee which is not covered by fee waivers) by March 31. In addition, there is a \$5/ credit hour fee now required by SLCC for all Concurrent Enrollment Classes. Students must have an ACT math score of 23 or higher or pass the SLCC college placement test (CPT) at SLCC. Students must present test scores to teacher during the first week of class, as well as sending ACT scores to SLCC, or you may not stay in the class. Students must purchase the college text each semester (approximate cost \$100 not covered by fee waiver). These are requirements placed upon Hunter High School by SLCC

INTRO TO QUANTITATIVE REASONING CE 1030 **GRADE 12- SEMESTER (580041)

An appropriate math class for the general studies or liberal arts students majoring in humanities or other programs not related to math and science. The class covers a broad scope of mathematical topics as they apply to real world problems. Topics include reasoning and number sense, using percent's and estimation, math for finance matters such as loans and investments, probability and statistics and modeling.

INTRO TO STATISTICS CE 1040 *GRADE 12- SEMESTER (580051)**

Recommended particularly for students in programs desiring statistical literacy, including but not limited to Social Science, Behavioral Sciences, and Nursing. (college may require 1040 or 1050) This class includes descriptive and inferential statistical methods. Topics include sampling design, descriptive statistics, linear regression and correlation, probability, sampling distributions, and hypothesis testing and confidence intervals.

AP CALCULUS ** GRADE 12 AB CALCULUS (579350), BC CALCULUS (579360)

Differential and Integral Calculus are covered in this course. Concepts include limits, continuity, fundamental theorems, differentiation, and integration with selected applications as delineated by the AP board. All students are expected to take the AP exam (approximate cost \$93) in the spring for possible college credit. The AP exam will require the use of a graphing calculator approved by the AP board. Calculators with a “QWERTY” keyboard are not allowed. Prerequisite: Successful completion of Pre-Calculus, or Math 1050 and Math 1060 or Completion of Secondary I, II and III Honors courses.

AB CALCULUS meets every other day and covers the material taught in the first semester of a college course. Passing the AP, A/B Calculus exam will result in credit for the first semester of college calculus.

BC CALCULUS- meets every day and covers the material taught in the first year of a college course. Passing the AP B/C Calculus exam will result in credit for the first year of college calculus.

AP STATISTICS ** GRADE 12 - YEAR (579520)

Have you ever been in a math class and thought, “When am I ever going to use this in real life?” In AP Statistics, every problem has a real life application. You will learn to analyze and draw conclusions from information that is relevant and useful to you. Plus, statistics is the most widely used branch of mathematics. There is a high probability that your future career will use some form of statistics and data analysis on a regular basis. This is a college course, which means the course is challenging and requires you to work hard. However, you don’t have to be a math genius to be successful. Upon passing the AP exam (approximate cost \$91), you may receive college credit. Prerequisite: Successful completion of Secondary II Honors or higher

PERFORMING ARTS

Hunter offers a variety of courses available to students in all fields of performing arts. These classes include instrumental and vocal music, dance, drama, debate, speech, and stage and video production. All of these classes are offered to teach students basic skills and to enable them to enhance their talents.

VOCAL MUSIC

CONCERT CHOIR ** GRADES 10, 11, 12 - YEAR (510900)

This is the most advanced large choir at the high school level. Members are expected to meet high vocal and musical standards and to make a commitment to attend all rehearsals and performances. Attention is given to prepare challenging choral music so each student can experience singing in a first rate performing choir. All forms of music are studied with an emphasis on the contemporary concert repertoire. **Audition is required. Prerequisite: Women's Chorus, or Mixed Chorus. Materials/Uniform fee: \$60.** Note: this class fee covers all music courses you enroll in.

MADRIGAL SINGERS ** GRADES 11, 12 - YEAR (510530)

This is the most advanced small choir at the high school level. Members are experienced singers from Concert Choir who wish to specialize in choral music written for a smaller choir. The standards are rigorous and each singer is expected to maintain a high level of musicianship and commitment to excellence. Since Madrigals performs often, a commitment to scholastic excellence is expected as well. All forms and styles of music are studied and attention is given to the details of musical performance. Students are required to participate in the Region Solo & Ensemble Festival. **Prerequisite: 2.5 GPA, 3.0 CPA. Audition is required. Concurrent enrollment in Concert Choir is also expected. Class fee: \$60. The Uniform fees change yearly based on the cost of the tuxedos for the boys and the gowns for the girls. The district sets the maximum for the boys uniform fee at \$150. Girls maximum is \$125.**

MIXED CHORUS ** GRADES 9, 10, 11, 12 – YEAR (510600)

This class is designed for those students who have had previous choir experience or are just curious about what being in a choir is like. Students will learn the rehearsal process and perform in concerts. They will also learn skills and fundamentals of using the voice properly in singing and the basic elements of music. Successfully passing this class will serve as the prerequisite for Concert Choir. **No prerequisite. Fee: \$50.**

WOMEN'S CHORUSGRADES 9, 10, 11, 12 – YEAR (510800)**

This choir class is for girls with or without previous choir experience. Skill in singing and music reading will be strengthened and more challenging music will be learned. You will learn elements of music and the fundamentals of using the voice properly in singing. Successfully passing this class will serve as the prerequisite for Concert Choir. **No prerequisite. Class Fee: \$50.**

MUSIC LISTENING AND LITERATURE GRADES 9, 10, 11, 12 – SEMESTER (507201)**

This course is for those who are interested in music but not interested in performing it. We hear and discuss different styles and genres of music throughout time and cultures and explore the different ways music affects us. **No prerequisite. No fee.**

AP MUSIC (THEORY & HARMONY) ** GRADES 11, 12 - YEAR (507180)

This course teaches how to use the elements of music to create your own musical compositions and analyze the compositions of others. Time is also spent on the study of music history, music cultures, and musical styles from around the world. The course requires dedicated independent study skills, the ability to be a serious listener of music, and the desire to learn the written language of music. This course is open to all students with no prerequisite, although prior musical experience is helpful. **Band, orchestra, choir or private music study is a pre-requisite for this course. No fee.**

MUSIC COMPOSITIONGRADES 9, 10, 11, 12 – YEAR (507110)**

This course is designed to help you develop music writing skills. We will discuss and practice the musical elements of melody, harmonic structure, density, tonal center, dynamic and expressive qualities, rhythm, tone/timbre, and form. You will learn music notation and editing/mixing software for writing and mixing your own music. **No fee or prerequisite required.**

INSTRUMENTAL MUSIC

SYMPHONIC BAND ** GRADES 9 - YEAR (509500)

Symphonic band gives the student a chance to study and perform a variety of literature including symphonic band works, marches, Broadway show tunes, and orchestral transcriptions. Emphasis will be placed on improving tone and technique as well as music reading skills. Members will perform in concerts and festivals and will perform as part of the pep band for football and basketball season. **Materials fee: \$50.00**

WIND ENSEMBLE ** GRADE 10, 11, 12 - YEAR (508100)

Wind Ensemble is a select group of the most serious and experienced wind and percussion players. A variety of music will be explored. Emphasis will be placed on performances at festivals and concerts. The ensemble is also involved with the school musical, football and basketball games, commencement, and other activities. **An audition is required for membership. Instrumentation is strictly limited. Materials fee: \$50.00**

BEGINNING PERCUSSION/DRUMS ** GRADES 9, 10, 11, 12 – SEMESTER (508250)

This course is designed for any student wanting to learn basic drum skills and drum corps percussion. The class will begin with basic drum studies and will advance into an introduction to drum corps style percussion. Many varieties of percussion instruments will be made available to students. Percussion notation and reading skills will be a major part of the curriculum. Class is limited to the amount of percussion equipment available. **Each student is required to purchase a drum practice pad, drumsticks, and book - approximate cost \$40. No other fee.**

CONCERT ORCHESTRA ** GRADES 9, 10, 11, 12 - YEAR (509800)

Membership in the orchestra provides an opportunity for music students to become acquainted with orchestral music. The orchestra performs at festivals and concerts throughout the year and is also involved with the school. **Materials fee: \$50.00**

SYMPHONY STRINGS/STRING ORCHESTRA ** GRADES 10, 11, 12 - YEAR (509610)

***SIGNATURE REQUIRED**

Symphony Strings is a select group of the most serious and experienced string players. A variety of music will be explored. In addition to the study and performance of standard works, Broadway music and other contemporary literature, opportunity is given to students to develop individually by participating in small ensembles. Emphasis will be placed on performances at festivals and concerts. The ensemble is also involved with the school musical, commencement, and other activities. **An audition is required for membership. Instrumentation is strictly limited. Materials fee: \$50.00**

JAZZ BAND/ENSEMBLE **GRADES 9, 10, 11, 12 - YEAR (508000)

***WILL MEET BEFORE SCHOOL at 6:00 a.m. – SIGNATURE REQUIRED**

Jazz Band and Jazz Ensemble are classes devoted to the professional quality performance and entertainment of all contemporary styles of music: jazz, rock, country, bluegrass, pop, etc. Emphasis will be placed on developing performance skills, improvisation, recording, composition, song writing, and several public performances. This class will be taught every other morning at 6:00 am. Enrollment is open to performers to the following instruments: trumpet, trombone, alto sax, tenor sax, baritone sax, guitar, bass, drum kit, and piano. **An audition is required for membership. Enrollment is open to students enrolled in a core music class during the day and by teacher signature. Material fee: \$50.00**

GUITAR I GRADES 9, 10, 11, 12 - SEMESTER (508511)**

Course is designed for students desiring to learn guitar basics. Skills such as strumming to chord progressions and reading standard music notation will be emphasized. Curriculum is a self-paced program. Each student is required to furnish his or her own acoustic guitar. **Materials fee: \$25.00**

GUITAR II ** GRADES 9, 10, 11, 12 - SEMESTER (508551)

This class is a continuation of Guitar I. This class will focus on technique, music theory, song writing, and performance skills. Each student is required to furnish his or her own acoustic guitar. **Materials fee: \$25.00**

ADVANCED GUITAR ** GRADES 10, 11, 12 – YEAR (508550)

This course is for guitarists who have taken both Guitar 1 and Guitar 2 and want to continue their studies on the guitar. Heavy emphasis will be placed on technique, musical understanding, improvisation, and group playing. Standard notation and tablature reading will be required. **Pre-requisite – Guitar 1 and Guitar 2. Fee - \$25.00**

ROCK BAND ** GRADES 10, 11, 12 – SEMESTER – (509901)

This course is designed for students who already play guitar, bass, drum set, keyboards, or other instruments that fit a rock band configuration. This class will discuss and work on principles of live sound, live recording, mixing boards, microphone configurations, song writing and composition, and other performance aspects of a rock band. Students will also work towards performance and perform one or two concerts per semester.

Students will be required to provide their own instruments including drum set and amplifiers.

Material fee: \$25.00

DANCE

BEGINNING SOCIAL DANCE ** GRADES 10, 11, 12 – SEMESTER (500301)

This course is for men and women and will include basic steps for popular social ballroom dances, (Swing, Cha-Cha, Waltz, Fox trot, Tango) and traditional, contemporary, and lively folk dances.

DANCE 1 (BEGINNING) ** GRADES 9, 10 - SEMESTER (500001)

This course designed to give the beginning student experience in the spectrum of dance and appreciation of dance as an art form. It will include basic technique, composition, and improvisation. Dancers will learn about the expressive potential of the body in motion as they explore the elements of dance through time, space, and energy. **Fee - \$15.**

DANCE 2 (INTERMEDIATE) ** GRADES 10, 11 - YEAR (500100)

This course is designed to give the more experienced dance student further exploration in the spectrum of dance. It will emphasize dance as an art form and will include fundamental technique, composition and improvisation, as well as further development in motion, body, time, space, and energy awareness.

Fee: \$15.00

Prerequisite: Dance 1 or teacher approval. Teacher signature required.

ADVANCED SOCIAL DANCE ** GRADES 10, 11, 12 - YEAR (500400)

This course is for men and women and will include more advanced steps for popular social ballroom dances, (Swing, Cha-Cha, Waltz, Fox trot, Tango) and traditional, contemporary, and lively folk dances.

HIP HOP ** (DANCE 1B) GRADES 11, 12 – SEMESTER (500011, 500012)

This class is an in-depth study of the history and culture of Hip Hop dance and its many different styles and genres. Students explore elements of dance through Hip Hop with emphasis on self-expression and creation of movement. A rigorous and high energy class, students will be expected to participate in freestyle, cyphers, battles, master classes and choreography.

DANCE 3 (ADVANCED) ** GRADES 11, 12 - YEAR (500200)

This course is for the serious dance students who wish to increase their technical level in all areas of locomotors, axial, improvisation, and composition skills and further emphasizes dance as an art form. This course is good preparation for aspiring dance performers in any dance group. **Fee: \$15.00**

Prerequisite: Dance 2 or teacher approval. Teacher signature required.

DANCE COMPANY ** GRADES 9, 10, 11, 12 - YEAR (500450)

This is Hunter High performing dance group. Students will have the opportunity to perform, choreograph and learn new composition and dance skills. Dancers will learn skills to develop dance productions. Entry is by audition and approval of the instructor. **Fee required. Teacher signature required.**

DRAMATIC ARTS

THEATRE 1 ** GRADES 9, 10, 11, 12 - YEAR (520100)

This is the beginning Theatre class at Hunter High. This course is designed for the student who has had minimal or no experience in the theatrical arts. Students will be introduced to theatrical arts and performing. In addition, they will be introduced to the study of contemporary drama and character work for the first semester. The second semester will study additional contemporary acting styles, serious drama, comedy, dialects, and age characterizations, and audition techniques. Outside work consists of memorization of scenes, monologues, etc., and attendance at various plays and school performances.

THEATRE 2 ** GRADES 9, 10, 11, 12 - YEAR (520200)

For the serious beginning students. This course is designed for the student who has had at least one semester of drama, other stage experience. The class is a deeper beginnings look at theater than the Theater 1 class. Students will do an in-depth study of contemporary drama and character work for the first semester. The second semester will study additional contemporary acting styles, serious drama, comedy, dialects, and age characterizations, and audition techniques. Outside work consists of memorization of scenes, monologues, etc., and attendance at various plays and school performances. **9th grade students will be admitted only with a teacher signature.**

THEATRE 3 ** GRADES 10, 11, 12 - YEAR (520300)

The purpose of this class is to fine tune acting skills, prepare for student and school wide productions, direct, perform in the One Act Play Festival, and go to a festival to represent Hunter High School in the region and state meets. Students will look at classical acting techniques, musical theater, play writing, and play writing workshops. As with the other drama classes, memorization of scenes and plays, as well as, attendance at various performances are required. **Prerequisite: At least one year of drama from Hunter High or another school, or extensive skills acquired through experience on stage in the community or other school. Teacher signature required.**

PLAY PRODUCTION ** GRADES 11, 12 - YEAR (520600)

The highest level of Hunter's drama experience is the Play Production class for which you must audition and meet approval from the instructor. Students are expected to audition for all school productions, be in at least one, and complete requirements for lettering in drama, develop a portfolio, resume, head-shot, compete in region and state drama competitions, participate in the Shakespeare Competition Team, coach younger students for competition, and perform a senior recital for the drama club awards. **ENTRY IS BY AUDITION AND APPROVAL OF THE INSTRUCTOR Prerequisite: Theater 3 or equivalent experience. Teacher signature required.**

MUSICAL THEATRE ** GRADES 9, 10, 11, 12 - SEMESTER (520402)

The purpose of this course is to enable students to participate in varied aspects of musical theatre, with special attention to the fundamentals of voice production, stage movement, acting, characterization, dance and technical aspects of a musical production. The student will be introduced to the foundations of musical theatre through the use of exercises, assignments, prepared musical selections, play/concert attendance and written assignments. **Prerequisite: Teacher signature required.**

FILM STUDIES **GRADES 11, 12 - SEMESTER (569751)

This course provides an educational experience in American culture, using the history of film as the medium. American Cinema will provide students with a traditionally academic approach to the arts. **This is elective credit only. Materials fee: \$3.00**

STAGE CREW/PRODUCTION ** GRADES 10, 11, 12 YEAR (691050)

This class is the stage crew. Student should have stage crew experience and be willing to spend extra time working on stage assignments. **Teacher signature required.**

PHYSICAL EDUCATION

Physical Education seeks to make students active players in life through a sequential, broad-based activity curriculum. It enables students to see the importance of a healthy lifestyle in a positive environment recognizing individual differences and needs; and it gives them the tools to develop habits essential for a healthy, productive life.

Students are required to take three (3) semesters of physical education during grades nine through twelve. The one required course is Fitness for Life (606301) and it should be taken in either ninth or tenth grade. The other two required semesters of credit can be taken anytime in grades nine through twelve. Students may receive one semester of physical education credit for the successful completion of two seasons of competitive sports participation during grades nine through twelve. Students who desire competitive sports credit must seek application through a school counselor.

FITNESS FOR LIFE ** GRADES 9, 10 - SEMESTER (606301)

This one semester course is required for graduation. It is designed to help each student become involved and adopt a personal lifestyle of regular physical fitness. Specifically, students will identify and understand all of the components of fitness; including weight control, nutrition and stress management. Daily participation and appropriate dress is required. **Class Fee: \$10.00**

FITNESS FOR LIFE – SWIM ** GRADES 9, 10 – SEMESTER (606321)

one semester course is another option in fulfilling the Fitness for Life graduation requirement. This class will teach the same curriculum taught in Fitness for Life, but will focus on exercising in the water instead of on dryland. Basic swim skills, deep water exercising, daily participation, and appropriate dress are required. **Class Fee: \$10.00**

FOOTBALL ATHLETIC TEAM GRADES 9, 10, 11 (606630 - YEAR) & 12 (606631 – SEMESTER 1 only)**

This class is for those students who participate on the school's football team. Students will participate in skill related drills, weight lifting, training, and conditioning during this class.

PARTICIPATION SKILLS & TECHNIQUES GRADE 9 - SEMESTER (606201)**

This one semester class is designed to offer an introductory level of instruction in five or more individual, dual, or team sports. Examples of activities that may be included are basketball, volleyball, flag football, soccer, softball, tennis, badminton, and ultimate Frisbee. Daily participation and appropriate dress is required. **Class fee: \$10.00**

LIFETIME ACTIVITIES – ALL SPORTS ** GRADES 11, 12 SEMESTER (606401)

This one-semester class is designed to offer a higher level of proficiency and more in-depth instruction in up to three different lifetime activities. Our curriculum emphasizes individual or dual activities. These activities may focus on *any three* of the following sports: badminton, bowling, golf, pickle ball, swimming, disc golf, volleyball, or ultimate Frisbee. Activities offered will vary based on transportation availability and the individual teacher. Daily participation and appropriate dress is required. **Class Fee: \$10.00**

PHYSICAL ED. - ATHLETICS ** GRADES 9, 10, 11, 12 - SEMESTER**Women's Athletics – 4A****Men's Athletics – 4B****Fall – (606601)****Fall – (606603)****Spring – (606602)****Spring – (606604)**

This is a special program organized within the school. It is an elective course consisting of the students who have been selected to play on the school competitive athletic teams. **Teacher/coach signature required.**

WEIGHT TRAINING - BEGINNING GRADE 10, 11, 12 - SEMESTER (606801)**

This course is designed to introduce students to the basic concepts of strength training. It will also include some human anatomy, flexibility, nutrition, and cardiovascular endurance. Daily participation and appropriate dress is required. **Prerequisite: Fitness for Life - Class fee \$10.00**

WEIGHT TRAINING - ADVANCED GRADES 11, 12 – SEMESTER (606802)**

This course is a continuation of Weight Training 1-2. Students will develop and implement their own strength-training program. It will include a more in-depth knowledge of human anatomy, flexibility, nutrition, and cardiovascular endurance. Daily participation and appropriate dress is required. **Prerequisite: Weight Training 1 Class fee \$10.00**

WEIGHT TRAINING FOOTBALL ** GRADES 10, 11, 12 - 1ST SEMESTER ONLY (606806)

This course is designed to teach and prepare prospective athletes for the upcoming season. It is to get Bigger, Faster, & Stronger by participating in our strength training program. Athletes will have an opportunity to develop their skills and will provide an excellent opportunity to evaluate and enhance their skills and understanding for the game. It will also include a more in-depth knowledge of human anatomy, flexibility, nutrition, and cardiovascular endurance. Daily participation and appropriate dress is required. **Prerequisite: Weight Training 1-2 senior football team members should register for this class. Class fee \$10.00**

WEIGHT TRAINING FOOTBALL ** GRADES 10, 11 - 2ND SEMESTER ONLY (606807)

This course is designed to teach and prepare prospective athletes for the upcoming season. It is to get Bigger, Faster, & Stronger by participating in our strength training program. Athletes will have an opportunity to develop their skills and will provide an excellent opportunity to evaluate and enhance their skills and understanding for the game. It will also include a more in-depth knowledge of human anatomy, flexibility, nutrition, and cardiovascular endurance. Daily participation and appropriate dress is required. **Prerequisite: Weight Training 1-2 senior football team members should NOT register for this class. Class fee \$10.00**

WOMENS WEIGHT TRAINING 1 GRADES 10, 11, 12 – 1ST SEMESTER ONLY (606803)**

This course is designed to teach female athletes to prepare prospective players for the upcoming season. Students will become faster, stronger, and more toned by participating in our strength training program. Players will have an opportunity to develop their skills and will provide an excellent opportunity to evaluate and enhance their skills and understanding for the way their body works. It will also include a more in-depth knowledge of human anatomy, flexibility, nutrition, and cardiovascular endurance. **Daily participation and appropriate dress is required. Class fee \$10.00**

AEROBICS ** GRADES 10, 11, 12 - SEMESTER (607201)

Students develop cardiovascular fitness through a variety of aerobic activities. The course is taught at an average to high intensity level. Instruction includes fundamental fitness and related nutrition practices. **Daily participation and appropriate dress is required.**

SWIMMING ** GRADES 9, 10, 11, 12 - SEMESTER (607001)

This class is designed for both beginner and advanced swimmers. Basic strokes will be taught for beginners and advanced technique will be critiqued for those with prior background knowledge.

Daily participation is required.

SWIM 2 –SWIM TEAM ** GRADES 9, 10, 11, 12 - 1ST SEMESTER ONLY (607011)

SWIM 3 –SWIM TEAM ** GRADES 9, 10, 11, 12 2nd SEMESTER ONLY (607021)

Girls competitive swim team. **Entry by instructor approval.** Lap swimming and conditioning are an integral part of the course. **Teacher signature required.**

AEROBICS - WATER ** GRADES 9, 10, 11, 12 – Semester (607081)

This class is designed to combine aerobic conditioning with strength training, muscular endurance and flexibility. Most workouts will take place in the shallow end so it will not always be necessary to get the face or hair wet, however some days it will be required. Basic swimming skills are recommended but not required.

COLLEGE ATHLETIC PREP ** GRADES 10, 11, 12 – Semester (691161)

UNIFIED SPORTS ** GRADES 10, 11, 12 – 2nd SEMESTER ONLY (606881)

Unified Sports teams are made up of people with intellectual disabilities (athletes) and people without disabilities (partners). In Unified Sports, students develop athletic skills while forming friendships and fostering respect for each other. We will train and periodically compete against other schools as we create a climate of acceptance, respect, and fun!

SCIENCE

Every student is required to take three (3) years of science during Grades 9-12 in order to meet state graduation requirements. The first (2) years of science MUST be from the Science Core classes. The third year can be from the 3rd Year Science or Elective Science Category. Students who want to pursue post-high school education should check with the institutions that they want to attend for specific science entrance requirements. Most in-state institutions require or recommend three years of science for entrance: one year from the biological sciences (Biology or Human Biology), one year from chemistry or physics (or Physics: Principles of Technology).

Science is an inclusive field of inquiry -- not just for those who will seek science related careers. In a world of rapidly expanding knowledge and technology, all young people must gain the skills needed to understand, and function responsibly and successfully in, the modern world. Science is a way of knowing, and a process for gaining knowledge and understanding of the natural world. The secondary years provide opportunities for students to begin to organize and synthesize concepts and processes for independent and cooperative application. Students will observe, inquire, question, formulate and test hypotheses, analyze data and report and evaluate findings. Students will progress from integration to specialization using skills and processes formulated in the elementary and junior high school years through hands-on applications.

SCIENCE CORE CLASSES

ANATOMY AND PHYSIOLOGY ** GRADES 10, 11, 12 - YEAR (603150)

This rigorous course focuses on anatomy and physiology (structure and function) of the human body. Students learn and use medical/scientific terminology as they study the major systems of the body in depth. Human Biology (Physiology) is an excellent course for those interested in pursuing medical or health related careers or who are taking Applied Technology classes, such as Medical Terminology, Nursing Assistant, Dental Assistant, Emergency Medical Technician, or Exercise Science/Sports Medicine. This class is designed for self-motivated learners. **Lab Fee: \$15.00**

BIOLOGY GRADES 9, 10, 11, 12 - YEAR (601000)**

Biology exposes students to a wide range of biological science topics: molecular biology, heredity and genetics, evolution, microorganisms, plants, invertebrates, vertebrates and ecology. This class is designed to meet the diversified needs of all students. **Lab Fee: \$15.00**

BIOLOGY - HONORS ** GRADES 9, 10, 11, 12 YEAR (601100)

Honors Biology is an accelerated class for students intending to major in the field of science. This course includes principles of chemistry, molecular and cell biology, ecology, genetics, and evolution (Intended to prepare students for advance placement biology). **Lab Fee: \$15.00**

AP BIOLOGY GRADES 10, 11, 12 - YEAR (601200)**

An accelerated course designed to be the equivalent of a college introductory biology course. Evolution, cells, energy transformations, genetics, heredity, and environmental science will be emphasized. End of year, AP exam for college credit (approximate cost \$89). **Prerequisite: Biology 1-2. Lab Fee: \$20.00.**

AP BIOLOGY LAB GRADES 10, 11, 12 – YEAR (601220)**

This lab is for those students taking AP Biology. To do well on the Biology AP exam, it is highly recommended that students take both AP Biology and this AP Biology Lab.

BOTANY ** GRADES 11 ,12 - SEMESTER (602601)

Plants have been described as “animals that eat sunlight.” In this course we will be doing a significant amount of fieldwork, which will require students to know how to use science. We will be studying in depth the trees, shrubs, wildflowers, grasses and lichens of Northern Utah in particular, as well as other plants around the world. At the end of this course you will know the names (including Latin names), ecology, edible and medicinal properties, and structure and function of these plants. **Prerequisite: Biology.** This course does not count as Foundation Course, but is an Applied Course for any students with an interest in plants — or who plan on a career in science — this will be a helpful and enjoyable course. **Lab Fee: \$10.00**

CHEMISTRY ** GRADES 10, 11, 12 - YEAR (601500)

This is a general course for students who need a good background in chemistry and want to explore the relevancy of chemistry in our lives. The course will cover basic atomic structure, periodic trends, chemical reactions, acids, and bases, nuclear chemistry etc. **Lab Fee: \$15.00**

CHEMISTRY HONORS ** GRADES 10, 11, 12 YEAR (601600)

An accelerated course for college bound students needing a good background in science and wanting to explore the relevancy of chemistry in our lives. The course will cover basic atomic structure, periodic trends, chemical reactions, acids, and bases, nuclear chemistry etc. Completion of Secondary I Recommended - **Lab Fee: \$15.00**

AP CHEMISTRY ** GRADES 11, 12 – YEAR (601700)

AP Chemistry is an intensive course that provides a college-level chemistry experience. **It is highly recommended that students wanting to take this class first take chemistry 1-2 or equivalent, and have a strong background in math and algebra.** Students who have no background in chemistry should be prepared to spend extra time building their understanding of basic chemistry concepts. Students are expected to be strongly self-motivated and exceptionally cooperative learners. The course will cover atomic structure, periodic trends, stoichiometric computation, nuclear chemistry, electron configuration, conservation of mass and energy, physical & chemical properties, gas law, equilibrium, atomic forces, VSEPR theory, reaction types etc. Students will be required to keep up and show progress in order to continue in the class. This will be the classroom component for AP Chemistry. A laboratory component will also be available (but not required) through the University of Utah for an additional cost. Many colleges accept successful completion of this course/lab plus a passing score on the AP year-end exam for college credit. The course is also great as a college preparation course.

Prerequisites: Chemistry 1-2 or equivalent. **Lab Fee: \$20.00**

AP CHEMISTRY LAB GRADES 10, 11, 12 – YEAR (601710)**

This lab is for those students taking AP Chemistry. To do well on the Chemistry AP exam, it is highly recommended that students take both AP Chemistry and this AP Chemistry Lab.

EARTH SCIENCE ** GRADES 9 - YEAR (600800)

This ninth grade lab-based course emphasizes concepts and inquiry skills needed to understand how earth came into existence, has changed over time and how it functions today. Standards include: Astronomy, Earth’s Structure and Geology, Weather/Meteorology, and Earth’s water.

PHYSICS ** GRADES 11, 12 - YEAR (602000)

A general course in which the science process is used to learn Newton’s Laws, one-dimensional motion, circular motion, gravitation, momentum, energy, electricity, magnetism, waves, heat, light, and sound. These topics are discussed in relation to real life situations the student experiences. Successful completion of Secondary Math I is recommended before taking this course. **Lab Fee: \$15.00**

PHYSICS HONORS ** GRADES 10, 11, 12 - YEAR (602100)

A faster paced course covering all the same topics as regular Physics with the addition of kinematics, momentum, and electric circuits. Successful completion of or enrollment in Secondary Math II is required for this course. **Lab Fee: \$15.00**

AP PHYSICS ** GRADES 11, 12 - YEAR (602150)

This class combines both AP Physics 1 and AP Physics C Mechanics.

AP Physics 1 is an algebra-based study of mechanics which focuses on concepts more than mathematics. This course is more rigorous than standard Physics or Honors Physics and equivalent to a one-semester Physics course for students not majoring in Science or Engineering. Completion of or enrollment in Secondary Math III is required for this course.

AP Physics C Mechanics is an in-depth study of mechanics equivalent to the first semester of a sophomore physics course at a university for Science or Engineering students. Completion of or enrollment in Calculus is required for this course.

Students can prepare for and take one or both AP Examinations (approximate cost \$94 or \$188) for college credit. **Lab Fee: \$15.00**

ZOOLOGY ** GRADES 11, 12 – SEMESTER (602901)

An in-depth study of the animal kingdom. Emphasis is on behavior, natural history, evolution, classification, ecology and the anatomy and physiology of animals. Students will have the opportunity to dissect animal specimens in this class. **Prerequisite: Biology.** This course does not count as Foundation Course, but is an Applied Course. It is of excellent quality and very enjoyable for students who have interests in this field. **Lab Fee: \$10.00**

WILDLIFE BIOLOGY ** GRADES 11, 12 – SEMESTER (602851)

A study of the wildlife of the western United States. Ecology and wildlife management will be emphasized. **Lab Fee: \$10.00**

ASTRONOMY ** GRADES 11, 12 – SEMESTER (603001)

This course covers the formation of the universe, the life cycle of stars and the structure of solar system and galaxies.

AP ENVIRONMENTAL SCIENCE GRADES 10, 11, 12 – YEAR (602570)**

An in-depth study of the earth, equivalent to a one-semester college Environmental Science class, through which students use scientific principles to examine the natural world. The course requires students to identify and analyze natural and human-made environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. Completion and passing of the AP Examination allows students to receive university credit (approximate cost \$94). Environmental Science is interdisciplinary, embracing topics from Geology, Biology, Earth Science, Chemistry, and Geography. Successful completion of two other Science courses (one life and one physical) and completion of or enrollment in Secondary Math II is recommended for this course. **Lab Fee: \$15.00**

SOCIAL STUDIES

All students are required to earn at least three and a half Social Studies credits while at Hunter High. A full year of Geography is required of all students, and this is normally taken in the ninth grade. The second of these full year credits is earned in the tenth grade by completing a course in World Studies or European History. The third full year required credit is an American Studies class that is usually taken during the 11th grade. Seniors taking the required American Government and Citizenship class earn the semester credit. Several elective courses are offered which fill the extended study unit of credit in Social Studies. Eleventh grade students may take elective classes in addition to their required American Studies program. Twelfth grade students are encouraged to take as many elective classes as their schedule permits. Social studies electives count as academic classes for graduation and National Honor Society requirements.

GEOGRAPHY FOR LIFE GRADE 9 - YEAR (584000)**

Geography is the study of physical and human characteristics of the Earth's people, places, and environments. Students will develop geographic thinking skills by studying the "why of where" as they examine the interactions, interconnections, and implications of forces shaping our world today. They will apply geographic knowledge and geo-literacy skills to identify, locate, interpret, analyze, and evaluate geographic patterns and processes. These standards emphasize both human geography and physical geography, and students will explore the interconnections between the two. The skills and habits of mind that students develop as they study the world through geography will nurture their sense of citizenry, as well as civic and global awareness. We will discuss controversial issues with sensitivity and respect throughout the course.

AP HUMAN GEOGRAPHY ** GRADE 9, 10, 11, 12 - YEAR (584200)

This course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students learn to employ spatial concepts and landscape analysis to examine human socioeconomic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications. This course meets the District Geography for Life requirement. Sophomores, Juniors and Seniors may take the course as an elective.

WORLD HISTORY ** GRADE 10 - YEAR (584410)

Most 10th grade students will register for this required World Studies program that provides an introductory background in world history and culture. This required class examines different civilizations and cultures from the earliest records to current events. It builds on skills and knowledge from previous social studies classes to help students understand how globally connected we really are. Areas of study include Classical Civilizations, World Religions, Medieval and Renaissance, Meso-America, Exploration, Revolution and World Wars.

WORLD HISTORY HONORS ** GRADE 10 - YEAR (584500)

The course is designed for students who are self-motivated learners and want a strong academic program that involves the use of critical and creative thinking skills. Course materials will be drawn

from ancient civilization, non-Western history, the development of the modern world, and from the international economic, political, and social issues of the 20th century. Students should have successfully completed an Honors course, a gifted and talented program or demonstrated superior performance in regular social studies and English classes.

AP WORLD HISTORY ** GRADE 10, 11, 12 - YEAR (584600)

AP World is a yearlong, college level course that examines how the world got to be the way it is. We will look at history by examining how six broad themes of change/continuity, interaction, technology, culture, social change, and political change effect what goes on today. Students will be prepared to take the AP World History Examination that can give them college credit. **You should have a —B: average or above for this class.** This class counts as World Civilization credit, which is required for graduation from high school. No teacher approval is required for this class. Seniors and Juniors may take the course as an elective.

AP EUROPEAN HISTORY ** GRADE 10, 11, 12 - YEAR (584650)

A.P. European History. is a college level course that examines modern European History through the themes of interaction of Europe and the world, poverty and prosperity, objective knowledge and subjective visions, states and other institutions of power, and individual and society. The class prepares students to take the College Board test (approximate cost \$93) for college credit. Students will be required to read, write, think, and discuss. This course is open to all students and will satisfy the World Studies credit for sophomores. Juniors may also take this class as an elective in addition to the required American Studies class. College bound seniors are encouraged to take this class. Students who earn a score of 3 or higher on the College Board AP European History Exam generally earn 3-6 college credits at most colleges and universities. No signature is required for this course; however, students should have successfully completed an Honors course, a gifted and talented program or demonstrated superior performance in regular social studies and English classes before taking this class.

US HISTORY II ** GRADE 11 - YEAR (584800)

This course fulfills the graduation requirement and the curriculum will cover the Second Industrial Revolution through contemporary American issues. Additional focus will be given to reading comprehension, primary source analysis, argumentation through writing, and other historical thinking skills. An emphasis on understanding today's America and the young adult's role as a citizen is an important part of the class.

US HISTORY II HONORS ** GRADE 11, 12 - YEAR (584950)

This honors course will emphasize critical and analytical thinking skills, focusing on the importance of past events, and their connection with today's world. Industrialization through the 20th century will be studied in this year-long class. This class fulfills the graduation requirement for American Studies and looks good on college applications.

AP US HISTORY GRADES 11, 12 - YEAR (584970)**

This is a college level course for the highly motivated student. Students may earn up to 6 hours of college credit based upon their score on the AP exam in May (approximate cost \$94). The course will begin with the Age of Exploration and conclude with contemporary America, with classroom

focus on mastering content, historical source analysis, and writing skills. A strong academic foundation and/or a deep interest in U. S. History are required. This course will require a substantial amount of time outside of class in study and work. Solid reading and writing skills are essential. The class fulfills the American Studies requirement for graduation.

US GOVERNMENT AND CITIZENSHIP ** GRADE 12 – SEMESTER (585201)

This course is to foster informed, responsible participation in public life. The student will obtain an understanding of the major ideas, protections, privilege, structures, and economic systems that affect the everyday life of a citizen of the United States. This class is required for graduation.

AP AMERICAN GOVERNMENT GRADES 11, 12 - YEAR (585300)**

AP American Government is a college level course in U.S. government and politics. The principle focus of the course is on building an in-depth knowledge and understanding of the U.S. government and political systems and the issues surrounding those systems. The systems of the United Kingdom, Mexico, China, Russia, Iran, and Nigeria are compared and referenced to the U.S. systems. The course prepares students for the AP American Government exams (approximate cost \$93). This class will satisfy the Government and Civics requirement for graduation.

SOCIAL STUDIES ELECTIVES

LAW ENFORCEMENT AND THE COURTS ** GRADES 11, 12 - SEMESTER (585621)

This semester course is an introduction to law and the legal system. Students will explore courtroom and the trial procedures, important court cases, rights of the accused, juvenile law, consumer law, family law, and the problems related to law enforcement. This course provides an introductory background for students interested in the work of lawyers, police, prosecuting attorneys and other people involved in America's criminal justice system.

PSYCHOLOGY ** GRADES 11, 12 - SEMESTER (585401)

This course introduces the student to the study of the behavior of individuals. It emphasizes the manner in which an individual can apply various psychological theories and concepts to better understand oneself, one's motives, and one's relationships with others.

SPORTS PSYCHOLOGY GRADES 10, 11, 12 – SEMESTER (585491)**

This course will examine the major psychological theories related to sport and exercise behavior. The course is designed to introduce students to the field of sports and exercise psychology by providing a broad overview of the major topics in the area, including the history of sports and exercise psychology, foundations of personality, motivation, coaching and leadership, gender and cultural issues, team dynamics, performance enhancement strategies, and sports as recreation.

AP PSYCHOLOGY GRADE 11, 12 - YEAR (585460)**

This college-level course will prepare students for the A.P. Psychology examination in May. Students may receive college credits upon successful completion of the exam (approximate cost \$94). Topics include history of psychology, perception, learning, development, motivation, social psychology, and abnormal psychology. Psychology 1 is recommended, but not required. This is a very challenging course, with multiple hours of homework required weekly.

SOCIOLOGY ** GRADES 11, 12 - SEMESTER (586201)

Sociology is about people - how they act, react, and interact both in their everyday lives and under extraordinary circumstances. It is about their thoughts, feelings, and ideas. Sociology is about the different contexts of society, i.e. groups, neighborhoods, cities, where thoughts, feelings, and ideas are formed. Sociology is about life itself.

CJ 1010 – Introduction to Criminal Justice (SS, DV) SEMESTER (629021)

This class is a concurrent registration through Salt Lake Community College. In addition to receiving the high school credit students can also earn three college credits. This course exposes students to theories, concepts, and methods used to facilitate understanding, predicting and responding to issues of deviance and crime in America. Also includes development and evolution of components in the American Criminal Justice System, including the history of racial, ethnic and gender discrimination on charging, conviction, incarceration and employment.

CJ 1330 CRIMINAL LAW- CEGRADES 11, 12 – Semester (629061)**

This class is a concurrent registration through Salt Lake Community College. In addition to receiving the high school credit students can also earn three college credits. Criminal law is an introductory course covering basic, substantive criminal law. In this course, we will examine the theoretical underpinnings of the criminal law and punishment and methodologies for analyzing statutory and common law crimes and defenses to crimes. In this course, we will rely upon statutes, case law, and commentaries in our analysis of crimes, as well as inchoate crimes, attempted crimes and conspiracies to commit such crimes. Criminal law is an intriguing subject that is constantly evolving as society defines the rules that govern our conduct towards one another. Through this class, you will see the nexus between lawmaking and judicial decisions and gain a greater understanding of how unforeseen cases result in the evolution of our laws.

AMERICAN WEST GRADE 11, 12 SEMESTER (586021)**

The American West, especially the “Old West” of frontier times, continues to fascinate not only Americans but people around the world. The western movie is far from extinct. This elective history class, which is one semester long, will examine the amazing story of how the western part of the United States has been transformed through history.

U.S. HISTORY THROUGH FILM 1 GRADES 11, 12 SEMESTER (586231)**

United States History through Film 1 is a look at American history from pre-Columbus through the Cold War. This course examines Hollywood feature films and historical dramas as historical evidence. Students view movies on various topics, participate in discussions, and write essays comparing that film evidence to information in more traditional sources, such as articles, film reviews and critical commentaries.

U.S. HISTORY THROUGH FILM 2 GRADES 11, 12 SEMESTER (586241)**

United States History through Film 2 is a look at American history from Civil Rights through 21st century issues. This course examines Hollywood feature films and historical dramas as historical evidence. Students view movies on various topics, participate in discussions, and write essays comparing that film evidence to information in more traditional sources, such as articles, film reviews and critical commentaries.

CONTEMPORARY AMERICAN SOCIAL PROBLEMS GRADES 11, 12 SEM (586001)**

This course will involve students with the issues, problems, and events in our world today. State, local, national, and international issues will be highlighted on a continuing basis. Emphasis will be placed on the inter-relationship of concepts from the various social sciences - psychology, sociology, economics, and political science - and how they relate to the issues and events mentioned above. Students will continue to develop skills in organizing materials, note-taking, communicating, research, and critical thinking.

SKILLED & TECHNICAL SCIENCES

AUTOMOTIVE 1 (INTRO AUTO) GRADES 10, 11, 12 - YEAR (627020)

In this beginning full year class, students will be able to understand the importance of general shop safety, hand tools and their use, fasteners, proper use of shop equipment, tire and wheel basics, identify vehicle components and perform basic vehicle services.

Prerequisites: None

Fee required: \$30.00.

AUTOMOTIVE 2 (CHASSIS MLR) GRADES 11, 12 - YEAR (627140)

Students will be able to understand, identify, inspect, diagnose and service brake, transmission, suspension and steering systems.

Prerequisite: Completion of Automotive 1 (Intro Auto) with a “C” average and Teacher Signature

Fee required: \$30.00

AUTOMOTIVE 3 (ENGINE MLR) ** GRADE 12 (2 PERIOD BLOCKED) - YEAR (627150)

Students will be able to understand, identify, inspect, diagnose and service basic engines, heating, air conditioning, electrical and electronic systems on modern vehicles.

Prerequisite: Completion of Automotive 1 (Intro Auto) and Automotive 2 (Chassis MLR) with a “C” average and Teacher Signature

Fee required - \$60.00

AUTOMOTIVE CE (SLCC AUTO 1010) ** GRADE 12 - (2 PERIOD BLOCK) - YEAR (627060)

6 college credits offered through Salt Lake Community College Concurrent Enrollment program. This class is designed for the students who plan to enter the automotive service field. It could also be very helpful for those interested in technical and engineering programs. This class includes work and theory in brakes, steering, suspensions, electrical systems, engine repair and in technical theory.

Prerequisite: Completion of Automotive 1 (Intro Auto) and Automotive 2 (Chassis MLR) with a “C” average and Teacher Signature

Fee required - \$15.00 (Does not include SLCC fees)

**** AUTOMOTIVE 3 (ENGINE MLR) AND AUTOMOTIVE CE (SLCC AUTO 1010) WILL PHYSICALLY TAKE PLACE IN THE SAME CLASS AND PERIODS, BUT HAVE DIFFERENT ROSTERS.**

ELECTRONICS 1_ GRADES 9, 10, 11, 12 -SEMESTER (622701)**

This is a beginning class in electronics where students learn by working in the lab and by building electronic circuitry to see how it works. Class is highly technology integrated using only electronic form “E” textbooks and real world skill building. Multiple industry certifications are available through this course. 3RD YEAR SCIENCE CREDIT OPTION AVAILABLE. Fee required \$10.00 (semester)

ELECTRONICS 2_ GRADES 9, 10, 11, 12 -SEMESTER (622711)**

Second course in Electronics 1 where digital circuitry is investigated. This courses projects range from MP3 devices to tablet computers. Class is highly technology integrated using only electronic form “E” textbooks and real world skill building. Multiple industry certifications are available through this course. 3RD YEAR SCIENCE CREDIT OPTION AVAILABLE. Fee required \$10.00 (semester)

ELECTRONICS 3 **Grades 10, 11, 12 – Semester (622721)

An advanced class that explores the world of AC circuitry and amplifiers. Course content is learned while designing and constructing high wattage audio amplifiers for car or home use. Multiple industry certifications are available through this course. 3RD YEAR SCIENCE CREDIT OPTION AVAILABLE
Fee required \$20.00

DIGITAL GRAPHIC ARTS INTRODUCTION ** GRADES 10, 11, 12 YEAR (626500)

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 & layout, typography, color, related software, and computer and professional skills.

Lab fee: \$32.00

INTERMEDIATE GRAPHICS COMMUNICATIONS ** GRADES 11, 12 YEAR (626600)

If you liked the beginning course, this is the class for you! More emphasis will be given to graphic design and computer applications. You will work in Adobe Photoshop, Illustrator, and InDesign. Digital imaging, file formats and recent developments in graphic communications will be covered in this course. Projects will include multi-color T-shirts, digital printing, large format printing, dye sublimation, etc. **Prerequisite: Intro to Graphic Communications. Lab fee \$32.00**

ADVANCED GRAPHICS COMMUNICATIONS ** GRADES 10, 11, 12 - YEAR (626650)

In this advanced course you will build on your experiences from previous graphics courses. This is a production class where you will make posters, tee-shirts, banners, and a variety of projects for the school. You will also have plenty of time to do more independent work on projects of your choice. You will experience production scheduling, advanced print techniques, advanced computer applications, electronic imaging, employability skills, and customer service.

Prerequisite: Intermediate Graphics Communications or Introduction to Graphic Communications (with instructors' signature).

Lab fee: \$32.00.

WOODWORKING 1-2 ** GRADES 9, 10, 11, 12 YEAR (625001) (625011)

This is a beginning woodworking class. This course will consist of designing, planning and using hand and power equipment correctly and safely. Safe practices, design, finishes, and an introduction to the various woods and materials available will be emphasized. Students will build projects of their own choosing.

Fee of \$40.00 required for project materials.

FURNITURE DESIGN & MANUFACTURING (WOODWORKING 3-4) ** GRADE 10, 11, 12 - YEAR (625050)

Manufacturing Technology grades 9-12 Semester (622211)

This activity oriented course explores the technology of the manufacturing and construction industries. Student activities and projects will explore hand tool and machine processes used in fabricating woods, metals, plastics, and composite materials; mass production techniques and related career opportunities. The application of math, science and English concepts are also an important goal of this course. No Prerequisite.

Fee required \$30 for materials and consumables

BASIC DIGITAL PHOTOGRAPHY 1 ** Grades 9, 10, 11, 12 SEMESTER (628001)

This is an introductory course in digital photography. Students will learn the fundamentals of photographic design, camera operation, basic computer editing and printing.

Fee required: \$20.00

ADVANCED DIGITAL PHOTOGRAPHY 2 ** Grades 10, 11, 12 SEMESTER (628011)

This course is designed for students who want to further enhance their photographic knowledge and abilities. It is an application of the skills learned in Basic Digital Photography 1 with an emphasis on professional jobs and assignments used in commercial photography. A portfolio of each student's work is expected at the end of the course.

Fee required: \$20.00

TV BROADCASTING **Grades 9, 10, 11, 12 YEAR (628201)

This course is designed to provide students with the basic knowledge and skills related to the television broadcasting industry. It 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.

Fee required: \$10.00

SPECIAL EDUCATION

Special Education services are provided for high school students who are determined to have a disability in compliance with the Individuals with Disabilities Education Act (IDEA) that adversely affects their educational performance and who need special education and related services. Approval from the IEP teacher must be given for these courses.

ENGLISH 10, ENGLISH 11, ENGLISH 12, AND READ 180 (661500)

9TH (660410)

10TH (660610)

11TH (660810)

12TH (661010)

English classes are designed to meet identified written language, communication, and reading deficits. Courses address communication skills, written expression, and developmental reading skills. Students' awareness of literature and expository writing is expanded. Students practice discussion and critical thinking skills by reading a variety of genre. Written communication is expanded by building on writing skills in vocational and life skills situations.

Self-Contained Courses

Essential Elements of English (661800)

CO-TAUGHT ENGLISH 9, 10, 11, 12

Core English instruction is presented in the co-taught format, which features inclusion of students with IEP's in classes with their non-disabled peers, and instruction by a teacher of general education, supported by a teacher of special education.

9TH (667500)

10TH (667510)

11TH (667520)

12TH (667530)

MATH DECISION MAKING FOR LIFE AND CONCEPTS OF PERSONAL FINANCE(662700)

Math classes are designed to meet students' identified math calculation and application deficits. Courses address essential skills in computation and problem solving. Mathematical skills will be strengthened and students will develop an understanding of mathematical concepts and making meaningful connections in life. Students practice consumer math skills and utilize calculators to apply mathematical problem-solving skills to real life situations.

SECONDARY MATH 1 (Resource) (662400)

Paced according to individual student needs, with attention given to individual student goals, this class addresses the core curriculum for Secondary Math 1.

SECONDARY MATH 2 (Resource) (662600)

Paced according to individual student needs, with attention given to individual student goals, this class addresses the core curriculum for Secondary Math 2.

CO-TAUGHT SECONDARY MATH 1 (667800) & MATH 2 (577210)

Core Secondary Math 1 and 2 instruction is presented in the co-taught format, which features inclusion of students with IEP's in classes with their non-disabled peers, and instruction by a teacher of general education, supported by a teacher of special education.

CO-TAUGHT GOVERNMENT (585202)

Core US Government instruction is presented in the co-taught format, which features inclusion of students with IEP's in classes with their non-disabled peers, and instruction by a teacher of general education, supported by a teacher of special education.

DIRECTED STUDIES, MATH (666270)

Students engage in supplemental math learning designed to support core math skills and promote progress toward IEP goals. In addition, students work to become independent learners by applying study skills and learning strategies in order to be successful in content classes. Support to students in completing assignments, preparing for tests given in regular education classes, and developing effective study habits is emphasized.

DIRECTED STUDIES, ENGLISH (666200)

Students engage in supplemental reading and writing activities designed to support core language skills and promote progress toward IEP goals. In addition, students work to become independent learners by applying study skills and learning strategies in order to be successful in content classes. Support to students in completing assignments, preparing for tests given in regular education classes, and developing effective study habits is emphasized.

JONES CENTER/WORK EXPERIENCE (666800)

The Hilda B. Jones Center is a job development-training center. We offer a variety of work experience as well as tailor-fit programs. Students attending the Jones Center must come from Granite School District high school programs. Students are admitted only upon referral from the designated teacher or COPE center director. Some students are trained on campus while others are integrated into job sites in the community.

WORLD LANGUAGES

World Language should be part of a general education in order to prepare students for the world of tomorrow. The learning of a second language helps a person to communicate with a variety of people in different geographical settings and with diverse political preferences. Two levels of the same world language are required for entrance into many colleges and universities (in state and out-of-state). Students will discover that vocational and professional opportunities have been increased because they know a world language. A least a “B” average in both English and Math is recommended. If you sign up for a world language, plan to stay enrolled in the course for a full year,

Students studying a world language may be required to purchase a dictionary, a 501 Spanish verb book, a workbook and/or a book key for the entire year (no refunds) for the language enrolled. NOTE: Frequently students will be required to speak or make group presentations in front of others. Occasionally students will edit each other’s work. A World Language course may count for English credit as a senior, if a level 3, 4, or AP.

AMERICAN SIGN LANGUAGE 1 ** GRADES 10, 11, 12 - YEAR (562800)

In this course, students will learn American Sign Language (ASL), which can be used in everyday communication with the deaf. Students will learn a wide range of vocabulary as well as basic grammar, but the focus will be on communicating only through sign in class. Activities will range from conversations to role-playing to storytelling. Students will also become aware of the deaf culture so they may better understand and communicate.

AMERICAN SIGN LANGUAGE 2 ** GRADES 11, 12 - YEAR (562840)

This course is the second year of American Sign Language and is designed to further develop students’ proficiency in ASL. It continues the development of basic conversational and receptive skills by focusing not only on additional vocabulary, but also on grammar and usage skills. Students will continue to learn about the Deaf culture and history. They will grow comfortable communicating in sign and telling stories or presenting mini-lessons to the class. The class atmosphere is definitely hands-on as students consistently learn to sign better by signing about an ever-widening scope of events without using their voices (native English). **Prerequisite: ASL 1. Teacher Signature required.**

AMERICAN SIGN LANGUAGE 3 ** GRADE 12 - YEAR (562870)

Third Year American Sign Language is for students who finished American Sign Language 1 & 2 and who want to improve their skills to the college level. There will be an emphasis on story-telling, grammar and language skills. Deaf culture and history will be studied further. **Prerequisite: ASL 1 & 2. Teacher Signature Required**

FRENCH 1 ** GRADES 9, 10, 11, 12 - YEAR (560100)

First year French is an introduction to the language and the culture of many French-speaking countries throughout the world. In addition to the textbook, French videos, music clips, and French film excerpts will be used to supplement grammar concepts. Students will read and speak French and the teacher will frequently use French to teach vocabulary. **Please take French 2 if you have previously taken French.**

FRENCH 2 ** GRADES 9, 10, 11, 12 - YEAR (560150)

Second year French continues learning the same skills as French 1 with the same techniques and methods. Current French news, music, and videos are a major source for vocabulary and discussion subjects. A textbook is used and access to a computer and Internet is helpful for assignments. **Prerequisite: French 1.**

FRENCH 3 ** GRADES 9, 10, 11, 12 - YEAR (560200)

Third year French is an advanced class. Much of the class is conducted in French. Emphasis is given to reading authentic and current materials and listening to a wide variety of French speaking people in different circumstances (films, songs, news, etc.). Students should make progress in all areas of comprehension, speaking, reading, and writing. Culture is therefore an essential component of third year French. This class is required for all students interested in taking AP French.

Prerequisite: French 2.

FRENCH 4 ** GRADES 10, 11, 12 - YEAR (560300)

Fourth year French is designed for students who want to continue their French experience speaking only French. Grammar concepts will be studied more in depth and students will be expected to work using French. Reading is a key component of the class. All materials are provided. This class is a good stepping stone for students interested in taking AP French.

Prerequisite: French 3.

FRENCH 5 ** GRADE 11, 12 - YEAR (560350)

Fifth year French is designed for students who want to continue their French experience speaking only French. Grammar concepts will be studied more in depth and students will be expected to work using French. Reading is a key component of the class. All materials are provided. This class is a good stepping stone for students interested in taking AP French. **Prerequisite: French 4.**

AP FRENCH ** GRADES 11, 12 - YEAR (560400)

AP French is taught with the express purpose of preparing students for the AP exam given the first part of May. It is a preparation that is to be taken seriously, as work will need to be done at home. Individual reading and writing exercises and the study of specific grammar concepts form the basis of the yearlong study.

Prerequisite: French 4. Teacher signature required.

GERMAN 1 ** GRADES 9, 10, 11, 12 - YEAR (560600)

Aural comprehension and oral practice will be a major emphasis in this German course, although reading and writing will be increasingly stressed as the course progresses. Students will learn common words and phrases through dialogue, and they will learn appropriate German responses in various social situations. This course will also introduce students to the customs and traditions of German-speaking countries.

GERMAN 2 ** GRADES 9, 10, 11, 12 - YEAR (560650)

This course will continue to develop speaking, listening, reading and writing skills. Narratives and dialogues will be used to introduce and teach vocabulary and structure. This course will also familiarize students with the geography and culture of the German-speaking countries. NOTE: A workbook may be required for this course.

GERMAN 3 ** GRADES 9, 10, 11, 12 - YEAR (560700)

Although listening, speaking, reading and writing skills will continue to be an important part of the course work, elaborate or difficult grammar structures will also be emphasized. Passages for reading will be more comprehensive, and the history and the culture of the German-speaking world will be emphasized. NOTE: A workbook may be required for this course.

ITALIAN 1 GRADES 9, 10, 11, 12 – YEAR (562400)**

Italian has long been known as one of the foremost languages in the world of art, opera, and of course, romance. Italian 1 will teach students the basic elements of the Italian language and culture. The purpose of this course is to provide students with a sound basis for communicating effectively and accurately in Italian while acquiring cultural knowledge. Students will have unique opportunities to learn about geography, history, and art while studying the structure of the language. Through the use of communicative activities and technology, students gradually absorb more of the language and recognize the interconnectedness between reading, writing, listening, speaking, and culture. Prerequisite: None

ITALIAN 2 ** GRADES 9, 10, 11, 12 – YEAR (562430)

Second year Italian continues learning the same skills as Italian 1 with the same techniques and methods. Current Italian news, music, and videos are a major source for vocabulary and discussion subjects. This course continues the oral practice, reading, writing, grammar and cultural studies begun in **Italian 1**. Students are expected to acquire a substantial amount of vocabulary and begin to deal with idiomatic language and more advanced syntax.

Prerequisite: Italian 1.

JAPANESE 1 ** GRADES 10, 11, 12 - YEAR (561000)

Japanese is one of the world's most fascinating and important languages, especially in the fields of business, economics, and politics. This course teaches the basics of Japanese conversation and writing and includes an exploration of the Japanese people and their unique history and culture. We use real-life materials such as movies, anime, manga, songs, and games to reach a wide variety of interests.

JAPANESE 2 ** GRADES 11, 12 - YEAR (561050)

This course is designed for those who have finished Japanese 1 or have the equivalent knowledge of the Japanese language. In this class, students will be exposed through realistic and meaningful activities, to more real-life situations to enable them to achieve a higher level of proficiency in communicating with the Japanese people. **Prerequisite: Japanese 1. Teacher signature required.**

JAPANESE 3 ** GRADES 11, 12 YEAR (561100)

Third year Japanese is for those students who have finished Japanese 1 & 2, and who wish to expand their skills to the college level. All aspects of the language will be studied, with special emphasis on Kanji, systematic grammar and vocabulary building. **Prerequisite: Japanese 2 Teacher signature required.**

SPANISH 1 ** GRADES 9, 10, 11, 12 - YEAR (561600)

This is a beginning course that is **not open to native Spanish speakers**. Beginning level listening, speaking, reading and writing skills in Spanish will be emphasized in this class. The class offers students the opportunity to practice these skills through practical, daily situations, structure drills, reading selections, group projects and written exercises. Grammar and vocabulary building are also emphasized. Culture, lifestyle and geography of Spanish speaking countries will be introduced. Students will need to have access to a computer outside the classroom.

SPANISH 2 ** GRADES 9, 10, 11, 12 - YEAR (561650)

This course is for **non-native speakers** who want to build on the skills learned in Spanish 1 with an added emphasis on speaking Spanish. Students will continue to practice listening, speaking, reading and writing skills in Spanish through practical, daily situations, reading, group projects, cultural activities, and written exercises. **Students must have successfully completed Spanish 1 with a "C+" or better to take this course.** Students will need to have access to a computer outside the classroom.

SPANISH 2 HONORS GRADES 9, 10, 11, 12 – YEAR (561680)**

This is a course for non-native speakers who want to build on the skills learned in Spanish 1 at an honors level. Students will continue to practice listening, speaking, reading and writing in Spanish through practical, daily situations, reading, group projects, cultural activities and written exercises. Students must have successfully completed Spanish 1 with a "B+" or higher to take this course.

Prerequisite: Received a B+ or higher in Spanish 1

Fees: \$0

SPANISH 3 ** GRADES 9, 10, 11, 12 - YEAR (561700)

Third year Spanish is open to all students who have completed Spanish 1 and Spanish 2 with a **"C+" or better** or have an equivalent knowledge of the Spanish language. This course continues the development of listening, speaking, reading and writing learned in Spanish 1 and Spanish 2 with emphasis in speaking. Students will need to commit to speaking Spanish in class. This class is a pre-requisite for AP Spanish. Students will need access to a computer outside of class. Native speakers can take this class if they are weak in their writing skills, but are strongly encouraged to take Spanish 4, Spanish for Native Speakers, or AP Spanish

SPANISH FOR NATIVE SPEAKERS 1 ** GRADES 10, 11, 12 - YEAR (561900)

This course is intended for students whose first language is Spanish, or are very advanced in Spanish and want a total immersion experience. It is designed for students who have been formally exposed to listening, speaking, reading and writing in Spanish and are interested in polishing their skills and acquiring new ones in their native language. It includes a thorough review of the grammar and orthography rules. Students will read and write extensively, give oral presentations, and participate in debates, all while learning about the fundamental grammatical structures of Spanish and the many ways this language can be used in both formal and informal settings.

SPANISH FOR NATIVE SPEAKERS 2 ** GRADES 10, 11, 12 - YEAR (561950)

This course is designed to follow the first level. Students will learn to discuss politics, physical and mental health, nutrition, computers, accounting, commerce, ecology and math while reviewing grammatical and orthographical rules. Students will read and write extensively, give presentations and participate in debates.

SPANISH 4 ** GRADES 10, 11, 12 - YEAR (561800)

Fourth year Spanish is for students who want to continue their Spanish experience but aren't ready, or don't want to take, a concurrent or an advanced placement Spanish course. Emphasis will be on speaking Spanish. Excerpts from newspapers, magazines, recordings, the internet, and/or abridged literary selections may be used to supplement, to practice, and to review the continued development of language skills in reading, writing, speaking, and listening in Spanish. This course is a pre-requisite for AP if a student has not taken Concurrent Spanish. This course is open to native and non-native Spanish speakers. Students need to make a commitment to speak Spanish in class. **Prerequisite: a "C+" or better in Spanish 3** or an equivalent knowledge of Spanish. Teacher signature is required.

AP SPANISH ** GRADES 11, 12 - YEAR (561860)

AP is a rigorous advanced level Spanish course for native and non-native Spanish speaking students wishing to take the AP Spanish Language Exam in May (approximate cost \$86.00). Students will write essays, short stories, and some poetry. Literary excerpts, novels, plays, and current events along with a textbook will be used to enhance the Spanish skills of reading, writing, speaking, and listening. Students will have numerous opportunities to give prepared talks, participate in classroom discussions, group activities, and group and individual projects. Students will also need to make a commitment to speak in Spanish in the classroom. Pre-requisite: a C+ or better in Spanish 4. Students will need access to a computer outside the classroom. Teacher signature required. Hispano hablantes bienvenidos.

Concurrent Enrollment Spanish is not currently available (as of 2019-20 school year)

WORKED-BASED LEARNING

RELATED WORK-BASED LEARNING ** GRADE 11, 12 - YEAR

This program offers on-the-job training (OJT) and experience that is directly related to a career goal and course of study identified through a Student Educational Occupational Plan (SEOP). It is designed to bridge the gap between school and work. Adequate supervision by a school coordinator will be maintained. **See your counselor or Career Center for more information.**

CONCURRENT & AP COURSES

Concurrent enrollment classes are college level classes offered to high school students for both high school and college credit. One \$40.00 (subject to change) application fee to the college allows you to take several of the concurrent enrollment classes for college credit. Students should meet the following criteria for

Concurrent Enrollment:

Junior or Senior standing

3.0 GPA for seniors; 3.5 GPA for juniors

Completion of the application and reporting process.

AP classes are college level courses and upon completion of the courses, students should plan on taking the applicable AP exams which offer college credit for passing scores.

The following courses are offered for high school and college credit. (See department listed for course description)

ART

2-D ART STUDIO DRAWING, AP ** GRADES 11, 12 - YEAR COURSE NUMBER 502500

3-D ART STUDIO, AP ** GRADES 11, 12 - YEAR COURSE NUMBER 502580

2-D STUDIO ART DESIGN, APGRADES 11, 12 – YEAR 502540**

EXPLORING ART ** GRADES 11, 12 - SEM (ART 1010) COURSE NUMBER 530001

BASIC DRAWING GRADES 11, 12 - SEM (ART 1020) COURSE NUMBER 530101**

BEGINNING PAINTING – WATERCOLOR GRADES 11, 12 - YEAR (ART 1530) COURSE NUMBER 530201**

BEGINNING POTTERY CC ** GRADES 11, 12 - SEM ESTER (ART 1610) COURSE NUMBER 530351

COMMERICAL ART CE (ART 1120) ** GRADES 11,12 – SEMESTER 505761

SKILLED AND TECHNICAL SCIENCES

MAINTANANCE AND LIGHT REPAIR ** GRADES 11, 12 - YEAR (AUTO 1010) COURSE NUMBER 627060

ENGLISH

INTRO TO WRITING GRADES 11, 12 -SEMESTER (ENGL 1010) COURSE NUMBER 574101**

HUMANITIES GRADES 11, 12 - SEMESTER (HUMA 1100) COURSE NUMBER 574301**

ENGLISH LITERATURE, AP GRADES 11, 12 -YEAR COURSE NUMBER 569100**

ENGLISH LANGUAGE AND COMPOSITION, AP GRADE 11 - YEAR 569150**

MATH

QUANTITATIVE REASONINGGRADES 11, 12 – YEAR (MATH 1030/1040) COURSE NUMBER 580041**

COLLEGE ALGEBRA/TRIGONOMETRY GRADES 11, 12 -YEAR (MATH 1050/1060) COURSE NUMBER 580101/580151**

CALCULUS, AP GRADES 11, 12 -YEAR COURSE NUMBER 579350**

STATISTICS, APGRADES 11, 12 – YEAR COURSE NUMBER 579520**

INTRO TO STATISTICS CE 1040GRADES 12 – SEMESTER (MATH 1040) COURSE NUMBER 580051**

PERFORMING ARTS

MUSIC THEORY, AP GRADES 11, 12 - YEAR COURSE NUMBER 507180**

SCIENCE

BIOLOGY 3-4, AP ** GRADES 11, 12 - YEAR COURSE NUMBER 601200

CHEMISTRY, APGRADES 11, 12- YEAR 601700**

PHYSICS B, AP GRADES 11, 12 - YEAR COURSE NUMBER 602140**

PHYSICS C, AP GRADES 11, 12 - YEAR COURSE NUMBER 602150**

SOCIAL STUDIES

PSYCHOLOGY, AP GRADES 11, 12 - YEAR COURSE NUMBER 585460**

EUROPEAN HISTORY, AP GRADES 11, 12 - YEAR COURSE NUMBER 584650**

AMERICAN HISTORY, AP GRADES 11, 12 - YEAR COURSE NUMBER 585300**

WORLD HISTORY, AP* GRADES 10,11, 12 – YEAR COURSE NUMBER 584600

US HISTORY, AP GRADES 11, 12- YEAR COURSE NUMBER 584970**

HUMAN GEOGRAPHY, AP GRADES 9,10,11,12- YEAR COURSE NUMBER 584200**

CJ 1330 CRIMINAL LAW- CEGRADES 11, 12 – Semester (proposed)- SEMESTER SLCC**

CJ 1010 – Introduction to Criminal Justice (SS, DV) (PROPOSED) SLCC

WORLD LANGUAGE

FRENCH, AP GRADES 11, 12 -YEAR COURSE NUMBER 560400**

SPANISH, AP GRADES 11, 12 -YEAR COURSE NUMBER 561860**

At Taylorsville High School

JUNIOR RESERVE OFFICER TRAINING CORPS (JROTC)

JROTC - LEVEL I

608600

9, 10, 11, 12

Year

The mission of JROTC is to motivate young people to be better citizens. Leadership Education Training 1 (LET-1) is a leadership development course designed to challenge students and prepare them for the ever changing role of being a leader. The program uses a military based structure to teach students the different management levels and how the different management levels interact with and support each other. Even though the class used a military base structure there is no military obligation or commitment to any military service. The course is open to all students in grades 9-12, however students that are traveling from other campuses to Taylorsville high school are responsible for their own transportation. The course places students in leadership positions that will require them to teach and train other students. Students will engage in simple and complex problem solving. Students will have to take the initiative and be innovative. As students traverse through the course they will be taught coursed in basic life skills, fitness, government, health history, leadership, and management. This class is not solely taught in the classroom or from a textbook. It is a hybrid hands on approach to learning, education, and teaching. Students are encouraged to participate in extracurricular teams. This helps to build unit cohesion, support, and friendship. The teams include, drill, color guard, marksmanship, orienteering, raiders, service learning, pentathlon adventure. **Fees: \$10 per semester**

JROTC - LEVEL II

608620

10, 11, 12

Year

Leadership Education Training 2 (LET2) draws on the leadership and management techniques that students learned in the first year to plan, develop, and execute training for the LET1 students. The mid-level management students will learn the importance of and how to coordinate with senior level management. They will be guided through the different leadership styles as they implement their own plans and procedures they develop to achieve the goals set in place by senior leadership students. LET 2 students are strongly encouraged to participate in extracurricular teams. Students that are traveling from other campuses to Taylorsville high school are responsible for their own transportation. **Prerequisite: Successfully complete 608600 course. If selected for a company leadership position student may be required to attend the leadership camp prior to the start of the school year. Fees: \$10 per semester**

JROTC - LEVEL III

608640

11, 12

Year

This is the third level of JROTC: Leadership, Education, and Training 3 (LET-3). Most advanced and final level of JROTC. Students in LET-3 serve in the most advanced leadership positions and apply leadership skills they have learned in the previous two years. Students who successfully complete LET-3 can, if they choose a military career, enter the military at the rank of E-2 instead of E-1. Course is open to all Granite School District High Schools, but students must have their own transportation. **Prerequisite: Instructor approval and completion of LET-1 and LET-2. NOTE: LET3 is taught during 4B period. Fees: \$10 per semest**

JROTC - LEVEL IV

608660

12

Year

This is the fourth level of JROTC: Leadership, Education, and Training 4 (LET-4). Most advanced and final level of JROTC. Students in LET-4 serve in the most advanced leadership positions and apply leadership skills they have learned in the previous three years. Students who successfully complete LET-4 can, if they choose a military career, enter the military at the rank of E2 instead of E-1. Course is open to all Granite School District High Schools, but students must have their own transportation. **Prerequisite: Instructor approval and completion of LET-1 and LET-2. NOTE: LET4 is taught during 4B period. Fees: \$10 per semester**

JROTC – LEADERSHIP LAB9th Period

9, 10, 11, 12

Quarter

Leadership Lab is conducted after normal school hours. Lab begins at 2:30 PM and ends at 4:30 PM Monday through Friday. Leadership Lab focuses on practical application of the leadership skills taught in the classroom. All students who choose to participate on our teams must enroll. Enrollment will not be done until after the beginning of each semester by the INSTRUCTOR and ***REQUIRES INSTRUCTOR APPROVAL***

SPECIALIZED CLASSES

AVID 3, 4, 5, 6 9, 10, 11, 12 GRADE – YEAR 9- (571040) 10- (571060) 11- (571080) 12-(571110)**

Advancement Via Individual Determination (AVID). This course enables students who traditionally perform adequately in grade level course to receive support in accessing Honors and AP classes. Much emphasis is made toward 4-year college preparation. **Application and acceptance is required. See Ms. Cooney**

LATINOS IN ACTION ** 9, 10, 11, 12 GRADE – YEAR (691220)

Latinos in Action is a classroom organized around service. Acting as role models, the students will journey to neighboring elementary schools once a week during class time in order to work in the elementary classrooms. Participation in service, assemblies, and/or leadership positions is expected. Students must maintain a 2.0 GPA and must be bilingual. **Prerequisite: This class requires the student to fill out an application and be accepted. Fee: \$20.**

ACT Prep I (Math and English) GRADE 11 – 1st Semester (691451)**

ACT PREP II (Science + College Preparation) GRADE 11 – 2nd Semester (691452)**

This is a companion class to ACT Prep I. The first 4 weeks will be Science-focused ACT Prep just before students take the February ACT test. After this, the class focus will be to help students work on their Sterling Scholar portfolio and planning for college application. (service project, practice writing personal statements, asking teachers and professionals for letters of recommendation etc.) After students receive their ACT scores from February, the focus will change back to needs-based ACT prep for the May/June test.

