Cottage Grove High School Registration Handbook 9th grade 2022-2023



1375 S River Rd. Cottage Grove, OR 97424
Phone (541)942-3391
Fax (541) 942-7492

Web Site Address

www.slane.k12.or.us

Enrollment Questions: Contact Audrey Nowak, Registrar, at (541) 780-2133
Scheduling Questions: Contact Vicki Evans, 10/11th grade Counselor at (541) 780-2134
Scheduling Questions: Contact Rex Basting, 9th/12th grade Counselor at (541) 780-2135

Last Printed: February 10, 2022

GRADUATION REQUIREMENTS

Courses	CGHS Credit Requirements	4 Year University Entrance requirements
Language Arts	12	12 Credits Total
Social Studies Senior Seminar	9	9 Credits Total
Mathematics	9	9 Credits Total
Science	9	9 Credits Total
Physical Education	3	
Health	3	
World Language, Arts, Career/Technical Education	9	World language-6 Credits Total
Career Pathway Electives	18	
TOTAL	<mark>72</mark>	

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
Basic Manufacturing	WLD 143	LCC	College Now	4 Credits	No Cost
Industry & Engineering	MFG 101	LCC	College Now	3 Credits	No Cost
Child Development	HDFS 226	LCC	College Now	3 credits	No cost
Early Childhood Education	ECE 120	LCC	College Now	3 credits	No cost
Teacher Cadet	ED 100 Intro to Teaching	LCC	College Now	3 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
	HO 150 Human Body Systems 1	LCC	College Now	3 credits	No cost
Anatomy/Medical Terminology	HO 152 Human Body Systems 2	LCC	College Now	3 credits	No cost
	HO 100 Medical Terminology	LCC	College Now	2 credits	\$50.00
Wellness Occupations	HO 110 Medical Office Procedures	LCC	College Now	3 credits	No cost
	CIS 101 Computer Fundamentals	LCC	College Now	4 credits	No cost
Computer Tech 1,2	CS 120 Computer Fundamentals	LCC	College Now	4 credits	No cost
Game Development	CIS 125G Beginning Game Development	LCC	College Now	4 credits	No cost
Mobile Applications Development	CIS 125M Software Tools: Mobile Applications Development	LCC	College Now	4 credits	No cost
Intro to Computer Science	CS 160 Orientation to Computer Science	LCC	College Now	4 credits	No cost
	MTH 251 Differential Calculus	LCC	College Now	5 credits	No cost
AP Calculus	MTH 252 Integral Calculus	LCC	College Now	5 credits	No cost
	MTH 111 College Algebra	LCC	College Now	5 credits	No cost
College Now Pre-calculus	MTH 112 Trigonometry	LCC	College Now	5 credits	No cost
College Now Statistics	MTH 243 Intro to Probability and Statistics	LCC	College Now	4 credits	No cost
	MTH 105 Math in Society 1	LCC	College Now	4 credits	No cost
College Now Occupational Applied Math	MTH 106 Math in Society 2	LCC	College Now	4 credits	No cost
	MTH 107 Math in Society 3	LCC	College Now	4 credits	No cost

	PH 201 General Physics	LCC	College Now	5 credits	No cost
College Now Physics	PH 202 General Physics	LCC	College Now	5 credits	No cost
	PH 203 General Physics	LCC	College Now	5 credits	No cost
	CH 221 General Chemistry 1	LCC	College Now	6 credits	No cost
AP Chemistry	CH 222 General Chemistry 2	LCC	College Now	6 credits	No cost
	CH 223 General Chemistry 3	LCC	College Now	6 credits	No cost
	ENG 104	LCC	College Now	4 credits	No cost
College Now Intro to Literature	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
Public Speaking	Communications 111	WOU	Willamette Promise	4 credits	\$30.00
Cranials 2/4	Spanish 101, 102, 103	WOU	Willamette Promise	4-8 credits	\$30.00
Spanish 3/4	Spanish 201, 202, 203	WOU	Willamette Promise	4-8 credits	\$30.00
Advanced Theatre	Theatre 110	WOU	Willamette Promise	3 credits	\$30.00
Ethnic Studies	Ethnic Studies 101	LCC	Lane Regional Promise	4 credits	No cost
Graphic Design	GD 110 Intro to Graphic Design	LCC	College Now	1 credit	No cost

Career Technical Education (CTE) Pathways at CGHS

Agriculture, Food, and Natural Resources pathway courses consist of our Science and Mathematics classes. Some of these classes include Oceans, Environmental Science, Chemistry, AP Chemistry, AP Biology, and Physics

Arts, Information and Communication pathway courses include Band, Choir, Art, Photoshop, Electronic Media, Yearbook, Theatre, Spanish, German, French, Game Development, Intro to Computer Science, Mobile Applications Development, Webpage Design, and Programming Languages, Information Technology, and AP CS Principles

Business and Management has many pathway 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 and Wellness Occupations

Human Resources pathway courses include Child Development, Early Childhood Education, AP Psychology, and Teacher Cadet

Industrial and Engineering Systems pathway courses include Drafting CAD 1,2,3,4, Engineering Technology, Advanced Engineering Technology, Beginning Woods, Advanced Woods, Cabinetry, and Digital Design

CLUBS AND ORGANIZATIONS

CLUB/ORGANIZATION	ADVISOR		
Air Hockey Club	Jessie McClean		
Anime Club	Kacie Bohme		
Art Club	Erin Royse		
Black Student Union Club	*TBD		
Board Games/Dungeons & Dragons Club	Dylan Ferguson		
Book Club/Oregon Battle of the Books	Janet Rust/Sarah Leonard		
Chess Club	Taylor Wilhour		
Creative Writing Club	Sarah Leonard		
Drama Club	James Scoggins/Janet Rust		
French Club	Angela Schaefer		
Future Business Leaders of America (FBLA) Club	Ricardo Florez		
Gender/Sexuality Alliance (GSA)	Erin Royse		
German Club	Angela Schaefer		
Interact Club	Kacie Bohme		
Key Club	Kallie Black		
Kickball Club	Seth Hutchison		
Leadership	Ricardo Florez		
Link Crew	Ricky Knutson/Sarah Leonard		
Magic the Gathering	Joel Lindstrom		
MEChA	Thomas Kephart		
Mountain Bike Club	Rex Basting		
National Honor Society	*TBD		
Natives Program	Kelly LaChance (Coordinator)		
Outdoor Club	Thomas Kephart		
Spanish Club	Krista Scoggins/Sarah McLean		
Student Council	Ricardo Florez		
Teacher Cadet Club	Eva Murtaugh		
Writing Club	Sarah Leonard		
Youth Equity Council	Dylan Ferguson/Erin Royse		

CONCERT CHOIR

051100

Grades 9-12

Concert Choir is a non-audition group in which beginners are welcome. It is a prerequisite for auditioning into jazz choir. Fees are \$20 a year which covers purchasing music, music binders, and any festival fees. This group performs a range of repertoire including classic choral repertoire and beyond. Choir robes are used so there are no associated wardrobe costs.

CONCERT BAND

051020

Grades 9-12

Concert Band is a non-audition group; however, some experience is suggested. All 9th grade students must take concert band before placing into wind ensemble and/or jazz band. Students in this ensemble perform at pep band games, school concerts, and a few festivals. The cost to rent an instrument is \$75 per year which includes instrument accessories. Percussionists pay a \$30 per year fee for accessories. Pep Band Shirts are \$10 and are only available if joined 1st trimester. No festival fees are required for this class, but students are responsible for purchasing their own concert black attire.

JAZZ BAND Teacher placement

Prerequisite: Performance placement required

Jazz Band performs a wide variety of music from traditional jazz & blues, pep band music (along with concert band & wind ensemble), and music for the annual R&B Show at the Cottage Theatre in February. A minimum of one hour per week of practice at home is required for this group as students will be learning advanced concepts including improvisation. Jazz Band will travel to jazz festivals as well. Fees are \$75 to rent an instrument, \$20 for rhythm section—no additional fees for festivals. Jazz Band students wear traditional concert black (students responsible for their own wardrobe).

Influence of Music

005116

Grades 9-12

Influence of Music provides students with an understanding of music, its importance in their lives and the influence it has through cultural experiences. Past decades and various medias will be studied in this course.

JAZZ CHOIR Teacher placement

Prerequisite: Performance placement required

Jazz Choir is an active choir that performs traditional and modern jazz music. Jazz Choir travels to festivals and also performs in the annual R&B Show at the

Cottage Theatre in February. Fees are \$20 per year which includes music, music binders, and all festival fees for the year. New members will need to purchase a blue dress (\$50) or concert black slacks and a blue shirt, black tie, and concert black shoes.

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.

FEE: A 2G Flash is required.

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.

YEARBOOK

111040

Grades 10-12

This is a yearlong class

Yearbook is a course where you get to see your work in print. Yearbook focuses on journalism, photography, digital design and layout. Students will learn how to take stunning pictures, make amazing designs, learn about awe-inspiring copy-writing, and provide an amazing yearbook for the whole student body.

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.

<u>SPANISH 1</u> 061010 Grades 9-11

Students are introduced to the Spanish language and culture through music, dance, games, hands-on projects, paired and group activities. Through speaking, listening, 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 appreciation of Spanish culture and celebrations. Emphasis is on speaking and listening. Completion of homework assignments, projects, and active class participation is expected. This is a yearlong class.

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 the technique of Robert Cohen who bases his work on the Stanislavsky system of acting. We will also explore improvisation work, physical and vocal warm-ups 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.

<u>STUDIO ART</u> 051700 Grades 9-12

This is a beginning art course in which students develop a foundation of art skills and techniques. They will express their creativity through a variety of different materials. Areas of study will include ceramics, fibers, painting, drawing, glass fusing, sculpture, and book and paper art. Students will be introduced to the elements and principles of design and art appreciation.

COMPUTER TECHNOLOGY 100040 Grades 9-12

This class will enable you to receive CS 120 Concepts of Computing college 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.

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.

BUSINESS/MANAGEMENT

120510

Grades 9-12

Offered every other year (Odd numbered years)

Introductory Business/Management will survey an array of topics and concepts related to the field of business. This course will introduce business concepts such as banking and finance, the role of government in business, consumerism, credit, investment and management. It may provide a brief overview of the American economic system and corporate organization. Virtual Business games will be incorporated into the class. This course may also expose students to the varied opportunities in secretarial, accounting, management and related fields.

FOODS 222020

Grades 9-12

Fill your fall with the flavors of baked goods. Do you think you want to be a chef? Start now. Basic Foods introduces safety and sanitation, math skills, basic 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 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. Desserts, Desserts, Desserts. Are you interested in a culinary career? Learning how to improve on the presentation of food will really come in handy. In this course dessert techniques will be introduced. Production, presentation, management and professionalism are emphasized. Students will practice piecrust preparation, various pies, various cake techniques, and cake decorating. Students will be involved in culinary career exploration and incorporate technology in several projects. You will also learn about American Heritage and then prepare and taste regional dishes. We research recipes and then try them out in the class. Every year is something new and interesting- and usually tastes good too. Global Foods covers social studies information and then applies it in cooking labs. Students will be introduced to history, geography, customs and foods of the United States

and various international countries. This class provides students with the opportunity to dream about travel to faraway places and broaden their horizons in tasting new and interesting foods.

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: All students can expect to spend about \$100.00 for the year.

Industry & Engineering 210040 Grades 9-12

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.

Robotics 210090 Grades 9-12

In this course, the student will be introduced to robotics programming and design using various robots including sphero, storm, 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. After completion of the required course material students will have time for personal challenges.

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.

INTRO TO COMPUTER SCIENCE 100120 Grades 9-12

This course is an introduction to computer science. It will 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. They will also develop skills in analyzing problems and developing algorithms for solving them. Students will learn some programming.

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.