

Cottage Grove High School Registration Handbook 2024-2025



Web Site Address

www.slane.k12.or.us

Enrollment Questions: Contact CGHS Registrar, at (541) 780-2133

Scheduling Questions: Contact Vicki Evans, 9th/12th grade Counselor at (541) 780-2134

Scheduling Questions: Contact Rex Basting, 10th/11th grade Counselor at (541) 780-2135

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GRADUATION REQUIREMENTS

● Courses	CGHS Credit Requirements	4 Year University Entrance requirements
Language Arts	4	4 Credits Total
Social Studies	3	3 Credits Total
Mathematics	3	3 Credits Total
Science	3	3 Credits Total
Physical Education	1	
Health	1	
World Language, Arts, Career/Technical Education	3	World language-2 Credits Total
Career Pathway Electives	6	
Senior Seminar	Required Course	
TOTAL	24	

Additionally, students will need to complete their Education Plan and Profile for a Cottage Grove High School Diploma.

COURSES WITH DUAL CREDITS

CGHS Course Title	College Course & Number	Inst.	Program Type	Credit(s)	Student cost
Advanced Manufacturing	WLD 143 Wire Drive Welding 1	LCC	College Now	4 credits	No Cost
Advanced Theatre	Theater 110	WOU	Willamette Promise	3 credits	\$30.00
Anatomy/Medical Terminology	HO 150 Human Body Systems 1	LCC	College Now	3 credits	No Cost
	HO 152 Human Body Systems 2	LCC	College Now	3 credits	No Cost
	HO 100 Medical Terminology	LCC	College Now	2 credits	\$50.00
AP Calculus	MTH 251 Differential Calculus	LCC	College Now	5 credits	No Cost
	MTH 252 Integral Calculus	LCC	College Now	5 credits	No Cost
App Development	CIS 125A - Software Tools: App Development	LCC	College Now	4 credits	No Cost
Basic Manufacturing	WLD 143	LCC	College Now	4 Credits	No Cost
Business Management	BA 101 Introduction to Business	LCC	College Now	4 credits	No Cost
Child Development	HDFS 226	LCC	College Now	3 credits	No Cost
College Now Ceramics	ART 250 Ceramics: Hand Building	LCC	College Now	3 credits	No Cost
College Now Chemistry	CH 221 General Chemistry 1	LCC	College Now	4 credits	No Cost
	CH 227 General Chemistry Lab 1			2 credits	
	CH 222 General Chemistry 2	LCC	College Now	4 credits	No Cost
	CH 228 General Chemistry Lab 2			2 credits	
CH 223 General Chemistry 3	LCC	College Now	4 credits	No Cost	
CH 229 General Chemistry Lab 3			2 credits		
College Now Drawing	ART 131: Introduction to Drawing	LCC	College Now	3 Credits	No Cost
College Now Intro to Literature	ENG 104	LCC	College Now	4 credits	No Cost
	ENG 105	LCC	College Now	4 credits	No Cost
	ENG 106	LCC	College Now	4 credits	No Cost
College Now Language Arts 12	WR 121	LCC	College Now	4 credits	No Cost
College Now Physics	PH 201 General Physics	LCC	College Now	5 credits	No Cost
	PH 202 General Physics	LCC	College Now	5 credits	No Cost
	PH 203 General Physics	LCC	College Now	5 credits	No Cost
AP Precalculus		AP	College Board	Varies	Varies
College Now Statistics	MTH 243 Intro to Probability and Statistics	LCC	College Now	4 credits	No Cost
Computer Science	CS 161P - Computer Science 1 (Python)	LCC	College Now	4 Credits	No Cost
Computer Tech 1,2	CIS 101 Computer Fundamentals	LCC	College Now	4 credits	No Cost
	CS 120 Computer Fundamentals	LCC	College Now	4 credits	No Cost
Culinary 1	HRTM 105	LCC	College Now	3 credits	No Cost
Culinary 2	HRTM 106	LCC	College Now	3 credits	No Cost

Cybersecurity	CIS 184 - Introduction to Cybersecurity	LCC	College Now	4 Credits	No Cost
Early Childhood Education	ECE 120	LCC	College Now	3 credits	No Cost
Ethnic Studies	Ethnic Studies 101	LCC	Lane Regional Promise	4 credits	No Cost
Game Development	CIS 125G Beginning Game Development	LCC	College Now	4 credits	No Cost
Industry & Engineering	MFG 101	LCC	College Now	3 Credits	No Cost
Information Technology	CIS 287 - Microcomputer Hardware	LCC	College Now	4 Credits	No Cost
Intro to Computer Science	CS 160 Orientation to Computer Science	LCC	College Now	4 credits	No Cost
Intro to Linux	CIS 140U - Introduction to Unix/Linux	LCC	College Now	4 Credits	No Cost
Public Speaking	Communications 111	WOU	Willamette Promise	4 credits	\$30.00
Spanish 3/4	Spanish 101, 102, 103	WOU	Willamette Promise	4-8 credits	\$30.00
	Spanish 201, 202, 203	WOU	Willamette Promise	4-12 credits	\$30.00
Teachers of the Future	ED 100 Intro to Teaching	LCC	College Now	3 credits	No Cost
Wellness Occupations	HO 110 Medical Office Procedures	LCC	College Now	3 credits	No Cost

****Not all classes listed are offered every year**

State of Oregon Career Pathways

Agriculture, Food, and Natural Resources courses consist of our Science and Mathematics classes. Some of these classes include Oceans, Forensics, Chemistry, CN Chemistry, and Physics

Arts, Information and Communication courses include Band, Choir, Art, Graphic Design, Electronic Media, Yearbook, Theater, Spanish, French, Intro to Computer Science, Computer Science, Web Page Design, Game Development, Mobile App Development, Programming Languages, Networking Essentials, Intro to Linux, Cybersecurity, Information Technology, and Game Design Studio

Business and Management has many courses like Computer Technology, Marketing, Business Management, Advanced Business Concepts, and Culinary Hospitality

Health and Biomedical Science is a two-year course of study that is designed for people interested in exploring a career in Healthcare upon graduation from high school. Courses include Anatomy/Medical Terminology, Sports Medicine and Wellness Occupations

Human Resources courses include Child Development, Early Childhood Education, Teachers of the Future, AP Psychology

Industrial and Engineering Systems courses include Beginning Woods, Advanced Woods, Carpentry, Robotics, Industry and Engineering, and Basic Manufacturing

Career and Technical Education Programs of Study (CTE)

Note: Not all courses have to be taken in exact order. Please refer to course descriptions for required prerequisites

Fine/Studio Arts	Film & Video	Business Mgmt. & Administration	Health Sciences	Early Childhood Education
Graphic Design	Electronic Media 1	Computer Technology	Anatomy & Medical Terminology	Child Development
Adv. Graphic Design	Electronic Media 2	Business Management	Wellness Occupations	Early Childhood Education
Yearbook	Electronic Media 3	Marketing	Sports Medicine	Teachers of the Future
		Advanced Business Concepts		

Manufacturing General	Computer Science	Restaurants, Food & Beverage Services	Architecture & Construction General
Basic Manufacturing	Intro to Computer Science	Foods	Beginning Woods
Advanced Manufacturing	Computer Science (Python)	Culinary Hospitality 1	Advanced Woods
Robotics	Web Page Design	Culinary Hospitality 2	Carpentry
Industry & Engineering	Game Development		
	Mobile App Development		
	Game Design Studio		
	Programming Languages		
	Networking Essentials		
	Intro to Linux		
	Cybersecurity		
	Info Tech 1		

Career and Technical Education (CTE) provides an important pathway to success for high school students and offers each student opportunities to personalize their education based on career interests and unique learning needs. By enrolling in a Career and Technical Education course, students learn the technical applications of many occupations while preparing for higher education or entry-level employment.

CLUBS AND ORGANIZATIONS

CLUB/ORGANIZATION	ADVISOR
Anime Club	Elyzia Wineriter
Book Club	Janet Rust
Car Club	Justin McCullough
Catalyst Unite	Carly Tucker
Chess Club	Taylor Wilhour
Circus Club	Joel Lindstrom
Creepy Crawlies and Critters Club	Brian Vollmer-Buhl
Drama Club	James Scoggins / Janet Rust
Equestrian	Erin Lloyd
FBLA	Ricardo Florez
Film Club	Jayden Tucker
French Club	Angela Schaefer
Garden Club	Michele Bradley
German Club	Angela Schaefer
GSA Club	Elyzia Wineriter
Key Club	Eva Murtaugh
MEChA	Thomas Kephart
Microphonics	Devin Wright
Mountain Bike Club	Rex Basting
NASA (Native American Student Association)	Eva Murtaugh
Rock Climbing Club	Kenley Crisp
Table-Top Club	Kelly Cunningham

Language Arts

LANGUAGE ARTS 09 010010

Grade 09

This course provides an integrated language arts approach within an enriched standards-based curriculum focusing on writers and the study of literature and nonfiction. Students will examine texts (which may include short stories, drama poetry novels, essays, and biographies) in the context of thematic and/or historical connections. By participating in appropriate reading, writing, and oral language activities, students will broaden their understanding of diverse perspectives through literature. Essential learning focuses for the course include using text-based evidence, determining central ideas, and active reading strategies.

LANGUAGE ARTS 10 010020

Grade 10

This course provides an integrated language arts approach within an enriched standards-based curriculum focusing on writers and the study of literature and nonfiction. Students will examine texts (which may include short stories, drama, poetry, novels, essays, and biographies) in the context of thematic and/or historical connections. By participating in appropriate reading, writing, and oral language activities, students will broaden their understanding of diverse perspectives through literature. Essential learning focuses for the course include using and evaluating text-based evidence, determining multiple central ideas, and incorporation of more than one source.

LANGUAGE ARTS 11 010030

Grade 11

This course will focus on the functions of great writing and independent reading. We will focus on writing literacy, argumentative writing, critical thinking and intentional thinking.

Students will develop skills and feel confident in their ability to:

- Write arguments that include claims, evidence, analysis
- Write informative texts to examine complex ideas
- Determine & analyze the theme or main idea of a text
- Cite textual evidence that supports analysis of a text
- Demonstrate command of capitalization, punctuation & spelling

By the end of this course, students who are engaged and committed to learning will be prepared to begin a successful final year of Language Arts. The goal for all students is to begin the preparation for life outside of high school, no matter what their future plans are.

LANGUAGE ARTS 12 010040

Grade 12

This course provides an integrated language arts approach within an enriched standards-based curriculum focusing on writers and the study of literature and nonfiction. Students will examine texts (which may include short stories, drama, poetry, novels, essays, and biographies) in the context of thematic and/or historical connections. By participating in appropriate reading, writing, and oral language activities, students will broaden their understanding of diverse perspectives through literature. Essential learning for the course focuses on post-secondary skills including extended research papers, advanced literary analysis and critical reading, and composition strategies.

COLLEGE NOW INTRO TO LITERATURE 010520

Grade 11

If you want LCC credit you must appropriately score on LCC placement test that recommends EN100 or higher

English 104 focuses on great literature in the form of the novel. This is a class that focuses on great reading with a lesser focus on writing.

English 105 is the section devoted to drama and media. In this course, we examine literature on the page and on the state or screen.

English 106 is a meaningful class in which we learn to comprehend, critique and enjoy great poetry.

Students in this class will have the opportunity to earn college credits through Lane Community College.

Grade 12

If you want LCC credit you must appropriately score on LCC Accuplacer, SBAC, or SAT

The WR 121 course focuses on rhetorical reading, thinking, and writing as a means of inquiry, and fulfills college writing requirements for nearly every post-high school degree or certification. Over the course of the year, students will compose in multiple genres, including extended research, and multimodal projects that integrate multiple, carefully selected sources and demonstrate understanding of a dynamic thesis which engages the conversations around those topics. To earn the WR 121 college credits, students will produce a minimum of 10 pages of revised, final draft writing throughout the term.

Students in this class will have the opportunity to earn 4 college credits through LCC.

Social Studies

GLOBAL STUDIES **040011**

Grade 9

Global Studies will provide an overview of the world. We will learn about map skills, movement and settlement patterns, how humans interact with the environment, colonization, globalization, imperialism and important historical social movements.

MODERN US HISTORY **041030**

Grade 10

From post-Civil War reconstruction through the Roaring 20's and the Great Depression to the present, this course will study social and cultural movements, economics, and geography through a study of United States history from the mid19th to the 21st centuries.

CIVICS **041610**

Grade 11

Civics courses examine the general structure and functions of U.S. systems of government, the roles and responsibilities of citizens to participate in the political process, and the relationship of the individual to the law and legal system. These courses do not typically delve to the same degree of detail into constitutional principles or the role of political parties and interest groups as do comprehensive courses in U.S. Government.

ETHNIC STUDIES **041070**

Grades 11-12

This course explores the historical nature and complexity of racial and ethnic diversity found in US society. Using past and current developments in ethnic studies scholarship, we will examine the social construction of race and ethnicity, theories of prejudice, and a historical overview of various ethnic and racial groups that have contributed to this country. The course concludes with a comparative analysis of the intersection between race, class, and gender. Through writing exercises and discussion activities designed to provoke critical thinking and listening, students will grapple with complex cultural realities. Rigorous vocabulary will challenge students to engage others and themselves in constructive and courageous dialogue around power, privilege, the complexity of identity and pressing contemporary issues. Students will also be encouraged to see themselves as academically vital and powerful people allied with one another, and as agents of

positive change in the larger community. This course develops speaking, listening, reading and writing skills as students investigate the dynamic interaction between race, class, culture, gender, identity and American society. Students will study academic articles, documentaries, spoken-word poetry, and non-fiction. Students can earn up to 3 transferable credits to any public university or college within the state of Oregon.

SENIOR SEMINAR **12**

Grade 12

In this series of three courses, students will learn the Principles of Democracy (#041601) which includes a study of the structure of national, state, and local government with an overview of the principles of market economics. Course content may include contemporary U.S. issues. The purpose is to prepare students to perform effectively as informed citizens. The second part of Senior Seminar is Consumer Economics/Personal Finance (#121011) which provides an understanding of the concepts and principles involved in managing one's personal finances. Topics may include savings and investing, credit, insurance, taxes and social security, spending patterns and budget planning, contracts, and consumer protection. An overview of the American economy may be provided. The third part of Senior Seminar is Public Speaking (#011510) which uses the writing process to create organized, formal speeches for oral delivery, both informative and persuasive. Students who choose to participate may earn college credit through Western Oregon University by creating longer, more thorough speeches, both informative and persuasive.

Science

SCIENCE DEPARTMENT CREDIT POLICY:

Students must pass both semesters of Physical Science and Biology in order to progress to the next level of science. 9th graders who fail Physical Science will repeat the course during their 10th grade year. 10th graders who fail Biology will repeat the course during their 11th grade year.

PHYSICAL SCIENCE **031590**

Grade 9

This is a one-year laboratory science course that will explore topics related to understanding the physical and natural world around us. Introduction to chemistry and physics, involving atomic structure, bonding, reactions, energy, forces and motion will be the major emphasis.

BIOLOGY **030510**

Grade 10

Prerequisite: Physical Science

This is the study of cells, micro-organisms, plants, animals, animal behavior, heredity, evolution and ecology. Emphasis will be placed on cell biology, genetics and ecology.

CHEMISTRY **031010**

Grades 11-12

Prerequisites: Biology & Algebra 1

This course is designed to provide students with a strong foundation regarding basic chemical principles that will prepare them to study chemistry further at the university or community college level. It is useful for any student wishing to strengthen their science background, especially students planning to pursue health related careers. Topics include atomic structure, the periodic table, chemical bonding, types of reactions, quantitative and qualitative analysis, reaction rates, acid/base chemistry, and consumer/food chemistry. Expect a mixture of notes and problem solving, lots of lab experiences, and regular homework.

OCEAN SCIENCE **030050**

Grades 11-12

Prerequisite: Biology

This course is a one-year laboratory based course designed to explore watersheds and the ocean. Topics covered include: physical oceanography including plate tectonics; the study of salmon in the Pacific Northwest; marine biology; stream studies and water quality testing of the Coast Fork Willamette River. There will be mandatory field trips (salmon spawning, tide pooling and possibly others), field investigations and dissections. Expect a mixture of labs, activities, notes, homework and presentations.

Forensic Science **030632**

Grades 11-12

Prerequisite: Biology

Forensic Science is the application of objective observations in the criminal justice system. Throughout this course, we will practice and analyze different types of forensic sciences. This course will cover collection, examination, evaluation and interpretation of evidence from various crimes. Some of these include fingerprint analysis, DNA profiling, arson, fiber analysis, blood and blood spatter, as well as the exploration of different careers in this field.

PHYSICS **031510**

Grades 11-12

Prerequisite: Geometry and Biology

Physics is the study of how the world works. We will do experiments with everyday objects like skateboards, bowling balls, soda cans and duct tape. We will build lots of projects like catapults, roller coasters and musical instruments. We will build a wave machine with gummy bears and have a shockingly good time. We will talk about the latest news in Physics like things that go faster-than-light or travel in time. Expect a lot of hands on problem solving, some labs, some discussion and lots of exploration into how the world works.

COLLEGE NOW PHYSICS **031520****Grades 11-12****Prerequisite: Algebra II**

Physics is the foundation of modern technology. A touch screen depends on the amazing mechanical strength of a thin piece of glass. The cell phone depends on understanding electromagnetism. Its GPS depends on Einstein's theory of general relativity. This class will give you a basic understanding of a wide variety of topics including mechanics, thermodynamics, optics, waves, and electromagnetism. This is necessary knowledge for anyone considering a career in engineering or architecture or any of a large number of technical fields. Expect labs and real-world problem solving.

This class is college level, and students may earn up to 15 college credits through LCC.

CN CHEMISTRY **031011****Grades 11-12****Prerequisite: Chemistry or demonstration of proficiency in Chemistry**

To succeed in this fast-paced class students must possess a firm understanding of Algebra and prior knowledge of Chemistry fundamentals (either from taking Chemistry, or through independent summer study). Students must also present strong organizational, study, and self-management skills. Students will be called upon to demonstrate high level problem solving. Additionally, they will carry out experiments and write about those experiences in a scientifically accepted format. Topics include a review of structure of matter, chemical equilibrium, and chemical kinetics, and introduction to gas laws, electrochemistry, thermodynamics, and acid-base chemistry. **Students will be dually enrolled in LCC General Chemistry 221, 222, 223 as well as LCC General Chemistry Laboratory 227, 228, and 228 for 18 credits total.**

Mathematics

ALGEBRA I **020520**

This course includes the study of properties and operations of the real number system, evaluating rational algebraic expressions, solving and graphing first degree equations and inequalities, and simple quadratic equations.

GEOMETRY **020720**

Geometry includes properties of plane and solid figures; deductive methods of reasoning; study of postulates, theorems, and formal proofs; and rules of angle measurement in triangles.

ALGEBRA II **020560**

Topics include properties and theorems; factoring of rational expressions; quadratic equations, properties of higher degree equations and operations with rational and irrational exponents.

APPLIED TECHNICAL MATH **021530**

Prerequisite: Geometry or Teacher Placement

In this course we will introduce the study and application of Fundamentals of Algebra I topics and applications of real numbers in work-related settings for occupations requiring career-technical training. The use of real numbers, exponents, manipulation of formulas, ratio, proportion, and percentage applications for calculating and solving various contextual applications for rates of change, slope, proportional relationships and unit analysis are emphasized.

OCCUPATIONAL APPLIED MATH **021521**

Prerequisite: Geometry

Occupational Applied Math is a survey of math topics including probability, statistics, finance and exponential modeling. Also covered are history and uses of geometry, matrices and linear systems, Markov chains, game theory, graph theory involving routing and networks, mathematics of voting and apportionment, fair division and scheduling.

AP/CN PRE-CALCULUS **021101**

Prerequisite: Algebra II

(AP or CN dependent upon year and teacher assignment)

In pre-calculus, students delve deeply into functions of all sorts: polynomials, exponentials, logarithms, and trigonometric functions. Pre-calculus prepares students for AP Calculus.

AP/CN STATISTICS **020635**

Prerequisite: Geometry

(AP or CN dependent upon year and teacher assignment)

This course allows students to complete studies equivalent to a one-semester, introductory, college course in statistics. Focus is on the major concepts and tools for collecting, analyzing and drawing conclusions from data. Themes include exploring data; sampling and experimentation; advanced probability patterns; and making statistical inferences. **Students who successfully complete the course requirements may receive 4 credits from LCC for math 243.**

AP/CN CALCULUS AB **021240**

Prerequisite: Pre-Calculus

Focus is on the study of differential and integral calculus. All students are expected to take the AP Calculus AB Test in May. Test Review time will be provided both during class and outside of class time. Students will work with algebraic, logarithmic, exponential and trigonometric functions. **Students who successfully complete the course requirements may receive 10 credits from LCC for Math 251 and Math 252. (5 credits each)**

AP/CN CALCULUS BC **021250**

AP Calculus BC applies the content and skills learned in AP Calculus AB to parametrically defined curves, polar curves, and vector-valued functions; develops additional integration techniques and applications; and introduces the topics of sequences and series. All students are expected to take the AP Calculus BC Test in May. Test Review time will be provided both during class and outside of class time.

In addition, students who successfully complete the course requirements may receive 10 credits from LCC for Math 251 and Math 252. (5 credits each)

MUSIC

CONCERT CHOIR **051100**

Grades 9-12

Concert Choir is a non-audition group in which beginners are welcome. We ask for a \$30 donation per year which covers sheet music, binders and festival fees. This group performs a range of repertoire including classic choral repertoire and modern popular music repertoire. Normal formal attire is required. **Fees: \$30 annual donation recommended**

CONCERT BAND **051020**

Grades 9-12

Concert Band is a non-audition group. However, some experience is strongly suggested. Students in this ensemble perform at home football/basketball games, school concerts, and usually one music festival per year. Instrument rental is \$75 per year. Percussionists pay \$30 per year. Students are responsible for purchasing their own semi formal black attire for concerts.

SCHOOL OF ROCK **051051**

Grades 9-12

Have you seen the movie "School of Rock"? Well, that's basically what this class is like! Students can learn to play guitar, bass, or drums. Advanced students may learn to perform songs together if desired. Guitar rental is \$75 per year, drummers pay a \$30 fee covering sticks and use of drums.

ADVANCED BAND **051022**

Grades 9-12

Advanced Band requires teacher placement. Students perform at home football/basketball games, school concerts, and usually one music festival per year. Students in this band may also participate in the Rhythm & Blues Revue (inquire about possibilities). Instrument rental is \$75 per year. Percussionists pay \$30 per year. Students are responsible for purchasing their own semi formal black attire for concerts.

JAZZ BAND **Teacher placement**

Prerequisite: Performance placement required

Jazz band is an active band that performs a wide variety of music from traditional jazz & blues to rock, funk, and beyond. Jazz Band travels to festivals, performs at home basketball/football games, and the annual weeklong Rhythm & Blues Revue at the Cottage Theatre. Instrument rental \$75/yr, drums/piano \$30/yr. Students will also need to purchase semi-formal attire for concerts.

JAZZ CHOIR **Teacher placement**

Prerequisite: Performance placement required

Jazz Choir is an active choir that performs advanced music in a variety of styles, not just jazz. Jazz choir performs at school concerts, travels to festivals, and also performs in the annual weeklong Rhythm & Blues Revue at the Cottage Theatre. The fee is \$30 for the year and some additional fundraising may be required. Students will also need to purchase semi-formal attire for concerts.

Applied/Performing Arts

THEATER ARTS 050510

Grades 9-12

This is a beginning theater course for students who have had little or no formal drama training or experience. It is also a prerequisite course for Advanced Theater. In this class we will study various artists' techniques. We will also explore improvisation work, physical and vocal warm-ups, monologue and scene study, and theater games. In addition, students will explore aspects of technical theater. Students will be required to read articles relating to theater and write their responses as well as write theatrical reviews. Participation is a major part of the grade in this course.

ADVANCED THEATER 050550

Grades 10-12

Prerequisite: Theater Art

This is an advanced Theater course for students who have passed Theater Arts and are serious about studying acting, directing and writing. Students may also be admitted, with instructor permission, if they have had extensive experience with theater, either at CGHS or other theaters. Topics covered include performance, directing, stage management, theater design, playwriting, and public relations and marketing. Many of the units will involve teamwork and may result in productions offered to the community. Students may also be engaged in the technical side of theater helping with set building, painting, prop development, costumes, lights and sound. **Students in this class will have the opportunity to earn 3 college credits through WOU.**

STUDIO ART 051700

This is a beginning art course in which students develop a foundation of art skills and techniques. Students will be introduced to the elements and principles of design and art appreciation. From there, students will start a foundation of art; building on skills in drawing using several mediums. Other areas of study include ceramics, sculpture, painting, and book and paper art. ***This course counts as part of the Fine Arts Pathway and Pathway Cords.**

CARTOONING 051570

Grades 9-12

Students will learn the fundamental principles of 2D art and how they apply to sequential art. Composition, movement, pacing, verisimilitude, and more will all be utilized to create convincing renderings, which can be easily followed through a series of illustrations. The class begins with basic lessons in drawing, inking, lettering, and layouts, then shifts focus to the literary side, focusing on plot and character development and storytelling. Students will practice these concepts by creating single panel comics, multi-panel comics, multi-page comics, and illustrations. Time permitting students will learn the basics of digital coloring and lettering. The class will culminate in the creation of the student's own short comic book.

CN DRAWING 051560

Grades 9-12

This is an introductory course in drawing. Students will learn various pencil drawing techniques and principles that will be utilized in all other art classes. This course covers basic drawing, composition, landscape, and figure drawing. This is the perfect class for students who have little or NO experience with visual art, as-well-as those who wish to advance their skills. Time permitting the class will also get a chance to explore a variety of media including, ink, charcoal, colored pencils, watercolors, markers, and more. Students in this class may receive dual credit by completing this course.

CN CERAMICS 051590

Grades 9-12

Ceramics is a hands-on introductory course designed for students with no previous ceramic experience. The class focuses on fundamental ceramic formation processes, techniques, concepts, and theory through a series of functional pottery projects and sculptural projects. Students will also learn multiple glazing and other finish techniques. Students in this class may receive dual credit by completing this course. Talk to the instructor for requirements. **A fee is required for this course.**

ELECTRONIC MEDIA 1 **051680**
Grades 9-12

Students in this class will learn the basics of TV and Film Production. You will work in production teams to create short video projects designed to help you learn about the different aspects of filmmaking and TV production. Some of the projects include a movie scene remake where you recreate a scene from a movie shot for shot and another project where you work with actors from our drama classes to create a 30 second TV commercial. In the Spring you will learn how to produce our new show Mane Event. Students will have access to HD cameras, audio equipment, a green screen studio, lights and iMac computers to edit all your work.

ELECTRONIC MEDIA 2 **051681**
Grades 10-12

Prerequisite: Successful completion of Electronic Media 1 or demonstration of proficiency

Electronic media 2 is a hands-on course where students build on the knowledge and training they received in Electronic Media 1. They will apply their training to producing school, district and community wide broadcasts with an emphasis on learning the art of storytelling in the visual realm. Students will produce the school wide show the Mane Event, school events, sporting events and other community and district related videos. The videos will be shown on YouTube, Social Media and the South Lane School District's community TV channel 14.4.

ELECTRONIC MEDIA 3 **051682**
Grades 11-12

Prerequisite: Successful completion of Electronic Media 1 and 2 + Teacher Approval

Building off of Electronic Media 2, students in this class are scheduled in the Electronic Media 2 class but would work directly with the class teacher on school and community based projects, as well as have other opportunities to participate in work based learning experiences with industry-level partners outside of the classroom.

GRAPHIC DESIGN **111540**
Grades 9-12

Students explore the tools and world of a graphic designer through projects, guest speakers, field trips and the principles of design. Topics cover designing and creating logos, typography and text effects, print design layouts, editing and retouching images, creating print advertisements, and the use of photos and illustrations in design. Students will gain a basic knowledge of Adobe Photoshop, Illustrator, and InDesign, as well as careers in design.

ADVANCED GRAPHIC DESIGN **111550**
Grades 10-12

Prerequisite: Graphic Design

In Advanced Graphic Design, students take on the role of a graphic designer and have an opportunity to create graphic design works for the local community. With the design and computer skills learned in Graphic Design, students can explore their own design ability and its application in the world. Topics include how to work with clients, the business of a graphic designer, visual communication in a verbal world, creating presentations with print materials, as well as project and print management.

FEE: A 2G Flash is required.

YEARBOOK **111040**
Grades 10-12

Prerequisite: Electronic Media or Graphic Design

Yearbook is a hands on, office like class. Using state of the art, industry standard photography equipment, you will learn how and capture your fellow classmates' school year in our 192 page book. Students will learn how to interview, write captions, and tell student stories. This class requires outside of class work.

World Languages

FRENCH 1 **241020**

Grades 9-11

French 1 is a yearlong course for students to begin to learn the language, geography and culture of French speaking countries. Students will be communicating in French by speaking, reading, writing, listening and applying culturally appropriate practices. Students will learn to use French in everyday situations through dialogues, oral presentations, group activities and projects. Active participation will be required for all students to build skills to the necessary proficiency levels for French 2 next year.

FRENCH 2 **241030**

Prerequisite: French 1 or demonstration of proficiency

French 2 offers students the opportunity to build skills learned in French 1 to higher proficiency levels. Students will speak, read, write, listen and apply culturally appropriate practices in French. In this highly interactive course, students will be actively engaged with role plays, songs, poetry, skits, presentations and many hands-on activities. This is a yearlong class.

FRENCH 3 **241040**

Prerequisite: French 1 & 2 or demonstration of proficiency

In French 3, students build their French proficiency to higher levels of mastery with continued practice in reading, listening, speaking, and writing. As in French 1 and 2, students will access the target language and culture through poetry, songs, stories, music, and popular culture in the Francophone world. Emphasis will be placed on oral proficiency and will require active participation in class of all students using French. Students must have maintained a C average in French 1 and 2 and have instructor consent. This is a year-long course.

German 1 **062010**

Grades 9-12

German 1 presents an introduction to the German language and German-speaking countries. Students will develop proficiency in listening, speaking, reading and writing German in this highly interactive class. Through creative hands-on activities, students will achieve a basic vocabulary and be able to use simple grammar as well as recognize and appreciate German customs and culture. Emphasis will be placed on oral proficiency and will require active participation in class of all students using German. This is a year-long class and it will help prepare you for German 2 next year.

GERMAN 2 **062020**

Grades 10-12

Prerequisite: German 1

The course will continue the introduction to the German language and culture begun in German 1. It is designed to enable you to communicate meaningfully in German, as well as to understand the culture, daily life, and attitudes of German-speaking people. You will further develop skills in reading, listening, speaking, writing, and attain higher levels of proficiency of the basic structures (grammar) of the German language. As in German 1, you will also continue to be exposed to poetry, songs, stories, music, and popular culture in the German-speaking world. Emphasis will be placed on oral proficiency and will require active participation in class of all students using German. Because repetition builds competence and mastery of language skills, practice outside of class will be expected regularly. This is a yearlong course.

SPANISH 1 **061010**

Grades 9-11

Students are introduced to the Spanish language and culture through music, dance, games, paired and group activities. Through listening, speaking, reading and writing activities, students will be able to practice and strengthen their emerging language skills. Students will not only come away with knowledge of basic vocabulary and grammar but also an appreciation of Spanish culture and celebrations. Active class participation is expected. This is a yearlong class.

SPANISH 2 **061020**

Grades 10-12

Prerequisite: Spanish 1

Students will build on the skills and vocabulary they learned in Spanish 1. Emphasis continues to be on daily practice of reading, writing, speaking, listening through storytelling, games, reading, music and class discussions. Students will learn to describe, give opinions, and narrate in the past, present and future tenses, as well as about the geography and cultures of Spanish speaking countries. Active class participation is expected, and both the teacher and students will communicate in Spanish as much as possible. This is a yearlong class with the option to continue on to Spanish 3.

SPANISH 3/4 **061030**

Prerequisite: Spanish 1 and 2 or demonstration of proficiency

This course is taught on an A/B rotation, meaning students can take it as both a third and fourth year class and the content will be different each year. The class emphasizes building fluency in reading, writing, speaking and listening by using new vocabulary and building on knowledge from previous years of study. Students will learn academic language and how to organize their written and oral communication. We will explore stories, videos, cultural topics, personal opinions and current events through storytelling, art, music, class discussions and novels. Active class participation is expected and both the teacher and students will communicate in Spanish as much as possible. This is a year long class. **Students have the opportunity to earn college credit through Western Oregon University.**

Business Management & Administration

COMPUTER TECHNOLOGY **100040** **Grades 9-12**

This class will enable you to receive CIS 101 Computer Fundamentals credit. It will introduce you to Word, Power Point, Excel, Google products, computer basics and networks. This class is a prerequisite for most college pathways.

BUSINESS MANAGEMENT **120510** **Grades 9-12**

Offered every other year (Odd numbered years)

A survey course covering basic concepts and language of business, including the functional areas of business; management, marketing, accounting and finance, and human resource management; and the legal environment. If you receive an "A" in this class you can earn BA 101 Introduction to Business College Now Credit, that is university transferable.

MARKETING **NOT OFFERED** **Grades 9-12**

Offered every other year (Even numbered years)

This class will include looking at Sports Marketing and its tie to Entertainment and Fashion Marketing. We will look at athletes, teams and leagues, stadiums, arenas and playing facilities, agents, lawyers, promoters and sports marketing/advertising agencies, as well as the media. We will use marketing texts as well as a Virtual Business-Sports simulation game. We will use the Internet and articles to give us current information and we will incorporate a professional sporting event to get the real feel for sports marketing.

ADV. BUSINESS CONCEPTS **120520** **Grades 10-12**

Advanced Business Concepts is a hands on class where we run a vending business, a sports marketing signage program, order and stock for concessions, create advertisements, manage the athletics website, work with social media and run FBLA (Future Business Leaders of America.) This is a great work based learning opportunity.

Restaurants, Food & Beverage Services

BASIC COOKING **222020**

Grades 9-12

Basic Cooking introduces safety and sanitation, math skills, basic food science, nutrition principles, and the development of knowledge and skills involved in food preparation. Students will work cooperatively in baking labs relating to quick breads and yeast breads. Students will work through basic sauces, soups, stews and breakfast, lunch and dinner foods. In the mid part of the year, students will focus on world foods, studying and creating recipes from around the world, creating full meals with international flair. Finally, students will focus on building a recipe menu and plan for cooking a full array of meals in the home with breakfast, lunch and dinner items along with food costs and budgeting. Students have the opportunity to study for and take the Oregon Food Handlers Test as a part of the course, which is necessary for anyone pursuing a food service job.

CULINARY HOSPITALITY 1 **160560**

Grades 10-12

Prerequisite: Basic Cooking

Are you interested in being a chef? Do you want to run your own restaurant or be involved in the hospitality and tourism industry? This program introduces food and beverage, nutrition, kitchen basics, cooking and cost management skills. Students will learn real skills, real-world knowledge and career connections. Students will be involved in culinary career exploration and incorporate technology in several projects. Students are assisted in placement into paid internships with qualified foodservice/hospitality professionals. Students will build real world skills with a variety of catering and cooking opportunities to deliver to others including creating a mini-restaurant operation and designing a food truck business.

CULINARY HOSPITALITY 2 **160561**

Grades 11-12

Prerequisite: Culinary Hospitality 1

The second year provides additional training in the foodservice industry as well as an overall understanding of the lodging industry, event's management and tourism. Culinary arts education will include experience with potatoes, grains, desserts, baked goods, meat, poultry, seafood, stocks, soups and sauces.

Physical Education/Health

RECREATIONAL FITNESS 080163

Grade 10-12

This is a physical education class which offers a low-competitive approach to sport and fitness activities. Fitness knowledge and growth is assessed through written assessments, group play, and sportsmanship. Types of activities include varying fitness practices and sports including HIIT workouts, body weight exercises, net sports, court sports, and field sports.

HEALTH 080510

Grade 10 (Required Class)

Students will explore a wide range of health topics. They will begin by understanding the general concept of wellness and the course follows this philosophy. Areas of study may include but are not limited to: positive image, stress management, decision making, healthy grieving, suicide prevention, chemical dependency, sexuality, violence prevention, disease, nutrition and fitness.

STRENGTH AND CONDITIONING 080052

Grade 10-12

Prerequisite: Recreational Fitness

This class is for the student who is serious about their conditioning. This class has a combination of strength training and cardio training.

ANATOMY & MED TERMINOLOGY 030541

Grades 11-12

Human anatomy/physiology is a yearlong course that will examine the various human body systems and how they are related. Emphasis will be placed on structure and function. LCC college now credits may be earned. This is the first course of the two-year Health Services Pathway sequence and is usually taken in the junior year. **This course does NOT issue science credit.**

WELLNESS OCCUPATIONS 140020

Grade 12

Prerequisite: Anatomy & Medical Terminology

This course, the second in the Health Services pathway, is designed for students interested in exploring a possible career in health care. Basic communication skills in health care, trends in health care delivery including financing, and careers in health care are studied. Other topics covered include: the structure of health care delivery in the U.S., job skills and demands, environmental safety and infection control, pharmacokinetics and pharmacology, ethical and legal responsibilities, cultural awareness and diversity in health care. At the end of the academic year students will have a chance to earn the American Heart Association HealthCare Provider CPR certificate. **Students may earn LCC credits.**

SPORTS MEDICINE 140620

Grade 12

Prerequisite: Anatomy & Medical Terminology

This course is for future Sports Medicine professionals. It requires knowledge in Biology, Anatomy, as well as a previous health course. Understanding of anatomical, kinesiology, rehabilitative and evaluation skills will be assessed. Students will gain experience in various sports medicine fields.

Human Resources

CHILD DEVELOPMENT 190520

Grades 9-12

This is a class that everyone would benefit from. Great class discussions, research on the latest information, videos and applied projects. This class forces you to think about your own childhood and how you would want to influence future generations. This class qualifies for college credits at LCC. Students will learn about various stages of growth, labor, birth and birth defects, nutrition, health and safety, guidance techniques, theory, teaching and parenting skills, various forms of abuse and communication techniques.

EARLY CHILDHOOD EDUCATION 191530

Grades 10-12

Prerequisite: Child Development

This class focuses on Early Childhood Education. The career opportunities, historical roots of current practices, observation documentation and its importance, creating a safe and caring place, providing a learning environment and understanding relationships and development. Students will be placed in an internship to provide hands-on learning of the concepts covered in the class.

TEACHERS OF THE FUTURE 221511

Grades 11-12

Prerequisite: Child Development & Early Childhood Ed.

Teachers of the future is a course designed for students who are considering teaching as a career. This is the third course in the pathway. We will study the history, appropriate practices, and the organization of preschool, elementary and secondary grades. We will focus on exploring how students learn and how teachers teach. Our goal is for each student taking this class to be able to participate in a classroom where you will see the things we talk about in real time.

AP PSYCHOLOGY (Elective credit only) 042560

Grades 11-12

Through the study of psychology, we will explore the workings of the human mind and the interactions of our own mind with the minds of others. Beginning with the biology of neurons and the brain, the class will study human development, the senses, learning, memory, emotion, thought, therapy, abnormal psychology, and many more topics. Through intriguing demonstrations, enlightening discussions, and fascinating reading, expect to be challenged, to learn more about yourself and those around you, and to prepare yourself to take the Advanced Placement Psychology test and possibly earn college credit.

Manufacturing

Industry & Engineering **210040**

Grades 10th-12th

In this course, the student will design and build various models and devices to explore technology all while doing some career exploration. Most of the activities are hands-on projects that the students will design, plan, construct and finally test or use. All students will be taught a basic core level of technology, some math and science, and job readiness skills. **Fees: Recommended donation of \$15 per semester**

Basic Manufacturing **130020**

Grades 9-12

In this course, the student will cover the basics of using CAD (computer aided design) in fabrication. The students will design and print vinyl stickers, use a laser cutter, and a 3D printer. After completion of the required course material students will have time for personal creations. **Fees: Recommended donation of \$15 per semester**

Advanced Manufacturing **131030**

Grades 10-12

Prerequisite: Must pass Basic Manufacturing with 70% or higher

Advanced Manufacturing is a more advanced level manufacturing class designed to go in one of two paths: Fabrication or Technology. Advanced Manufacturing students will be able to decide whether they'd like to explore a more hands on welding and machining pathway, or if they would like to focus on the CAD and drafting side of manufacturing. Students can repeat as many times as they like so they can experience all sides of the pathway. **Fees: Recommended donation of \$15 per semester**

Robotics **210090**

Grades 9-12

In this course, the students will be introduced to robotics programming and design using various robots including Sphero and VEX. This is a hands-on class where students will get to learn while they play with robots. Experimentation is encouraged! The students will control their robot through a series of challenges while learning to program. **Fees: Recommended donation of \$15 per semester**

Construction

BEGINNING WOODS **170060**

Grades 9-12

Beginning Woods is for students who have never taken a wood shop class. During the year, you will learn how to use all the equipment in a proper and safe manner. While learning to use the equipment, you will build approximately 7 projects. Some of the projects are a shelf, cutting board, box, nightstand, bookcase, and other items. Each project will introduce new skills and procedures designed to prepare you for Advanced Woods. **Fees: Students are expected to pay for personal project costs plus a recommended \$15 donation per semester**

ADVANCED WOODS **170061**

Grades 10-12

Prerequisite: 1 full year of Beginning Woods

You may take Advanced Woods any time during your high school experience once you have completed a full year of Beginning Woods. In Advanced Woods, you will design and build projects of your own choosing. You'll have the opportunity to learn to change blades, make various joints, use the lathe, and set up machines to have them perform the tasks you desire. At some time during the year, we will explore CONSTRUCTION SKILLS. During this segment, you will learn how walls in houses are constructed. You will learn construction terminology, how to lay out 2x4's to form a wall, cut accurately and construct walls using nails and a hammer. **Fees: Students are expected to pay for personal project costs plus a recommended donation of \$15 per semester**

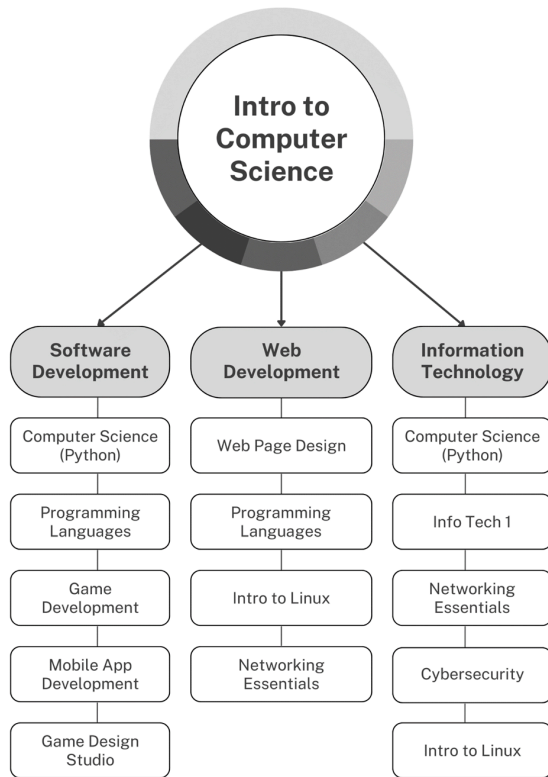
CARPENTRY **170030**

Grades 11-12

Prerequisite: 1 full year of Beginning Woods AND Advanced Woods

Carpentry courses provide information related to the building of wooden structures, enabling students to gain understanding of wood grades and construction methods and to learn skills such as, laying skills and joists; erecting skills and rafters; applying sheathing, siding and shingles; setting door jambs; and hanging doors. Carpentry courses may teach skills for rough construction, finish work, or both. Students learn to read blueprints, draft, use tools and machines properly and safely, erect buildings from construction lumber, perform finish work inside of buildings, and do limited cabinet work. Carpentry courses may also include career exploration, good work habits, and employability skills. **Fees: Students are expected to pay for personal project costs plus a recommended \$15 donation per semester**

Computer Science



INTRO TO COMPUTER SCIENCE **100120** Grades 9-12

This course provides an introduction to the world of computer science. Students will learn the basics of web design, game design, and programming in Python as well get an overview of the careers that involve computer science thinking. The course will also include an exploration of the impact of computers and the internet on individuals and society, as well as the ethical and social issues related to computing. Students will learn how computers work internally and how they represent numbers and data. Students who successfully complete the course requirements may receive credits from LCC for CS 160 - Orientation to Computer Science.

COMPUTER SCIENCE (PYTHON) **101521**

Grades 10-12

Prerequisite: Intro to Computer Science

This second year course directly follows the introductory coursework by introducing students to software design, development and testing. It covers basic syntax and semantics of Python, data types, and algorithm and program design. Development tools and object-oriented programming are introduced. Students who successfully complete the course requirements may receive credits from LCC for CS 161P - Computer Science 1 (Python).

WEB PAGE DESIGN **102010**

Grades 9-12

Prerequisite: Intro to Computer Science completed or taken concurrently

This is a project-based course that teaches students how to build their own web pages. Students will learn the languages HTML and CSS, and will create their own live homepages to serve as portfolios of their creations. Students will finish this course with tangible, professional, mobile responsive websites.

GAME DEVELOPMENT **101601**

Grades 9-12

Prerequisite: Intro to Computer Science completed or taken concurrently

This course is an introduction to the field of game development. It includes a survey of computer game categories and platforms, an overview of the game design and development process, and an introduction to tools used for graphics development and game development. Students who successfully complete the course requirements may receive credits from LCC for CIS 125G - Beginning Game Development.

MOBILE APP DEVELOPMENT 102060**Grades 9-12****Prerequisite: Intro to Computer Science completed or taken concurrently**

This course provides students who have no programming background with an introduction to application development. Students will use a visual, drag and drop tool to build applications for the web and will be introduced to fundamental programming concepts and skills in the process. Students who successfully complete the course requirements may receive credits from LCC for CIS 125A - Software Tools: App Development.

GAME DESIGN STUDIO 102050**Grades 10-12****Prerequisite: Intro to Computer Science**

In this course students will study and apply the design, art, and engineering of video games through hands-on projects and activities. Topics of study include design, animation, artistic concepts, digital imaging, coding, scripting, character art, level design, 3D modeling, and game play strategies. As part of their final project students will work in development teams to build games.

PROGRAMMING LANGUAGES 100540**Grades 10-12****Prerequisite: Intro to Computer Science**

This course provides students with an opportunity to develop advanced programming skills in Python, C++, C#, Javascript, PHP, Java, etc. Throughout the course students will explore career opportunities and create a professional portfolio to demonstrate their technical abilities, further assisting them in seeking employment upon graduation.

NETWORKING ESSENTIALS 101490**Grades 10-12****Prerequisite: Intro to Computer Science**

Introduction to Computer Networks covers networking architecture, structure, and functions. The course introduces the principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations. Students will also learn how devices communicate, network addressing and network services, how to build a home network and configure basic security, the basics of configuring Cisco devices, and testing and troubleshooting network problems

INTRO TO LINUX 101090**Grades 10-12****Prerequisite: Intro to Computer Science**

The course introduces students to the Linux operating system. Important topics include the X window system, the shell, editors, utilities, network printing, shell scripts, and file system security. There is an emphasis on the Linux command line interface. The course includes instruction on Linux operating system installation. Students who successfully complete the course requirements may receive credits from LCC for CIS 140U - Introduction to Linux/Unix.

CYBERSECURITY 100160**Grades 10-12****Prerequisite: Intro to Computer Science**

This course will cover foundational knowledge and essential skills in industry standard domains in the cybersecurity profession. These domains include information security, systems security, network security, mobile security, and physical security. This course will also introduce students to the ethical and legal issues and relevant laws related to the cybersecurity field. Students will also explore common use-case scenarios and gain hands-on experience while participating in labs. Students who successfully complete the course requirements may receive credits from LCC for CIS 184 - Introduction to Cybersecurity.

INFO TECH 1 102510**Grades 10-12****Prerequisite: Intro to Computer Science**

The course introduces students to the fundamentals of computer hardware and software. Topics covered are the fundamentals of mobile devices, Linux, macOS, virtualization, and cloud computing as well as expanded information about Microsoft Windows operating systems, security, networking, troubleshooting, and the responsibilities of an IT professional. Students who successfully complete the course requirements may receive credits from LCC for CIS 287 - Microcomputer Hardware.

Other

LEADERSHIP 221010

Grades 10-12

All Student Council members are required to be enrolled in Leadership. Link Leaders are highly encouraged to enroll in this course. Others interested in promoting school spirit and pride, are also encouraged to apply. Students will increase skills in the areas of goal setting, time management, organization, problem-solving, and meeting mechanics. Time is devoted to school wide projects, and activities, Class of the Year Competitions, assemblies and Pep Rallies.

LIBRARY AIDE 220513

Library aides are responsible for checking out books to students. In addition, they check in and shelve books, straighten shelves, help with bulletin boards and displays, pack up discard books, help keep the library organized and tidy, and are available for anything else the librarians may need.

OFFICE AIDE 220510

Office aides are responsible for looking up student schedules, bringing notes to students in class, picking up substitute attendance, and filling out unexcused absence slips. These jobs are detrimental to keep the office running smoothly and office aides are expected to have impeccable attendance due to these mandatory jobs. Aides are also expected to be willing to take on extra jobs during down time for other staff members.

TEACHER AIDE TA

Grades 11-12 (worth only 0.5 credit)

The TA program offers juniors and seniors an opportunity to learn and enhance organizational and administrative skills in a classroom setting. Students provide teachers with needed support and practical assistance in various teaching areas.

RELEASE PERIOD R1 R2 R7 or R8

Grade 11-12

This class is only available 1st, 2nd, 7th or 8th periods.

Seniors may choose to have up to 2 Release Periods

Juniors may choose one release period 1st (R1) 2nd (R2) 7th (R7) or 8th period (R8) that does not earn credit, and students must remain off campus.

Students must have passed all classes the previous semester and be on track for graduation. Remember, athletes are required to take at least 5 classes to participate.

STUDY HALL Teacher/Counselor placement

Students will work independently to complete academic work. **This class issues Pass/No Pass grades and .50 credit.**



LANGUAGE ARTS

ENGLISH 9 **010017**

Grade 9

This course will focus on a variety of fiction and nonfiction, including drama, short stories, poetry, novels, and biographies. Students will develop the skills needed for writing narrative, persuasive, and expository essays.

ENGLISH 10 **010027**

Grade 10

This course continues strengthening the essential skill areas of reading and writing using a variety of materials with greater complexity and depth. Students will explore and interact with a variety of materials and further develop critical thinking, oral communication, and research techniques.

LANGUAGE ARTS 11/12 **010521**

Grade 11-12

This is a blended 11th and 12th grade classroom which utilizes text and other media selections from American and World Literature for a two-year block. This class is designed to remediate writing, reading and speaking skills as needed, while maintaining adherence to 11th and 12th grade English Language Arts CCSS standards through exploration of literature and enhancing students' writing skills in narrative, persuasive and expository formats.

SOCIAL STUDIES

WORLD HISTORY/GEOGRAPHY **040527**

Grade 9

In this 9th grade social studies class, students will explore different regions of the world, and examine the geography, history and culture of each region.

U.S. HISTORY **041037**

Grade 10

Using a variety of texts and activities, students study the 20th century history of the United States. Throughout the course, various skills in addition to reading and writing are practiced which include vocabulary development, reading maps and graphs, researching information, and presentations.

CIVICS **041617**

Grade 11

Civics courses examine the general structure and functions of U.S. systems of government, the roles and responsibilities of citizens to participate in the political process, and the relationship of the individual to the law and legal system. These courses do not typically delve to the same degree of detail into constitutional principles or the role of political parties and interest groups as do comprehensive courses in U.S. Government.

Math

Consumer Math **021577**

Students will explore a variety topics, including personal budgeting and maintaining a checking and savings account; understanding and shopping for auto loans and car insurance; determining the best buy when making a purchase; understanding the pros and cons of renting vs buying; keeping accurate financial records; understanding calculating income tax; payroll deductions; saving for the future and for retirement.

Other

MATH LAB **Counselor Placement**

Supported instructional time to reinforce skills.

LANGUAGE ARTS LAB **Counselor Placement**

Supported instructional time to reinforce skills.

STUDY SKILLS **Teacher/Counselor placement**

Grade 9

Study Skills courses prepare students for success in high school and/or for postsecondary education. Course topics may vary according to the students involved. The courses may also include exercises designed to generate organized, logical thinking and writing.