

2021-2022 Courses

check out what the CV Teachers have to say about their

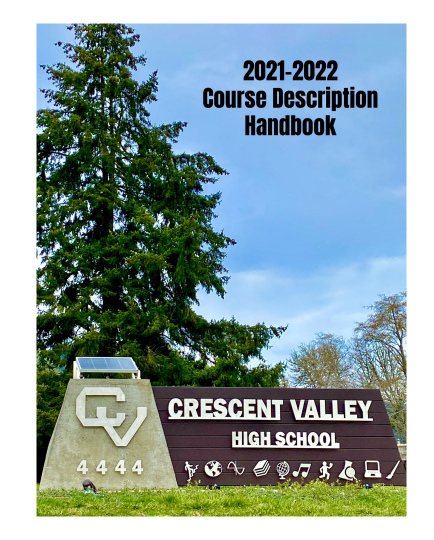


For detailed information on all courses offered:

CVHS Course Handbook

located on our school's homepage!

https://cvhs.csd509j.net/



Leadership 1

- Activities spirit weeks, awareness days, positive school culture projects, lunch activities, fundraisers
- Leadership lessons leadership skills, group process, communication, event planning
- Projects include: sport tournaments,
 Mario Kart, school beautification,
 mental health survey and supports,
 student and staff appreciation, trivia
 and more!



Leadership 2

Events and Activities

- Homecoming
- Blood Drives (fall and spring)
- Winter Formal
- Talent Show
- Pep assemblies (fall, winter, spring)
- March Madness
- Community service, fundraising
- Wellness Week and Homegoing
- Prom
- And more! The class is driven by your interests.



Intro to Health & **Medical Careers**

CTE Health Science Elective



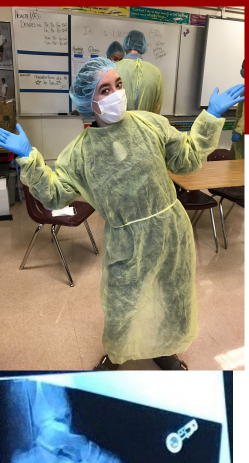
An introduction to the medical field and healthcare careers through hands-on learning labs.

*Biomedical Engineering *Clinical Laboratory

*Dentistry

Students will work in teams at a station with authentic medical





HEALTH OCCUPATIONS

CTE Health Science

*Experience and learn about a variety of health careers.

*Local professional healthcare providers will be guest speakers.

*Students will learn concepts basic to all health careers, technical principles in health care, and work habits for health care providers.

> On-site rotations at Good Samaritan Hospital and local health care clinics may be used to meet the job shadow or extended application graduation requirement.

*Health Credit (.5), Elective Credit (.5)



Sports and Health

and CPR.

Health Elective Choice





Students will look at the connection of sports and the health field We look at anatomy, injuries, occupations in sports medicine, sports nutrition, social issues and **SPORTS SCIENCE** sports, and First Aid

Healthy Lifestyles (Health 2)

Health and wellness topics including: mental, social and emotional health, preventing chronic diseases, human sexuality, alcohol and drug safety, injury prevention and more!

Opportunity to earn your First Aid/CPR certification card!

Do you want FREE College credits?

Earn 4 LBCC credits for PE 231 (3 credits) and HE 110 (1 credit).







8 Dimensions of Wellness



Personal Relationships

- Health elective credit designed to help you take a closer look at yourself, your feelings and your identity.
 - Focuses on your feelings and emotions, personality types, self-understanding and expression, relationships, mental health, communication, human sexuality, marriage and partnership, family dynamics, friendships, dealing with grief and loss.



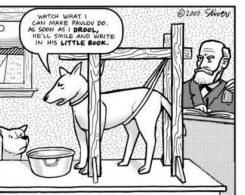
What students say they like about the class:

- Class discussions, get to hear from everyone
- It's applicable to your life now, feels relevant
- Fun activities to learn new information
- Create a community of friends

Psychology

The topics and conversations will be wide-ranging; from Sigmund Freud, the "Father of Psychology," and his nephew Edward Bernays, the "Father of Propaganda," to exploring various mental health issues and how our minds work, the aim of this class is to stay as relevant and useful to you as possible.





Also incorporated are conversations about post-HS life and how best to navigate the issues that will arise. Taxes, renting, college life, roommates, budgeting, investing, student loans, etc. are all topics that will soon become more "real" to many of you. Needless to say, thinking about and planning for these things can cause some stress and anxiety. As with the other aspects of this class, the aim is to unpack and simplify these concepts so you can better navigate your inner world and the one around you.

Child Development 1

Student Quote: "I took child development freshman year because I thought it would be fun to work with little kids, and I'm thankful because it helped me figure out that I want to become a preschool or elementary teacher. I love working with little kids and getting to help a whole new generation of kids start their learning journey!" - Emma

This class explores working with preschool age children.

CV has an onsite preschool program where students are in charge!

Gain knowledge about preschool children, work on confidence with teaching children, and how to interact with a variety of people.

Young children learn best through play. Students have a fun and unique opportunity to teach children through play.

Students engaging with preschoolers



Meet Mrs. Serna



Child Development 2 & 3

Student Quote: "I take child development because it's fun to watch younger children learn about the world around them and it provides a very educational experience full of fun!" - Adia

Child Development 2 focuses on the lifespan development.

Students get the opportunity to work on service projects for newborn babies and learn more about how and why children develop. Field trips are a highlight of this class.

Child Development 3 - Cadet Teaching is a hands on opportunity to learn more about running a preschool program.

Students will explore additional opportunities working with children and take on more teaching responsibilities.









French



French classes focus on understanding the social and cultural environments around us, both at home and within the French-speaking world.

Class is taught in French with an emphasis on Comprehensible Input (CI). Through stories and authentic French, students focus on their listening and reading comprehension. Classes are also project-based, providing a myriad of opportunities to be creative in formats that are meaningful to students. During projects, students propel their writing and speaking abilities.

Highlights this year:

- At-home cooking show with French recipes.
- A Color-Wheel art project.
- Pen Pal letters.
- Translation Project.
- Learning about gender-neutral pronouns in French.







German classes let students learn about the language and culture of the German-speaking regions of the world. Students learn to read, write, speak and listen to German through music, books, games, movies, guests, field trips and more. From vocabulary to projects, students continually expand what they can do with the German language.

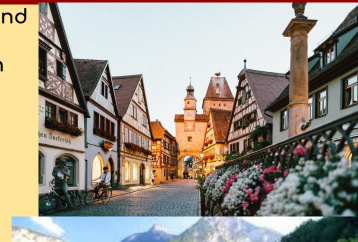
Some projects students do:

- Familienbuch book about your family
- Kochen wir! cooking project
- Unsere Reise travel scrapbook











Spanish



Spanish classes build both language skills in Spanish as well as our cultural knowledge about the Spanish-speaking world.

Spanish class is based on Comprehensible Input (CI). CI focuses on listening and reading comprehension. Through listening & reading we are building a base for writing and speaking abilities.

Highlights:

- Creating class characters for stories
- Practicing in Duolingo for Schools
- Listening to popular music in Spanish
- Playing fun language games



Drawing and Painting
Photography
Jewelry
Digital Fine Arts
AP Portfolio



Drawing and Painting: Beginning,Intermediate, Advanced, and AP.

We start at the very beginning learning all the fundamentals of drawing and painting.



Photography

Portraits



Advanced Photography

Students took images of classes for an Oregon State slideshow illustrating what our school has to offer.

This image is of the CV Broadcasting class.



Jewelry: Beginning, Intermediate, Advanced, Professional and AP.

The Jewelry work bench. Here are some of the materials and tools you will be using.



Jewelry Projects

Students use soldering, casting, pierce cutting, chaining, buffing, and many other techniques to create projects.







Part of an AP Art Portfolio Jewelry





Digital Fine Arts





This is a collaboration between a Kindergarten class and the High School Digital Fine Arts Class. Students used drawings from the Kinders and animated them.

Digital Fine Arts

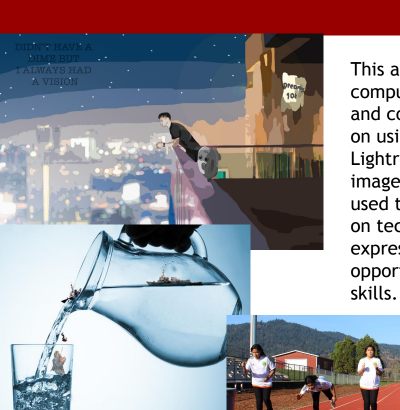
Students created animals using the latest version of Photoshop.







DIGITAL IMAGING



thea vue This art course introduces students to computers as a medium for creating fine and commercial art. The course centers on using Illustrator, Photoshop and Lightroom to create compelling digital images. Students study how images are used to sell and express ideas. Emphasis is on technical skill, composition, and expression, giving students the opportunity to learn practical real world

thea

SCULPTURE



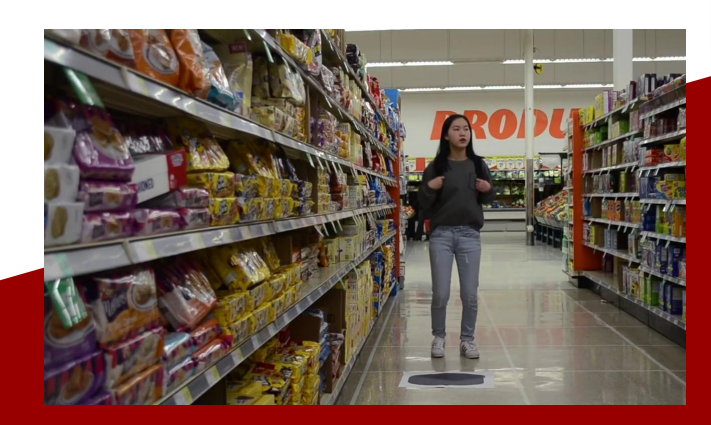
This is a 3-D art survey course that explores various materials and techniques for making both large and small sculptures. Projects may include paper mache, ceramics, wood, cardboard, glass, metals, plaster, and found objects. Students will be guided through historic and culturally relevant

art as they develop personal themes in their own artwork.



Video Arts and Publishing

- Filmmaking1, 2, 3, and 4
- Film Studies:A)Genres,B)GreatDirectors
- Broadcasting (CVTV)
- Yearbook



Crescent Valley High School Culinary Courses 2021-2022

Complete List of Classes

- Baking and Pastry Arts
- Tastes of Culture
- Culinary Arts I
 - Based off of National Restaurant Association ProStart curriculum
- Culinary Arts II
 - Student-run food and beverage service at school and in the community!



FOODS FOR LIFE Semester Course

GETTING STARTED IN THE KITCHEN
CULINARY TECHNIQUES FOR.....

- PRODUCE
- GRAINS
- DAIRY
- MEATS & POULTRY
- INTRODUCTORY BAKED GOODS & QUICK BREADS

NUTRITION

DIETARY CHOICES & INFLUENCES



BAKING & PASTRY ARTS

Semester Course

QUICK BREADS YEAST BREADS PASTRIES CAKES/DECORATING COOKIES **SPECIALTY DESSERTS**



TASTES OF CULTURE Semester Course

Explore and prepare foods from around the globe!!

UNITED KINGDOM POLAND

FRANCE RUSSIA

ITALY INDIA

GERMANY CHINA

SCANDINAVIA JAPAN

SPAIN NIGERIA

ITALY MEXICO

GREECE BRAZIL

SPAIN UNITED STATES

AND MORE!!!



CULINARY ARTS 1 Full Year Course

BASED ON NATIONAL RESTAURANT ASSOCIATION PROSTART CURRICULUM

ADVANCED KNIFE SKILLS

RESTAURANT MENU PLANNING & PREPARATION

COSTING

CATERING OPPORTUNITIES

CAREERS IN FOODSERVICE

LOTS OF CHALLENGING RECIPES AND TECHNIQUES



CULINARY ARTS 2 Full Year Course

THIS CLASS IS DRIVEN BY YOUR INTERESTS!!!

MORE FREEDOM IN DEVELOPING AND PLANNING RECIPES

RESTAURANT MARKETING & FINANCE APPLICATIONS

CONTINUED OPPORTUNITIES IN...

- CATERING
- MENU PLANNING
- MARKETING
- SALES
- ORDER FULFILLMENT
- RECIPE DEVELOPMENT



PE 1 and 2

In PE 1, students learn various team and individual sports. It's a fun time and introduces games of all varieties.

In PE 2, students continue to play the team and individual sports that were taught in PE 1 with a more competitive vibe!



Fitness for Life

Fitness for life is a class where students will learn basic fitness components and have an opportunity to be introduced to some PE mes.



Weights and Conditioning

Weights is a class where students will work in the weight room under a guided fitness/strength program and work on the conditioning and strengthening of the full body.



Outdoor Recreation

Outdoor rec is a class where students will engage in activities that are outdoors oriented like biking, hiking, and other outdoor nature games/activities.





YOGA



Yoga is a class where students will get a full body fitness instruction and focus on functional strength, flexibility and mindfulness.





CV PRE-ENGINEERING



IDEA - Intro to Design with Engineering and Art



STEAM - Science and Technology with Electronics, Architecture and Microcontrollers



DREAM - Designing, Engineering, & Researching Articles for Market



IDEA - INTRO TO DESIGN WITH ENGINEERING AND ART

This course will provide students with a skill set to be utilized in future courses beginning with basic computer-aided design (CAD) skills utilizing SolidWorks.

Computer-aided machining (CAM) using Mastercam software may also be associated with class project work.

Students will complete a number of projects using the hand and power tools located in the school's Shop.

Together, these skills will provide the foundation necessary for participation in authentic, large-scale projects in later coursework.



STEAM - SCIENCE AND TECHNOLOGY WITH ELECTRONICS, ARCHITECTURE AND MICROCONTROLLERS



This course continues the thematic exploration of combining principles of engineering and art. Students will complete projects in the areas of electronics, programmable microcontrollers, and architecture.



DREAM - DESIGNING, ENGINEERING, & RESEARCHING ARTICLES FOR MARKET

This course is intended as a capstone course for the school's Engineering Program.

In this course, students will utilize skills and understanding of science and technology acquired from previous program classes to identify and carry out solutions to real, community-based problems and issues.

Some new concepts, such as advanced CAD and solid modeling techniques, will be introduced.

However, the bulk of this course will be dedicated to either product development and design, or the execution of larger, community-based projects.



(CV DREAM students created the sign that in front of our school!)



Band Woodwinds, Brass and Percussion

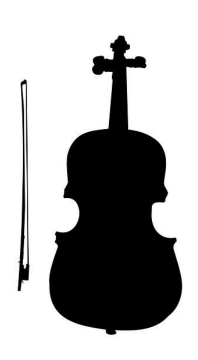
- Concert Band (Grade: 9)
- Symphonic Band (Grades: 10 12)
- Wind Ensemble (Grades: 10 12; audition/director approval required)
- Pep Band (Grades 9 12) Basketball season
- Marching Band (Symphonic Band and Wind Ensemble Fall Curriculum)





Orchestra

Violin, Viola, Cello and Bass



- Concertato (Grade 9)
- Sinfonietta (Grades 9-12; audition/director approval)
- Camerata (Grades 10 12; audition/director approval required)

*Audition info will be sent to MS directors soon.

Choir

- Treble Choir (soprano/alto)
- Magna Voces (tenor/bass)
- Concert Choir (auditioned ensemble)



Join the choir fam!

All skill levels are welcome!

Theatre

- Elements of Theatre
- Period Acting Style
- Advanced Theatre Practicum



This course is the first in a series of four courses that will follow the AVID curriculum to prepare students to graduate from Crescent Valley High School. Freshman year will place strong emphasis on organization, community, and critical reading/writing skills for students to develop tools, habits, and responsible behaviors to create successes in all CVHS courses.

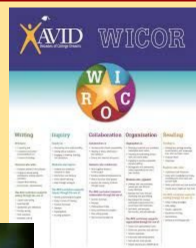
Some class activities include:

- Class Discussions
- Philosophical Chairs
- Socratic Seminars
- Binder Checks
- Guest Speakers
- Class Projects
- Team Building Exercises



- -Some of the topics we'll be discussing and learning about this semester include:
- -Job skills, employment, interviewing, resume-building, careers, college exploration, financial literacy/concepts, emotional growth and health, current events, and more.
- -Guest speakers will also be an important part of this course, along with note and grade checks, structured work time/tutoring, and teambuilding. Always feel free to propose other topics as well!





AVID 11 Stuff:

- Decisions about college you think you need to make now or next year, but actually don't
- College comparisons
- Financial Aid and Scholarship preparation
- Resume and interviewing skills
- SAT and AP Test prep (if applicable)
- Growth Mindset, Grit, and Resilience

AVID Stuff:

- Guest Speakers
- Focused Notes
- Collaborative Study Groups
- Whatever you want to learn and talk about!



AVID 12 Stuff:

- College Applications
- Financial Aid and Scholarship applications
- Growth Mindset, Grit, and Resilience
- Preparing for the next step in the journey

AVID Stuff:

- Guest Speakers
- Focused Notes
- Collaborative Study Groups
- Whatever you want to learn and talk about!



Writing Center Assistant



In this class, you will work as a peer tutor, guiding and encouraging fellow students through their writing process when they visit the Writing Center for assistance.

This P/NP elective class will give you opportunities to gain insights and skills in collaboration, active listening, and leadership, all in a low-stakes, friendly environment.

Interested? Contact your counselor, or Jill Sisson, our Writing Center Director, to see if this class is a fit for you!

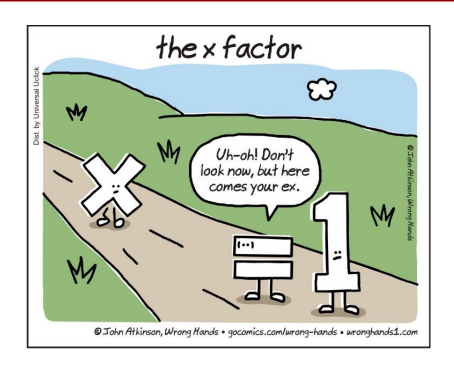
Math Support

Math Support is a class that students can enroll in <u>along with</u> their Algebra 1 class.

With supported work time, extra practice, and the occasional game, Math Support is a good option for students who are feeling less than confident in their math skills.

Students earn a P/NP elective credit.

Math Tutor Introduction Video



U.S. History Civil War-Present Day

The goal of this class is to provide students with a survey of American history beginning in the mid-19th century and extending to present day. The universal themes of conflict, change, unity, and growth will be discussed as students move through the social, political, and military history of the United States. Students will be challenged to make connections between America's past and their own present. U.S. History is a great choice for students who enjoy active participation in the learning process and who thrive in an environment of project-based learning and lively discussion.

A general view of what we study:

Civil War and Reconstruction

The Rise of Industrial America

Imperialism

World War One

Changing America (1920's)

The Great Depression and the New Deal

World War Two

The Cold War

Civil Rights / Vietnam

The End of the Twentieth Century

America in Our Time



AP US History

In the past year, we've experienced a global pandemic, a collapse of the US economy, the largest civil rights protest movement in US history, the most important presidential election in a generation, two presidential impeachments, and an attempt to overturn the election, both politically and violently.

In this same year, we also saw an increased critical, but mostly political, look at how our history is taught in the United States. You're not going to believe these things I tell you.

I'm going to tell you some things.

How did we reach such a climatic point in our history? Why is our history so contentious? Why does a majority of our country find it difficult to accept and acknowledge components of our history?

If you're interested in discussing these questions and challenging the core concepts of our country's history, then I recommend taking AP US History. Oh yeah. Almost forgot. There's also an exam, but we'll take care of that along the way.

AP US Government & Politics

In the past year, we've experienced a global pandemic, a collapse of the US economy, the largest protest movement in US history, the most important presidential election in a generation, two presidential impeachments, and an attempt to overturn the election.

But that could never happen again, right?

No, 2021-22 will have its own special flavor of excitement.



But if you want to understand all that's happening and why it matters, then AP US Government and Politics is the class for you.

Plus, earn some free college credit through LBCC and crush the AP Government exam.

How could you turn that down?

9th Grade Science Offerings!

CLICK HERE
TO HEAR
MORE!



Applied Science

In Applied Science we'll take a look at introductory concepts from a variety of areas in science.

In each area we'll focus on how we can use observations and evidence to answer questions about how the world works!



General Chemistry

Chemistry is the study of **matter and change.**

You'll make lots of observations of chemical reactions in the lab and learn how you can analyze what is happening in those reactions.

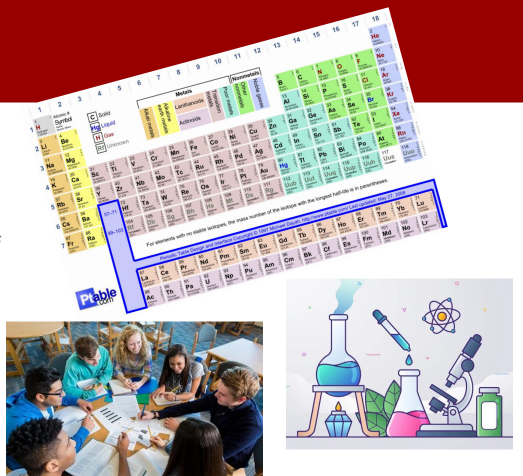
You'll also learn how we can model and explain the behavior of matter using models, math, and your imagination!



AP Chemistry

AP Chemistry builds on the material that we went over in General Chemistry. We'll go deeper into many areas that we covered and even learn about a few new ones that we didn't visit in the first year of Chemistry!

By the end of the year, you'll be well prepared to take the AP Test and potentially set yourself up to start college with some Chemistry credits already wrapped up!



Personal Finance

This course will focus on two main ideas.

- You will learn skills to help you achieve and maintain financial independence when you are first out on your own.
- You will learn skills to help you grow your wealth as you get older and farther in to a career.

We will discuss a variety of different topics including budgeting, savings, credit, taxes, and insurance. We will also engage in multiple real world simulations.



Marketing and Promotions

This course will give you an introductory look at the world of Marketing. We will focus heavily on the promotional and sponsorship aspects of marketing. We hope to cover many of the following topics.

- Marketing basics
- Features and Benefits
- Event Marketing
- Advertising
- Market research
- Psychology of the consumer

We will be looking at small businesses in Corvallis - hopefully businesses that you frequent!

