

# Course Catalog

2024-2025

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# **Welcome to EVA**



### Dear Students and Parents,

This guide is designed to inform students about program offerings, course descriptions and course prerequisites for classes offered at Evergreen Virtual Academy. <u>Please be advised that all classes are contingent upon staffing and enrollment. Some classes listed in this course catalog may not be currently offered.</u> Every effort is made to enroll students in their choice of electives courses, using alternatives when necessary or when students do not complete the forecasting form. Please consult your counselor with questions about academic courses offered, sequences, credits necessary for graduation, college admission, and post high school plans.

#### Mission

EVA will provide a safe, inclusive, and collaborative environment that values individual growth and achievement.

### Vision

The EVA student will embrace opportunities and challenges that foster resilience, empowering them to meet or exceed their goals

# **Using This Course Catalog**

Students should refer to this guide and become familiar with course options and learning opportunities at the high school. When choosing courses students should refer to their current <u>Graduation Plan</u> to ensure that selections are appropriate to meet graduation requirements and post-graduation such as college entrance requirements. As you are looking at course descriptions, pay attention to the following information:

- ✓ Graduation requirement(s) the course fulfills
- ✓ Grade levels allowed to take the course
- ✓ Length and credits of the course
- ✓ Prerequisites for the course
- ✓ Specific information unique to the courses such as supplies, fees, or the possibility of earning college credit

Students are encouraged to see their counselor if they have specific questions about course selections or their graduation plan. Parents should work with their students during the forecasting process.

### **General Guidelines**

- ✓ All 9<sup>th</sup>-12<sup>th</sup> grade students must be enrolled in no less than 4 classes per semester to be considered full time and 6 classes per semester to remain on track to graduate.
  - \*Please consult your counselor regarding part-time enrollment.
- ✓ Students must meet their diploma type's credit requirements in designated subject areas to graduate.

# **EVA Academic Definitions and Regulations**

- ➤ **SCHEDULE** EVA operates on a *semester system*. Courses meet for a duration of one <u>or</u> two semesters within the school year. Live Class Connect\* sessions are scheduled Monday Friday between 8:30am 3:30pm. Students are expected to attend live class sessions regularly and plan for a full day school schedule.

  \*Some courses are offered as Independent Study with no live class to attend.
- > **CREDITS** Credits are units by which academic progress is measured. EVA students earn one-half (.5) credit for passing each semester long class. Credits are awarded in .5 credit increments only; partial credit cannot be awarded. \*The only exception is your homeroom Class Connect course which earns 0.125 credit per semester.
- ➤ **COURSE LOAD** A typical course load is 6 or 7 classes per semester. Course loads may vary depending on credit needs. Students must be enrolled in no less than 4 courses to be considered full-time.
- > ACADEMIC STANDING EVA utilizes an unweighted 4.0 scale to measure Grade Point Average (GPA)

Four-Point Scale:

A - 4.0 grade points

B - 3.0 grade points

C – 2.0 grade points

D – 1.0 grade points

F – 0 grade points (no credit, Fail)

P – Pass (earn credit, does not impact GPA)

NP - No Pass (no credit, does not impact GPA)

W - Withdrawal (no credit, does not impact GPA)

WP - Withdrawal Failing (no credit, Fail)

> SCHEDULE CHANGES AND COURSE DROPS – <u>All schedule changes or course drops must be requested within the first two weeks of the semester.</u> Students will need to contact their School Counselor for such requests. If a student elects to drop a course after the first two-week period (14 days), the student will receive an (W or a WF) grade for the semester on their transcript. Exceptions can be made for extenuating circumstances with administrative approval.

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## **Graduation Requirements**

A high school diploma will be awarded to each student who has satisfactorily completed all state and local requirements for attendance and credits.

### CREDIT/SUBJECT AREA REQUIREMENTS

To earn a High School Diploma, students are required to earn a certain number of credits in specified subject areas. Credits are earned by successfully passing courses with a 60%/D/P or higher. For any courses that a student does not pass, credit will not be earned. Failed or No Pass courses can be taken again in an attempt to earn credit. In most circumstances, students *cannot* take a course more than once for credit. Please review *Diploma Options* for more information about credit/subject area requirements.

### PERSONAL LEARNING (SERVICE LEARNING)

EVA students are required to take and pass one semester of Service Learning (often taken during your 11<sup>th</sup> or 12<sup>th</sup> grade year) to satisfy the Personal Learning Requirement

### Early Graduation

In some circumstances, students may be able to complete their high school education in less than the standard 4 years (8 semesters). Students who plan to complete their program in less than four years must:

- ✓ Meet with their School Counselor to determine if Early Graduation is right for them
- ✓ Be prepared to take a more rigorous course schedule
- ✓ Have a written agreement signed by School Counselor, student and legal guardian.

For students who are on an Early Graduation track, at the time of early graduation they will be withdrawn from school at which time their school email will be deactivated. They may participate in graduation activities that same school year. The student is responsible for providing accurate contact information and accessing school information about graduation exercises and requirements.

### Alternate Certificate

This option is available for students with an IEP who are unable to meet the qualifications for a modified diploma or extended diploma. Completion requirements to be decided by the district and the IEP team.

# Class of 2025 Diploma Options & Credit Requirements

Students are working toward a Standard Diploma unless otherwise noted on their transcript.

### STANDARD DIPLOMA

Subject Area	Credits Required	Notes
Language Arts	4 credits	
Mathematics	3 credits	Must be Algebra I and above content level
Science	3 credits	Must include 2 credits in lab sciences
Social Studies	3 credits	
Health	1 credit	
Physical Education	1 credit	
CTE, Fine Arts, World Language (App/Fine Art)	3 credits	2 years of the same World Language is recommended
Electives	6 credits	Must include Service Learning (Senior Project)
Total	24 credits	

### **MODIFIED DIPLOMA**

Subject Area	Credits Required	Notes
Language Arts	3 credits	
Mathematics	2 credits	
Science	2 credits	
Social Studies	2 credits	
Health	1 credit	
Physical Education	1 credit	
CTE, Fine Arts, World Language (App/Fine Art)	1 credit	
Electives	12 credits	Must include Service Learning (Senior Project)
Total	24 credits	

### **EXTENDED DIPLOMA**

Subject Area	Credits Required	Notes
Language Arts	2 credits	
Mathematics	2 credits	
Science	2 credits	
Social Studies	3 credits	
Health	1 credit	
Physical Education	1 credit	
CTE, Fine Arts, World Language (App/Fine Art)	1 credit	
Total	12 credits	

# Class of 2026 Diploma Options & Credit Requirements

Students are working toward a Standard Diploma unless otherwise noted on their transcript.

### STANDARD DIPLOMA

Subject Area	Credits Required	Notes
Language Arts	4 credits	
Mathematics	3 credits	Must be Algebra I and above content level
Science	3 credits	Must include 2 credits in lab sciences
Social Studies	2.5 credits	
Civics	0.5 credit	
Health	1 credit	
Physical Education	1 credit	
CTE, Fine Arts, World Language	3 credits	2 years of the same World Language is recommended
Electives	5.5 credits	
Career Related Learning	0.5 credit	
Total	24 credits	

### **MODIFIED DIPLOMA**

Subject Area	Credits Required	Notes
Language Arts	3 credits	
Mathematics	2 credits	
Science	2 credits	
Social Studies	2 credits	
Health	1 credit	
Physical Education	1 credit	
CTE, Fine Arts, World Language	1 credit	
Electives	11.5 credits	
Career Related Learning	0.5 credit	
Total	24 credits	

### **EXTENDED DIPLOMA**

Subject Area	Credits Required	Notes
Language Arts	2 credits	
Mathematics	2 credits	
Science	2 credits	
Social Studies	3 credits	
Health	1 credit	
Physical Education	1 credit	
CTE, Fine Arts, World Language	1 credit	
Total	12 credits	

# Class of 2027 & 2028 Diploma Options & Credit Requirements

Students are working toward a Standard Diploma unless otherwise noted on their transcript.

### STANDARD DIPLOMA

Subject Area	Credits Required	Notes
Language Arts	4 credits	
Mathematics	3 credits	Must be Algebra I and above content level
Science	3 credits	Must include 2 credits in lab sciences
Social Studies	2.5 credits	
Civics	0.5 credit	
Health	1 credit	
Physical Education	1 credit	
CTE, Fine Arts, World Language	3 credits	2 years of the same World Language is recommended
Electives	5 credits	
Career Related Learning	0.5 credit	
Personal Finance	0.5 credit	
Total	24 credits	

### **MODIFIED DIPLOMA**

Subject Area	Credits Required	Notes
Language Arts	3 credits	
Mathematics	2 credits	
Science	2 credits	
Social Studies	2 credits	
Health	1 credit	
Physical Education	1 credit	
CTE, Fine Arts, World Language	1 credit	
Electives	11 credits	
Career Related Learning	0.5 credit	
Personal Finance	0.5 credit	
Total	24 credits	

### **EXTENDED DIPLOMA**

Subject Area	Credits Required	Notes
Language Arts	2 credits	
Mathematics	2 credits	
Science	2 credits	
Social Studies	3 credits	
Health	1 credit	
Physical Education	1 credit	
CTE, Fine Arts, World Language	1 credit	
Total	12 credits	

# **Additional Credit Opportunities at EVA**

### Credit Recovery

EVA offers select credit recovery courses during the school year. Credit Recovery is available for students who have previously taken AND received an F or NP grade in the course. Credit Recovery is typically offered for core subject areas only (no elective classes). Credit Recovery courses are offered as "Independent Study" which means that students do not attend live Class Connect sessions. Contact your School Counselor for more information about Credit Recovery.

### **EVA Summer School**

Evergreen Virtual Academy often offers select summer courses for students, aimed to assist in making up credits. Please check with your EVA School Counselors for updated information regarding Summer School.

### Expanded Options Program (EOP)

This program offers eligible students an opportunity to concurrently attend participating higher educational institutions, to obtain simultaneous enrollment credit at their high school. Expanded Options has limited funding and restrictive parameters regarding the approval process. *Priority will be given to students at risk of not completing high school or entering college.* 

### Eligible students must:

- ✓ Be enrolled at EVA as full-time students
- ✓ Have a Graduation Plan set to achieve a High School Diploma.
- ✓ Must be 16-20 years old and be a Junior or Senior
- ✓ Applications MUST be submitted by May 15<sup>th</sup> of the prior school year.
- Click HERE to review the EVA EOP Handbook for more information about EOP.

### **Dual Credit**

Evergreen Virtual Academy offers select "Dual Credit" courses which allow students to earn both high school and college-level credit through Southwestern Oregon Community College.

- ✓ Tuition is FREE for EVA students
- ✓ Courses are taught by EVA instructors just like any other EVA class
- ✓ College credit will transfer to all Oregon public colleges and universities (and will usually transfer to private and out-of-state institutions as well)

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# **College Planning**

Evergreen Virtual Academy is committed to preparing all students for the intense and competitive academic setting of college. High School graduation requirements are <u>not</u> necessarily equivalent to 4-year college entry requirements, so it is important to <u>plan ahead</u> if you anticipate attending a 4-year college after high school.

### RECOMMENDED\* EVA PATH FOR 4-YEAR COLLEGE BOUND STUDENTS

Subject Area	Credits Needed	Notes
Language Arts	4 credits	
Mathematics	3 credits	Minimum of Algebra 2; 4 years may be recommended
Science	3 credits	Minimum 2 Lab Science; 4 years may be recommended
Social Studies	3 credits	
Health	1 credit	
Physical Education	1 credit	
World Language	2 credits	2 years of the <u>same</u> World Language
CTE, Fine Arts, (App/Fine Art)	1 credit	
Electives	6 credits	Recommend taking EVA Dual Credit courses
Total	24 credits	

- ✓ Admissions Exams (SAT/ACT): Varies
- ✓ Grades: C or better in all core classes
- ✓ Minimum GPA: 2.75 3.5
- ✓ <u>Extra-Curriculars:</u> Although not specifically required, colleges also look for student involvement in school and community activities such as sports, clubs, volunteering, part-time jobs, etc.

Click <u>HERE</u> for more information regarding college planning.

4-YEAR COLLEGE NOT FOR YOU? Click HERE more information regarding Oregon's Community Colleges.

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<sup>\*</sup>Entrance requirements vary among colleges and universities. Please contact individual colleges or universities for their specific entrance requirements.

# **EVA 2024-25 Courses Offered**

Please note: Courses shown are subject to change based on staffing and enrollment

### Language Arts

English 9 English 10

English 11 English 12

Writing 121 (DC)\*

Writing 122 (DC)\*

#### Mathematics

Math Foundation I (Mod) Math Foundation II (Mod) Consumer Math (Mod) Algebra 1

Algebra 1 Geometry

Practical Math\*

Financial Math\*

Algebra 2

Probability & Statistics\*

College Prep Math\*

Precalculus

#### Science

Earth and Space Science
Biology
Chemistry
Physical Science
Honors Physics

#### Science Electives

Veterinary Science (IS)\*
Forensic Science (IS) \*
Astronomy (IS)\*
Environmental Science (IS)\*
Biotechnology (IS)\*

#### Key

\* = 1 Semester Course

^ = Meets Fine/Applied Art/CTE

(IS) = Independent Study

(DC) = Dual Credit

### **Social Studies**

Geography and World Cultures Modern US History US Government & Politics\* US & Global Economics\*

#### **Social Studies Electives**

World Religions\* Ethnic Studies\* Anthropology\* Archaeology\*

### Physical Ed & Health

Physical Education A & B Health A & B Independent Study PE (IS)

#### **World Language Electives**

Spanish I ^ Spanish II ^ Spanish III ^

### Career Technical Ed (CTE) Pathways

Principles of Business & Marketing 1\*^
Principles of Business & Marketing 2\*^
Professional Sales & Promotions\*^
Wildlife, Fisheries & Eco Mgmt 1\*^
Wildlife, Fisheries & Eco Mgmt 2\*^
Intro to Forestry & Nat Resources\*^
Entrepreneurship 1 & 2 (DC)^
Explorations in Natural Resources\*^
Marine Ecology\* ^
Principles of Agriculture, Food & Nat
Resources\*^

### **Fine Art Electives**

Fine Art A & B ^
Digital Photography\*^
Digital Arts\*^
Culinary Arts 1\*^
Culinary Arts 2\*^
Interior Design\*^
Fashion Design\*^
Art in World Cultures (IS)\*^
Art History: Origins^
Art History: Modern^

#### **Other Electives**

Service Learning\*
Work Experience\*
Early Childhood Education 1\*^
Early Childhood Education 2\*^
Food Safety (IS)\*^
Leadership\*
Health Science 1 (IS)\*^
Health Science 2 (IS)\*^
Personal Finance \*
Psychology (IS)\*
Sociology (IS)\*
Green Design and Tech (IS)\*
High School Success\*
Class Connection

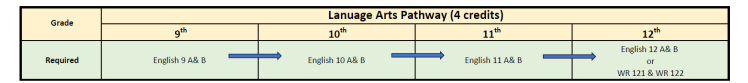
#### Credit Recovery – (IS)

English 9 A & B
English 10 A & B
English 11 A & B
English 12 A & B
World History A & B
US History A & B
US Government & Politics
US & Global Economics
Earth Science A & B
Biology A & B

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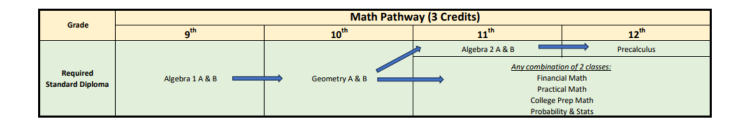
# **Course Descriptions**

### **LANGUAGE ARTS**



Course Name	Grade Level	Pre-Requisite	Length
English 9	9	None	2 Semesters
Meets graduation requirements in:  Language Arts = .5 credit/semester  May only be taken once for credit	This course includes engaging and interactive instruction about reading, writing, speaking, and listening, and language, with a focus on exploring a wide variety of genres and their elements. Students learn how to carefully read, interpret, and analyze literature and nonfiction works of cultural or historical significance appropriate to grade 9. Throughout the course, students practice narrative, informational, and argument writing. Students also develop and deliver presentations and participate in discussions with their peers.		
Course Name	<b>Grade Level</b>	Pre-Requisite	Length
English 10	10	None	2 Semesters
Meets graduation requirements in:  Language Arts = .5 credit/semester  May only be taken once for credit	This course includes engaging and interactive instruction about reading, writing, speaking, and listening, and language, with a focus on exploring a wide variety of genres and their elements. Students learn how to carefully read, interpret, and analyze literature and nonfiction works of cultural or historical significance appropriate to grade 10. Throughout the course, students practice narrative, informational, and persuasive writing. Students also develop and deliver presentations and participate in discussions.		
Course Name	Grade Level	Pre-Requisite	Length
English 11	11	None	2 Semesters
Meets graduation requirements in:  Language Arts = .5 credit/semester  May only be taken once for credit	In this course, students read and analyze works of American literature from Colonial to contemporary times, including poetry, short stories, novels, drama, and nonfiction. The literary works provide opportunities for critical writing, creative projects, and online discussions. Students develop vocabulary skills and refresh their knowledge of grammar, usage, and mechanics in preparation for standardized tests.		

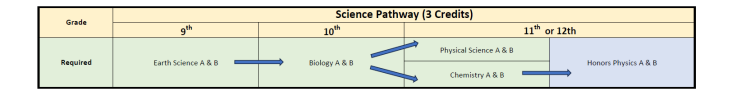
Course Name	<b>Grade Level</b>	Pre-Requisite	Length
English 12	12	None	2 Semesters
Meets graduation requirements in:  Language Arts = .5 credit/semester  May only be taken <u>once</u> for credit	diverse texts is year English go definition of to This course inv them through	evolving global landscape, the smore vital than ever. "Readin bes beyond traditional literaturext to include media, images, dites students to critically engathe analysis of various forms ocure to contemporary digital materials."	g the World" for senior re, embracing a broader igital content, and more. ge with the world around f communication, from
Course Name	<b>Grade Level</b>	Pre-Requisite	Length
English Composition 1 (WR 121 Dual Credit)	12	Teacher Recommendation and/or Writing Sample	1 Semester
Meets graduation requirements in:  Language Arts or Elective= .5 credit/semester  &  Earn 4 college level credits in WR121 through SOCC  May only be taken once for credit	This college-level English course will be taught by an EVA instructor during a live Class Connect (CC) session with required attendance M/W/F. This challenging course presents the fundamentals and development of expository prose through frequent writing assignments. It is designed to introduce students to rhetoric as well as to help students improve unity, clarity, coherence, and details in the development of written ideas. Students will participate frequently in peer critiques/discussion and will learn to recognize and emulate effective writing.		
Course Name	Grade Level	Pre-Requisite	Length
English Composition 2 (WR 122 Dual Credit)	12	Passed WR 121 with C grade or higher	1 Semester
Meets graduation requirements in:  Language Arts or Elective= .5 credit/semester  &  Earn 4 college level credits in WR122 through SOCC  May only be taken once for credit	This college-level English course will be taught by an EVA instructor during a live Class Connect (CC) session with required attendance M/W/F. This course covers the fundamentals of expository prose with special emphasis on the rhetorical principles of argumentation. Special attention is given to audience and style. The basic principles and use of logic in argumentative/persuasive writing are introduced.		



Course Name	<b>Grade Level</b>	Pre-Requisite	Length	
Algebra 1	9-12	Pre-Algebra or Equivalent	2 Semesters	
Meets graduation requirements in:  Mathematics = .5 credit/semester  May only be taken once for credit	This course is intended to formalize and extend the mathematics that students learned in the middle grades. Because it is built to follow revised middle school math courses, the course covers slightly different ground than previous versions of algebra. In this course, students deepen their understanding of linear and exponential relationships by contrasting ther with each other. Students also apply linear models to data that exhibit a linear trend. The course also covers analyzing, solving, and using quadratic functions.			
Course Name	<b>Grade Level</b>	Pre-Requisite	Length	
Geometry	9-12	Algebra 1 or Equivalent	2 Semesters	
Meets graduation requirements in:  Mathematics = .5 credit/semester  May only be taken once for credit	more complex g explain geometr arguments. Spec geometry, circle analysis of three modeling.	ds on the geometry covered in recometric situations and deeper geometric situations and deeper ric relationships, moving toward cific topics include similarity and es, the Pythagorean theorem, rig e-dimensional objects, conic sec	n students' ability to I formal mathematical I congruence, analytic Isht triangle trigonometry,	
Course Name	Grade Level	Pre-Requisite	Length	
Algebra 2	11-12	Algebra 1 & Geometry	2 Semesters	
Meets graduation requirements in:  Mathematics = .5 credit/semester  May only be taken once for credit	This Summit Algebra 2 course, students build on their work with linear, quadratic, and exponential functions, and extend their repertoire to include polynomial, rational, radical, and trigonometric functions. Students also expand their ability to model situations and solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms. The course covers sequences and series, probability distributions, and more advanced data analysis techniques.			

Course Name	Grade Level	Pre-Requisite	Length		
Practical Math	11-12 Algebra 1 & Geometry 1 Semester				
Meets graduation requirements in:  Mathematics = .5 credit/semester  May only be taken once for credit	real-world prob topics. Data and themes in this o probability, gra In addition, stud involving algebr	tudents use math to solve real- lems to solidify their understan alysis, math modeling, and perso course. Specific topics of study in phs of statistical data, regressio dents learn how to use several rea and geometry to solve proble ow students to apply and exten	ding of key mathematical conal finance are key nclude statistics, n, finance, and budgeting. mathematical models ms. Units focused on		
Course Name	Grade Level	Pre-Requisite	Length		
Financial Math	11-12	Algebra 1 & Geometry	1 Semester		
Meets graduation requirements in:  Mathematics = .5 credit/semester  May only be taken once for credit	Financial Mathematics investigates how to solve real-life problems, analyze current financial issues of taxes, loans, car leases, mortgages, and insurance. Mathematical processes are used to study patterns and analyze data, algebraic formulas, graphs, and amortization modeling.				
Course Name	Grade Level	Pre-Requisite	Length		
Probability and Statistics	11-12	Algebra 1 & Geometry	1 Semester		
Meets graduation requirements in:  Mathematics = .5 credit  May only be taken once for credit	Probability and Stats explores how to make probability decisions and use basic statistics and sampling processes to understand data sets and answer questions about samples and populations. Topics included: distinguishing between sets, using Venn diagrams to solve applied problems, probability and permutations, statistics, and calculating and interpreting data.				
Course Name	Grade Level	Pre-Requisite	Length		
College Math Preparations	11-12	Algebra 1 & Geometry	1 Semester		
Meets graduation requirements in:  Mathematics = .5 credit  May only be taken once for credit	College Math Preparation (1 of 2) explores mathematics in real-life situations, such as investments and interest, calculating loans, and annuities. Topics included: comparing and contrasting solutions; interpreting results of calculations in context to a problem; calculating perimeter, area, surface area, and volume; converting units of measurement between different systems; and solving problems using exponential growth.				

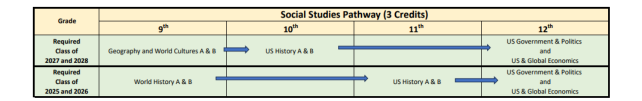
Course Name	Grade Level	Pre-Requisite	Length	
Precalculus	11-12	Algebra 2	2 Semesters	
Meets graduation requirements in:  Mathematics or Elective = .5 credit/semester  &  May only be taken <u>once</u> for credit	In this course, students will understand and apply concepts, graphs and applications of a variety of families of functions, including polynomial, exponential, logarithmic, logistic and trigonometric. An emphasis will be placed on use of appropriate functions to model real world situations and solve problems that arise from those situations. Trigonometry and Graphs, Trigonometric Equations and Identities, Analytical Trigonometry, Sequences and Series, Conic Sections and an Introduction to Calculus will be covered. A focus is also on graphing functions by hand and understanding and identifying the parts of a graph.			
Course Name	Grade Level	Pre-Requisite	Length	
Math Foundations I	N/A	Teacher Recommendation	2 Semesters	
Meets graduation requirements in:  Mathematics* = .5 credit/semester  *ONLY if student is on a Modified Diploma type.  Elective credit is earned for Standard Diploma type.	Students build and reinforce foundational math skills typically found in third through fifth grade for which they have not achieved mastery. They progress through carefully paced, guided instruction and engaging interactive practice. If needed, students can move on to Math Foundations II (addressing skills typically found in sixth through eighth grade) to further develop the computational skills and conceptual understanding needed to undertake high school math courses with confidence.			
Course Name	Grade Level	Pre-Requisite	Length	
Math Foundations II	N/A	Teacher Recommendation	2 Semesters	
Meets graduation requirements in:  Mathematics* = .5 credit/semester  *ONLY if student is on a Modified Diploma type.  Elective credit is earned for Standard Diploma type.	Students build and reinforce foundational math skills typically found in sixth through eighth grade, achieving the computational skills and conceptual understanding needed to undertake high school math courses with confidence. Carefully paced, guided instruction is accompanied by interactive practice that is engaging and accessible. This course is appropriate for use as remediation at the high school level or a a bridge to high school.			
Course Name	Grade Level	Pre-Requisite	Length	
Consumer Math	N/A	Teacher Recommendation	2 Semesters	
Meets graduation requirements in:  Mathematics* = .5 credit/semester  *ONLY if student is on a Modified Diploma type.  Elective credit is earned for Standard Diploma type.	Students study and review arithmetic skills they can apply in their personal lives and in their future careers. The first semester of the course begins with a focus on occupational topics; it includes details on jobs, wages, deductions, taxes, insurance, recreation and spending, and transportation. In the second semester, students learn about personal finances, checking and savings accounts, loans and buying on credit, automobile expenses, and housing expenses. Narrated slideshows help illustrate some of the more difficult content.			



Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Earth and Space Science	9	None	2 Semesters
Meets graduation requirements in:  Science = .5 credit/semester  Counts as a Lab Science  May only be taken once for credit	This course provides students with a comprehensive earth science curriculum, focusing on geology, oceanography, astronomy, weather, at climate. The program consists of in-depth online lessons, an associated reference book, and collaborative activities. The course prepares student for further studies in geology, meteorology, oceanography, and astronomy courses, and gives them practical experience in implementing scientific methods.		
Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Biology	10	None	2 Semesters
Meets graduation requirements in:  Science = .5 credit/semester  Counts as a Lab Science  May only be taken once for credit	things: the cell, things, and ecol- including extens	ensive course, students investig genetics, evolution, the structur ogy. The program consists of in- sive animations, collaborative ex n complete at home.	re and function of living depth online lessons,
Course Name	Grade Level	Pre-Requisite	Length
Chemistry	10-12	Success in Biology & Algebra 1	2 Semesters
Meets graduation requirements in:  Science = .5 credit/semester  Counts as a Lab Science	This course gives students a solid basis to move on to future studies. The course provides an in-depth survey of all key areas, including atomic structure, chemical bonding and reactions, solutions, stoichiometry, thermochemistry, organic chemistry, and nuclear chemistry. The course includes direct online instruction, laboratories, and related assessments.		
May only be taken <u>once</u> for credit			
Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Honors Physics	11-12	Algebra 1 & Geometry. Chemistry recommended	2 Semesters
Meets graduation requirements in:  Science = .5 credit/semester  Counts as a Lab Science  May only be taken once for credit	This advanced course surveys all key areas: physical systems, measurement, kinematics, dynamics, momentum, energy, thermodynamics, waves, electricity, and magnetism, and introduces students to modern physics topics such as quantum theory and the atomic nucleus. The course gives a solid basis for moving on to more advanced college physics courses.		

Course Name	Grade Level	Pre-Requisite	Length
Physical Science	11-12	Earth Science & Biology	2 Semesters
Meets graduation requirements in:  Science = .5 credit/semester  Counts as a Lab Science  May only be taken once for credit	and tools provided a focus on cheme and models to contact the second and the semester B expensives scientists and the semester B expensives scientists and the second and force and force and force and tools and force and tools and force are second and tools and tools are second and	e examines science as a whole a de scientists with meaningful renistry to interpret chemical namisscover the types and propertieneir uses, historical perspectives lores physics, introduces topics think, communicate, and do the explore thermodynamics, ener	sults. Semester A includes les, formulas, equations, es of reactions and nuclear s, and the social impacts. in engineering, and the eir jobs. The topics of s and Newton's law build
, ,		ty, and magnetism.	by, work, macrimes,

### **SOCIAL STUDIES**



Course Name	<b>Grade Level</b>	Pre-Requisite	Length	
Geography and World Cultures	9	None	2 Semesters	
Meets graduation requirements in:  Social Studies = .5 credit/semester  May only be taken once for credit	This course examines a broad range of geographical perspectives covering all of the major regions of the world. Students clearly see the similarities and differences among the regions as they explore the locations and physical characteristics, including absolute and relative location, climate, and significant geographical features. They look at each region from cultural, economic, and political perspectives, and closely examine the human impact on each region. Students complete a variety of written assignments and projects- which often offer students flexibility to highlight their interests and creativity.			
Course Name	<b>Grade Level</b>	Pre-Requisite	Length	
Modern US History	10/11	None	2 Semesters	
Meets graduation requirements in:  Social Studies = .5 credit/semester  May only be taken once for credit	This course is a full-year survey that provides students with a comprehensive view of American history from the industrial revolution of the late nineteenth century to recent events. Activities include analyzing primary sources and maps, creating timelines, completing projects and written assignments, and conducting independent research.			

Course Name	<b>Grade Level</b>	Pre-Requisite	Length
US Government & Politics	12	US History recommended	1 Semester
Meets graduation requirements in:  Social Studies = .5 credit  May only be taken once for credit	States governm continuing through the continuing through the close look at the challenges faced activists, and ot parties, interest	lies the history, organization, an ent. Beginning with the Declaration ugh to the present day, students lual Americans and our governing political culture of our country d by citizens, elected government hers. Students also learn about groups, the media, and the Supton current political issues.	tion of Independence and s explore the relationship ng bodies. Students take a and gain insight into the nt officials, political the roles of political
Course Name	Grade Level	Pre-Requisite	Length
US & Global Economics	12	None	1 Semester
Meets graduation requirements in:  Social Studies = .5 credit  May only be taken once for credit	learn different e Students will ex free enterprises understand the of business, mo economics is ap study how the g	roduced to the basics of econoric conomic systems and how to the plore different economic system system, and they will analyze an laws of supply and demand. Fromey, banking, and finance, stude plied both domestically and glol government is involved in estable ee enterprise system as well as a sect	nink like an economist.  Ins, including the American  Ind interpret data to  Ind economics in the world  Insert will see how  Insert bally. Students will also  Insert bally ir

Grade	Health and Wellness (2 Credits)			
Grade	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>
Required	Physical Education A & B	Health A & B		

Course Name	Grade Level	Pre-Requisite	Length
Physical Education A & B	9-12	None	2 Semesters
Meets graduation requirements in:  Physical Education = .5 credit/semester  Does not need to be taken in sequence  May only be taken once for credit  No live Class Connect	This course combines online instructional guidance with student participation in weekly cardiovascular, aerobic, muscle-toning, and other activities. Students fulfill course requirements by keeping weekly logs of their physical activity. The course promotes the value of lifetime physical activity and includes instruction in injury prevention, nutrition and diet, and stress management.		
Course Name	Grade Level	Pre-Requisite	Length
Independent Study PE	10-12	Physical Education	1 Semester
Meets graduation requirements in:  Physical Education or Elective = .5 credit  May only be taken once for credit	This course is designed for students who currently participate in a competitive school or club sport. Students will log a minimum number of hours and submit documentation of participation in the sport from their school or club. This course is based on teacher approval.		
No live Class Connect		D., D., 199	1 16
Course Name Health A & B	Grade Level 10-12	Pre-Requisite  None	Length 1 Semester
Meets graduation requirements in:  Health = .5 credit/semester  May only be taken <u>once</u> for credit  No live Class Connect	discussion and natification influences on the about alcohol, to present. There is unit sensitively a with family menalso on a family'	esigned around topics and situate notivate students to analyze inter health-related decisions. Tope bacco, and other drugs, and the is also a unit that covers social and dresses human sexuality. It is abers, as the topic is dependent as values and traditions. The coured to protect, enhance, and prof others	ernal and external pics include information e health dangers they can and sexual health. This intended to be discussed a not only on biology but arse helps students build

### **CAREER RELATED LEARING AND HIGH SCHOOL SUCCESS**

Grade	College and Careers/High School Success			
Grade	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>
Required	High School Success		<u>Beginning Class of 2026</u> College and Career Learning	<u>Class of 2025</u> Service Learning

Course Name	Grade Level	Pre-Requisite	Length
High School Success	9	None	1 Semester
Meets graduation requirements in:  Elective = .5 credit  May only be taken once for credit	learn about the years. Topics di self-advocacy. A personalized lea	d class for all 9 <sup>th</sup> grade students culture of high school to be suct scussed will focus on study skill Additionally, students will work arning plan for high school and each school to start planning. This	cessful for the next 4 s, time management, and on their 4-year plan and explore college and career
Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Service Learning/Career Learning	11/12	None	1 Semester
Meets graduation requirements in:  Elective/Career Readiness = .5 credit  May only be taken once for credit	investigating yo You will comple complete requir how the Career future. You will	provide you with insight and plant post high school goals, include te portions of your Personalized red Career Related Learning Expensive Learning Standards fit is work resumes, interviewing skill after high school.	ling college and careers. I Learning Plan, and eriences and reviewing nto your plans for the
Course Name	Grade Level	Pre-Requisite	Length
Class Connection	9-12	None	2 semesters each year
Meets graduation requirements in:  Elective = .125 credit/semester – 2 semesters per year	Your grade level Class Connection will be your hub for all high school planning, college and career information, and social emotional learning. This class meets live weekly and is a graded class. You will gain credit via P/NP for completion of assignments and participation in activities and exit tickets working with you counselors and High School Success teachers.		

### **ELECTIVES**

	Other Cours	ses/Electives	
Required	3 Credits in Fine Arts/CTE/World Languages  Class of 2025 - 5.5 Elective Credits  Class of 2026 & 2027 & 2028 - 5 Elective Credits  * Available for 9th Grade		
Fine & Applied Arts Electives	Culinary Arts* Fine Arts A & B* Digital Photography* Digital Art	Art History A & B Art in World Cultures Interior Design Fashion Design	
CTE Pathways	Marketing and Business  Entreprneurship 1 & 2  Professional Sales and Advertising  Principles of Business, Marketing & Finance A & B*  Marketing 1 & 2	Forestry and Natural Resources  Wildlife Management 1 & 2  Marine Ecology  Introduction to Forestry  Explorations in Natural Resources*  Principles of Agriculture, Food & Natural Resources	
World Language	Spanish 1 A & B* Spanish 2 A & B	Spanish 3 A & B	
Social Studies Electives	Anthropology * Ethnic Studies Psychology	Archeology* Sociology World Religions	
Science Electives	Astronomy Forensic Science Green Design and Technology	Environmental Science*  Veterinary Science	
Other Electives	Early Childhood Education A & B * Food Safety	Leadership A & B* Health Science 1 & 2	

### **CAREER &TECHNICAL EDUCATION PATHWAYS**

Forestry and Natural Resources Pathway				
Course Name	<b>Grade Level</b>	Pre-Requisite	Length	
Exploration in Natural Resources and the	9-12	None	1 Semester	
Environment				
Meets graduation requirements in:  App/Fine Art or Elective = .5 credit  May only be taken once for credit	This is a survey course that explores the world around us - the trees, the oceans, the diverse wildlife, and how everything connects in our environment. Students will learn about some of the current event issues surrounding big topics in Natural Resources such as Wildlife Ecology, Forest Management, Land Use Management, Water Ecology, and Renewable Resources. Students will learn about these topics as they relate to Natural Resource use, management, and protection in the U.S., and in the state of Oregon. Careers in Natural Resources will be introduced as they relate to sustainability, wildlife conservation, and science.			
This course is recommended for students who are interested in topi related to Natural Resources.				

Course Name	Grade Level	Pre-Requisite	Length
Marine Ecology - CTE	10-12	Exploration in Natural	1 Semester
		Resources	
Meets graduation requirements in:  App/Fine Art or Elective = .5 credit  May only be taken once for credit	About 70% of the world's oceans rediscoveries about discover the vasuand study the inthe ocean to you	eudents will explore what lies be the Earth is covered by water. Even remain unexplored. Marine scie that marine life every day. In this of the that exists ben appact that humans have on the through interactive lessons, viexploration, and engaging labs.	en today, much of the ntists make exciting new course, students will eath the ocean's surface oceans. This course brings
Course Name	Grade Level	Pre-Requisite	Length
Wildlife & Natural Resource Management I	10-12	Explorations in Natural Resources	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken <u>once</u> for credit	This course provides students with the history and administration of natural resources, as well as broader concepts that impact everyone, including conservation, endangered species, and human impacts on wildlife. The WNRM1 course helps students understand the role of wildlife managers in habitat management, to protect and conserve wildlife.  This course is recommended for students who enjoy doing hands-on activities that will allow them to make simple observations about the natural world where they live!		
Course Name	Grade Level	Pre-Requisite	Length
Wildlife & Natural Resource Management II	10-12	Wildlife and Natural Res.  Management 1	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken <u>once</u> for credit	This course continues exploring wildlife management by focusing on specific types of wildlife, and the habitats that they use. Students will learn to identify fish and wildlife species found in the U.S., learn about their ecosystems, and what the main issues facing theses species are. Various types of habitat and wildlife surveys will be explored, and students will have opportunities to make observations about the plants and animals that live in their own ecoregions.  This course is recommended for students who enjoy doing hands-on activities that will allow them to make simple observations about the natural world where they live!		

Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Introduction to Forestry & Natural Resources	10-12	Exploration in Natural	1 Semester
		Resources	
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit	forests play in the course of the set management, confires. It's not just ecosystem and collearning of fores Students will have forestry-related.  This course is re-	commended for students who a egon trees, forest practices, and	e economy. Over the copics like wildlife the science behind forest tanding an entire o Forestry blends the n learning opportunities. Come of the skills used in eare interested in learning
Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Principles of Agriculture, Food, and Natural Resources	10-12	Exploration in Natural Resources	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit	This course will combine topics such as the outdoors, food science, and environmental sustainability. The class will explore the fascinating world of agriculture – the science behind growing food, the technology that's shaping modern farming, and the environmental practices that ensure that the planet is being taken care of. Students will learn about how the food that they eat is produced, how crops can be grown sustainably, and the potential careers associated with agriculture.  This course is recommended for students curious about biology and environmental science who enjoy hands-on learning opportunities.		

Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Principles of Business Marketing & Finance 1a	9-12	None	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit	with this dynam course invites ye structures, unde operations, and and services. Er and diverse eco role of technolo and social response	reer-focused journey throughtic Career and Technical Eduction to explore various busineserstand government influence delve into effective marketingage with the concepts of gloomic systems. Furthermore gy in business, alongside the possibility. Equip yourself with ugh this dynamic learning journers.	cation (CTE) course. This as types and ownership tes on business and strategies for products tobalization, free trade, e, uncover the significant e crucial topics of ethics a essential business

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Course Name	Grade Level	Pre-Requisite	Length
Principles of Business Marketing & Finance 1b	9-12	None	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit	marketing. Discontinuous customers and be covering account explore the divergence of the coverself with the	derstanding of business fundamenter how to craft marketing stractors that sales. Dive into the essent ting, budgeting, and investmen irse career paths within the busing vital employability skills needed dream job. Embark on this comness acumen.	ategies that captivate ials of business finance, t strategies. Additionally, iness sector and arm ed to excel in interviews
Course Name	Grade Level	Pre-Requisite	Length
Professional Sales & Promotion	9-12	None	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit	Step into the dynamic world of professional sales with this engaging Career and Technical Education (CTE) course, designed to equip you with a comprehensive understanding of its impact on the economy, the cornerstone of ethical practices in business, and effective strategies for managing a sales team. Learn about the significance of customers' buying motives and the intricacies of the selling process, with a special emphasis on the role of data in sales success.  This course uniquely integrates its teachings into a multi-step project that simulates real-world sales management tasks, including establishing an ethical code, crafting job descriptions, and designing compensation models. Your mastery of the course material will be assessed through a variety of methods, including workbook exercises, discussion boards, checkpoints, a culminating final exam, and the execution of the multi-step project. Embark on this journey to gain practical skills and insights into the professional sales arena.		
Course Name	Grade Level	Pre-Requisite	Length
Entrepreneurship 1	10-12	Principles of Business, Finance, & Marketing 1a &1b	1 Semester
Meets graduation requirements in:  App/Fine Art or Elective = .5 credit  May only be taken once for credit	Embark on your entrepreneurial journey with our Career and Technical Education (CTE) course, designed to transform your brilliant idea into a flourishing business. This course empowers aspiring entrepreneurs with essential business knowledge, crucial for turning dreams into reality. Dive into key areas including choosing the optimal business structure, mastering business operations, navigating finance, and understanding the legal landscape. This journey will lay the groundwork for your entrepreneurial success. Ready to bring your business vision to life? Start building a robust foundation of business skills today!		

Course Name	Grade Level	Pre-Requisite	Length	
Entrepreneurship 2 (BUS 150 Dual Credit)	10-12	Principles of Business,	2 Semesters	
		Finance, & Marketing 1a & 1b		
		And Entrepreneurship 1		
	You have the b	usiness idea, now it's time to t	turn your business	
	dream into a ta	ngible reality with our dual cre	edit Career and	
Meets graduation requirements in:	Technical Educ	cation (CTE) course. This cours	se guides you through	
App/Fine Art or Elective = .5 credit/semester	the pivotal eler	nents of a business plan, inclu	uding risk assessment,	
& Save 4 cellers level and the in BUS150 through SOCC	team building,	pricing strategies, marketing,	and beyond. Engage in	
Earn 4 college level credits in BUS150 through SOCC	practical activi	ties that culminate in a compr	ehensive business plan,	
May only be taken <u>once</u> for credit	ready to kickst	art your entrepreneurial journe	ey. By the end of this	
iviay offiny be taken office for credit	_	ave a blueprint in hand to laur	•	
	_	our dream a thriving reality!	,	
Course Name	Grade Level	Pre-Requisite	Length	
Marketing 1 and 2 (Social Media Marketing)	10-12	Principles of Business, Finance,	2 Semesters	
		& Marketing 1a & 1b		
	In the digital ag	e, marketing extends far beyo	nd traditional methods,	
	with social me	dia at the forefront of contemp	oorary strategies. This	
Meets graduation requirements in:	CTE Marketing	course focuses on the intricac	cies of social media	
App/Fine Art or Elective = .5 credit/semester	marketing, cou	pled with the essential skills r	needed to draft a	
	comprehensive business plan. Designed for students looking to dive			
May only be taken once for credit	into the dynamic world of marketing, this course provides both			
	theoretical knowledge and practical experience, simulating the			
		a social media marketing cor	_	
			11.1.2.7.1	

# FINE ARTS/APPLIED ARTS/CTE

Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Art in World Cultures (Independent Study)	10-12	None	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit	In this independent study course students will learn about art from cultures around the world while also creating art of their own. The course explores traditional art of the Americas, Africa, and Oceania in addition to the development of Western art in ancient Egypt, Mesopotamia, Greece, and Rome. Students will need good organizational skills to complete all		
No live Class Connect	four art projects on their own. Please be aware that this course includes depictions of nudity, as most cultures celebrate the human form.		
Course Name	Grade Level	Pre-Requisite	Length
Fine Art	9-12	None	2 Semesters
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit/semester  Materials:  (1) package of white clay; set of acrylic paint; (1)  set of round paintbrushes  May only be taken once for credit	engaging stude major periods a	nbines art history, appreciation ints in hands-on creative proje and movements in art history. For drawing, painting, sculpting	cts. Lessons introduce Studio lessons provide

Course Name	<b>Grade Level</b>	Pre-Requisite	Length	
Digital Photography	9-12	None	1 Semester	
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit	lighting and dev conclusion of the highly personal	arn the basics of photographice lop an understanding of using its course, students can prodized images. This course is deckground in photography.	ng a digital camera. By the uce their own unique and	
Course Name	Grade Level	Pre-Requisite	Length	
Digital Arts	10-12	None	1 Semester	
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit	In this explorate well as foundat learn how to us	In this exploratory course, students focus on the elements of art as well as foundational concepts of visual communication. Students will learn how to use the open-source, raster graphic program, Krita, and will engage in a variety of design projects and digital drawings.		
Course Name	Grade Level	Duo Domuisito	Lougth	
Independent Study Fine Arts	10-12	Pre-Requisite  None	Length 1 Semester	
Meets graduation requirements in: Physical Education or Elective = .5 credit  May only be taken once for credit  Course Name Fashion Design  Meets graduation requirements in: Applied/Fine Art or Elective = .5 credit  May only be taken once for credit	performance art with an indepen number of hour by an adult. Thi  Grade Level  10-12  Are you a fashio pulled together dream of design takes to get star new technology creating!	esigned for students who currents or advanced fine art through to dent teacher or coach. Students and submit documentation of scourse is based on teacher appreciate  None  n trend follower? Are you draw fabrics and colors to create mening your own line of clothing or ted in the fashion industry, from and trends reshaping the industry.	heir local school, club, or its will log a minimum participation monitored proval.  Length 1 Semester  In to how designers have morable pieces? Do you accessories? Learn what it in the careers available to try every day. Start	
Course Name	Grade Level	Pre-Requisite	Length	
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit	how to turn you trends, and style for homes and b color scheme to	None air for designing and decorating r interests and skills into a care es over time, how homes are bu businesses. Interior designers do choosing furniture and light fix ace where people can live or wo	er. Explore color, texture, ilt, and "green" options it all—from planning the tures—with the end goal	

Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Art History	10-12	None	2 Semesters
	art, focusing on and interpret it	d B are designed to introduce s the "Western Cannon." Studen on a basic level. The goal of this t relates to their own lives, ever	ts learn how to read art s course is to show
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit/semester	In Art History A, students learn about prehistoric and ancient art, ancient Mediterranean and medieval art, and early European art from the Renaissance through the Baroque era.		
Each semester can be taken separately or out of order  May only be taken <u>once</u> for credit	In Art History B, centuries.	students learn about art from t	the 18th to the 20th
	art movements influential work	e that this course includes depic celebrated the human form. A is s of art include nudity, and it we ory without including them. Givensively visual.	number of important and ould be nearly impossible
Course Name	Grade Level	Pre-Requisite	Length
Health Science 1	9-12	None	1 Semester
Meets graduation requirements in:  Elective = .5 credit  May only be taken <u>once</u> for credit	conditions like d tuberculosis, and provide the answ will explore varion presents informations different	d a cure for cancer? What treating iabetes and asthma? How are ill displayed measles identified and diagnowers to questions such as these ous topics within careers of heat ation and terminology for the heat aspects of working as a heal about working in the medical field.	Ilnesses like meningitis, sed? Health sciences . In this course, students lth sciences. The course ealth sciences and th science professional. If
Course Name	Grade Level	Pre-Requisite	Length
Health Science 2	9-12	Health Science 1 recommended	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit/semester  May only be taken <u>once</u> for credit	health science p You will explore science profession promote wellnession learn more about	ou will learn more about what it rofessional, including how to conthe rights and responsibilities of conals in patient care and learn ress among patients and health cast safety in health science setting mergency care, infection control	ommunicate with patients.  of both patients and health more about how to are staff. Finally, you will gs and the challenges and

Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Early Childhood Education 1	9-12	None	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit/semester  May only be taken <u>once</u> for credit	childcare roles, or laws to protect of children and the students who we development, un development, sp	y course for Early Childhood Ed obligations, childcare environmental children. We review the serving importance of proper nutrition ant to influence the most importance of proper and child pecial needs, inclusiveness and bursework will include live class t quizzes.	ent rules, regulations, and standards of food for n. This course is for tant years of human birth, early childhood how to set up a Childcare
Course Name	Grade Level	Pre-Requisite	Length
Early Childhood Education 2	9-12	None	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit/semester  May only be taken <u>once</u> for credit	This course is for students who want to influence and understand play as a child's work, guidance, discipline, communication, and how observation is done in the Early Childhood Education classroom (ECE). Students will learn about the development of children from birth through school age, the role of play, types of parenting, guidance and discipline, communication, classroom observations and record keeping, facilitating language development, literacy skills, early learning math skills, how to develop curriculum and organize activities in ECE classroom. We will discuss professional responsibilities, age-appropriate technology, in addition to goal setting. The coursework will include live class sessions, weekly written lessons, and unit quizzes. This class will be offered on a rotating basis.		
Course Name	Grade Level	Pre-Requisite	Length
Culinary Arts 1	9-12	None	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  Materials:  Students will need to supply ingredients for labs  May only be taken once for credit	In this course, students learn all about food, including food culture, food history, food safety, cuisine, and current food trends. They also learn about the food service industry and prepare some culinary dishes.  Through hands-on activities and in-depth study of the culinary arts field, this course helps students hone their cooking skills and gives them the opportunity to explore careers in the food industry. This class is for students who want to understand kitchen safety, knife skills, food safety. The coursework will include live class sessions, written lessons, cooking labs, and quizzes.		
Course Name	Grade Level	Pre-Requisite	Length
Culinary Arts 2	9-12	Culinary Arts 1	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  Materials:  Students will need to supply ingredients for labs	In this course, students will expand their depth of understanding of the food service industry. We will learn about Grade Manger and the Cold Kitchen. We will learn about the principle of food, standardized recipes, costing, measurement, menu planning, professionalism, leadership, teamwork, and ethics. The coursework will include live class sessions, written lessons, cooking labs, and quizzes.		
May only be taken <u>once</u> for credit	This class will be Semester (2025)	e offered every other year in the )	e odd years of Spring

Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Culinary Arts: Baking, Pastries & More!	9-12	Culinary Arts 1	1 Semester
This class will not be offered next school year – Plan ahead to see this course available in 2025-2026  Meets graduation requirements in: Applied/Fine Art or Elective = .5 credit  Materials: Students will need to supply ingredients for labs  May only be taken once for credit	Whether you aspire to be a world-class chef or just want to learn the skills needed to create your own dishes, you'll build a strong foundation and grow your knowledge of this exciting industry. Explore baking and desserts, learn how to prepare proteins, and study nutrition and safety in the kitchen. Enhance your understanding of sustainability in the food industry, learn to prepare meals from a global perspective, and dissect the business of cooking, from managing a kitchen to successfully running a catering company.  This course will be offered every other year in the even years of Spring semester (2026)		
Course Name	Grade Level	Pre-Requisite	Length
Food Safety: Policies and Practices (Independent Study)	10-12	None	1 Semester
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit  No live Class Connect	Do you dream of working in the food industry, dazzling guests' tastebuds with delectable dishes? Before you can deliver on your dreams, you first must know how to keep guests safe. In this course, you'll learn the ins and outs of the food industry, food preparation safety, and keeping workspaces and surfaces clean to prevent foodborne illness. You'll explore understanding and preventing pathogens from spreading to food and setting up a foodservice facility to maintain compliance. You'll also learn about the wide variety of job options and titles within the food industry. Let's get ready to learn the important safety measures that lead to your culinary dreams!		

### **SCIENCE ELECTIVES**

Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Environmental Science (Independent Study)	9-12	Completed Prior HS Science	1 Semester
Meets graduation requirements in:  Science or Elective = .5 credit  May only be taken once for credit  No live Class Connect	scientific methor ecological structure science. Topics analysis of private environment. Spolitical and private tools of environment.	mines key topic areas, including od to environmental analysis; extures; earth systems; and atmosalso include the management of ate and governmental decisions tudents explore actual case sturate decisions are made about vironmental science.	cology; energy flow; ospheric, land, and water of natural resources and involving the dies and learn how the environment using
		recommended for students t agement skills.	hat have good reading:

Course Name	Grade Level	Pre-Requisite	Length
Veterinary Science (Independent Study)	11-12	None	1 Semester
Meets graduation requirements in:  Science or Elective = .5 credit  May only be taken <u>once</u> for credit  No live Class Connect	As animals play an increasingly important role in our lives, scientists have sought to learn more about their health and well-being. Looking at the pets that live in our homes, on our farms, and in zoos and wildlife sanctuaries, this course examines some of the common diseases and treatments for domestic animals. Toxins, parasites, and infectious diseases affect not only the animals around us, but at times, us humans as well! Through veterinary medicine and science, the prevention and treatment of diseases and health issues are studied and applied.  This course is recommended for students that have good reading and time management skills.		
Course Name	Grade Level	Pre-Requisite	Length
Forensic Science (Independent Study)	11-12	None	1 Semester
Meets graduation requirements in:  Science or Elective = .5 credit  May only be taken <u>once</u> for credit  No live Class Connect	This course surveys key topics in forensic science, including the application of the scientific process to forensic analysis, procedures and principles of crime scene investigation, physical and trace evidence, and the law and courtroom procedures from the perspective of the forensic scientist. Through online lessons, laboratories, and analysis of fictional crime scenarios, students learn about forensic tools, technical resources, forming and testing hypotheses, proper data collection, and responsible conclusions.  This course is recommended for students that have good reading and time management skills.		
Course Name	Grade Level	Pre-Requisite	Length
Astronomy (Independent Study)	11-12	None	1 Semester
Meets graduation requirements in:  Science or Elective = .5 credit  May only be taken <u>once</u> for credit  No live Class Connect	This course introduces students to the study of astronomy, including its history and development, basic scientific laws of motion and gravity, the concepts of modern astronomy, and the methods used by astronomers to learn more about the universe. Additional topics include the solar system, the Milky Way and other galaxies, and the sun and stars. Using online tools, students examine the life cycle of stars, the properties of planets, and the exploration of space.  This course is recommended for students that have good reading and time management skills.		

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<b>Grade Level</b>	Pre-Requisite	Length
11-12	None	1 Semester
everything from biotechnology h Explore historic how regulation learn of its impo	n plant and animal breeding to has changed the world around of al applications with modern dis s and ethics govern the course ortance to the field of medicine recommended for students t	genetics. Discover how us, from food to genetics. scoveries. Understand of biotechnology and
	Biotechnology i everything from biotechnology h Explore historic how regulations learn of its imposition of the course is	<u> </u>

### **SOCIAL STUDIES ELECTIVES**

	Grade Level	Pre-Requisite	Length
World Religions: Exploring Diversity	10-12	None	1 Semester
Meets graduation requirements in:  Elective = .5 credit  May only be taken <u>once</u> for credit	Throughout the ages, religions worldwide have shaped the political, social, and cultural aspects of societies. Explore the major religions that have played a role in human history, including Buddhism, Christianity, Confucianism, Hinduism, Islam, Judaism, Shintoism, and Taoism. Trace the major developments in these religions and examine their relationships with social institutions and culture, as well as the similarities and differences and connections and influences they have		
Course Name	Grade Level	Pre-Requisite	Length
Ethnic Studies 1	10-12	None	1 Semester
Meets graduation requirements in:  Elective = .5 credit  May only be taken <u>once</u> for credit	Learning about cultures outside of our own is important when it comes to understanding the human condition. In this course, you will learn about the histories, experiences, cultures, and issues of different racial and ethnic groups all living within the United States. You will examine the concepts of identity, dominant culture, and perspective including bias, stereotyping, discrimination, and prejudice. You will also study key events that shaped the nation's history to help you build a better understanding of the United States' varied cultures and their point of view. Let's work to develop a deeper understanding of our peers and embrace our diversity.		
Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Anthropology	9-12	None	1 Semester
Meets graduation requirements in:  Elective = .5 credit  May only be taken once for credit	This course presents a social science that focuses on the study of humanity and culture. The course covers the foundations of the four main branches of anthropology including biological, social/cultural, linguistic, and archaeological. You will have the opportunity to dig into an anthropology topic of your choice.		

Course Name	Grade Level	Pre-Requisite	Length
Archaeology	9-12	None	1 Semester
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Meets graduation requirements in:  Elective = .5 credit  May only be taken <u>once</u> for credit	are condemned understand the our modern wo theories that gu archaeological artifacts are loc relationship of	In a once said, "Those who cannot be repeat it." The field of archall to repeat it." The field of archall the sevents and societies of the pastrid. This course focuses on the uide the study of the past. Studies are search is conducted and interpated and preserved. Finally, studies are are all items to culture and whom these items	aeology helps us better st that have helped shape techniques, methods, and ents learn how preted as well as how udents learn about the

### **WORLD LANGUAGES**

Course Name	Grade Level	Pre-Requisite	Length
Spanish I	9-12	None	2 Semesters
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit/semester  May only be taken once for credit	Students begin their introduction to Spanish with building blocks in four key areas of foreign language study: listening comprehension, speaking, reading, and writing. Students are trained to recognize key sounds and basic vocabulary, not only in written form but also through ear training that leads quickly to oral production. Vocabulary and grammar topics are introduced in each unit and students learn fundamental grammar as embedded in authentic spoken language. Cultural information covers major Spanish-speaking areas in Europe and the Americas		
Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Spanish II	10-12	Spanish I or equivalent	2 Semesters
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit/semester  May only be taken once for credit	Students continue their study of Spanish by expanding their knowledge of key vocabulary topics and grammar concepts. Students will pick up where they left off in Spanish I to continue to comprehend listening and reading passages more fully. Each unit consists of a new vocabulary theme and grammar concept, reading and listening comprehension activities, cultural presentations and interactive activities and practices which reinforce the vocabulary and grammar. Students should expect to be actively engaged in their learning and should attempt to work in the course every day. A microphone will be necessary to participate in class and practice conversational skills. We will also explore the cultural practices, customs and perspectives of various Spanish-speaking countries. The online coursework for this class is almost entirely in Spanish.		

Course Name	Grade Level	Pre-Requisite	Length
Spanish III (Independent Study)	11-12	Spanish II or equivalent	2 Semesters
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit/semester  May only be taken once for credit  No live Class Connect	activities that te spoken passage informal speaking and opinions. St learning and pla vocabulary will I grammar conceparticipate in cla We will also exp speaking countre important piece	In their understanding of Spanish ach them how to understand mes. They learn to communicate wang and writing interactions and udents should expect to be action on working on their language be introduced with each unit, allors. A microphone will be necesses and practice the skills that the lore the cultural practices and cies around the world and will be sof Hispanic literature. The onlintirely in Spanish.	nore difficult written and with others through to express their thoughts vely engaged in their skills every day. New ong with a wide range of sary so that students can ney have been learning. customs of Spanisher reading and analyzing

### **OTHER ELECTIVES**

Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Psychology (Independent Study)	11-12	None	1 Semester
Meets graduation requirements in:  Elective = .5 credit  May only be taken <u>once</u> for credit  No live Class Connect	In this course, students investigate why human beings think and act the way they do. This is an introductory course that broadly covers several areas of psychology. Instructional material presents theories and current research for students to critically evaluate and understand. Each unit introduces terminology, theories, and research that are critical to the understanding of psychology and includes tutorials and interactive exercises. Students learn how to define and use key terms of psychology and how to apply psychological principles to their own lives. Unit topics in this one-semester course include methods of study, biological basis for behavior, learning and memory, development and individual differences, and psychological disorders.		
Course Name	Grade Level	Pre-Requisite	Length
Sociology (Independent Study)	10-12	None	1 Semester
Meets graduation requirements in:  Elective = .5 credit  May only be taken <u>once</u> for credit  No live Class Connect	Human beings are complex creatures, and when we interact and begin to form relationships and societies, things become even more complicated. Are we more likely to act differently in a group than we will when we're alone? How do we learn how to be "human"? Examine answers to these questions and many more as you explore culture, group behavior, and societal institutions and how they affect human behavior.		

Course Name	Grade Level	Pre-Requisite	Length
Green Technology and Design	9-12	None	1 Semester
(Independent Study)			
Meets graduation requirements in:  Applied/Fine Art or Elective = .5 credit  May only be taken once for credit  No live Class Connect	This course examines the impact of human activities on sustainability while exploring the basic principles and technologies that support sustainable design. Students learn about the potential for emerging energy technologies such as water, wind, and solar power. They find out how today's businesses are adapting to the increased demand for sustainable products and services. In this course, students develop a comprehensive understanding of this fast-growing field.		
Course Name	Grade Level	Pre-Requisite	Length
Personal Finance	11-12	None	1 Semester
Meets graduation requirements in:  Elective = .5 credit  May only be taken once for credit	This introductory finance course provides students with an understanding of basic principles of economics and best practices for managing their own finances. Students will learn cores skills in creating budgets, developing long term financial plans to meet their goals, and making responsible choices about income and expenses. They gain a deeper understanding of capitalism and other systems to they can better understand their role in the economy of society.		
Course Name	Grade Level	Pre-Requisite	Length
Student Leadership	9-12	None	1 Semester
Meets graduation requirements in:  Elective = .5 credit	HS Leadership Council starts by learning to listen to others' needs and being willing to serve them to the best of our ability. In this course, Students will discover how to lean on their abilities and strengths to help our school move towards an even better version of itself. Students will go through teamwork lessons, games, and activities. We will work through projects from conception to completion. Students will hone their presentation skills. This course will work on projects for the EVA HS Community. All students are welcome to join this class and should know they will have to put in dedicated time, keep an open mind and heart, and have patience with themselves and others. It's going to be a wonderful time, and we cannot wait to get started.		
Course Name	<b>Grade Level</b>	Pre-Requisite	Length
Work Experience	11-12	Teacher approved work/volunteer site	1 Semester
Meets graduation requirements in:  Elective = .5 credit/semester (may earn up to 1 credit /semester)  May be taken multiple times for credit  No live Class Connect	EVA realizes students and families lead busy lives that may not traditionally fit other school environments. Because of this, EVA offers credit opportunities for students who are working or volunteering and have a passion they want to grow and develop. Students must provide proof of the following total amount of hours worked over the duration of the semester: 130 hours for paid work; 60 hours for volunteer work.		

### **CREDIT RECOVERY COURSES**

Course Name	Grade Level	Pre-Requisite	Length
Credit Recovery	9-12	Failed course	1 Semester
These courses are available for students that have been unsuccessful in passing the course and received a failing grade.  These classes will allow you to gain credit toward graduation for failed classes.  No live Class Connect		English 9 A & B English 10 A & B English 11 A & B English 12 A & B World History A & B US History A & B US Government & Polit US & Global Economic Earth Science A & B Biology A & B	

