# MOUNTAIN VIEW HIGH SCHOOL

CURRICULUM GUIDE 2020-2021

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# Mountain View High School 2020-2021 Curriculum Guide

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## HOW TO USE THIS GUIDE

#### Introduction

Mountain View High School (MVHS) offers a variety of courses that are educational, interesting, and practical. Use the information in this guide to design a schedule and an overall plan that will help you reach your goals during the next four years and beyond.

Each academic department at MVHS has provided a course progression chart for this guide. These charts are intended to give you a quick roadmap to see which courses to take from year to year. Additionally, you will notice courses are divided into two sections: <u>core</u> and <u>elective</u>. All courses listed in this guide are dependent upon staffing availability and student interest level.

If you are viewing the 2020-2021 Curriculum Guide online, you will notice links throughout the document. Clicking a link will give you more in-depth information and/or resources to explore.

## **Course Offerings Explained**

As you look through the available courses at MVHS, you will notice certain designations beneath the course descriptions. These will give you important information about a course.

- <u>College credit</u>: If a course can be taken for Oregon college credit, it will be noted, and you will see a link to the community college that may grant the credit. You will also see a note and link to learn more about fees that may be associated with taking the course for college credit.
- <u>Capstone courses</u>: If a course is designated a capstone course, it will be noted, as will the grading scale.
- Career Academies: If a course is required as part of a MVHS Career Academy, it will be noted.
- <u>Career-related Learning Experiences (CRLEs)</u>: If a course can be counted toward Oregon's CRLE graduation requirement, it will be noted.

## **INFORMATION AT A GLANCE**

## **Grades and GPA**

#### Grading Scale

Your grade point average (GPA) is determined by adding all grade points earned and dividing by the number of credits attempted. Grades of Pass (P), Not Passed (NP), No Grade (NG), and Withdraw (W) have no point values and are not included in the GPA. The cumulative GPA is a total of all final grades you have earned in high school. Each grade is worth 0 to 4 points as follows:

| A+, A, A- | = | 4 points |
|-----------|---|----------|
| B+, B, B- | = | 3 points |
| C+, C, C- | = | 2 points |
| D+, D, D- | = | 1 point  |
| F         | = | 0 points |

- P = 0 grade points/credit/pass
- NP = 0 grade points/no credit/**no pass**
- NG = 0 grade points/no grade
- W = 0 grade points/no credit/withdrawn

#### GPA and Eligibility

Your GPA is updated as any grade is recorded on your transcript. This GPA is used to determine sports or activities eligibility, but it is not the only factor—for instance, you must also be enrolled in (and passing) at least five classes. Be sure to check with the <u>MVHS Athletic Office</u> for all Oregon State Athletic Association (OSAA) and Bend-La Pine Schools athletic eligibility requirements.

#### **Class Weighting**

Most classes are weighted equally when GPA is computed. Advanced Placement (AP) courses are weighted on a 5.0 scale, where A = 5.0, B = 4.0, etc., and will be reflected in your **weighted** cumulative GPA. Your **unweighted** GPA will reflect the standard four-point scale for each of these courses. You can find both your weighted and unweighted cumulative GPA on your <u>transcript</u>.

#### Student Class Rank

Class rank is determined by the cumulative GPA from ninth grade through the most recent semester grading period. Total class enrollment is used in computing the class rank. You can find class rank on your <u>transcript</u>.

#### **Dropping a Class**

You are allowed to withdraw from a course within the first 10 days of a term without grade responsibility. After the first 10 days of a term, withdrawing from a course with grade responsibility ("Drop F") will be considered after consulting with your teacher, parent/guardian, and counselor. <u>Be aware that a Drop F will result in an F being recorded on your transcript</u>. If you wish to drop a course with a grade of "W" instead of an "F" after the first 10 days of a term, make an appointment with your counselor to discuss the extenuating circumstances that affect your ability to pass the class. Please refer to Bend-La Pine Schools Administrative Regulation IKA-AR, <u>Grades and Credit</u>, for the full text of the district policy regarding dropped classes.

Once you have selected a set of courses, you are expected to remain in them for the duration of the class term. That means you want to choose the right classes for *you*. Be sure to carefully read all class descriptions in this guide, and ask your parent or guardian, teachers, and counselor about anything you don't understand.

## Transcript/Academic Record

A transcript is the official record of your achievement in high school. It is a legal document that includes GPA, class rank, and final grades for all courses you have taken for high school credit. All colleges and most scholarship programs require a transcript. Many employers also require a transcript.

You can view your high school course history at any time using <u>StudentVUE</u>. This will give you a quick look at the courses you have completed, your GPA, and your remaining graduation requirements. Parents can also view course history using <u>ParentVUE</u>. (To create a new ParentVUE account, please contact the main office at 541.355.4400.)

## **MVHS PROGRAM AREAS**

#### **Advanced Placement**

Mountain View offers more than 20 different <u>Advanced Placement (AP)</u> courses. These classes are <u>college-level courses</u>. If you take an AP course, you will be expected to work at the level of a college freshman.

All AP courses are graded on a 5.0-point scale. Students who take AP courses are eligible to take AP exams in the applicable subject areas. If you earn the required score on an AP exam, your chosen college or university may grant you the equivalent of credit for a college course. The granting college or university determines the amount of college credit granted, and not all colleges award credit for AP courses. College Board, the organization that develops AP exams and administers them nationally, offers an <u>AP Credit Policy Search</u> tool to help you find specific colleges' AP credit policies.

#### AP Scholar Awards

You may be recognized for challenging yourself with rigorous coursework through participation in the <u>AP Scholar</u> <u>Awards</u> program. Students earn this distinction by demonstrating college-level achievement through AP courses and exams. If you are recognized as an AP Scholar, you will receive an award certificate, and your achievement will be acknowledged on AP score reports sent to colleges in the fall after you take your exams.

#### Advanced Placement International Diploma (APID)

If you want to challenge yourself and gain a broader world view, you may become an AP International Diploma (APID) candidate. As explained by College Board,

The Advanced Placement International Diploma (APID) is a prestigious award that recognizes exceptional achievement on AP exams across several disciplines....The APID is not a substitute for a high school diploma, but rather provides additional certification of outstanding academic excellence.

Admissions offices at many international universities recognize the APID. College Board's <u>AP Around the World</u> page links to a current list of universities outside the U.S. that acknowledge AP achievement.

To earn the APID distinction, you must:

- Designate on at least one exam that your score(s) should be sent to an international university
- Earn scores of three or higher in the following areas:
  - Two AP exams from two different languages, one of which is English
  - o One AP exam from World History, Human Geography, Government, and Politics: Comparative
  - o One AP exam in Science or Math
  - One or two AP exams from any content area except English and World Languages

For complete information about the APID, visit College Board's <u>Study Abroad</u> page.

## Cadet Corps

Navy Junior Reserve Officers Training Corps (NJROTC) <u>Cadet Corps</u> at MVHS teaches you the skills and tools you need to succeed in school and in life. Through classroom learning and extracurricular activities, you will develop your leadership potential, increase your physical fitness, learn about history and government, and much more. As an NJROTC Cadet, you will have the opportunity to participate in community service, monthly social events, and competitive teams.

Cadets who complete two years of Cadet Corps classes and meet certain admission requirements are eligible for nomination to U.S. service academies for continuing education after high school. Cadets who choose to enlist in a branch of the military may enter at a higher rank and salary after completing two or more years in the Cadet Corps. Cadet Corps at MVHS will help you develop as a student and as a citizen, regardless of whether your future plans include military service.

# Capstone Courses

If you wish to earn an Honors Diploma, you must take five capstone courses, three of which must be <u>AP</u> or International Baccalaureate (IB). Mountain View offers the following capstone courses. All courses listed below are graded on a weighted <u>5.0-point scale</u> unless denoted by an asterisk (\*).

- AP Art History
- AP Art Studio
- AP Biology
- AP Calculus AB
- AP Calculus BC
- AP Capstone Research
- AP Chemistry
- AP Computer Science and Engineering
- AP European History

- AP Human Geography
- AP Language and Composition
- AP Lit and Comp: World
- AP Music Theory
- AP Physics 1
- AP Physics 2
- AP Psychology
- AP Seminar 11 & 12
- AP Spanish Language & Culture
- AP Statistics

- AP US Government and Politics
- AP US History
- Biomedical Foundations\*
- Human Anatomy/Physiology\*
- Narrative and Comp Studies\*
- Pre-Calculus\*
- WR121: English Composition\*
- WR122: English Composition\*

# Career and Technical Education (CTE)

Career and Technical Education (CTE) gives you skills and hands-on training in a wide variety of career fields. MVHS offers CTE courses in agriculture, automotive technology, business, computer science, culinary arts, manufacturing and engineering, and media arts. Take an elective in an area that sounds interesting, or immerse yourself in a CTE subject to prepare yourself for a career. Many of our CTE courses can be taken for college credit, and some program areas offer the opportunity to further challenge yourself by earning industry certifications and participating in competitions.

#### Career Academies

<u>Career Academies</u> at MVHS provide a flexible and rewarding sequence of courses to help you set and achieve your educational and career goals. Each Career Academy includes required and suggested classes to help you create a fouryear plan in an area of study that interests you.

Many courses at MVHS cross over between academies, making it possible for you to study in more than one Career Academy. Whether you focus on one or more academies, you'll be able to complete graduation requirements while exploring your interests and expanding the depth and breadth of your knowledge and skills.

# Early College Dual Credit Program

Mountain View offers all students an early college dual credit program that includes early college CTE courses and early college transfer courses. This exciting opportunity allows you to receive college credits while enrolled in high school courses. All dual credit courses are clearly marked in this guide's <u>course descriptions</u>. Course fees vary from free to \$25 per college credit (regularly \$87 to \$109 per credit).

**Dual credit course offerings are subject to change.** The table on the following pages was reflective of dual credit courses at the time of publication. Please check with course teachers to determine whether the courses you want to take will be offered for dual credit.

| Central Oregor                | Central Oregon Community College (COCC): \$25 per COCC credit |                       |   |                    |
|-------------------------------|---|-----------------------|---|--------------------|
| Department                    | MVHS Course   | COCC Course<br>Number | COCC Course Title                                 | College<br>Credits |
| Culinary                      | Culinary Arts 3   | BAK 101               | Introduction to Baking & Pastry                   | 4                  |
| Culliary                      | Culliary Arts 5   | CUL 101               | Introduction to Culinary                          | 4                  |
| Health & Human<br>Performance | Sports and Exercise<br>Psychology                             | HHP 270               | Sports & Exercise Psychology                      | 3                  |
|                               | Narrative and Comp<br>Studies                                 | FA 101                | Introduction to Film                              | 4                  |
|                               | AP Lit and Comp: World  | ENG 104               | Introduction to Fiction: Literature               | 4                  |
|                               | AF EIL and Comp. World  | ENG 106               | Introduction to Fiction: Poetry                   | 4                  |
|                               |   | WR 121                | Academic Composition                              | 4                  |
| Humanities                    | AP Language and<br>Composition                                | WR 122                | Argument, Research, and Multimodal<br>Composition | 4                  |
|                               | WR 121: English<br>Composition                                | WR 121                | Academic Composition                              | 4                  |
|                               | WR 122: English<br>Composition                                | WR 122                | Argument, Research, and Multimodal<br>Composition | 4                  |
|                               | Due Celevilue   | MTH 111               | College Algebra                                   | 4                  |
|                               | Pre-Calculus MTH 11   |                       | Trigonometry                                      | 4                  |
| Mathematics                   | AP Calculus AB  | MTH 251               | Calculus I  | 4                  |
|                               | AF Calculus AB  | MTH 252               | Calculus II                                       | 4                  |
|                               | AP Calculus BC  | MTH 253               | Calculus III                                      | 4                  |
| Manufacturing                 | Woodworking 2   | MFG 101               | Blueprint Reading                                 | 2                  |
| and Industrial<br>Resources   | Automotive Technology 3                                       | AUT 107               | Mechanical Systems I                              | 3                  |
| Salanaa                       |   | BI 121                | Anatomy & Function I                              | 4                  |
| Science                       | Human Anatomy/Phys.   | BI 122                | Anatomy & Function II                             | 4                  |
|                               | Criminal Justice  | CJ 100                | Survey of the Criminal Justice System             | 3                  |
| Social Science                | Criminal Law  | CJ 220                | Intro to Substantive Law                          | 3                  |
|                               | AP Psychology   | PSY 201               | Mind & Brain                                      | 4                  |
|                               | ALESYCHOLOGY  | PSY 202               | Mind & Society                                    | 4                  |

| Chemeketa Community College (CCC): \$35 total per school year |                    |                      |                            |                    |
|---|--------------------|----------------------|----------------------------|--------------------|
| Department  | MVHS Course        | CCC Course<br>Number | CCC Course Title           | College<br>Credits |
| Goography   | AP Human Geography | GEOG 106             | Economic Geography         | 4                  |
| Geography   | AF Human Geography | GEOG 107             | Cultural Geography         | 4                  |
|   | French 2           | FR 101               | First Year French, Term 1  | 4                  |
| Languages   | French 3           | FR 102               | First Veer French, Terry 2 | 4                  |
|   | French 4           | FR TUZ               | First Year French, Term 2  | 4                  |

| Linn-Benton Community College (LBCC): Free |                                 |                       |                                      |                    |
|--|---------------------------------|-----------------------|--------------------------------------|--------------------|
| You mu                                     | ist take course sequences as li | sted below in orc     | ler to get college credit from LBCC. |                    |
| Department                                 | MVHS Course                     | LBCC Course<br>Number | LBCC Course Title                    | College<br>Credits |
|  | Intro to Agriscience            |                       |                                      |                    |
|  | Intro to Animal Science         | ANS 121               | Animal Science                       | 4                  |
|  | Pre-Veterinarian Medicine       |                       |                                      |                    |
|  | Intro to Agriscience            | AG 111                | Computers in Agriculture             | 3                  |
|  | Ag Leadership 1                 | AGIII                 | Computers in Agriculture             | 5                  |
|  | Intro to Agriscience            |                       |                                      |                    |
| Agriculture                                | Natural Resources 1             | CSS 200               | Crops in Our Environment             | 3                  |
|  | Plant Science                   |                       |                                      |                    |
|  | Intro to Agriscience            |                       |                                      |                    |
|  | Natural Resources 1             | CSS 205               | Sustainable Ecosystems               | 4                  |
|  | Plant Science                   |                       |                                      |                    |
|  | Intro to Agriscience            | HT 8.137              | Plant Propagation                    | 4                  |
|  | Plant Science                   |                       | Plant Propagation                    | 4                  |

| Tillamook Bay ( | Community College: Free |             |                                 |         |
|-----------------|-------------------------|-------------|---------------------------------|---------|
| Department      | MVHS Course             | TBCC Course | TBCC Course Title               | College |
| -               |                         | Number      |                                 | Credits |
| Agriculture and | Ag Leadership 1         | LEAD 242    | Personal Leadership Development | 3       |
| Natural         | Metals Technology 2     | AG 221      | Metals and Welding              | 2       |
| Resources       |                         | AG ZZT      |                                 | 5       |

| Lane Community College (LCC): Free |                      |                      |                          |                    |
|------------------------------------|----------------------|----------------------|--------------------------|--------------------|
| Department                         | MVHS Course          | LCC Course<br>Number | LCC Course Title         | College<br>Credits |
| Art                                | Sculpture/Ceramics 1 | ART 250              | Ceramics – Hand Building | 3                  |
| An                                 | Sculpture/Ceramics 2 | ART 253              | Ceramics – Intermediate  | 3                  |

| SAMPLE JUNIOR YEAR DUAL CREDIT COURSES |                       | SAMPLE SENIOR YEAR DUAL CR           | EDIT COURSES |
|--|-----------------------|--------------------------------------|--------------|
| Pre-Calculus                           | 8 credits             | AP Calculus AB                       | 8 credits    |
| AP Language and Composition            | 8 credits             | Criminal Justice                     | 3 credits    |
| Human Anatomy/Physiology               | 8 credits             | AP Lit and Comp: World               | 8 credits    |
| AP Psychology                          | 8 credits             | Sports and Exercise Psychology       | 3 credits    |
| Sculpture/Ceramics 1 and 2             | 6 credits             | Metals Technology 2                  | 3 credits    |
| TOTAL DUAL COLLEGE CREDITS: 63         |                       |                                      |              |
| Savings of more than \$3,900 if attend | ing community college | Savings of more than \$5,300 if atte | nding OSU    |

## **Expanded Options**

<u>Expanded Options</u> is a joint offering between Bend-La Pine Schools and Central Oregon Community College (COCC). This program allows you to take 100-level or higher college courses onsite (or online) through COCC on a seat-available basis. That means you can begin earning college credits while you are still a student at MVHS and apply your Expanded Options college coursework to your high school graduation requirements at no out-of-pocket cost.

To participate in Expanded Options, you must:

- Be enrolled in a Bend-La Pine Schools high school with junior or senior standing and be at least 16 years old at the time of enrollment or during the program;
- Have an educational learning plan based on post-secondary and career goals;
- Have neither successfully completed four years of high school nor received a high school diploma;
- Not be a foreign exchange student; and
- Apply to COCC and meet all prerequisites associated with the college-level course in which you want to enroll.

If you meet the above criteria and would like to participate in Expanded Options, you must complete the following steps:

- Meet with your high school counselor <u>before March 1</u> and complete the Expanded Options Intent form. (You
  must notify the school district of your intent to participate in Expanded Options, and at what level you intend to
  participate, by March 1 in order to enroll in the program for the upcoming school year.)
- 2. Submit your completed Expanded Options Authorization form and an <u>application for admission</u> to COCC. After you apply, you will receive an email from COCC with instructions to <u>activate your student account</u>.
- 3. Take the <u>placement test</u> at COCC. Find <u>practice assessments and more</u> at COCC's placement test information page.
- 4. <u>Register for your COCC class(es)</u> on your assigned registration date and time. You will do this for each quarter during which you plan to take Expanded Options courses.

For more information about Expanded Options, please refer to <u>Bend-La Pine Schools Administrative Regulation IGBHE-AR, Expanded Options Program</u> and explore COCC's <u>Expanded Options</u> page.

# PLANNING FOR GRADUATION

## **Graduation Requirements**

Most students at MVHS will graduate with an Academic Diploma or an Honors Diploma. Requirements for each diploma are listed below. In addition, each diploma requires you to demonstrate mastery of Oregon Essential Skills in reading, writing, and math; and to participate in career-related learning experiences (CRLEs). **Keep these requirements in mind as you plan your classes**. (*Please note: Each semester-long course is worth one half (0.5) credit, and each yearlong course is generally worth one full (1.0) credit unless otherwise noted. Find more graduation information in <u>Bend-La Pine</u> <u>Schools Policy IKF-AR</u> and its associated <u>reference table</u>.)* 

| SUBJECT AREA                              | ACADEMIC DIPLOMA<br>Number of required credits | HONORS DIPLOMA<br>Number of required credits |
|---|--|--|
| English/Language Arts                     | 4  | 4  |
| <u>Math</u> *                             | 3 Algebra 1 or higher                          | <b>4</b> Algebra 1 or higher                 |
| Science*                                  | 3  | 4  |
| Social Sciences                           | 3  | 3  |
| Health                                    | 1  | 1  |
| Physical Education                        | 1  | 1  |
| Arts, <u>CTE</u> , <u>Second Language</u> | 3  | 1 Arts/Career/Tech<br>2 Same second language |
| Electives                                 | 8  | 7  |
| Capstone Courses                          | 0  | 5 classes<br>(3 must be AP/IB)               |
| TOTAL CREDITS                             | 26   | 27   |

\*Up to 1.0 math and/or science credit can be met with a district-approved cross-credit course. No district-approved math and science cross-credit course meets college admissions and <u>NCAA core subject area requirements</u>. A district-approved cross-credit course can only be assigned to one diploma subject category.

| SUBJECT AREA                           | ACADEMIC DIPLOMA       | HONORS DIPLOMA         |
|--|------------------------|------------------------|
| Education Plan & Profile               | Required               | Required               |
| Career-Related Learning<br>Experiences | Required               | Required               |
| Essential Skills Proficiencies         | Reading, Writing, Math | Reading, Writing, Math |

#### Do You Need Additional Credits?

If you plan to attend college or pursue other advanced educational opportunities, you should consider challenging yourself during your high school career. This often means taking more than the minimum required courses. Talk to your counselor early about your post-high school goals and <u>plan your coursework</u> accordingly.

#### Career-Related Learning

Oregon requires students to participate in career-related learning experiences (CRLEs) in order to be eligible to graduate. As a student at MVHS, you will work with your counselor to document 16 hours of CRLEs. This is easier than it may sound: There are many ways to meet your CRLE requirement, including work-based learning, service learning, field-based investigations, school-based learning, and technology-based learning. A wide variety of educational and extracurricular activities and experiences fall under these broad umbrellas.

#### Essential Skills

In order to earn a high school diploma in Oregon, you must demonstrate mastery of Oregon's Essential Skills: reading, writing, and mathematics. You can meet your Essential Skills requirements by meeting certain scoring thresholds on the ACT Aspire interim and summative tests (9<sup>th</sup> grade), the PreACT (10<sup>th</sup> grade), the PSAT (10<sup>th</sup> and 11<sup>th</sup> grade), Oregon's Statewide Assessment/Smarter Balanced test (11<sup>th</sup> grade), and/or the SAT and ACT (11<sup>th</sup> and 12<sup>th</sup> grade). Additionally, students who take the GED test may meet the math Essential Skill requirement above a certain scoring threshold.

If you do not meet all three of your Essential Skills through testing, you can also demonstrate mastery through work samples. You will have the opportunity to do reading, writing, and math work samples throughout your years at MVHS. You must meet certain scoring thresholds on two work samples to meet your Essential Skills requirement in each subject. If you're not sure whether you've met your Essential Skills, check the Test Requirements section of your Course History in StudentVUE.

## **Career Endorsements**

You may choose to earn a Career Endorsement in a <u>Career Academy</u>. A Career Endorsement shows you have successfully completed a focused study in a career-related field and automatically meets the state diploma requirements for personalized learning in the area of career exploration.

There are seven Career Academies at MVHS, each offering a variety of endorsement options. If you earn a Career Endorsement, you will be awarded a black (women) or red (men) cord to wear at graduation.

In order to be awarded a Career Endorsement from MVHS, you must:

- Complete the required courses
- Complete the required number of selective course credits
- Create and maintain an education plan and profile in your portfolio
- Demonstrate understanding of career-related learning standards (CRLS)
- Complete at least 16 hours of a career-related learning experience (CRLE)
- Complete an extended application reflection such as a paper, project, or presentation

To start planning your high school course of study in a Career Academy, refer to the <u>MVHS Career Academies guide</u>. You may also find it helpful to schedule an appointment with your counselor prior to forecasting classes for next year to ensure you're on track to meet the requirements of your chosen Career Academy.

## PLANNING FOR COLLEGE AND CAREER READINESS

## **College Admissions Planning**

Mountain View is committed to preparing all students for further study after graduation. College admissions requirements vary greatly, particularly among private and out-of-state colleges and universities, so work closely with your counselor to plan your high school courses to meet the requirements of the school you would like to attend.

<u>MVHS College & Careers</u> is a valuable resource as you make your post-high school plans. Watch for college visits, scholarship and financial aid information, and other opportunities to move toward life after high school.

#### Community College

To enroll in a community college, you must have a high school diploma or General Educational Development (GED).

#### Oregon Public Universities

If you are planning to enter a four-year Oregon public university, you will need to meet the state's admission requirements. All Oregon public universities require high school graduation, SAT and/or ACT scores, and a transcript that demonstrates you have met certain <u>subject requirements</u>. Each of Oregon's <u>seven public universities</u> also requires a certain minimum high school <u>GPA</u> for freshman admissions. Get specifics at <u>Oregon Goes to College</u>.

#### Private and Out-of-state Universities

If you are planning to enter a four-year private university or an out-of-state public university, you will need to meet that specific college's admission requirements. Meet with <u>MVHS College & Careers</u> to start exploring next steps and make sure your high school coursework and <u>GPA</u> will meet the requirements of the college or university you hope to attend.

#### Missing Admissions Requirements?

If your transcript indicates you are not on track to earn enough credits to satisfy your chosen college's admissions requirements, or if you have remaining testing requirements to meet, don't wait! Make an appointment to <u>meet with</u> <u>your counselor</u> right away to come up with a plan of action.

#### Trade Schools

Perhaps you've decided to learn about a trade after high school. There are several trade schools in Oregon, and Oregon community colleges all offer certificates and two-year degrees in various trades. Stop by <u>MVHS College &</u> <u>Careers</u> to start planning for the education you'll need to enter your chosen trade.

## **College Athletic Eligibility**

#### NCAA Eligibility

If you plan to play a sport at a National Collegiate Athletic Association (NCAA) college or university, you must graduate from high school, complete 16 <u>NCAA-approved core courses</u>, earn a minimum of a 2.2 (for NCAA Division II) or 2.3 (for NCAA Division I) cumulative GPA in high school, and meet minimum ACT or SAT score requirements. Look for the "NCAA Approved" designation next to the course title in this curriculum guide to see which classes have been approved by the NCAA Clearinghouse. <u>Click here</u> for a quick visual guide to NCAA eligibility. You must create an account at the <u>NCAA Eligibility Center</u> in order to become an NCAA student-athlete.

#### NAIA Eligibility

If you plan to play a sport at a National Association of Intercollegiate Athletics (NAIA) college or university, you must graduate from high school **and** meet any two of the following three criteria: achieve a 2.0 <u>cumulative GPA</u>, graduate in the <u>top 50%</u> of your high school class, and/or achieve NAIA minimum scores on the ACT or SAT test. <u>Click here</u> for full NAIA eligibility information.

## **Military Careers**

Navy Junior Reserve Officers Training Corps (NJROTC) Cadet Corps classes at MVHS are taught by former military personnel and are open to all students. Cadets who complete two years of Cadet Corps classes and meet certain admission requirements are eligible for nomination to U.S. service academies for continuing education after high school. Cadets who choose to enlist in a branch of the military may enter at a higher rank and salary after completing two or more years in the Cadet Corps. If you are interested in a military career after high school, visit <u>MVHS College & Careers</u> to learn more about the available opportunities, or consider enrolling in <u>Cadet Corps classes</u> at MVHS.

## RESOURCES

## College & Careers

Whether you need assistance with career exploration or navigating the process of college admissions, you'll find help and guidance at <u>MVHS College & Careers</u>. The College & Careers <u>ASPIRE</u> mentor program will match you with a trained adult mentor who will help you throughout the school year with college and career planning, college admissions, financial aid, internships and more.

Additional opportunities available through College & Careers include college and scholarship searches, career interest investigations, guided business tours, student job shadows, guest speakers, college visits, college/scholarship application and interview training, resume and letter writing assistance, service learning, mock interviews, military enlistment resources, and much more. Stop in at College & Careers in room A1 to find out about the wide variety of resources available to you!

## **Counseling Office**

Mountain View counselors are here to help you, whether that means assisting you with planning your courses and posthigh school goals or sitting down with you to work through social or emotional challenges. As an MVHS student, you can make an appointment with your counselor by signing up in the counseling office.

In addition to working one-on-one with your counselor as needed, you can check the <u>MVHS Counseling site</u> for resources you'll need throughout high school. You'll find important dates—including class meetings, standardized tests, and other upcoming events—as well as important senior class news, graduation information, and much more.

# **COURSE OFFERINGS**

## **Core Subjects**

#### Language Arts

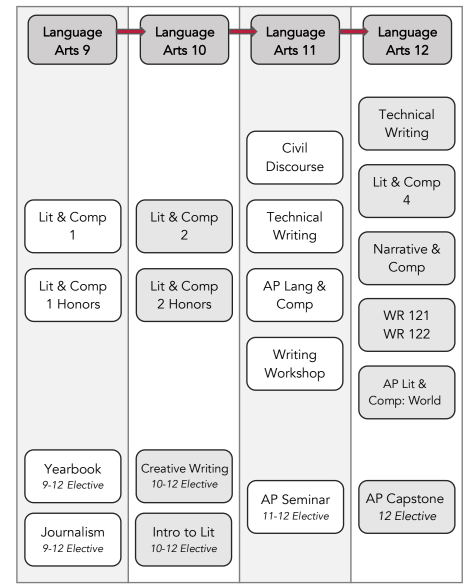
You must earn four language arts credits to graduate. Work with your parent or guardian, teacher(s), and counselor to select classes that will meet your needs and prepare you to meet your future goals. Language arts classes at MVHS are generally based on grade level.

- Honors, dual credit, and AP classes may be appropriate if you are highly motivated and possess strong abilities in the subject area. These are rigorous classes, and both dual credit and <u>AP courses</u> include college-level work and expectations. Consider your past performance, interest level, and teacher recommendation before enrolling.
- **Standard classes** are appropriate for most students. These courses develop grade-level skills and understanding in the subject area.

# 2020-2021 Curriculum Guide

Ready to Forecast? Go to StudentVUE

Language Arts Course Progression



#### 9<sup>th</sup> Grade Language Arts Courses Literature and Composition 1 LA100SLA Length: Year Literature and Comp. 1 Honors LA100HLA Length: Year Credit: 1.0 Credit: 1.0 NCAA Approved NCAA Approved Prerequisite: Discuss expectations/rigor with English teacher Prerequisite: None This course examines the foundation of Western literature This course will be similar to Lit and Comp 1, with the addition through the study of epic poetry, short stories, and drama. of more challenging literature and a higher level of skill You will read relevant nonfiction works and develop skills in development. You will focus on developing strong processes sentence structure, paragraphing, and correct grammar for crafting writing in various essay structures, including through writing assignments related to the literature and texts expository, narrative, and argumentative. you study. Academic and text-specific vocabulary will be included. You will focus on developing strong processes for crafting writing in various essay structures, including expository, narrative, and argumentative.

# 2020-2021 Curriculum Guide

| 10 <sup>th</sup> Grade Language Arts Courses   |   |  |
|--|---|--|
| Literature and Composition 2 LA110SLA Length: Year<br>Credit: 1.0 NCAA Approved<br>Prerequisite: Literature and Composition 1<br>You will explore perspectives on the human condition as<br>presented in poetry, drama, essays, and novels. Together with<br>your class, you will discuss what it means to be an American,<br>examining literature through a social/historical lens. The<br>majority of writing curriculum focuses on the art of<br>argumentation; therefore, you will study rhetoric and<br>compose a major argumentative research paper at the end of<br>the year using multiple sources. Throughout the course, you<br>will review grammar and vocabulary in order to strengthen<br>your writing.   | Literature and Comp. 2 Honors LA110HLALength: YearCredit: 1.0NCAA ApprovedPrerequisite: Literature and Composition 1; discussexpectations/rigor with English teacherLit and Comp 2 Honors is a rigorous course designed toprepare you for AP Language and Composition. You willexplore perspectives on the human condition as presented inpoetry, drama, essays, and novels. Together with your class,you will discuss what it means to be an American, examiningliterature through a social/historical lens. The majority ofwriting curriculum focuses on the art of argumentation;therefore, you will study several complex rhetorical texts. Atthe end of the year, you will research and compose a majorargumentative paper using multiple sources. Throughout thecourse, you will review grammar and vocabulary in order tostrengthen your writing.  |  |
| 11 <sup>th</sup> Grade Language Arts Course  |   |  |
| Writing Workshop LA3065LA       Length: Year         Credit: 1.0       NCAA Approved         Prerequisite: Literature and Composition 2       NCAA Approved         This writing-intensive course is designed to develop and hone your nonfiction writing skills while preparing you for the rigor of college writing. We will spend a great deal of time exploring the elements of effective writing and analyzing the use of writing to expand creative and critical thinking skills. Throughout the course, you will write essays in various modes, many of which will involve multiple drafts. We will focus on all stages of the writing process, including composing, editing, drafting, revising, and peer editing.         We will read and annotate the writing of others, so being an active and diligent reader will be a key to success in the course. |   |  |
| 12 <sup>th</sup> Grade Language Arts Courses   |   |  |
| Literature and Composition 4 LA112SLA Length: Year<br>Credit: 1.0 NCAA Approved<br>Prerequisite: Writing Workshop<br>This course explores a wide variety of visual and written texts<br>to broaden your literary landscape. You will work toward<br>expanding your definition of "reading a text" and improving<br>your ability to make connections across texts. You will read<br>widely and deeply and will be asked to demonstrate your<br>critical thinking through written assignments that seek to build<br>on and expand the essay skills you developed in Writing<br>Workshop.   | Narrative and Composition Studies<br>LA502SLALength: YearCredit: 1.0NCAA Approved<br>Dual Credit CoursePrerequisite: Discuss expectations/rigor with English teacherFocusing on 21st century literacy, this is a senior-level, writing-<br>intensive course designed to explore the nature of story and<br>how it is constructed, as well as its role in shaping the<br>different forms of literature and art that dominate our lives. Its<br>goal is enhancing your critical thinking and writing skills. You<br>will examine fiction and nonfiction in a variety of media—<br>primarily film, but also advertising, art, music, and literature—<br>and learn to demonstrate your understanding through<br>multiple formats. Narrative & Comp Studies is a college-prep<br>course intended for students interested in developing varied<br>critical analysis skills in the literary forms of the 21st century.• Oregon college credit may be available for this class. Work<br>with the teacher to coordinate college credit and pay any<br>associated fees.• This capstone course is graded on a 4.0 scale. |  |

| 12 <sup>th</sup> Grade Language Arts Courses (continued)   |  |  |
|--|--|--|
|  |  |  |
| WR 121: English Composition LA330CLA1  | Length: Year   |  |
| WR 122: English Composition LA331CLA2<br>Grade: 12 (11th grade with instructor approval only)  |  |  |
| Credit: 1.0  | NCAA Approved  |  |
| Prerequisite: Discuss expectations/rigor with English teacher  | Dual Credit Courses  |  |
| Prerequisite: Discuss expectations/rigor with English teacher<br>Writing 121/122 are advanced, college-level writing courses for dedicated students wishing to hone their writing skills and develop<br>the critical reading and writing skills necessary for post-high school academic work. You will develop these skills through nonfiction<br>readings and consistent, intensive writing. WR 121 focuses on rhetorical analysis and in-depth expository writing, while WR 122 deals<br>with developing persuasive skills and effective written argumentation. Experience in previous advanced-level English classes is highly<br>recommended but not essential. A COCC placement test may be an additional prerequisite. |  |  |
| <ul> <li>Oregon college credit may be available for this class. Work with fees.</li> <li>These <u>capstone courses</u> are graded on a 4.0 scale.</li> </ul>   | the teacher to coordinate college credit and pay any associated  |  |
| AP Language Arts Courses   |  |  |
| AP Capstone Research MD357ALA Length: Year   | AP Language and Composition LA151ALA Length: Year  |  |
| Grade: 12  | Grade: 11 NCAA Approved  |  |
| (11 <sup>th</sup> grade with AP Seminar teacher recommendation only)   | Dual Credit Course   |  |
| Credit: 1.0  | Credit: 1.0  |  |
| Prerequisite: AP Seminar 11 and 12   | Prerequisite: Discuss expectations/rigor with English teacher  |  |
| The second course in the AP Capstone experience allows you<br>to design, plan, and conduct a yearlong research-based<br>investigation on a topic that interests you. Through this<br>inquiry and investigation, you will demonstrate the ability to<br>apply scholarly understanding to real-world problems and<br>issues. You will further the skills you acquired in AP Seminar<br>11 and 12 by understanding research methodology;<br>employing ethical research practices; and accessing,<br>analyzing, and synthesizing information to build, present, and<br>defend an argument.   | AP Language and Composition is a writing-intensive, critical thinking course designed specifically for juniors. It focuses on nonfiction readings, and you can opt to <u>earn Writing 121/122</u> <u>credit</u> from <u>Central Oregon Community College</u> . This course is for dedicated students who wish to hone their writing skills and develop the critical reading and writing skills necessary for post-high school academic work. In the first semester of class, you will focus on rhetorical analysis and in-depth expository writing; in the second semester, you will develop persuasive skills and effective written argumentation. Experience in previous advanced-level English classes is recommended but not required. |  |
| • This <u>capstone course</u> is graded on a 5.0 scale.  | <ul> <li>Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.</li> <li>This course is required for the <i>Humanities</i> endorsement in the Renaissance Learning Career Academy.</li> <li>This <u>capstone course</u> is graded on a 5.0 scale.</li> </ul>   |  |

| AP Language Arts Courses (continued)  |  |
|---|--|
| AP Literature and Comp: World LA153ALA       Length: Year         Grade: 12       NCAA Approved         Credit: 1.0       Dual Credit Course         Prerequisite: Discuss expectations/rigor with English teacher         Beginning with the earliest methodologies and moving into contemporary works, AP Lit and Comp: World will explore a variety of historical perspectives and literary styles. While reading and discussion will be the primary activities in this course, you will also learn to compose strong, college-level literary essays. Experience in previous advanced-level English classes is recommended but not required.         • Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.         • This capstone course is graded on a 5.0 scale.                                       | AP Seminar 11 and 12 MD356AELJ Length: Year<br>Grades: 11-12 * This elective credit course DOES NOT<br>Credit: 1.0 fulfill English credit requirements.<br>Prerequisite: None<br>Open to juniors and seniors, AP Seminar 11 and 12 is an<br>elective course designed to help develop your critical thinking<br>and inquiry skills. Using an inquiry framework, you will delve<br>deeply into interesting, thought-provoking issues. Through<br>reading and project-based learning, you will learn to craft<br>arguments to support your point of view. This course will also<br>support you as you investigate real-world topics of your<br>choosing from multiple perspectives that are often different or<br>competing. In addition, you will learn to collect and analyze<br>information with accuracy and precision, develop arguments<br>based on facts, and effectively communicate your point of<br>view through writing, discussion, presentation, and debate. |
| Other Language Arts Courses         Civil Discourse LA542SLA       Length: Year         Grades: 11-12       NCAA Approved         Credit: 1.0         Prerequisite: Literature and Composition 1 and Literature and         Composition 2 or instructor placement         In this course you will research relevant issues that apply to your life and that are important to you ( <i>i.e.</i> , immigration, racism, gender equality, environmental issues, etc.). You will use evidence from your research, in-class discussions, and overall reflections to navigate each topic in a controlled environment. You will use your research and classwork to support school-wide initiatives surrounding community, culture, equity, and acceptance. Ultimately, you will use technology in various presentations to share your research, solutions, and ideas for bettering the MVHS community. | Competitive Speech LA401SEL       Length: Year         Grades: 10-12       * This elective credit course DOES NOT         Credit: 1.0       fulfill English credit requirements         Prerequisite: English teacher recommendation         This is an advanced-level speech course emphasizing student-<br>directed focus, independent research projects, and teacher-<br>guided revision and improvement. You will develop public<br>speaking and debating skills and gain an in-depth<br>understanding of your chosen topics. This course will give you<br>the opportunity to complete writing work samples as needed.         Please note: Attendance at some speech and debate<br>tournaments is required.   |

| Other Language Arts Courses (continued)  |   |
|--|---|
| Creative Writing LA304SEL9Length: SemesterGrades: 10-12* This elective credit course DOES NOTCredit: 0.5fulfill English credit requirementsPrerequisite: English teacher recommendationIn Creative Writing, you will study and write in a variety ofgenres including short fiction, poetry, anddrama/screenwriting. This course is designed for students whoenjoy writing as an art form and as personal expressionand who are interested in developing and honing their skills inthese genres. You will develop these skills through readingsamples of each genre and consistent writing, revising,and workshopping of your work.State State Stat | Introduction to Literature LA508DEL9       Length: Semester         Grades: 10-12       * This elective credit course DOES NOT         Credit: 0.5       fulfill English credit requirements         Prerequisite: Librarian approval       In this course you will read from a variety of formats and in         different genres, reflecting upon themes presented in these       works. Through discussions and written assignments, you will         improve your vocabulary and critical thinking skills and gain       greater insight into the function of literary fiction and         nonfiction.       Will   |
| Journalism LA322SEL9 Length: Semester<br>Grades: 9-12 * This elective credit course DOES NOT<br>Credit: 0.5 fulfill English credit requirements<br>Prerequisite: None<br>Learn about the law and ethics of journalism! We will learn<br>interview techniques and how to write news, features, sports<br>stories, and editorials. Learn how to take great photos and<br>use them effectively. Learn brainstorming techniques, copy<br>editing, layout, and publishing.  | Technical Writing LA302SLALength: YearGrades: 11-12Credit: 1.0Prerequisite: Must be enrolled in a CTE courseWith a significant focus on developing professionalism,<br>communication, and other employee soft skills that could<br>potentially lead to an internship with a local business, this<br>course is designed for students who will not only be enrolled<br>in a Career and Technical Education (CTE) class but also<br>concentrating in one of the career pathways offered at MVHS.<br>You will complete real-world, career-related research, writing<br>(resumes, cover letters, proposals, etc.), and project-based<br>assignments and presentations. Throughout the course, you<br>will be encouraged to pursue projects that align with your<br>career-related interests. |

#### Mathematics

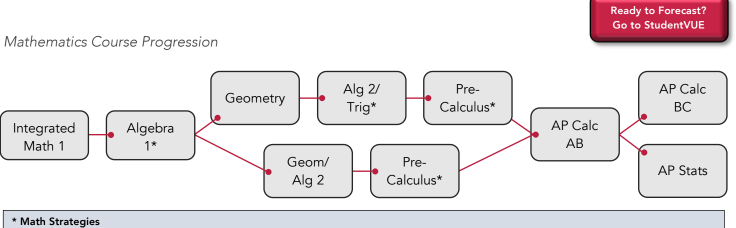
You must earn three mathematics credits to graduate with an Oregon Standard or Academic Diploma; if you plan to earn an Honors Diploma or pursue college after high school, you should consider earning four mathematics credits. Work with your parent or guardian, teacher(s), and counselor to select classes that will meet your needs and prepare you to meet your future goals. Mathematics classes at MVHS follow the progression outlined on the next page, and placement is generally based on your performance in the previous year's mathematics course. **If you earned a grade of** 

D or F in the previous year's mathematics course, you must repeat that course before advancing to the next course.

- **Dual credit and AP classes** may be appropriate if you are highly motivated and possess strong abilities in the subject area. These are rigorous classes, and both dual credit and <u>AP courses</u> include college-level work and expectations. Please consider your past performance, interest level, test scores, and teacher recommendation before enrolling in an honors, dual credit, or AP course.
- **Standard classes** are appropriate for most students. These courses develop grade-level skills and understanding in the subject area.

# 2020-2021 Curriculum Guide

# **Mountain View High School**



Courses marked with an asterisk (\*) above may be taken concurrently with a math strategies elective course. Math Strategies Algebra 1 and Math Strategies Pre-Calculus are year-long, one-credit elective classes; Math Strategies Algebra 2 is a year-long, half-credit elective course offered during one 7<sup>th</sup> period color day. Talk to your current math teacher to determine whether you should take a math strategies elective.

| Mathematics Courses  |   |
|--|---|
| Integrated Math 1 MA101SMA Length: Year<br>Grades: 9-12<br>Credit: 1.0<br>Prerequisite: Middle school teacher placement or teacher   | Algebra 1 MA231SMA       Length: Year         Grades: 9-12       NCAA Approved         Credit: 1.0       NCAA Approved         Prerequisite: Grade of C- or higher in Integrated Math 1 or  |
| recommendation<br>Integrated Math 1 will cover basic probability and statistics,<br>writing and solving algebraic equations, algebra of a line,<br>exponents, and scientific notation, and other topics. You must<br>attempt at least two of three math work samples (algebraic<br>relationships, geometry, or probability and statistics) to earn a<br>grade of C- or higher in this course.  | middle school teacher placement or teacher recommendation<br>This course introduces the language of algebra. You will learn<br>to solve equations, systems of equations, and quadratic<br>equations. Geometry, probability, and statistics concepts will<br>be incorporated into the problems throughout the year, so<br>you will need some knowledge of those concepts to enroll in<br>this course. In order to be successful in Algebra 1, you must<br>be well versed in fraction, decimal, percent, and signed<br>number calculation. You must pass one math work sample<br>(algebraic relationships, geometry, or statistics and<br>probability) to earn a C- or higher in this course. |
| Geometry MA240SMALength: YearGrades: 9-12NCAA ApprovedCredit: 1.0NCAA ApprovedPrerequisite: Grade of C- or higher in Algebra 1   | Geometry/Algebra 2 MA214SMALength: YearGrades: 9-10NCAA ApprovedCredit: 1.0NCAA ApprovedPrerequisite: Grade of C- or higher in Geometry and Algebra1 or teacher recommendation  |
| This course focuses on the properties of figures, their<br>relationship to the real world, and logical reasoning. You will<br>learn about deductive and inductive reasoning, volume,<br>surface area, trigonometry, geometric probability, and other<br>topics. You must pass two out of three math samples<br>(algebraic relationships, geometry, or statistics and<br>probability) to earn a grade of C- or higher in this course.<br><i>Please note: 9th graders who take Geometry will also take a</i><br><i>semester of Algebra 1 (MA231SMA?) if they did not take it</i><br><i>in 8th grade.</i> | This course will condense all major Geometry and Algebra 2 topics into one year. Geometry topics covered will include congruency, similarity, reasoning, volume, surface area, and right triangle trigonometry. Algebra 2 topics covered will include functions (linear, quadratic, exponential, and logarithmic), rational expressions, exponent rules, and trigonometry on the unit circle.   |

| Mathematics Courses (continued)   |  |   |
|---|--|---|
| Algebra 2/Trigonometry MA250SMA Length: Year  | Pre-Calculus MA3305MA  | Length: Year  |
| Grades: Generally 10-12 (may be appropriatefor a small number of 9th graders on a case-by-NCAAcase basis, based their 8th grade Geometry classApprovedperformance and teacher recommendation)Approved   | Grades: 10-12  | NCAA Approved<br>Dual Credit Course   |
| performance and teacher recommendation)<br>Credit: 1.0<br>Prerequisite: Grade of C- or higher in Geometry<br>Algebra 2/Trigonometry is an intermediate algebra course<br>designed to thoroughly prepare students to enter college-<br>level mathematics. This course will cover solving linear and<br>non-linear equations, systems of equations, exponential and<br>logarithmic functions, trigonometric functions and identities,<br>modeling with equations, and writing programs, along with a<br>much more detailed study of probability and statistics than in<br>previous courses. Graphing calculators will be incorporated<br>throughout this course. <i>Please note: You must supply your</i><br><i>own TI-84/83 graphing calculator for this class.</i> You must<br>pass the math multiple choice test and math work samples<br>(algebraic relationships, geometry, or statistics and<br>probability) to earn a C- or higher in this course. | Credit: 1.0<br>Prerequisite: Grade of C- or higher<br>This course is designed to prepare y<br>school mathematics. Content center<br>function and includes such topics as<br>exponential and logarithmic function<br>and explicit functions, composite fur<br>functions, analytic trigonometry, massequences and series, matrices, par-<br>planes and lines, polar coordinates,<br>based learning is incorporated. Your<br>multiple choice test and the two rece<br>(algebraic relationships, geometry, or<br>probability) to earn a grade of C- or<br>• Oregon college credit may be av-<br>with the teacher to coordinate co-<br>associated fees.<br>• This course is required for the M<br>endorsements in the Renaissance<br>Academy. | you for college or technical<br>rs around the concept of<br>analytical geometry,<br>ns, polynomials, algebraic<br>nctions, trigonometric<br>athematical induction,<br>ametric equations, vectors,<br>and probability. Project-<br>must pass the math<br>quired math work samples<br>or statistics and<br>higher in this class.<br>vailable for this class. Work<br>college credit and pay any<br>athematics and Science |
| Math Strategies Algebra 1 MA207SELA1       Length: Year         Grades: 9-12       * This elective credit course DOES NOT<br>fulfill math credit requirements. It is<br>designed to be taken alongside Algebra 1.         Credit: 1.0       designed to be taken alongside Algebra 1.         Prerequisite: Must also enroll in Algebra 1       If you could use some extra help with Algebra 1 next year, your<br>current math teacher may recommend Math Strategies Algebra<br>1 on your forecasting sheet. This course will give you extra<br>practice with the topics and problems you're learning in<br>Algebra 1. Math Strategies Algebra 1 is designed to be taken<br>along with Algebra 1, <u>not</u> in place of Algebra 1. Math<br>Strategies Algebra 1 is a yearlong, one-credit elective class  | Crodit: 0.5 fulfill math   | e credit course DOES NO<br>in credit requirements. It is<br>aken alongside Algebra 2<br>gebra 2/Trigonometry<br>with Algebra<br>rrent math teacher may<br>bra 2 on your forecasting<br>tra practice with the topics<br>lgebra 2. Math Strategies<br>along with Algebra 2, <u>not</u>  |

| Math Strategies Elective Courses  | (continued)  |   |  |
|---|--|---|--|
| Math Strategies Pre-Calculus MA2075   | ELPC   |   | Length: Year   |
| Grades: 10-12<br>Credit: 1.0<br>Prerequisite: Must also enroll in Pre-Calc<br>If you could use some extra help with Pre-  | ulus   | *This elective credit course DOES<br>requirements. It is designed to be taken<br>urrent math teacher may recommend Mat  | alongside Pre-Calculus.  |
| Calculus on your forecasting sheet. This course will give you extra instructional time with the topics and problems you're learning in your primary Pre-Calculus course. Math Strategies Pre-Calculus is designed to be taken along with Pre-Calculus, <u>not</u> in place of Pre-Calculus. Math Strategies Pre-Calculus is a yearlong, one-credit elective class graded on a Pass/No Pass scale. |  |   | ems you're learning in<br>us, <u>not</u> in place of Pre-  |
| AP Math Courses   |  |   |  |
| AP Calculus AB MA338AMA   | Length: Year   | AP Calculus BC MA339AMA   | Length: Year   |
| <b>Grades: 11-12</b><br>Credit: 1.0<br>Prerequisite: rade of C- or higher in Pre-<br>approval.  |  | <b>Grade: 12</b><br>Credit: 1.0<br>Prerequisite: C- or higher in AP Calcu<br>approval.  |  |
| This course is designed to review and stu<br>areas previously covered and then to intr<br>calculus. This will include trigonometry, g<br>logarithms and exponents, limits, derivat<br>major emphasis will be on applications of<br>areas of study.  | roduce you to topics in<br>graphing, functions,<br>ives, and integrals. A                      | AP Calculus BC will introduce additic<br>for science, mathematics, and engine<br>include parametric and polar function<br>infinite series, Maclaurin and Taylor s<br>vectors and their applications, solving<br>determinants of matrices, linear depe-<br>independence of vectors, linear trans<br>eigenvalues of eigenvectors. | eering students. Topics<br>ns, infinite sequences,<br>eries and polynomials,<br>g linear systems,<br>endence and |
| <ul> <li>Oregon college credit may be availab<br/>with the teacher to coordinate college<br/>associated fees.</li> <li>This <u>capstone course</u> is graded on a statement.</li> </ul>   | e credit and pay any   | <ul> <li>Oregon college credit may be ava<br/>Work with the teacher to coordina<br/>pay any associated fees.</li> <li>This <u>capstone course</u> is graded or</li> </ul>   | te college credit and  |
| AP Statistics MA351AMA Length: Year   |  |   |  |
| Grade: 12<br>Credit: 1.0  |  |   | NCAA Approved  |
| This college-level introductory course in topics: exploring data, planning studies, for developing concepts and understand  | statistics is designed to pre<br>probability theory, and infe<br>ling, while others focus on i | roval. Must have met all math requiremen<br>pare you for the AP Statistics Exam. The c<br>prential reasoning. Some activities and assi<br>mproving the way you communicate statis<br>nalysis of real-world data, using both a gra   | ourse covers four main<br>gnments are designed<br>tical knowledge. You   |

personal computer for analysis.

• This <u>capstone course</u> is graded on a 5.0 scale.

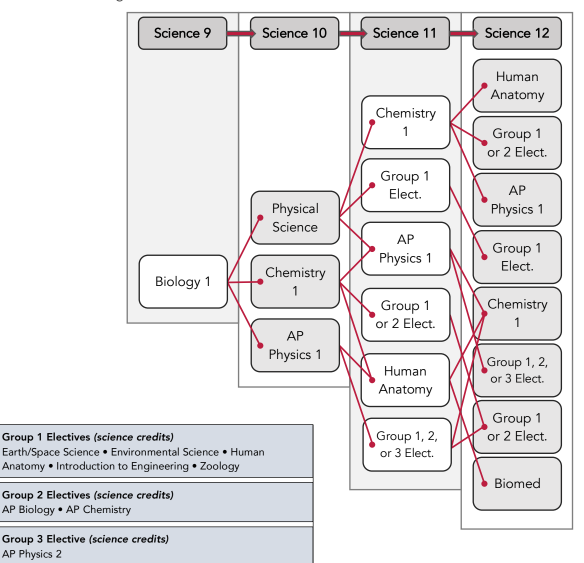
# 2020-2021 Curriculum Guide

Ready to Forecast? Go to StudentVUE

#### Science

You must earn three science credits to graduate with an Oregon Standard or Academic Diploma; if you plan to earn an Honors Diploma or pursue college after high school, you should consider earning four science credits. Work with your parent or guardian, teacher(s), and counselor to select classes that will meet your needs and prepare you to meet your future goals. Science classes at MVHS follow the progression outlined below.

- **Dual credit and AP classes** may be appropriate if you are highly motivated and possess strong abilities in the subject area. These are rigorous classes, and both dual credit and <u>AP courses</u> include college-level work and expectations. Please consider your past performance, interest level, test scores, and teacher recommendation before enrolling in an honors, dual credit, or AP course.
- **Standard classes** are appropriate for most students. These courses develop grade-level skills and understanding in the subject area.



Science Course Progression

| Science Courses  |   |
|--|---|
| Biology 1 SC204SSC       Length: Year         Grade: 9       NCAA Approved         Credit: 1.0       Prerequisite: None         Biology, the study of living things, is an overview of the common characteristics and processes of living organisms.       This is a rigorous academic lab course designed to provide a solid foundation in the life sciences. We will use our global community to explore sustainability issues. Units of study will include cells, genetics, and biodiversity.               | Biomedical Foundations SC230SSCLength: YearGrades: 11-12Credit: 1.0Prerequisite: Chemistry and Human Anatomy/Physiology (may<br>be taken concurrently), application, and instructor approvalThis course is designed for students who are interested in<br>pursuing careers in the allied health services profession. You<br>will gain a realistic perspective on health occupations and<br>learn foundational information related to health care careers,<br>including health care systems, health care career exploration,<br>medical ethics, medical terminology, basic first aid, and CPR.<br>You will be required to participate in community-based<br>learning experiences such as clinical rotations at St. Charles |
| Chemistry 1 SC411SSCLength: YearGrades: 10-12NCAA ApprovedCredit: 1.0NCAA ApprovedPrerequisite: Mathematical skills equivalent to Algebra 2 (may<br>be taken concurrently) or teacher recommendationChemistry deals with the substances that make up our<br>environment and the changes those substances undergo. This<br>course emphasizes modern theories and principles of<br>chemistry, with an emphasis on laboratory activities.<br>Chemistry is specifically designed for the college-bound<br>student. | Health System and/or at private health care facilities.<br>Participation in clinical rotations is dependent upon<br>attendance and successful completion of the mandatory St.<br>Charles orientation. You will also be required to complete a<br>course notebook and a presentation related to a health care<br>career of your choice. You must be highly motivated,<br>responsible, respectful, and dependable to be successful in<br>this course; a yearlong commitment is required, and half<br>credit will <u>not</u> be awarded. <i>Please note: You must provide</i><br><i>your own transportation to and from your clinical rotation.</i><br><i>This course requires an application.</i>                           |
| This course is required for the <i>Mathematics</i> and <i>Science</i><br>endorsements in the Renaissance Learning Career<br>Academy.   | <ul> <li>This course is required for the <i>Health Occupations</i> and <i>Mental Health</i> endorsements in the Health Services Career Academy.</li> <li>You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.</li> <li>This <u>capstone course</u> is graded on a 4.0 scale.</li> </ul>  |
| Earth/Space Science SC300SSCLength: YearGrades: 11-12Image: Science or Chemistry 1Credit: 1.0Image: Science or Chemistry 1Prerequisite: Physical Science or Chemistry 1Image: Science or Chemistry 1This laboratory and field-based course will introduce you to concepts as grand as the structure of the universe and as fundamental as local weather and environmental issues. Areas of study will include astronomy, geology, meteorology,   | Environmental Science SC263SSC       Length: Year         Grades: 10-12       NCAA Approved         Credit: 1.0       Prerequisite: Biology 1         If you enjoy learning through hands-on experiences, this lab       science course is for you. We will focus on the earth's systems and the impact of human activity on those systems. You will learn about the availability of resources and generate   |
| volcanology, seismology, climatology, hydrology, and others.<br>Learn by participating in labs, lecture, internet assignments,<br>and field trips.   | solutions for managing those resources. Labs will cover<br>mining, water pollution, forest management, and much more.<br>We will also explore a variety of geological events, including<br>tornadoes, floods, earthquakes and volcanoes, with the goal<br>of understanding how to predict such natural disasters in<br>order to minimize damage to populated areas. Come find out<br>how the earth works and how to minimize human impact on<br>the planet's natural systems.   |

| Science Courses (continued)  |  |
|--|--|
| Human Anatomy/Physiology SC220SSC       Length: Year         Grades: 10-12       NCAA Approved         Credit: 1.0       Prerequisite: Grade of C or higher in Biology 1 and Chemistry         1 anistrates as a second chemistry       1 anistrates as a second chemistry   | Introduction to Engineering AA300SSC Length: Year<br>Grades: 9-12<br>Credit: 1.0<br>Prerequisite: None   |
| 1 or instructor approval; Chemistry may be taken concurrently<br>Designed for students who are considering a career in<br>medicine, nursing, physical therapy, or other biological or<br>health sciences, Human Anatomy/Physiology focuses on the<br>structure and function of the human body and its systems,<br>beginning with an overview of the language of anatomy,<br>organ systems, and cellular structure. The laboratory segment<br>will facilitate a multimedia and hands-on approach to specific<br>body structures. <i>Please note: Dissection of laboratory</i><br><i>specimens is mandatory.</i>   | In this course you will dig deep into the engineering design<br>process, applying math, science, and engineering standards to<br>hands-on projects. Working individually and in teams, you will<br>design solutions to a variety of problems using 3D modeling<br>software and documenting your work in an engineering<br>notebook. You will be encouraged to think creatively as you<br>work on a variety of projects using real-world engineering<br>practices to accomplish your goals. <i>This course follows the</i><br><i>Project Lead the Way curriculum. Please note: 9<sup>th</sup> graders</i><br><i>may take Intro to Engineering as an elective in addition to</i><br><i>Biology 1, not in place of Biology 1.</i> |
| <ul> <li>Oregon college credit may be available for this class. Talk to your teacher for more information.</li> <li>This course is required for the <i>Health Care Giver</i>, <i>Health Occupations</i>, and <i>Sports Medicine</i> endorsements in the Health Services Career Academy.</li> <li>This <u>capstone course</u> is graded on a 4.0 scale.</li> </ul>  | <ul> <li>This course is required for the <i>Pre-Engineering</i> and <i>Robotics</i> endorsements in the Industrial &amp; Engineering Career Academy.</li> <li>You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.</li> </ul>   |
| Natural Resources 1 SC260SSCLength: YearGrades: 10-12NCAA ApprovedCredit: 1.0Dual Credit CoursePrerequisite: Biology 1If you're interested in pursuing a career in a field related to<br>natural resources or environmental science, this course is for<br>you. We'll find out what natural resources are and study<br>various scientific topics, including human impacts on the<br>planet, energy sources, physical geography and geology,<br>ecology, soils, watersheds and riparian areas, the atmosphere,  | Physical Science SC400SSC       Length: Year         Grades: 10-12       NCAA Approved         Credit: 1.0       Prerequisite: Biology 1         This course will cover a variety of topics in physics, chemistry, and earth science. You will develop a deep conceptual understanding of these topics and will be prepared to continue on in science at MVHS, including higher-level chemistry and physics.   |
| <ul> <li>botany, forestry, fisheries, and wildlife. You will gain career-related skills in teamwork, personal management, problem solving, and communication related to natural resources industries. Career development will also be an integral part of the course via research projects, guest speakers, and possible job shadows or internships. To succeed in this course, you'll need to be self-motivated, responsible, able to work independently, and provide your own transportation. <i>Please note: You may be required to participate in activities outside of school hours.</i></li> <li>Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.</li> <li>Course is required for the <i>Natural Resources</i> endorsement in the Agriculture Science Systems Career Academy.</li> </ul> | Zoology SC618SSCLength: YearGrades: 11-12NCAA ApprovedCredit: 1.0Prerequisite: NoneZoology is the study of animal life. In this course, you will learn<br>about animal classification, physiology, and behavior, with an<br>emphasis on evolution. You will study local wildlife and create<br>conservation projects. This course is designed for students<br>who have an interest in the living world.  |

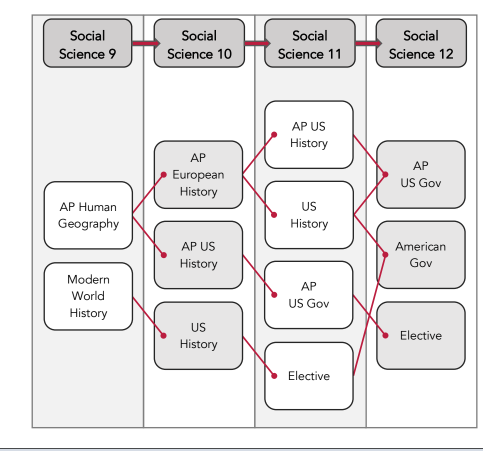
| AP Science Courses  |  |
|---|--|
| AP Biology SC206ASC       Length: Year         Grades: 10-12       NCAA Approved         Credit: 1.0       Prerequisite: Chemistry 1 (may be taken concurrently) and instructor approval         This course is designed to meet the requirements of a year-long, 200-level general college biology course. The curriculum is rigorous; the material covered is extensive. You will do extensive college-level lab work and associated write-ups.         This course is for students who have the ability and motivation to do college-level work. The grade you earn on the optional AP Biology Exam determines whether you may receive college credits from cooperating colleges and universities. This is a challenging but rewarding course designed to prepare you for becoming a science major in college.   | AP Chemistry SC413ASC       Length: Year         Grades: 11-12       NCAA Approved         Credit: 1.0       Prerequisite: Chemistry 1 and instructor approval         AP Chemistry is a rigorous course designed to meet the requirements of a college freshman-level chemistry course. The grade you earn on the optional AP Chemistry Exam in May determines whether you may receive 15 college credits from cooperating colleges and universities. Please note: Time outside of normal class hours may be needed to complete labs. |
| <ul> <li>college.</li> <li>This <u>capstone course</u> is graded on a 5.0 scale.</li> </ul>   | • This <u>capstone course</u> is graded on a 5.0 scale.  |
| AP Physics 1 SC513ASCLength: YearGrades: 10-12NCAA ApprovedCredit: 1.0Prerequisite: Algebra 2 or instructor approvalAP Physics 1 will study the laws of nature in the mechanical<br>universe as well as the electrical, magnetic and thermal<br>behavior of particles. This course is perfect for the inquisitive<br>person who wonders how the world works. Mathematical<br>equations are used in such a way that the solutions will predict<br>the way nature behaves. Laboratory work and homework are<br>intended to emphasize these ideas. Group work, individual<br>projects, inquiry-based problem solving, and design problems<br>are integral parts of this course. AP Physics 1 will prepare you<br>for the AP Physics Exam A as well as for a freshman physics<br>course in college. It is also an excellent comprehensive course<br>for those who are not interested in pursuing science in college<br>but who would like to improve their critical thinking and<br>problem-solving skills.• This course is required for the <i>Pre-Engineering</i> and<br><i>Robotics</i> endorsements in the Industrial & Engineering<br>Career Academy and for the Mathematics and Science<br>endorsements in the Renaissance Learning Career<br>Academy.• This capstone course<br>is graded on a 5.0 scale. | AP Physics 2 SC514ASC       Length: Year         Grades: 11-12       NCAA Approved         Credit: 1.0       Prerequisite: AP Physics 1 and instructor approval         In this college prep math-oriented class for the physics       enthusiast, we will study waves and optics, the nature of light, quantum physics, astrophysics, relativity, and the fate of the universe. AP Physics 2 will prepare you for the AP Physics Exam B.         • This capstone course is graded on a 5.0 scale.                                     |

# 2020-2021 Curriculum Guide

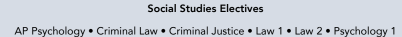
#### Social Science

You must earn three social science credits to graduate with an Oregon Standard, Academic, or Honors Diploma. Work with your parent or guardian, teacher(s), and counselor to select classes that will meet your needs and prepare you to meet your future goals. Social science classes at MVHS follow the progression outlined below.

- Dual credit and AP classes may be appropriate if you are highly motivated and possess strong abilities in the subject area. These are rigorous classes, and both dual credit and <u>AP courses</u> include college-level work and expectations. Please consider your past performance, interest level, test scores, and teacher recommendation before enrolling in an honors, dual credit, or AP course.
- **Standard classes** are appropriate for most students. These courses develop grade-level skills and understanding in the subject area.



Social Science Course Progression



| Social Science Courses   |   |
|--|---|
| American Government SS110SGV9       Length: Semest         Grade: 12       NCAA Approve         Credit: 0.5       Prerequisite: None         This required senior course offers insight into the foundations and processes of American government. You will explore the development of our current political system, the three major branches of government, and the role you play a an American citizen. With an emphasis on the function of government organizations and agencies at the local, state, and national levels, this course will analyze contemporary political issues. You will be introduced to the process of legislation and the impact of modern media on voters.   | Grades: 11-12<br>Credit: 0.5<br>Prerequisite: None<br>This course examines the basic concepts of substantive law<br>and criminal law. We will explore effects of the law through<br>topics such as crimes involving property, fraud and deception,  |
| Criminal Justice SS141SSS9Length: SemestGrades: 11-12NCAA ApproveCredit: 0.5Dual Credit CoursPrerequisite: NoneThis course is designed to provide quality, comprehensive,<br>and realistic education in criminal justice, law, and criminal<br>procedures and techniques. You will receive comprehensive<br>instruction on the criminal system, the Constitution, statutory<br>laws, and law enforcement procedures and techniques. This<br>course will promote a collaborative partnership between law<br>enforcement and the schools and give you an insight into the<br>criminal justice system as a career choice. Along with<br>classroom instruction, we will have guest speakers, field trips<br>and practical exercises. Please note: You must provide your<br>own transportation to and from the required job shadows• Oregon college credit may be available for this class. Wor<br>with the teacher to coordinate college credit and pay any<br>associated fees.• This course is required for the Criminal Justice<br>endorsement in the Human Resources Career Academy.• You will have the opportunity to meet the Career-Related<br>Learning Experience (CRLE) requirement in this class. | Grades: 10-12<br>Credit: 0.5<br>Prerequisite: None<br>This course is a study of practical law as it applies to our legal<br>system. With special emphasis on criminal justice, search and<br>seizure laws, the courts, jury duty, juvenile and civil law and<br>Oregon law, you will be exposed to the legal aspects of the<br>Constitution and to the legal rights of every citizen. We will<br>also devote time to the study of the functions of judges,<br>lawyers, bailiffs, and other legal personnel. Throughout the<br>course, you will be encouraged to understand your position in<br>regard to the law. |

| Social Science Courses (continued)   |  |  |
|--|--|--|
| Modern World History SS100SWSLength: YearGrade: 9NCAA ApprovedCredit: 1.0NCAA ApprovedPrerequisite: NoneThis class is designed to introduce you to the economicdevelopment of Western Europe during the 19th and 20thcenturies. Primary topics will include the rise of industry,military expansion, and subsequent imperialistic efforts thatchanged the world. We will also examine economic growth,social development, and the rise of world superpowers. Youwill explore the events that led to both World Wars and theCold War, as well as the social revolutions of India, China, andState State S | Psychology 1 SS170SSS9Length: SemesterGrades: 11-12NCAA ApprovedCredit: 0.5Prerequisite: NonePsychology is the study of human behavior. This course deals<br>with two aspects of psychology: The scientific methods used<br>in the study of human behavior and the application of<br>psychological principles to individual human behavior. You will<br>be introduced to terms, techniques, and research findings that<br>will help you gain insight into your own behavior and the<br>behavior of others around you.• This course is required for the Psychology endorsement in |  |
| Russia.  | the Human Resources Career Academy.  |  |
| US History SS101SUS Length: Year<br>Grades: 10-11<br>Credit: 1.0 NCAA Approved<br>Prerequisite: None<br>U.S. History explores the political, economic, social, and geographic forces that have shaped our nation. We will discuss the process<br>of change and the forces that have molded our present way of life. During Semester 1, you will review the Constitution, the conflict<br>between big business and labor, the Progressive Era, World War I, and the 1920s. In Semester 2, you will examine the Great<br>Depression and the New Deal, World War II and its aftermath, the Cold War, the movements of the 1960s through to the Vietnam<br>War, and the politics of the 1980s and 1990s.   |  |  |
| AP Social Science Courses  |  |  |
| AP European History SS120ASS<br>Grades: 10-12<br>Credit: 1.0<br>Prerequisite: Instructor approval  | Length: Year<br>NCAA Approved  |  |
| <ul> <li>This study of European history since 1450 introduces you to the cultural, economic, political, and social developments that have played fundamental roles in shaping the world in which we live today. Without this knowledge, we would lack the context of understanding the development of contemporary institutions, the roles of continuity and change in present-day society and politics, and the evolution of current forms of artistic expression and intellectual discourse. In addition to providing a basic narrative of events and movements, the goals of AP European History are to develop an understanding of some of the principal themes in modern European history, an ability to analyze historical evidence and historical interpretation, and an ability to express historical understanding in writing.</li> <li>This course is required for the <i>International</i> endorsement in the Renaissance Learning Career Academy.</li> <li>This <u>capstone course</u> is graded on a 5.0 scale.</li> </ul>  |  |  |

| AP Social Science Courses (continued)  |   |
|--|---|
| AP Human Geography SS330AWSLength: YearGrades: 9-12NCAA ApprovedCredit: 1.0Dual Credit CoursePrerequisite: Instructor approvalAP Human Geography introduces students to the systematicstudy of patterns and processes that have shaped humanunderstanding, use, and alteration of the earth's surface andits resources. In this course we will examine the distributionand features of people and their settlements, activities, andculture (including language, religion, and folk and popularculture differences). You will employ spatial concepts andlandscape analysis to understand human social organizationand its environmental, social, political, and economicconsequences. In addition to covering locational theories fordifferent economic sectors, we will explore issues such aseconomic development, business affairs analysis, resourcedistribution, urbanization patterns, population growth, ruraleconomics, and coping with a changing world economy. Thiscourse will prepare you for college-level work and establishhigh levels of organizational and study skills. Participation inthe AP Exam is strongly encouraged.• Oregon college credit may be available for this class. Workwith the teacher to coordinate college credit and pay anyassociated fees.• This capstone course is graded on a 5.0 scale. | <ul> <li>AP Psychology S\$172ASS Length: Year</li> <li>Grades: 11-12 NCAA Approved</li> <li>Credit: 1.0 Dual Credit Course</li> <li>Prerequisite: Grade of C or higher in Psychology 1 and instructor approval</li> <li>This course will introduce you to the systematic and scientific study of the behavior and mental processes of human beings and other animals. AP Psychology is designed to demonstrate how psychological methodology and theory may be used to understand and predict behavior, as well as to assist you in applying conceptual knowledge to everyday situations.</li> <li>Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.</li> <li>This course is required for the <i>Mental Health</i> endorsement in the Health Services Career Academy and the <i>Psychology</i> endorsement in the Human Resources Career Academy.</li> <li>This capstone course is graded on a 5.0 scale.</li> </ul> |
| AP US Government and Politics SS111AGV Length: Year<br>Grades: 11-12 NCAA Approved<br>Credit: 1.0<br>Prerequisite: Grade of C or higher in U.S. History and<br>instructor approved   | AP US History SS102AUSLength: YearGrades: 10-11NCAA ApprovedCredit: 1.0NCAA ApprovedPrerequisite: Instructor approval   |
| <ul> <li>instructor approval</li> <li>AP US Government and Politics will give you a challenging<br/>analytical perspective on government and politics in the<br/>United States. You will learn important facts, concepts, and<br/>theories pertaining to U.S. government, understand patterns<br/>of the political process and political behaviors, and explain<br/>various government structures and procedures and their<br/>effects on society. Course topics include constitutional<br/>underpinnings, political beliefs and behaviors, political parties,<br/>interest groups and mass media, public policy, institutions of<br/>the national government, and civil rights and liberties.</li> <li>Participation in the AP Exam is strongly encouraged. <i>Please<br/>note: In order to earn the Government credit required for<br/>graduation, you must complete the entire yearlong course.</i><br/><i>If you drop this course before completing it, you must then<br/>complete the standard American Government credit.</i></li> <li>This <u>capstone course</u> is graded on a 5.0 scale.</li> </ul>  | AP US History will provide a challenging and fascinating look<br>at the full scope of our nation's history. This course is based<br>on nine historical thinking skills that will ask you to think<br>critically in a deep analysis of our country's successes, issues,<br>changes, and trends. It also utilizes seven thematic learning<br>objectives to help organize multifaceted content. You will<br>learn to assess, analyze, and use historical materials and<br>stimulus on a daily basis. Document-based questions, long<br>and short answer writing, and numerous projects will stress<br>reading, writing, and speaking skills. This course is for<br>students who are highly motivated to complete and master<br>college-level work. Excellent attendance, time management,<br>and study skills are mandatory. Participation in the AP Exam is<br>strongly encouraged.   |

# 2020-2021 Curriculum Guide

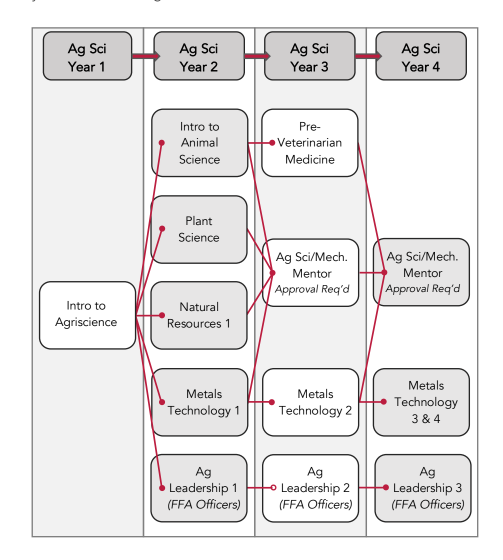
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## **Elective Subjects**

#### Agriculture Science Systems

Agriculture Science Systems classes provide experience in hands-on activities, projects, and problems. You will study communication, the science of agriculture, plants, animals, natural resources, and agricultural mechanics. While surveying the opportunities available in agriculture, you will learn to solve problems, conduct research, analyze data, work in teams, and take responsibility for your work, actions, and learning.

Agriculture Science Systems Course Progression



#### Ag Leadership

Starting in 10<sup>th</sup> grade, students who have completed agriculture courses may be able to take Ag Leadership. Ag Leadership is our FFA Officer course; instructor approval is required. Talk to your current ag teacher to find out if you are eligible to take Ag Leadership 1, 2, 3, or 4.

# 2020-2021 Curriculum Guide

| Agriculture Science Systems Courses   |  |  |
|---|--|--|
| Agriculture Leadership 1 MD300SELLength: YearGrades: 10-12Dual Credit CourseCredit: 1.0Dual Credit Course   | Introduction to Agriscience SC610SSC Length: Yea<br>Grades: 9-12<br>Credit: 1.0  |  |
| Prerequisite: Introduction to Agriscience or Metals<br>Technology 1 <i>and</i> instructor approval  | Prerequisite: None   |  |
| Learn how to get a competitive edge in the workplace. Ag<br>Leadership 1 creates opportunities for career success by<br>focusing on the development of interpersonal, human<br>relations, and other employable skills that are highly sought<br>after in business and industry. You will develop your abilities<br>in speaking, teamwork, and public relations and explore your<br>proficiency as an effective leader while learning how to be an<br>excellent communicator. This course facilitates participation in<br>scheduled activities, job shadowing, and internships in various<br>agencies related to wildlife and natural resources.   | This science-based course will introduce you to the intriguing world of agricultural and natural resources. You will explore the science of animal and plant production, wildlife conservation, and their contribution to society. Learn basic techniques in the production, biotechnology, handling, and marketing of animal and plant projects. This course will focus on student leadership development and basic science principles. This is a hands-on approach to discovering the many career opportunities waiting for you in the fields of agriculture and natural resources. Learn how to make money while earning a grade. You must attempt one science work sample during the course to earn a grade of C or higher in th class. <i>Please note: This course does not meet college entrance and NCAA core subject requirements.</i> |  |
| <ul> <li>Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.</li> <li>This course is required for the Agricultural Education endorsement in the Agriculture Science Systems Career Academy.</li> <li>You will have the opportunity to meet the Career-Related Learning (CRLE) graduation requirement in this class.</li> </ul>   | <ul> <li>Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.</li> <li>This course is required for the Agricultural Education, Animal &amp; Veterinary Science, and Agriculture Mechanics &amp; Technology endorsements in the Agriculture Science Systems Career Academy.</li> </ul>  |  |
| Introduction to Animal Science SC611SSC Length: Year<br>Grades: 10-12<br>Credit: 1.0<br>Prerequisite: Introduction to Agriscience   | Metals Technology 1 AA600SFA       Length: Yea         Grades: 9-12       Credit: 1.0         Prerequisite: None       Presequisite: None  |  |
| Discover how domesticated animals influence and impact our<br>daily lives. Learn the biology of the animal, including anatomy,<br>nutrition, health and disease, and reproduction and genetics.<br>Develop skills related to the care and welfare of animals while<br>exploring food safety and agriculture commodity marketing<br>practices. You must pass the scientific inquiry work sample<br>during the course to earn a grade of C or higher in this class.<br>Upon satisfactory completion of both semesters, this course<br>may be used to meet up to 1.0 of the science credits required<br>for graduation. <i>Please note: This course does not meet<br/>college entrance and NCAA core subject</i> requirements. | This course will introduce you to welding and fabrication. You will learn welding and shop safety; theory of welding process; welding-related math skills; GMAW, SMAW, and OA welding; plasma torch operation; and other machining operations. In order to complete this course, you must complete a prescribed number of welds in each process. This can take two semesters.  |  |
| <ul> <li>Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.</li> <li>You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.</li> </ul>   | This course is required for the <i>Agriculture Mechanics &amp; Technology</i> endorsement in the Industrial & Engineering and Agriculture Science Systems Career Academies.  |  |

| Agriculture Science Systems Courses (continued)  |  |  |  |
|--|--|--|--|
| Metals Technology 2 AA601SFA       Length: Year         Grades: 10-12       Dual Credit Course         Credit: 1.0       Prerequisite: Grade of C or higher in Metals Technology 1 or instructor approval         In this project-based course, the teacher will collaborate with you and help design and/or provide projects for you if you don't have your own. You will create a design, estimate, order materials, and build projects using the equipment provided in class. You will continue to expand your skills and abilities while working toward a welding certificate, if desired.         • Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.         • This course is required for the Agriculture Mechanics & Technology endorsement in the Industrial & Engineering and Agriculture Science Systems Career Academies. | <ul> <li>Metals Technology 3 AA605SFA Length: Year Grades: 11-12</li> <li>Credit: 1.0</li> <li>Prerequisite: Grade of C or higher in Metals Technology 2 or instructor approval</li> <li>In this project-based course, the teacher will collaborate with you and help design and/or provide projects for you if you don't have your own. You will create a design, estimate, order materials, and build projects using the equipment provided in class. You will continue to expand your skills and abilities while working toward a welding certificate, if desired.</li> <li>You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.</li> </ul>  |  |  |
| Metals Technology 4 AA606SFA       Length: Year         Grade: 12       Credit: 1.0         Prerequisite: Grade of C or higher in Metals Technology 3 or instructor approval       In this project-based course, the teacher will collaborate with you and help design and/or provide projects for you if you don't have your own. You will create a design, estimate, order materials, and build projects using the equipment provided in class. You will continue to expand your skills and abilities while working toward a welding certificate, if desired.  | Natural Resources 1 SC260SSCLength: YearGrades: 10-12NCAA ApprovedCredit: 1.0Dual Credit CoursePrerequisite: Biology 1If you're interested in pursuing a career in a field related to<br>natural resources or environmental science, this course is for<br>you. We'll find out what natural resources are and study<br>various scientific topics, including human impacts on the<br>planet, energy sources, physical geography and geology,<br>ecology, soils, watersheds and riparian areas, the atmosphere,<br>botany, forestry, fisheries, and wildlife. You will gain career-<br>related skills in teamwork, personal management, problem<br>solving, and communication related to natural resources<br>industries. Career development will also be an integral part of<br>the course via research projects, guest speakers, and possible<br>job shadows or internships. To succeed in this course, you'll<br>need to be self-motivated, responsible, able to work<br>independently, and provide your own transportation. Please<br>note: You may be required to participate in activities<br>outside of school hours. |  |  |
| <ul> <li>Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.</li> <li>This course is required for the Agriculture Mechanics &amp; Technology endorsement in the Industrial &amp; Engineering and Agriculture Science Systems Career Academies.</li> </ul>   | <ul> <li>Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.</li> <li>This course is required for the <i>Natural Resources</i> endorsement in the Agriculture Science Systems Career Academy.</li> </ul>  |  |  |

| Plant Science SC619SSC   | Length: Year  | Pre-Veterinarian Medicine SC612SSC   | Length: Year                          |  |
|--|---|--|---------------------------------------|--|
| Grades: 10-12  |   | Grades: 11-12  |                                       |  |
| Credit: 1.0  | Dual Credit Course  | Credit: 1.0  | Dual Credit Course                    |  |
| Prerequisite: Introduction to Agriscience  |   | Prerequisite: Introduction to Animal Science   |                                       |  |
| This science-based course introduces you to the horticultural<br>industry. You will gain hands-on experience in the care and<br>production of plants from seed to adequate sale size and<br>conduct a plant sale through which you will learn proper<br>marketing and customer relation skills. <i>Please note: This</i><br><i>course does not meet <u>college entrance</u> and <u>NCAA</u> <u>core</u><br/><u>subject</u> requirements.</i> |   | This advanced course focuses on the health and welfare of<br>animals. Explore the domestic animal from a medical<br>perspective and learn the practices needed to prevent and<br>cure disease. Learn hands-on, practical skills in proper animal<br>handling, disease diagnosis, and basic veterinary care. This<br>course facilitates participation in scheduled activities, job<br>shadowing, and internships in various agencies related to<br>animal health. Upon satisfactory completion of both<br>semesters, this course may be used to meet up to 1.0 of the<br>science credits required for graduation. <i>Please note: This</i><br><i>course does not meet <u>college entrance</u> and <u>NCAA core</u><br/><u>subject</u> requirements.</i> |                                       |  |
| <ul> <li>Oregon college credit may be avai<br/>with the teacher to coordinate colle<br/>associated fees.</li> <li>This course is required for the Agri<br/>Technology endorsement in the Ind<br/>and Agriculture Science Systems C</li> </ul>  | ege credit and pay any<br>culture Mechanics &<br>dustrial & Engineering | <ul> <li>Oregon college credit may be available with the teacher to coordinate college associated fees.</li> <li>You will have the opportunity to meet Learning Experience (CRLE) graduation class.</li> </ul>   | credit and pay any the Career-Related |  |
| Pre-Veterinary Medicine 2 SC622SS  | С   |  | Length: Year                          |  |
| Grade: 12  |   |  |                                       |  |
| Credit: 1.0  |   |  |                                       |  |
|  | e   |  |                                       |  |

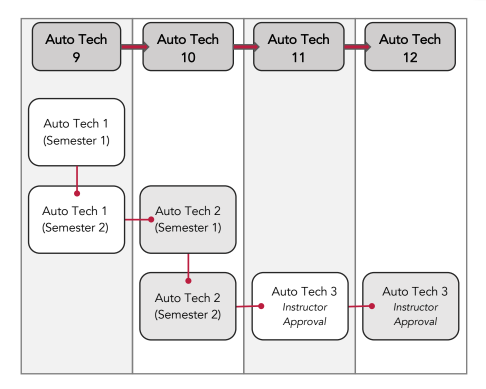
#### Automotive Technology

The Automotive Technology program at MVHS is taught in alignment with the <u>National Automotive Technicians</u> <u>Education Foundation</u> (NATEF) and the <u>Oregon Automotive Service Technology skill sets</u> as set forth by the Oregon Department of Education. The program aims to prepare students for college and entry-level positions in the automotive industry. We are currently teaching to the Maintenance and Light Repair Standards set forth by NATEF.

# 2020-2021 Curriculum Guide

Ready to Forecast? Go to StudentVUE

Automotive Technology Course Progression



Automotive Technology Electives Open to all students in grades 9-12 Caring for Your Car • Small Gas Engines

| Automotive Technology Courses   |  |  |  |  |
|---|--|--|--|--|
| Automotive Technology 1A AA102SFA1Grades: 9-12Credit: 0.5Prerequisite: None   | Automotive Technology 1B AA102SFA2         Grades: 9-12         Credit: 0.5         Prerequisite: Automotive Technology 1A (AA102SFA1)   |  |  |  |
| Automotive Technology 1A introduces you to automotive<br>fundamentals. This course provides the basic skills associated<br>with vehicle maintenance and repair, including safe shop<br>practices, tool identification and proper usage, and electrical<br>fundamentals. <i>Please note: Both semesters of Auto</i><br><i>Technology 1 are required if you plan to take Auto</i><br><i>Technology 2.</i> | This one-semester course will introduce you to engine<br>fundamentals. You will study engine theory, engine repair,<br>and vehicle light maintenance fundamentals. <i>Please note:</i><br><i>Both semesters of Auto Technology 1 are required if you</i><br><i>plan to take Auto Technology 2.</i> |  |  |  |
| • This course is required for the Automotive Engineer and Automotive Technician endorsements in the Industrial & Engineering Career Academy.  | This course is required for the Automotive Engineer and<br>Automotive Technician endorsements in the Industrial &<br>Engineering Career Academy.   |  |  |  |

| Automotive Technology Courses (continued)   |  |  |
|---|--|--|
| Automotive Technology 2A AA103SFA1<br>Grades: 10-12<br>Credit: 0.5<br>Prerequisite: Grade of C or higher in Automotive Technology<br>1 (both semesters)<br>This one-semester course will cover brakes, suspension,<br>steering, transmissions, and transaxles (BSSTT). You will study<br>these systems in depth, including drive train theory, manual<br>and automatic transmissions, and how to service and repair<br>each system. At the end of the semester, you will be prepared<br>to proceed to Automotive Technology 2 (Semester 2).   | Automotive Technology 2B AA103SFA2         Grades: 10-12       Length: Semester         Credit: 0.5       Prerequisite: Grade of C or higher in Automotive Technology         2A (AA103SFA1)       This one-semester course will explore future technology as it applies to automotive systems. You will delve into advanced electrical systems/theory and alternative automotive technology, along with electric, fuel cells, and other advanced automotive applications.   |  |
| • This course is required for the Automotive Engineer and Automotive Technician endorsements in the Industrial & Engineering Career Academy.  | This course is required for the Automotive Engineer and<br>Automotive Technician endorsements in the Industrial &<br>Engineering Career Academy.   |  |
| Automotive Technology 3 AA104SFA Length: Year<br>Grades: 11-12<br>Credit: 1.0<br>Prerequisite: Automotive Technology 1 (both semesters),<br>Automotive Technology 2 (both semesters), and instructor<br>approval<br>In this project-based career exploration class, you will have<br>the opportunity to participate in job shadows and internships<br>with local automotive businesses. You will study engine<br>performance and heating and air conditioning systems and<br>have the chance to earn up to eight ASE Entry-Level<br>Certifications. You will learn about shop management and<br>service management; repair vehicles; and compete in<br>automotive skills competitions at the local and state levels.<br>• You will have the opportunity to meet the Career-Related<br>Learning Experience (CRLE) graduation requirement in this<br>class. | Caring for Your Car AA100SFA9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       Learn the basics of car care and maintenance, shop safety, and the proper use of hand tools. You will learn the theory of basic automotive systems and apply it to hands-on projects. You will also learn about maintenance schedules, repair manual usage, and automotive fluids. This stand-alone course is appropriate for any student interested in learning more about vehicles. |  |
| Small Gas Engines 1 AA106SFA9<br>Grades: 9-12<br>Credit: 0.5  | Length: Semester   |  |

Prerequisite: None

This is an introductory course in the operation, construction, maintenance, and repair of two- and four-cycle gas engines. With an emphasis on single-cylinder engines, we will cover theory and practical work in the areas of shop safety, the proper use of hand tools, and the use of precision measuring instruments. This stand-alone course is appropriate for any student interested in learning more about small engines.

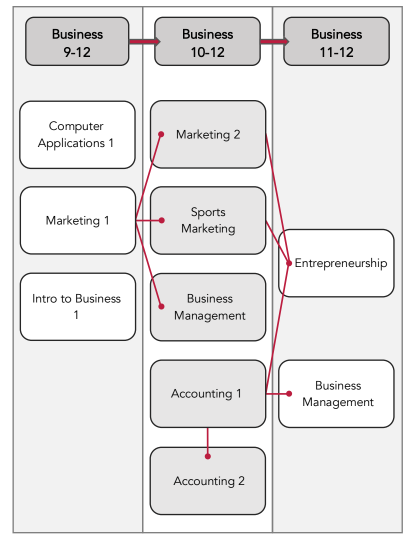
# 2020-2021 Curriculum Guide

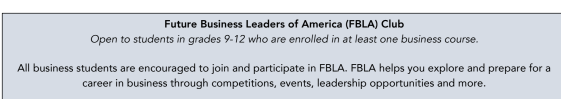
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#### Business

Why should you take business courses? Well, someday you will likely work in a business, manage a business, or own a business. The career possibilities in business are endless and extremely practical. You may specialize in accounting, marketing, finance, or management—or maybe use *all* of those skills as an entrepreneur and start your own business. As a business student, you can get practical experience operating the student store and be part of the Future Business Leaders of America (FBLA) club. With the skills you'll gain in business classes, your future is limited only by your imagination.

#### **Business Course Progression**





### Business Courses

| Accounting 2 BU303SFA9 Length: Semester<br>Grades: 10-12   |
|--|
| Gradas 10.12   |
| May be repeated for HS credi   |
| Credit: 0.5  |
| Prerequisite: Accounting 1   |
| <ul> <li>This next-step accounting course builds on the foundation of accounting principles and procedures you learned in Accounting 1. With a focus on analyzing and interpreting business transactions and financial statements, you will continue to practice accounting problems related to merchandising businesses and corporations. You will learn the basics of QuickBooks, a popular accounting software program. You will gain an understanding of industry-standard procedures, or generally accepted accounting principles (GAAP), business ethics, business structure, management, and career options in accounting. You may also have the opportunity to help run the Cougar Den (student store) and assist with other school-related projects that require financial recordkeeping. All students enrolled in Accounting 2 will be eligible for—and encouraged to participate in—FBLA.</li> <li>This course is required for the <i>Finance</i> endorsement in the Business &amp; Management Career Academy.</li> </ul> |
| Business & Management Career Academy.  |
| Length: Semester   |
|  |
| May be repeated for credi  |
|  |
| This project-oriented course will focus on planning, organizing,<br>omplete projects related to, and aligned with, FBLA competitive<br>to production, sales presentations, promotion projects, business<br>or individually and in teams, you will develop skills in technical<br>fou will complete at least one school or community service project,   |
| udent store) or in other school-related business activities. <i>Please</i> raged to participate in FBLA and compete at the yearly regional   |
|  |

| Business Courses (continued)   |  |
|--|--|
| Computer Applications 1 BU202SFA9Length: SemesterGrades: 9-12May be repeated for creditCredit: 0.5Prerequisite: None   | Entrepreneurship BU407SFA9<br>Grades: 11-12<br>Credit: 0.5<br>Prerequisite: Marketing 1, Marketing 2, Accounting 1, or<br>instructor approval  |
| <ul> <li>Give yourself an advantage when it's time to look for a job!</li> <li>Using Microsoft Word, Excel, PowerPoint, Access, and</li> <li>Outlook, you'll learn how to create business documents,</li> <li>spreadsheets, graphs, presentations, and integrated projects</li> <li>that will come in handy in school and in business. You will</li> <li>study digital citizenship, computer systems, professionalism,</li> <li>and business etiquette. You may earn an industry-recognized</li> <li>certificate and become a Microsoft Office Specialist (MOS)</li> <li>Expert, which shows employers you have developed a high</li> <li>level of proficiency in Microsoft Office applications and have</li> <li>real work skills. <i>Please note: Obtaining the MOS certificate</i></li> <li><i>requires passing an industry-accepted exam and payment</i></li> <li><i>of an additional fee.</i> All students enrolled in Computer</li> <li>Applications 1 will be eligible for—and encouraged to</li> <li>participate in—FBLA.</li> <li>You will have the opportunity to meet the Career-Related</li> <li>Learning Experience (CRLE) graduation requirement in this class.</li> </ul> | If you are a highly motivated student who would like to<br>develop and design innovative product and business ideas,<br>Entrepreneurship is the course for you. (Think "Shark Tank.")<br>You will employ the design thinking process and learn by<br>doing to develop your entrepreneurial skills. During the<br>semester, you will complete a business plan for a new<br>business idea of your choice. You will also create prototypes<br>and market your own new product ideas. Entrepreneurs from<br>the community will serve as guest speakers and evaluate our<br>student-created business plans and product ideas. All<br>students enrolled in Entrepreneurship will be eligible for—and<br>encouraged to participate in—FBLA.   |
| Introduction to Business 1 BU400SFA9 Length: Semester<br>Grades: 9-12<br>Credit: 0.5<br>Prerequisite: None<br>This is where you begin learning about the vast field of<br>business. You will engage in hands-on projects and activities<br>to learn about the basic concepts and principles of<br>entrepreneurship, management, marketing, accounting,<br>economics, business law, international business, and<br>technology. Throughout the semester you will explore<br>business trends, current events, and business occupations and<br>career opportunities. The business world is where you'll put<br>your education, skills, and knowledge to work! All students<br>enrolled in Intro to Business 1 will be eligible for—and<br>encouraged to participate in—FBLA.   | Marketing 1 BU500SFA9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       This fun and creative course introduces the fundamentals and functions of marketing in business. Learn the basic concepts of promotion, advertising, product development, retail, management, customer service, and marketing research. Get hands-on business experience through running the Cougar Den (student store) and other school promotion projects. Marketing 1 is a must-take business course and a prerequisite to higher-level business courses. All students enrolled in Marketing 1 will be eligible for—and encouraged to participate in—FBLA.         • This course is required for the Marketing and Office Management endorsements in the Business & Management Career Academy.         • You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class. |

| Marketing 2 BU501SFA9Length: SemesterGrades: 10-12May be repeated for creditCredit: 0.5Prerequisite: Marketing 1  | Personal Finance BU415SEL9Length: SemesterGrades: 10-12Credit: 0.5Prerequisite: NoneImage: Semester  |
|---|--|
| <ul> <li>Here's your opportunity to take marketing to the next level!</li> <li>This project-based course will focus on achieving traditional marketing objectives through the use of desktop, mobile, and social technologies. You will develop marketing and promotional plans to expand your knowledge of ecommerce, promotion, branding, sales, customer engagement, and market research. By studying current trends and emerging technologies using digital and social media, you will learn to apply marketing fundamentals in creative and exciting ways. You will also work on individual and team projects. As a Marketing 2 student, you will be involved in running the Cougar Den (student store) and other school and community promotion projects. All students enrolled in Marketing 2 will be eligible for—and encouraged to participate in—FBLA.</li> <li>This course is required for the <i>Marketing</i> endorsement in the Business &amp; Management Career Academy.</li> <li>You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.</li> </ul> | In this two-part course you'll start by exploring career,<br>occupational, and educational choices to help you make<br>decisions about your future. You will gain job-seeking and<br>career skills, including the job application, resume and cover<br>letter creation, interviewing, and success on the job. A three-<br>hour job shadow will give you a first-hand look at an<br>occupation of your choice. In the second part of this course,<br>you will gain skills and knowledge related to financial literacy<br>and successful money management. Understanding banking,<br>budgeting, taxes, investing, buying a car, insurance basics,<br>credit, and living on your own will help you make important<br>life decisions and become a wise consumer. We will also hear<br>from guest speakers. |
| Sports/Entertainment Marketing BU511SFA9<br>Grades: 10-12<br>Credit: 0.5<br>Prerequisite: Marketing 1   | Length: Semester   |
| This project-based course will focus on achieving traditional market<br>events and recreational and tourism activities. You will develop man<br>promotion, branding, sales, customer engagement, and market res<br>licensing, sponsorship, and public relations, you will learn to apply a<br>involved in running the Cougar Den (student store) and other schoo<br>Sports/Entertainment Marketing will be eligible for—and encourag<br><i>credit</i> .   | keting and promotional plans to further your knowledge of<br>earch. Through individual and team projects as well as studying<br>marketing fundamentals in creative and exciting ways. You will be<br>of and community promotion projects. All students enrolled in   |

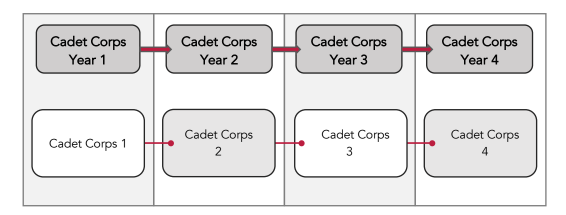
Looking for an interesting class? For extracurricular activities? To develop skills that will pay off inside and outside of school? Cadet Corps has what you want. Whether you have an interest in the military or have absolutely no intention of joining the service, Cadet Corps will develop you into a more capable person. We study many high school subjects, including history, science, health, and leadership. We have monthly get-togethers, competitive teams, and community service opportunities. Students in Cadet Corps improve and do better—no matter what their starting point was.

Cadet Corps classes are open to all students and can be taken for elective credits. Courses are taught by former military personnel. Expect Cadet Corps classes to include high expectations for your behavior, effort, and respect. Participation in certain Cadet Corps activities may have additional requirements.

## 2020-2021 Curriculum Guide

#### Ready to Forecast? Go to StudentVUE

Cadet Corps Course Progression



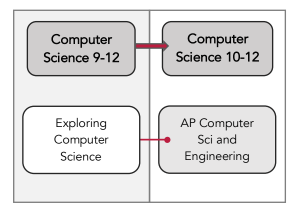
| Cadet Corps Courses   |   |   |   |  |
|---|---|---|---|--|
| Cadet Corps 1 MI146SEL  | Length: Year  | Cadet Corps 2 MI147SEL  | Length: Year  |  |
| Grades: 9-12  |   | Grades: 10-12   |   |  |
| Credit: 1.0   |   | Credit: 1.0   |   |  |
| Prerequisite: None  |   | Prerequisite: Cadet Corps 1   |   |  |
| An introductory course in the Navy National D<br>Corps (NNDCC) program, Cadet Corps 1 cove<br>U.S. citizenship, laws, authority, and responsib<br>learn military organization, drill, customs, and<br>will also cover health education, physical fitner<br>introduction to first aid. You will have opportu<br>participate in the basic levels of the NNDCC p<br>including extracurricular competitive teams, co<br>service, platoon leadership positions, social ac<br>travel. | ers the basics of<br>ility. You will<br>uniforms. We<br>ss, and an<br>nities to<br>program,<br>pmmunity | <ul> <li>This course provides ongoing instruction of, citizenship and leadership skills. You U.S. history with an emphasis on the inflevents during the American Revolution will be introduced to maritime geograph meteorology, astronomy, and aerodyna cadets are given increased opportunitie the corps, along with increased response your PE 2 credit after the fourth semester the end of Cadet Corps 2).</li> <li>This course is required for the Nation Corps endorsement in the Human Readeademy.</li> <li>Cadets who complete two years of Nadmission requirements are eligible for service academies. Cadets who choor various military services may do so at salary) as a result of two years of parameters.</li> </ul> | will study world and<br>luence of maritime<br>and World Wars. You<br>hy, oceanography,<br>mics. Second-year<br>is for leadership within<br>ibility. You can earn<br>er of Cadet Corps (or at<br>mal Defense: Cadet<br>esources Career<br>INDCC and meet<br>for nomination to U.S.<br>ose to enlist in the<br>t a higher rank (and |  |

| Cadet Corps Courses (continued)   |   |   |   |  |
|---|---|---|---|--|
| Cadet Corps 3 MI148SEL<br>Grades: 11-12<br>Credit: 1.0<br>Prerequisite: Cadet Corps 2   | Length: Year  | Cadet Corps 4 MI149SEL<br>Grade: 12<br>Credit: 1.0<br>Prerequisite: Cadet Corps 1, 2, and 3   | Length: Year  |  |
| <ul> <li>In this course you will have opportunities to f<br/>leadership traits. Cadet Executive Staff memil<br/>coordinate all unit activities. You will receive<br/>to naval seapower, U.S. strategy, naval logist<br/>ship construction, seamanship, navigation, ar<br/>You can earn up to 1.0 social science credit a<br/>semester of Cadet Corps (or at the end of Ca</li> <li>You will have the opportunity to meet the<br/>Learning Experience (CRLE) graduation re<br/>class.</li> </ul> | bers plan and<br>an introduction<br>ics, military law,<br>nd naval aircraft.<br>fter the sixth<br>det Corps 3).<br>Career-Related | This course builds on the basic qualitie<br>provided through your previous NNDO<br>Executive Staff members plan and coc<br>activities. Cadet Corps 4 serves as a le<br>covering effective communication, suc<br>civilian leaders, presentation skills, and<br>leaders and followers. You will work on<br>assignments and provide your classma<br>criticism. | CC experience. Cadet<br>ordinate all unit<br>badership symposium<br>accessful military and<br>d responsibilities of<br>n individual and group |  |

### **Computer Science**

The Computer Science program at MVHS gives you the opportunity to explore how computing and technology impact the world. As a Computer Science student, you will solve problems using computers; learn programming languages; build websites, apps, and computing devices; create using technology; and become a responsible digital citizen.

Computer Science Course Progression



**Computer Science Course Exploring Computer Science AA218SFA** Length: Year Grades: 9-12 Credit: 1.0 Prerequisite: None This class is for everyone—no experience needed. Make web pages, design your own program, design and control devices, and learn what artificial intelligence is (and why you care). Understand how data is captured and used, how technology controls your life experience and influences society, and how to create new technology instead of being consumed by others' creations. Computer science is changing everything. Entertainment, medicine, transportation, public policy, agriculture, fashion, art, energy, society, and design all rely on computer science. Come join us in being part of that change, and have fun doing it! You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class. AP Computer Science Course Length: Year AP Computer Science and Engineering AA216AFA Grades: 10-12 Credit: 1.0 Prerequisite: Grade of C or higher in Exploring Computer Science or instructor approval Using Python as a primary tool and incorporating multiple platforms and languages for computation, this course aims to develop computational thinking, generate excitement about career paths that utilize computing, and introduce professional tools that foster creativity and collaboration. You will develop programming expertise and explore the workings of the Internet while working on projects and problems like app development, visualization of data, cyber security, and simulation. The course curriculum is a College Board-approved implementation of AP Computer Science principles. While this can be your first course in computer science, we encourage you to start with Exploring Computer Science if you do not have computing experience. This course follows Project Lead the Way and Code.org curriculum. This course is required for the Computer Science endorsement in the Industrial & Engineering Career Academy.

• This <u>capstone course</u> is graded on a 5.0 scale.

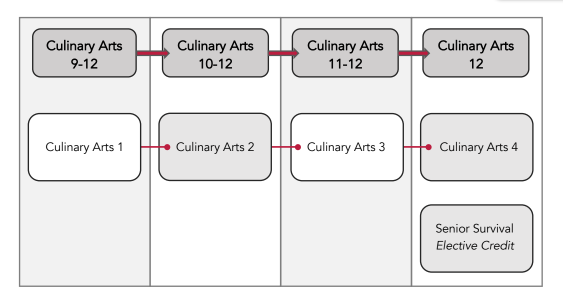
### Culinary Arts

Careers in the food and beverage industry are some of the most dynamic and competitive in the country! The MVHS Culinary Arts program will prepare you for culinary school as well as for jobs with restaurants, caterers, and bakeries. Through hands-on instruction in a state-of-the-art commercial kitchen, you will begin by learning the basics of food and cooking, including nutrition, sanitation, and basic kitchen skills. As you progress through the program, you will be introduced to more complex recipes and ingredients and the underlying food science. Ultimately you will take part in real-world projects, including catering, internships, and culinary competitions.

# Mountain View High School

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Culinary Arts Course Progression



| Culinary Arts Courses  |                  |   |                                   |  |
|--|------------------|---|-----------------------------------|--|
| Culinary Arts 1 AA430SFA9<br>Grades: 9-12<br>Credit: 0.5<br>Prerequisite: None   | Length: Semester | Culinary Arts 2 AA431SFA<br>Grades: 10-12<br>Credit: 1.0<br>Prerequisite: Grade of C or higher in Cu  | Length: Year<br>linary Arts 1     |  |
| Prerequisite: None<br>Do you love food? Do you want to learn new skills in the<br>kitchen? Are you considering a career in the food service<br>industry? If the answer to any of those questions is yes,<br>Culinary Arts 1 is for you. This course is an introduction to the<br>basics of cooking. You will learn about measuring, safety and<br>sanitation, healthy food choices, and baking; you'll also get an<br>overview of international cuisine. In weekly hands-on cooking<br>labs, you will learn how to cook your favorite foods and<br>you'll get to eat your own creations! |                  | Welcome to ProStart®, the school-to-career program<br>developed by the National Restaurant Education Association<br>that will give you a <i>taste</i> for success! Complete your career<br>pathway requirements by preparing yourself to step into a<br>career in our nation's fastest-growing industry. You will get<br>hands-on experience in preparing breakfast foods and<br>sandwiches, salads and garnishes, fruits and vegetables, and |                                   |  |
| • This course is required for the Cull<br>the Business & Management Care   | •                | <ul> <li>This course is required for the <i>Culina</i> the Business &amp; Management Career .</li> <li>You will have the opportunity to mee Learning Experience (CRLE) graduati class.</li> </ul>   | Academy.<br>et the Career-Related |  |

| Culinary Arts 3 AA432SFA  | Length: Year   | Culinary Arts 4 AA433SFA   | Length: Year  |
|---|--|--|---|
| Grades: 11-12   | al Credit Course<br>Arts 2   | <b>Grade: 12</b><br>Credit: 1.0<br>Prerequisite: Grade of C or higher in Culina<br><i>and</i> instructor approval  | ry Arts 3   |
| In Culinary Arts 3, you will develop advanced s<br>and baked goods, stocks, soups and sauces, m<br>and seafood. You will become well-versed in p<br>marketing, customer service, and management<br>restaurant industry. This course will give you th<br>to practice professional cooking skills in a lab s<br>student-run café. You may choose to compete<br>contests. Qualified students may apply for paid<br>with local restaurants and resorts. | leat, poultry,<br>urchasing,<br>t in the<br>le opportunity<br>ituation in a<br>in culinary | Culinary Arts 4 is for the serious student wh<br>Culinary Arts 3 and is considering a career in<br>or hospitality industry. Job shadows, field tr<br>business simulations will show you where a<br>take you. Catering opportunities will require<br>the highest level of professionalism. Becaus<br>to the highest standards for sanitation and c<br>in this course, you must be able to handle c<br>criticism well. Culinary Arts 4 students will g<br>instructor in testing recipes and creating ins<br>for other classes. | n the culinary arts<br>ips, and restaurant<br>culinary career can<br>e you to display<br>e you will be held<br>cooking technique<br>onstructive<br>et to assist the |
| <ul> <li>Oregon college credit may be available for<br/>with the teacher to coordinate college credit<br/>associated fees.</li> <li>You will have the opportunity to meet the C<br/>Learning Experience (CRLE) graduation required<br/>class.</li> </ul>  | it and pay any<br>Career-Related   | You will have the opportunity to meet th<br>Learning Experience (CRLE) graduation r<br>class.  |   |
| Senior Survival AA864SFA9<br>Grade: 12  |  |  | Length: Semester  |
| Grade: 12<br>Credit: 0.5  |  |  |   |
| Prerequisite: Open only to seniors who have no  | ot previously taken a  | ny Culinary Arts classes   |   |
| Seniors, are you wondering whether you're rea<br>about budgeting, meal planning, basic cooking  | ady to live on your or<br>g techniques, and ho   | wn? Senior Survival will give you real-world skills<br>w to make healthy choices. Get practical skills lil<br>This class is open to all seniors who have not yet   | ke using  |

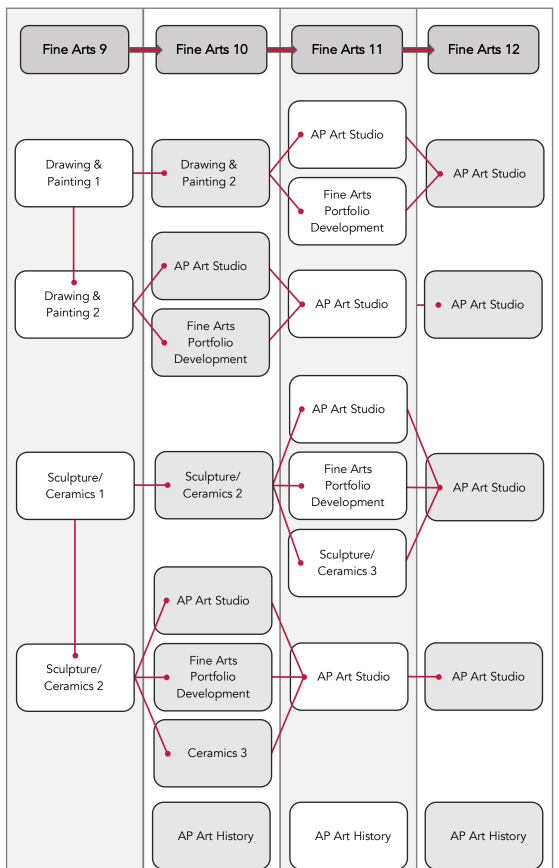
#### Fine Arts

In the Fine Arts program, you will develop creativity, problem solving skills, and craftsmanship within a wide range of media. MVHS art students have been recognized for their excellence regionally and nationally through the Scholastic Awards program, the Congressional Art Program, and the Red Chair Gallery. Want to begin exploring clay, drawing, painting, printmaking, and more? Fine Arts at MVHS are open to everyone!

## **Mountain View High School**

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Fine Arts Course Progression



| Fine Arts Courses   |  |
|---|--|
| Ceramics 3 FA511SFA9       Length: Semester         Grades: 10-12       Credit: 0.5         Prerequisite: Sculpture/Ceramics 2       Ceramics 3 will build and expand on hand building and wheel throwing techniques you learned in previous levels. In addition, you may begin developing work for an AP Art Studio portfolio. This course emphasizes creativity as well as growth in the use of the media explored in class.  | Drawing and Painting 1 FA300SFA9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       Beginning to intermediate art students will further their         drawing and painting skills in this course. We will cover the components of design and the technical handling of a variety of materials. You will be encouraged to develop your own unique artistic vision and to search for meaning in your work.         • This course is required for the Visual Arts: Studio Arts endorsement in the Arts & Communication Career Academy.  |
| Drawing and Painting 2 FA301SFA9 Length: Semester<br>Grades: 9-12<br>Credit: 0.5<br>Prerequisite: Drawing and Painting 1<br>In this course you will have the opportunity to further your<br>technical skills and artistic vision through continued drawing<br>and painting. You will explore various drawing and painting<br>mediums and begin to build a portfolio of work as you<br>prepare for AP Art Studio.  | Fine Arts Portfolio Develop/Studio<br>FA520SFA9<br>Grades: 10-12<br>Credit: 0.5Length: SemesterOredit: 0.5Prerequisite: Drawing & Painting 2 or Sculpture/Ceramics 2<br>and instructor approvalIn this course you will have the opportunity to further your<br>technical skills and artistic vision through continued drawing<br>and painting. You will explore various drawing and painting<br>mediums and begin to build a portfolio of work as you<br>prepare for AP Art Studio. This course may be repeated for<br>credit.• This course is required for the Visual Arts: Studio Arts<br>endorsement in the Arts & Communication Career<br>Academy. |
| Sculpture/Ceramics 1 FA505SFA9       Length: Semester         Grades: 9-12       Dual Credit Course         Credit: 0.5       Dual Credit Course         Prerequisite: None       In this beginner- to intermediate-level course, you will have the opportunity to make three-dimensional forms through a variety of sculpture media, primarily clay. We will focus on manipulating, assemblage, hand building, and wheel throwing in clay, as well as firing and glazing techniques. You will learn a variety of methods to develop the competencies necessary for more advanced and individual styles of works.         • Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.         • This course is required for the Visual Arts: Studio Arts endorsement in the Arts & Communication Career Academy. | Sculpture/Ceramics 2 FA506SFA9       Length: Semester         Grades: 9-12       Dual Credit Course         Credit: 0.5       Prerequisite: Sculpture/Ceramics 1         In this course you will further study three-dimensional form.       You may explore other sculptural media, but the focus will primarily be on clay assemblage, hand building, and wheel-thrown pottery. Emphasis will be given to individual development of technique and vision.         • Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.   |

| AP Fine Arts Courses  |   |  |  |  |
|---|---|--|--|--|
| AP Art History FA335AFA Year  | AP Art Studio FA521AFA Length: Year   |  |  |  |
| Grades: 10-12   | Grades: 10-12   |  |  |  |
| Credit: 1.0   | Credit: 1.0   |  |  |  |
| Prerequisite: None  | Prerequisite: Drawing & Painting 2 <i>or</i> Sculpture/Ceramics 2<br><b>and</b> instructor approval   |  |  |  |
| This art history course is equivalent to a two-semester<br>introductory college course exploring topics such as the<br>nature of art, art making, and responses to art. By<br>investigating a specific image set of 250 works of art<br>characterized by diverse artistic traditions from prehistory to<br>the present, AP Art History fosters in-depth, holistic<br>understanding of the history of art from a global perspective.<br>You will become an active participant in the global art world,<br>engaging with its forms and content as you experience,<br>research, discuss, read, and write about art, artists, art<br>making, and responses to and interpretations of art. | This course is designed to challenge the advanced student.<br>Your attention to detail and craftsmanship will produce a<br>portfolio that may earn you college credit. You will choose to<br>develop a portfolio in drawing, 2D, or 3D design. AP Art<br>Studio adheres to the College Board curriculum for the course<br>workload. You will submit your portfolio to College Board in<br>May. This course may be repeated for multiple portfolio<br>submissions. |  |  |  |
| <ul> <li>This course is required for the <i>International</i> endorsement in the Renaissance Learning Career Academy.</li> <li>This <u>capstone course</u> is graded on a 5.0 scale.</li> </ul>   | • This <u>capstone course</u> is graded on a 5.0 scale.   |  |  |  |

### Manufacturing & Engineering Technology

Manufacturing & Engineering Technology classes will teach you how to build with tools like lasers, CNC machines, table saws, and even fiberglass and carbon fiber. In the beginning years you will learn how to build and design with wood, then composites, and put it all together in a capstone project your senior year. Earn college credit while doing all of this. Get started in what could be your future business, or learn a great new hobby that you can use around the house for years to come.

# 2020-2021 Curriculum Guide

Ready to Forecast? Go to StudentVUE

Manuf/Eng Manuf/Eng Manuf/Eng Manuf/Eng 9-12 10-12 11-12 12 • Woodworking 3 • Woodworking 2 • Woodworking 4 Woodworking 1 Metals Metals Metals Metals Technology 2 Technology 3 Technology 4 Technology 1 Intro to Engineering

| Manufacturing | 8 | Engine | ering | Technolog | / Course | Progression |
|---------------|---|--------|-------|-----------|----------|-------------|
|---------------|---|--------|-------|-----------|----------|-------------|

| Introduction to Engineering AA300SSC | Length: Year  | Metals Technology 1 AA600SFA   | Length: Year   |
|--------------------------------------|---------------|--|--|
| Grades: 9-12                         |               | Grades: 9-12   |  |
| Credit: 1.0                          | NCAA Approved | Credit: 1.0  |  |
| Prerequisite: None                   |               | Prerequisite: None   |  |
| Credit: 1.0 NCAA Approved            |               | This course will introduce you to welding a<br>will learn welding and shop safety; theory<br>welding-related math skills; GMAW, SMAN<br>plasma torch operation; and other machin<br>order to complete this course, you must co<br>prescribed number of welds in each proce<br>two semesters. | of welding process;<br>W, and OA welding;<br>ing operations. In<br>omplete a |

| Metals Technology 2 AA601SFA Length: Year   | Metals Technology 3 AA605SFA Length: Yea  |
|---|---|
| Grades: 10-12       Dual Credit Course         Credit: 1.0       Dual Credit Course         Prerequisite: Grade of C or higher in Metals Technology 1 or instructor approval       In this project-based course, the teacher will collaborate with you and help design and/or provide projects for you if you don't have your own. You will create a design, estimate, order materials, and build projects using the equipment provided in class. You will continue to expand your skills and abilities while working toward a welding certificate, if desired.         • Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.         • This course is required for the Agriculture Mechanics & Technology endorsement in the Industrial & Engineering | <ul> <li>Grades: 11-12</li> <li>Credit: 1.0</li> <li>Prerequisite: Grade of C or higher in Metals Technology 2 or instructor approval</li> <li>In this project-based course, the teacher will collaborate with you and help design and/or provide projects for you if you don't have your own. You will create a design, estimate, order materials, and build projects using the equipment provided in class. You will continue to expand your skills and abilities while working toward a welding certificate, if desired.</li> <li>You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.</li> </ul>   |
| and Agriculture Science Systems Career Academies.         Metals Technology 4 AA606SFA       Length: Year         Grade: 12       Credit: 1.0         Prerequisite: Grade of C or higher in Metals Technology 3 or instructor approval       In this project-based course, the teacher will collaborate with you and help design and/or provide projects for you if you don't have your own. You will create a design, estimate, order materials, and build projects using the equipment provided in class. You will continue to expand your skills and abilities while working toward a welding certificate, if desired.         • You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.   | Woodworking 1 AA900SFA9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       Open to all students, this class will introduce you to the basic drawing, design, and manufacturing techniques used in the workplace today. Through building the designs you draw, you will gain an understanding of design perspectives and assembly procedures. You will learn the safe and correct use of hand and power tools along with good design techniques. In this course you will be assessed on projects completed as well as on your personal work ethic. All building is completed with wood; you keep the projects you make. By the end of this course you will be able to use routers, table saws, chop saws, band saws, and more. |
| Woodworking 2 AA901SFA<br>Grades: 10-12<br>Credit: 1.0<br>Prerequisite: Prerequisite: Grade of C or higher in Woodworking 1<br><i>OR</i> beginner with instructor approval  | Length: Yea<br>and instructor approval<br>Dual Credit Course  |

construction, along with blueprint reading and design. The curriculum includes both required and independent projects. Instructorapproved projects or program-based projects will require you to have a high degree of personal responsibility, a strong work ethic, and problem-solving skills. You will also need to be a self-starter with the ability to work independently.

- Oregon college credit may be available for this class. Work with the teacher to coordinate college credit and pay any associated fees.
- This course is required for the Manufacturing & Engineering Woods endorsement in the Industrial & Engineering Career Academy.
- You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.

| Manufacturing & Engineering Courses (continued)   |   |  |   |  |
|---|---|--|---|--|
| <ul> <li>Woodworking 3 AA902SFA</li> <li>Grades: 11-12</li> <li>Credit: 1.0</li> <li>Prerequisite: Grade of C or higher in Woinstructor approval</li> <li>In this course you will continue learning rise techniques and develop your skills on the curriculum includes both required and in We will focus on refining and improving soutward to businesses in the community trades.</li> <li>This course is required for the Manufate Engineering Woods endorsement in the Engineering Career Academy.</li> </ul> | nanufacturing<br>e CNC router. The<br>dependent projects.<br>skills and looking<br>that are in similar<br>cturing & | Woodworking 4 AA903SFA<br>Grade: 12<br>Credit: 1.0<br>Prerequisite: Grade of C or higher in Wo<br>instructor approval<br>In Woodworking 4, you will be working in<br>designing your own projects or projects<br>incorporate market evaluation of your pro<br>assess its viability on the open market. Y<br>production manufacturing works and set<br>takes to produce and sell on the open m | independently and<br>for others. We may<br>roject, in order to<br>'ou will learn how<br>e if you have what it |  |

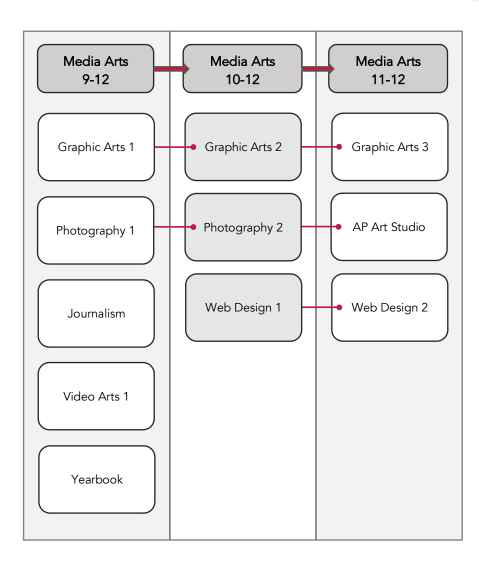
#### Media Arts

Enter the digital age by taking a Media Arts class! In these courses, you will learn new skills and techniques in many different digital disciplines. Using technology and computers, you will be creating your own designs, artwork, websites, publications, and films. Programs covered in these classes include Adobe Illustrator, Photoshop, eDesign, iMovie, and web page coding. These digital skills are excellent additions to resumes!

# Mountain View High School

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Media Arts Course Progression



| Graphic Arts 1 FA400SFA9 Length: Semester  | Graphic Arts 2 FA401SFA9 Length: Semester  |  |
|--|--|--|
| Grades: 9-12   | Grades: 10-12  |  |
| Credit: 0.5  | Credit: 0.5  |  |
| Prerequisite: None   | Prerequisite: Grade of C or higher in Graphic Arts 1 <i>or</i> instructor approval   |  |
| n this course, you will explore the elements and principles of<br>graphic design. Using the Adobe Creative Suite, you will<br>explore beginning, intermediate, and advanced levels of<br>computer graphic design and multimedia. Class projects,<br>presentations, and critiques will be modeled after real-life<br>design applications. The overall emphasis will be on creating a<br>rigorous classroom environment and following industry<br>standards as we train on software and complete projects. | This course is designed for students who are highly skilled<br>with Adobe Illustrator and possess a high level of<br>understanding of design elements and principles. You and<br>your classmates will function as an in-school design firm,<br>offering skills and services to create materials for school clubs<br>teams, and staff. Additional coursework is student-directed<br>and requires the ability to problem-solve, work without direct<br>instruction, and meet long-term deadlines. Graphic Arts 2 will<br>emphasize the ability to communicate with clients and be able<br>to present ideas and concepts in a clear fashion. Although<br>high-level skills are required, the class focus is on working as a<br>team, expressing creativity, and having fun! |  |
| • This course is required for the <i>Production: Publications,</i><br><i>Visual Arts: Graphic Arts/Media,</i> and <i>Visual Arts: Studio Arts</i><br>endorsements in the Arts & Communications Career<br>Academy and the <i>Computer Information Systems</i><br>endorsement in the Business & Management Career<br>Academy.  | <ul> <li>This course is required for the <i>Production: Publications</i> and <i>Visual Arts: Graphic Arts/Media</i> endorsements in the Arts &amp; Communications Career Academy.</li> <li>You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.</li> </ul>  |  |
| Graphic Arts 3 FA403SFA9 Length: Semester  | Journalism LA322SEL9 Length: Semester  |  |
| Grades: 11-12  | Grades: 9-12   |  |
| Credit: 0.5  | Credit: 0.5  |  |
| Prerequisite: Grade of C or higher in Graphic Arts 2 or<br>nstructor approval  | Prerequisite: None   |  |
| n Graphic Arts 3 you will continue to use the elements and<br>orinciples of art as you create independent passion projects.<br>Through your work on schoolwide graphic design projects like<br>posters and spirit wear, you will build upon your Adobe<br>Ilustrator skills and create a portfolio you can use to apply to<br>obs and colleges. This course emphasizes creating thumbnails<br>and planning strong, thoughtful design.  | Learn about the law and ethics of journalism! We will learn<br>interview techniques and how to write news, features, sports<br>stories, and editorials. Learn how to take great photos and us<br>them effectively. Learn brainstorming techniques, copy<br>editing, layout, and publishing.  |  |
| Photography 1 FA600SFA9  | Length: Semeste  |  |
| Grades: 9-12<br>Credit: 0.5  |  |  |
| Prerequisite: Supply own digital camera and thumb drive; pay for y   | our own prints. Discuss camera requirements with instructor  |  |
| This course is a study of photography, with focus on technique, cor<br>Photo and Photoshop, you will learn basic camera operation, desig<br>printing digital images. You will create, edit, post, and share digital<br>digital camera in working condition with a memory card and USI  | nposition, and editing. Using a digital camera and software such a<br>gn, photo editing, and methods for downloading, transferring, and<br>I and printed images. <i>Please note: You must supply your own</i>  |  |

• This course is required for the Production: Photography, Production: Videography, and Visual Arts: Graphic Arts/Media endorsements in the Arts & Communications Career Academy.

| Media Arts Courses (continued)   |  |
|--|--|
| Photography 2 FA601SFA9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: Grade of C or higher in Graphic Arts 1 or instructor approval       Instructor approval         This course is designed for students who are highly skilled with Adobe Photoshop and have a high level of understanding of photographic technique and composition.         You will explore personal themes and photo essays and further practice digital editing and photo manipulation.         Professional portfolio development will be an integral part of the class. Coursework is student-directed and requires the ability to problem-solve, work without direct instruction, and   | Video Arts 1 AA800SFA9Length: SemesterGrades: 9-12Credit: 0.5Prerequisite: Photography 1 or instructor approvalBecome an amateur filmmaker in this fun and creative class!Preserve family memories or create a project to supplementyour other classwork. You will learn basic video filming andediting techniques to create several short films including newsstories, documentaries, and a music video. Workingindependently and in teams, you will plan, film, edit, andproduce several finished film projects. |
| <ul> <li>meet long-term deadlines.</li> <li>This course is required for the <i>Production: Photography</i><br/>and <i>Production: Videography</i> endorsements in the Arts &amp;<br/>Communications Career Academy.</li> </ul>   | • This course is required for the <i>Production: Photography</i> and <i>Production: Videography</i> endorsements in the Arts & Communications Career Academy.  |
| Web Design 1 AA210SFA9       Length: Semester         Grades: 10-12       Credit: 0.5         Prerequisite: None       Interested in learning how to make a web page? This course         will teach you the fundamentals of web design. You will learn how to create HTML documents (basic web pages); format text; use design elements and principles; insert graphics and links; create forms; and work with tables, marquees, and frames. In order to be successful in this course, you need to have the ability to work independently and meet deadlines.         • This course is required for the Visual Arts: Graphic Arts/Media endorsement in the Arts & Communications Career Academy and the Computer Information Systems endorsement in the Business & Management Career Academy. | Web Design 2 AA211SFA9Length: SemesterGrades: 10-12Credit: 0.5Prerequisite: Web Design 1 or instructor approvalWork as a web designer! In this course you will move beyond<br>basic HTML and work with authoring systems and software to<br>design and create sites. We will review web design concepts<br>and analyze various sites. With an emphasis on planning, time<br>management, organization, and creativity, you will build and<br>maintain sites for groups and function as a web design firm.           |
| Yearbook LA334SEL<br>Grades: 9-12<br>Credit: 1.0<br>Prerequisite: Photography 1 <i>or</i> instructor approval<br>This course introduces the basics of photojournalism, including hist<br>photographing portraits, features, activities, and sports for the yea<br>areas of publication, including interviewing, writing, editing, compo-<br>management.  | rbook. In addition to photography, you will participate in various   |
| photographing portraits, features, activities, and sports for the yea  | rbook. In addition to photography, you will participate in var<br>uter-generated layout design, advertising, and business<br>ment in the Arts & Communications Career Academy.   |

#### AP Media Arts Course

#### AP Art Studio FA521AFA

Grades: 10-12

Credit: 1.0

Prerequisite: Photography 2 and instructor approval

This course is designed to challenge the advanced student. Your attention to detail and craftsmanship will produce a portfolio that may earn you college credit. You will choose to develop a portfolio in drawing, 2D, or 3D design. AP Art Studio adheres to the College Board curriculum for the course workload. You will submit your portfolio to College Board in May. *This course may be repeated for multiple portfolio submissions.* 

• This <u>capstone course</u> is graded on a 5.0 scale.

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Length: Year

#### PE & Health

Over 2,000 years ago, the Greek philosopher Plato observed, "Physical fitness and mental fitness go hand in hand." With that tenet in mind, the PE and Health departments offer opportunities to develop and strengthen your body and your mind. *Please note: Refundable lock fees may apply in all PE classes.* 

| PE Courses   |  |
|--|--|
| Basketball 1 PE202SPE9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       Basketball 1 is for the general PE student who wants to learn or improve their basic basketball skills and fitness level.         Increasing your fundamental skill in dribbling, passing, shooting, and footwork will help you become a more successful recreational player. You will learn the basic rules and history of the game, along with basic offensive and defensive game strategies. We'll play a variety of games, contests, and tournaments to practice your improved skills. | Basketball 2 PE203SPE9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: Instructor approval       This advanced class is highly competitive! Basketball 2 is for the serious and motivated student-athlete. This demanding class will focus on advanced basketball fundamentals, agility and quickness activities, and weight training. Throughout the course, we will develop individual and team concepts for offense and defense.  |
| Conditioning 1 PE300SPE9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       In this beginning conditioning class, weight training is supplemented with plyometric, speed, aerobic, and agility training. This course may be repeated for credit.   | Court Sports PE207SPE9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: PE 1 and instructor approval       This advanced class is highly competitive! Court Sports is for students who are driven to improve skill and knowledge through drill rehearsal and competition. Throughout each unit, you will be assessed on skill development, application of game strategies, and teamwork. You will be required to articulate the components of assessed skills and show mastery of game terminology and rules by applying them during officiating duties and/or passing written exams. |

| PE Courses (continued)  |  |  |
|---|--|--|
| Female Weight Training PE314SPE9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       This class is designed for female students who want to increase strength, speed, and agility but who don't want to be part of a traditional conditioning class. In each class you can expect to work toward making gains through weight training, plyometrics, agility drills, speed work, flexibility, and core development. You will learn proper lifting, safety, and spotting techniques.   | Low Impact PE/Aerobics PE219SPE9         Length: Semester           Grades: 9-12         Credit: 0.5           Prerequisite: None         This course is designed for students who do not want to take a traditional PE course but want to be active in a non-competitive environment. We will be outdoors most of the time, occasionally off campus, but all activities will start and end on campus. Low-impact club-type activities, primarily walking-based, will introduce you to cardio fitness, flexibility, and strengthening; promote aerobic principles; and give you the opportunity to learn and practice pedestrian and cardio fitness safety and etiquette.  |  |
| PE 1 PE100SPE9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       In this course you will experience individual lifetime physical fitness skills. In addition to improving your fitness level, you will participate in—and learn rules, skills, and strategies of—soccer, volleyball, badminton, pickleball, basketball, football, tennis, softball, mat games, Frisbee games, golf, and weight training.   | PE 2 PE101SPE9Length: SemesterGrades: 9-12Credit: 0.5Prerequisite: PE 1PE 2 builds on the foundation of skills and concepts youlearned in PE 1. You will continue to work toward improving<br>or maintaining your current fitness level as you build skills and<br>strategies in a variety of games. Units may include any<br>combination of soccer, volleyball, badminton, pickleball,<br>basketball, football, tennis, softball, Frisbee games, golf,<br>weight training, floor hockey, team handball, and lacrosse.   |  |
| Power Training PE304SPE9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       Power Training is designed for the serious student-athlete who would like to increase his or her overall dynamic strength and conditioning and is prepared to become a more dynamic athlete through hard work. Advanced and intensive daily workouts will help build your cardiovascular endurance, muscle strength, muscular endurance, and flexibility. You will learn what it takes to train at a competitive level to enhance your well-being and athletic performance. This course is intended for athletes who are currently engaged in sports or other serious activities. | Sports Medicine/Athletic Training<br>PE403SEL9       Length: Semes         Grades: 10-12       Elective Cree         Credit: 0.5       Cou         Prerequisite: None       This course focuses on sports- and fitness-related aspects of<br>the rapidly growing health careers field. You will learn about<br>injury prevention and evaluation, recognition and<br>rehabilitation of common athletic conditions, human anatom<br>and physiology, and medical terminology. Scheduled class<br>hours include a required internship that provides additional<br>learning in high school training rooms, physical therapy clini-<br>and hospital settings, as well as in specialty areas such as<br>massage therapy, occupational therapy, chiropractics, fitnes<br>nutrition, and other medical fields. Upon successful<br>completion of this course, you will receive American Red<br>Cross and First Aid certifications. A passing grade in Sports<br>Medicine/Athletic Training results in 0.5 elective credit.         • This course is required for the Sports Medicine<br>endorsement in the Health Services Career Academy. |  |

| DE Courses (continued)  |   |  |   |
|---|---|--|---|
| PE Courses (continued)  |   |  |   |
| Sport Psychology 2 PE415SEL9  |   |  | Length: Semester  |
| Grades: 10-12   |   |  | Elective Credit   |
| Credit: 0.5   |   |  | Course  |
| Prerequisite: None  |   |  |   |
| Sport Psychology 2 will build on the skills and knowled<br>sports psychology theory and practice. Theory will be a<br>growth and development. Practice will consist of apply<br>results in 0.5 elective credit.   | centered arou                                       | und enhancing health and well-being and f  | facilitating psychological  |
| Health Courses  |   |  |   |
| Health 1 HE100SH19 Length: S  | emester   | Health 2 HE101SH29   | Length: Semester  |
| Grades: 9-12  |   | Grades: 9-12   |   |
| Credit: 0.5   |   | Credit: 0.5  |   |
| Prerequisite: None  |   | Prerequisite: None   |   |
| of a healthy and fit body, controllable health risks, safe<br>healthy environment, and healthy interpersonal relation<br>You will be required to demonstrate proficiency in Ore<br>Essential Skills. These skills may include reading and<br>interpreting a variety of texts, writing for a variety of<br>purposes, speak and present publicly, apply mathemat<br>variety of settings, use technology, think critically and<br>analytically (including scientific inquiry), demonstrate ci<br>community engagement and global literacy, and caree<br>related learning standards.  | nships.<br>egon's<br>tics in a<br>ivic and          | You will learn factual information that we make decisions about health-related mestudy nutrition, physical fitness, non-consubstance abuse, and healthy relations than in Health 1. You will be required to proficiency in Oregon's Essential Skills include reading and interpreting a variate variety of purposes, speak and preseses mathematics in a variety of settings, us critically and analytically (including scient) demonstrate civic and community engliteracy, and career-related learning statemestics. | natters. This course will<br>ommunicable disease,<br>ships in greater depth<br>to demonstrate<br>a. These skills may<br>iety of texts, writing for<br>ent publicly, apply<br>se technology, think<br>entific inquiry),<br>lagement and global<br>andards. |
| Sports and Exercise Psychology PE401SH29  |   |  | Length: Semester  |
| Grades: 10-12   |   |  | Dual Credit Course  |
| Credit: 0.5   |   |  |   |
| Prerequisite: None  |   |  |   |
| This course introduces a broad range of topics relevant<br>motivation, psychological skills training, energy manag<br>can be applied by—and are relevant to—coaches, athle<br>of sports and physical activity. Sports & Exercise Psych<br>observations, sports films, ping-pong, and team dynam   | gement, atten<br>letes, health a<br>nology will inc | tion, imagery, competitive anxiety, and me<br>and fitness professionals, and others intere<br>lude projects related to current research ir   | ental relaxation. Skills<br>sted in the psychology<br>n the field, field  |
| <ul> <li>Oregon college credit may be available for this class fees.</li> <li>This course is required for the <i>Sports Medicine</i> endorse in the second second</li></ul> | orsement in tl                                      | -  |   |
| endorsement in the Human Resources Career Acade   | emy.  |  |   |

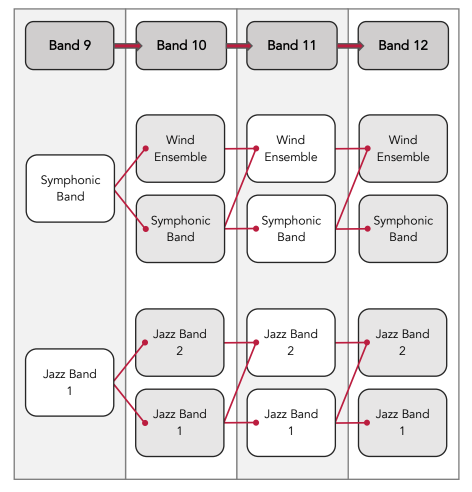
## Mountain View High School

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### Performing Arts

Performing Arts at MVHS is a dynamic program that includes multiple band, orchestra, and choir ensembles, as well as theater arts and music classes. Develop your instrumental, vocal, and performance skills through in-class instruction and practice before performing at school events and local and regional competitions. Learn to sight-read and even compose your own music. Take part in a Cougar Co. production, either on stage or behind the scenes. Whether you want to sing, play an instrument, act, or create electronic music, you'll find a place in the Performing Arts program!

#### Band Course Progression



#### Band Audition and Enrollment Notes

Jazz Band 2 and Wind Ensemble require auditions.

Enrollment in Jazz Band requires concurrent enrollment in Symphonic Band or Wind Ensemble, depending upon the instrument played.

| Band Courses   |   |  |
|--|---|--|
| Jazz Band 1 FA835SFA Length: Year<br>Grades: 9-12<br>Credit: 1.0<br>Prerequisite: Previous band experience <i>or</i> instructor approval<br>This performance group will give you the opportunity to<br>perform various jazz styles such as swing, funk, and Latin<br>music, with a focus on small groups. You will perform one<br>concert during the first semester and two concerts during the<br>second semester. No prior jazz experience is required. You<br>must be a member of the symphonic band to be eligible for<br>this class; exceptions are made for non-concert instruments<br>(contact Band Director for exceptions). <i>Please note: All</i><br><i>performances are required</i> . | Jazz Band 2 FA836SFA       Length: Year         Grades: 10-12       Credit: 1.0         Prerequisite: Audition required       In this audition-based honors jazz band, you will study a wide variety of jazz styles by performing music of a moderate to difficult ability level at a rigorous performance pace. You will perform two concerts and one festival during the first semester; and three concerts and one festival during the second semester. You will also have the opportunity to perform jazz and pop styles of music in small group combo settings at home basketball games. You must be a member of the symphonic band to be eligible for this class; exceptions are made for non-concert instruments (contact Band Director for exceptions). Please note: All performances are required. |  |
| Symphonic Band FA834SFA       Length: Year         Grades: 9-12       Credit: 1.0         Prerequisite: None       Symphonic Band welcomes all students who would like to be part of the Mountain View band program. In this course you will work toward group and individual musicianship. We will perform in a variety of settings, including formal concerts, pep band gigs, parades, an adjudicated festival, and other events as scheduled. Previous band experience helpful but not required. Please note: All performances are required.  | Wind Ensemble FA839SFALength: YearGrades: 10-12Credit: 1.0Prerequisite: Previous band experience and audition requiredWind Ensemble is the core of the Mountain View band<br>program. You will spend the fall rehearsing and performing<br>music in the grandstands at home football games. You will<br>perform in a concert setting once in the first semester; the<br>entire second semester will be spent studying and performing<br>music as a symphonic band. You will also perform in two<br>concerts and two festivals during the second semester.<br>Throughout the year you will perform at school and<br>community events. Please note: All performances are<br>required.   |  |

## **Mountain View High School**

#### Ready to Forecast? Go to StudentVUE

Choir Course Progression

Choir 9 Choir 10 Choir 11 Choir 12 Concert Choir Concert Concert Choir Choir Jazz Choir Mixed Jazz Choir Jazz Choir Choir Women's Vocal Ensemble Women's Women's Vocal Vocal Ensemble Ensemble Mixed Choir

#### **Choir Audition and Enrollment Notes**

Concert Choir and Jazz Choir require auditions; additionally, Jazz Choir requires a GPA of 2.0 or higher.

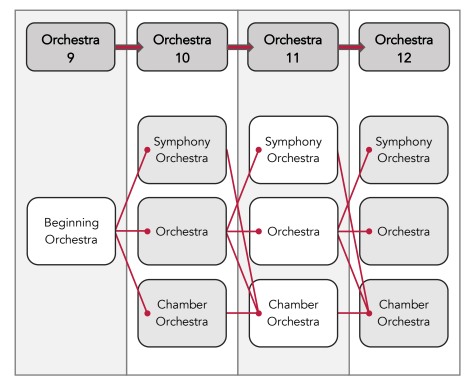
Enrollment in Jazz Choir requires concurrent enrollment in Concert Choir.

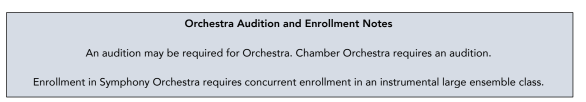
| Choir Courses  |   |  |
|--|---|--|
| Concert Choir FA903SFA       Length: Year         Grades: 10-12       Credit: 1.0         Prerequisite: Audition or instructor recommendation       In this auditioned class, you will study voice production and sight reading with an emphasis on advanced music literature for soprano, alto, tenor, and bass (SATB) music. A choir robe will be provided. Please note: All performances are required. A wardrobe maintenance fee may be required.  | Jazz Choir FA905SFA       Length: Yea         Grades: 10-12       Credit: 1.0         Prerequisite: Audition and concurrent enrollment in Concert       Choir and GPA of 2.0 or higher         Jazz Choir (Andante) is a select, auditioned performing group consisting of a limited number of singers (24) and up to four instrumentalists. You will study music from the jazz, classical, pop, and ethnic genres, with an emphasis on performance an competition. Please note: All performances are required.         Wardrobe purchase is required; there will be opportunities for fundraising. This course requires travel, a fall retreat, and off-campus performances.         • You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class. |  |
| Mixed Choir FA904SFA       Length: Year         Grades: 9-10       Credit: 1.0         Prerequisite: None       In this performance class, you will study voice production and sight reading, with an emphasis on music literature for soprano, alto, tenor, and bass (SATB). Mixed Choir is a non-audition group and serves as a preparatory class for Women's Vocal Ensemble and Concert Choir. A choir robe will be provided. Please note: Concert participation is required. A wardrobe maintenance fee may be required. | Women's Vocal Ensemble FA902SFA       Length: Yea         Grades: 9-12       Credit: 1.0         Prerequisite: Mixed Choir or audition       In this course, you will study voice, technique, music, history, and languages. We will study both SA (one soprano section and one alto section) and SSA (first and second soprano sections and first and second alto sections) music. Please note: All performances are required. A wardrobe maintenance fee may be required.   |  |

## **Mountain View High School**

Ready to Forecast? Go to StudentVUE

Orchestra Course Progression



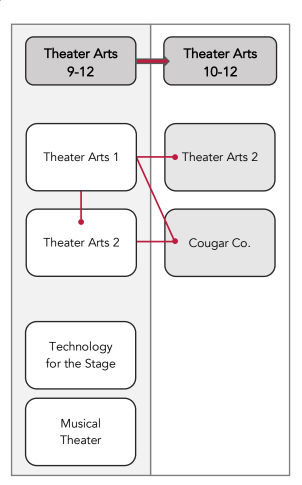


#### Orchestra Courses

| Beginning Orchestra FA854SFA Length: Year  | Chamber Orchestra FA852SFA Length: Year  |
|--|--|
| Grade: 9   | Grades: 10-12  |
| Credit: 1.0  | Credit: 1.0  |
| Prerequisite: Previous membership in a middle school or high school orchestra program <i>or</i> instructor recommendation  | Prerequisite: Audition required  |
| Beginning Orchestra will introduce you to the high school<br>orchestra program. You will study and perform all genres of<br>music. Course activities will include listening, analysis, music<br>reading, discussion, sectional rehearsals, performance, and<br>technique development. This class emphasizes individual<br>playing and music theory knowledge. <i>Please note: All</i><br><i>performances are required.</i> | This advanced, auditioned course focuses on the study of<br>chamber and string music from all time periods. You will play<br>as a group in addition to forming smaller ensembles.<br>Independent playing will be a major focus. You will perform<br>three to five concerts and at least one festival during the year.<br>In order to take this course, you must have one year of<br>previous/concurrent enrollment or participation in a string<br>orchestra <b>or</b> instructor approval. <b>Please note: Audition and a</b><br><b>yearlong commitment are required.</b> |

| Orchestra Courses (continued)   |  |  |  |
|---|--|--|--|
| Orchestra FA851SFA Length<br>Grades: 10-12  | Year Symphony Orchestra FA855SFA Length: Year Grades: 10-12  |  |  |
| Credit: 1.0   | Credit: 0.5  |  |  |
| Prerequisite: Previous membership in a middle school or<br>school orchestra program <i>or</i> instructor recommendation<br>audition may be required   | high Prerequisite: Concurrent enrollment in an instrumental large ensemble class   |  |  |
| This course is devoted to the study and performance of and symphonic orchestra music. You will study and performance, classical, romantic, contemporary, and popular of music. Course activities include listening, analysis, mureading, discussion, sectional rehearsals, performance, a technique development. <i>Please note: All performances required.</i> | morchestra students into a full symphony. You will performtylesthree to five times during the year, including competitivecfestival performances. This will be an opportunity for you todexplore a range of literature that is not available to band or |  |  |

Theater Arts Course Progression



Ready to Forecast? Go to StudentVUE

| Theater Arts Courses  |  |
|---|--|
| <ul> <li>Cougar Co. FA731SFA Length: Year</li> <li>Grades: 10-12</li> <li>Credit: 1.0</li> <li>Prerequisite: Theater Arts 1 and audition required</li> <li>Cougar Co. is a yearlong touring production class. The class selects or creates scripts, rehearses and designs a one-act production in the first semester and then tours the production to local schools or other venues during the spring semester. You must have taken Theater Arts 1 and audition/interview to be admitted into this course.</li> <li>This course is required for the <i>Composition: Dramatic Composition &amp; Playwriting</i> endorsement in the Arts &amp; Communications Career Academy.</li> <li>You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.</li> </ul> | Musical Theater FA706SFA9       Length: Semeste         Grades: 9-12       Credit: 0.5         Prerequisite: None       This student-directed course will culminate in a (required)         performance. You will prepare vocal auditions, memorize       stage scenes from musicals, costume, choreograph, and         create a musical review. Peer interaction, enthusiasm, and       commitment are musts. No experience is necessary!   |
| Technology for the Stage FA710SFA9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       Get hands-on experience with set building, light design, and sound dynamics! You will design and build both model and functional sets for plays, as well as design and run lights for auditorium events. This course also covers sound systems and sound effects.         • You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.   | Theater Arts 1 FA700SFA9       Length: Semester         Grades: 9-12       Credit: 0.5         Prerequisite: None       In this beginning theater course, you will study basic play analysis, stage direction, and acting techniques from improvisation, movement, and mime to memorized scenes. This course emphasizes acting and communication skills and includes an in-depth study of theater history.         • You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class. |
| Theater Arts 2 FA701SFA9<br>Grades: 9-12<br>Credit: 0.5<br>Prerequisite: Grade of C or higher in Theater Arts 1 <i>and</i> instructor<br>Theater Arts 2 offers an in-depth study of character analysis and ac<br>You will be involved in situations that are designed to strengthen y<br>dramatic process. This course emphasizes physical movement and   | dvanced work in both presentational and representational acting.   |

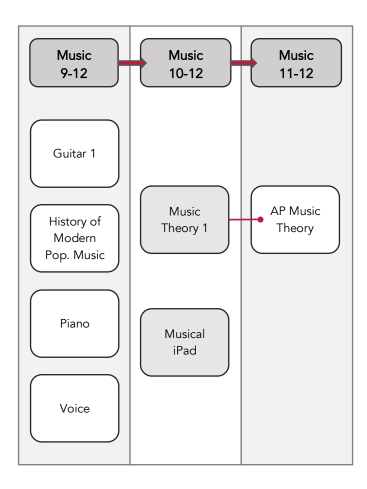
This course may be repeated for credit.

• This course is required for the *Composition: Dramatic Composition & Playwriting* endorsement in the Arts & Communications Career Academy.

## 2020-2021 Curriculum Guide

#### Ready to Forecast? Go to StudentVUE

Music Course Progression



| Music Courses  |                     |   |         |                  |
|--|---------------------|---|---------|------------------|
| Guitar 1 FA820SFA9     Length: Semester     History of Modern Popular Music FA800SFA9       Grades: 9-12     Grades: 9-12     Md   |                     |   | 300SFA9 |                  |
| Credit: 0.5<br>Prerequisite: Must provide own inst   | rument and workbook | Credit: 0.5<br>Prerequisite: None   | ENEW?   | Length: Semester |
| Learn the basics of guitar playing! You will learn to read music,<br>apply classical technique to any style of playing, and a variety<br>of chords. A musical background helps but is not required—<br>anyone is welcome to join. <i>Please note: You must provide</i><br><i>your own instrument and workbook.</i> |                     | This course will cover the roots and progression of jazz and rock throughout the 20 <sup>th</sup> Century. You will learn about various types of jazz and rock, innovators in each genre, and the connection between music and historical events. |         |                  |

| Music Theory 1 FA810SFA9  | Length: Semester  | Musical iPad FA897SFA9  | Length: Semester  |
|---|---|---|---|
| Grades: 10-12   |   | Grades: 10-12   |   |
| Credit: 0.5   |   | Credit: 0.5   |   |
| Prerequisite: None  |   | Prerequisite: Prior experience with<br>instrument or with creating electro  | •   |
| In this introduction to music theory, you wil<br>fundamentals of music, including notation,<br>scales, and chords, before moving on to me<br>concepts such as four-part choral-style writi<br>analysis, ear training, and sight-reading. Co<br>an integral part of this course. Neither music<br>instruments are required for this class. If you<br>previous experience reading music, consider<br>course as an optional prerequisite to AP Music | reading music,<br>ore advanced<br>ng, musical<br>mposition will be<br>cal experience nor<br>u do not have<br>er taking this<br>usic Theory. | In this course you will use the iPad<br>of musical production, including ba<br>composing, performing, recording<br>student-created music. You will be<br>instrumental music as part of the cl<br>music created with bass, drums, vo<br>keyboards.   | asic music theory,<br>, mixing, and publishing<br>performing vocal or<br>lass, with an emphasis on<br>ocals, electronics, and |
| • This course is required for the Composit<br>Production: Sound Reinforcement & Rece<br>endorsements in the Arts & Communicat<br>Academy.   | ording  | This course is required for the P<br>Reinforcement & Recording enc<br>Communications Career Acader  | lorsement in the Arts &   |
| Piano FA840SFA9   | Length: Semester  | Voice FA924SFA9   | Length: Semester  |
| Grades: 9-12  | 5   | Grades: 9-12  | 5   |
| Credit: 0.5   |   | Credit: 0.5   |   |
| Prerequisite: None  |   | Prerequisite: None  |   |
| This course is designed for beginning to intermediate piano<br>students. Class will include technical applications, music<br>theory, group keyboard instruction, and some one-on-one<br>lesson time with the instructor. <i>Please note: You must</i><br><i>purchase a piano book.</i> This course may be repeated for<br>credit.   |   | This course will help you prepare for solo vocal competitions,<br>including the regional and state contests. No previous<br>experience is necessary. You will work in a class setting as well<br>as prepare solos and work on vocal technique. Foreign<br>languages are included in Voice study. <i>Please note: You will<br/>be required to purchase some vocal exercise books.</i> This<br>course may be repeated for credit. |   |

#### AP Music Theory FA809AFA

Length: Year

Grades: 11-12

Credit: 1.0

Prerequisite: Must be able to confidently read music

AP Music Theory corresponds to two semesters of a typical introductory college music theory course. This course will focus on aural training, musical dictation, keyboard harmony, musical analysis, part-writing/counterpoint, listening skills, and notation. Performances will be part of the learning process. *Please note: Previous experience reading music is required. If you are not confident with your music reading skills, take Music Theory 1 first.* 

• This course is required for the Composition: Music endorsement in the Arts & Communications Career Academy.

• This <u>capstone course</u> is graded on a 5.0 scale.

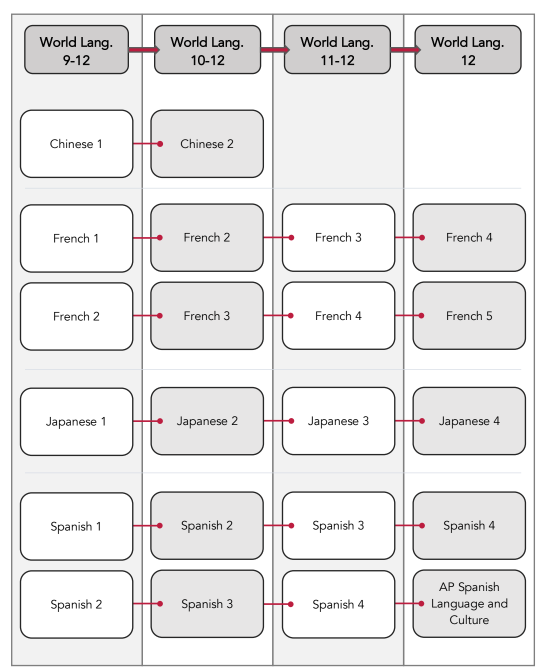
## 2020-2021 Curriculum Guide

### World Languages

The ability to communicate in another language is an incredibly useful skill in this increasingly interdependent world. A growing number of job opportunities hinge upon proficiency in more than one language. The Oregon university system requires a minimum of two years of study in the same world language. Three or more years of study in the same language may be required or strongly recommended for colleges or universities outside of Oregon.

MVHS offers in-depth study in four world languages: Chinese, French, Japanese, and Spanish. You must demonstrate level-specific language proficiency in order to proceed to the next level of study.

#### World Languages Course Progression



| World Language Courses  |  |   |   |
|---|--|---|---|
| Chinese 1 FL640SFA<br>Grades: 9-12<br>Credit: 1.0<br>Prerequisite: None<br>This course in the Chinese language is available<br>Confucius Insitute at Portland State University,<br>dedicated to educational exchange and coope<br>the U.S. and the People's Republic of China (Pf<br>this program, an experienced and vetted teach<br>PRC will join our staff and teach the Mandarin of<br>language. Chinese 1 is open to all students.   | a program<br>iration between<br>RC). Through<br>ner from the   | Chinese 2 FL641SFA<br>Grades: 9-12<br>Credit: 1.0<br>Prerequisite: Grade of C or higher in<br>approval<br>In this course you will continue to der<br>listening, speaking, reading, and writ<br>Your cultural vision will broaden thro<br>Chinese history and traditional Chine<br>from this course with a solid foundati<br>culture that will allow you to proceed<br>in the future.  | velop the basic skills of<br>ing in Mandarin Chinese.<br>ugh the introduction of<br>se craft. You will emerge<br>ion in both language and   |
| Credit: 1.0<br>Prerequisite: None   | Length: Year<br>NCAA Approved  | French 2 FL202SFA<br>Grades: 9-12<br>Credit: 1.0<br>Prerequisite: French 1  | Length: Year<br>NCAA Approved   |
| This interactive course is designed as an introduction for<br>students who have no prior French learning experience.<br>Through engaging and collaborative activities, you will acquire<br>a variety of expressions and vocabulary to communicate about<br>yourself, friends, family, school, food and leisure activities in<br>French. You will use authentic resources such as infographics<br>to develop your cultural understanding of various francophone<br>cultures. From French school systems to authentic food<br>advertisements and menus, you will aim to develop written<br>and oral proficiency at a novice-high level. |  | This course serves as a continuation a<br>acquired in French 1. You will acquire<br>expressions and vocabulary to descri<br>celebrations and traditions, housing,<br>vacations, and your community in Fre<br>cultural products and perspectives of<br>Québecois, and French communities<br>and oral proficiency at a novice-high  | e a variety of additional<br>be yourself and others,<br>shopping and clothing,<br>ench. You will study<br>f Martiniquais,<br>. You will develop written   |
|   | upon the<br>You will acquire<br>nunicate more<br>nities, daily<br>speaking world.<br>réal, the<br>aval.<br>acquire<br>ent global | French 4 FL204SFA<br>Grades: 9-12<br>Credit: 1.0<br>Prerequisite: Grade of B or higher in<br>approval<br>This course serves to further solidify a<br>acquired in French 1, 2, and 3. You w<br>expressions and vocabulary to comm<br>depth about current events, lifestyles<br>relationships, workplaces, and enviro<br>French-speaking world. From explori<br>African French-speaking countries to<br>communicate about different styles of<br>speaking world, you will develop ora<br>at an intermediate-advanced level. | and build upon the skills<br>vill acquire more complex<br>sunicate even further in-<br>s, art, personal<br>nments across the<br>ng culture and customs in<br>learning how to<br>of art in the French<br>I and written proficiency |
| <ul> <li>Oregon college credit may be available for the with your French 3 teacher to coordinate corpay any associated fees.</li> </ul>   | this class. Work   | <ul> <li>Oregon college credit may be available with your French 4 teacher to cool pay any associated fees.</li> </ul>  |   |

| World Language Courses (continued)  |   |
|---|---|
| French 5 FL205SFA       Length: Year         Grades: 9-12       NCAA Approved         Credit: 1.0       NCAA Approved         Prerequisite: Grade of B or higher in French 4 or instructor         approval   | Japanese 1 FL501SFALength: YearGrades: 9-12NCAA ApprovedCredit: 1.0Prerequisite: None   |
| This course is designed to help you improve and refine in all<br>domains of communication, including reading, speaking,<br>listening, and writing. You will regularly listen to and read<br>news broadcasts from various French-speaking countries, and<br>we will do in-depth exploration of a specific French-speaking<br>region. This class will explore the themes of beauty, identity,<br>family, global challenges, science and technology, and<br>contemporary life. You will learn about these topics in order<br>to make comparisons to your own culture and experiences.<br>You will aim to perform at an advanced-low level. | In the first year of Japanese class, you will learn the language<br>required to talk about yourself, your school environment, your<br>family life, and the geography of Japan. You will learn the first<br>two alphabets of the Japanese writing system, along with 50<br>kanji characters. Activities in calligraphy, origami, and<br>Japanese cuisine will expose you to Japanese culture. Guest<br>speakers will lead discussion on subjects ranging from<br>business and school life to travel.   |
| Japanese 2 FL502SFALength: YearGrades: 9-12NCAA ApprovedCredit: 1.0NCAA ApprovedPrerequisite: Grade of C or higher in Japanese 1In this course you will build upon the goals and courseworkIn this course you will build upon the goals and courseworkIntroduced in Japanese 1 to create more realistic and naturalcommunication styles. Reading and writing is entirely inJapanese (for example, hiragana, katakana, and kanji). You willlearn additional kanji. We will continue to focus on the culturalaspects introduced in Japanese 1.  | Japanese 3 FL503SFALength: YearGrades: 9-12NCAA ApprovedCredit: 1.0Prerequisite: Grade of C or higher in Japanese 1This course will expand upon the foundations established in<br>Japanese 1 and 2, leading you to greater proficiency in the<br>language. You should be proficient in both reading and<br>writing hiragana, katakana, and kanji before you enter<br>Japanese 3. Through a greater emphasis on special projects,<br>you will increase your understanding of cultural aspects<br>introduced in Japanese 1 and 2.                                 |
| Japanese 4 FL504SFALength: YearGrades: 9-12NCAA ApprovedCredit: 1.0NCAA ApprovedPrerequisite: Grade of C or higher in Japanese 3This course will build upon the foundations of polite and<br>casual speech established in Japanese 3. You will be able to<br>converse in everyday spoken Japanese; you will also be<br>introduced to formal and very formal Japanese, as well as<br>more kanji, with an emphasis on recognizing commonly used<br>kanji in Japanese newspapers. We will build on cultural<br>aspects emphasized in Japanese 2 and 3, with a sustained  | Spanish 1 FL601SFA       Length: Year         Grades: 9-12       NCAA Approved         Credit: 1.0       Prerequisite: None         This course is designed as an introduction for students who have no prior Spanish learning experience. You will acquire a variety of expressions and vocabulary through games and interactive activities to communicate about yourself, friends, school, food, and leisure activities in Spanish. From the Aztec Calendar and Day of the Dead to authentic food advertisements and menus, you will develop written and oral |

| World Language Courses (continued)  |   |  |
|---|---|--|
| Spanish 2 FL602SFALength: YearGrades: 9-12NCAA ApprovedCredit: 1.0Prerequisite: Grade of C or higher in Spanish 1 or instructor<br>approvalThis course serves as a continuation and expansion of skills<br>acquired in Spanish 1. Through games and interactive<br>activities, you will acquire a variety of additional expressions<br>and vocabulary to communicate about your own family,<br>celebrations and traditions, housing, shopping, travel, and<br>your community in Spanish. From exposure to traditional<br>customs across the Spanish-speaking world and watching a<br>Spanish drama to learning how to bargain for the best price<br>and creating a postcard, you will develop written and oral<br>proficiency at an intermediate-low level. | Spanish 3 FL603SFA<br>Grades: 9-12<br>Credit: 1.0<br>Prerequisite: Grade of B or higher in<br>approval<br>This course serves to further solidify a<br>foundational skills acquired in Spanish<br>acquire additional expressions and vo<br>and interactive activities to communi-<br>current events, health, communities,<br>across the Spanish-speaking world. F<br>Corte Inglés to virtual tours through the<br>will develop written and oral proficien-<br>level. | and build upon the<br>h 1 and 2. You will<br>ocabulary through games<br>cate more in-depth about<br>customs, and traditions<br>rom online shopping at<br>the city of Madrid, you |
| Spanish 4 FL604SFA<br>Grades: 9-12<br>Credit: 1.0<br>Prerequisite: Grade of B or higher in Spanish 3 or instructor approv<br>This course serves to further solidify and build upon the skills acqui<br>expressions and vocabulary to communicate even further in-depth<br>workplaces, and environments across the Spanish-speaking world.<br>learning about Che Guevara's famous motorcycle trip through Sour<br>and resumés, you will develop oral and written proficiency at an int<br><i>AP World Language Course</i>  | red in Spanish 1, 2, and 3. You will acquir<br>about current events, lifestyles, art, perso<br>From exploring national parks in Spanish-<br>th America to art gallery tours and auther  | nal relationships,<br>speaking countries and   |
| AP Spanish Language and Culture FL610AFA<br>Grades: 10-12<br>Credit: 1.0<br>Prerequisite: Grade of B or higher in Spanish 4 <i>or</i> instructor approv<br>This course is intended to prepare you for the AP Spanish Languag<br>class that focuses on listening, reading, writing, and speaking profit<br>related to contemporary life, beauty and aesthetics, science and te<br>identities, and world issues from across the Spanish-speaking world<br>From following authentic recipes and preparing traditional plates to<br>succeed on the AP Spanish Language and Culture Exam.<br>• This <u>capstone course</u> is graded on a 5.0 scale.   | e and Culture exam in May. It is a year-lo<br>ciency. We will explore a wide variety of a<br>chnology, families and communities, pers<br>I in order to further enhance the skills you   | outhentic materials<br>onal and public<br>I have already acquired.   |

### School-to-Career

School-to-Career (STC) integrates relevant work experience into the academic process and creates broad opportunities for all students, whether college-bound or workforce-bound. Most STC programs are independent study courses that require you to be organized and proactive. Some programs, including Cadet Teaching and Cadet Health Care Giver, are offered at certain times of the year; others, such as job shadows, internships, and structured work-based opportunities, can be started at your request.

If you are interested in any of the programs outlined below, stop by A1 and see your School-to-Career Program Manager to sign up.

| Work-Based Learning  |  |  |
|--|--|--|
| Structured Work-Based Learning<br>(Paid Work)<br>Grades: 10-12   | Structured Work-Based Learning<br>(Non-Paid: Community Service or Volunteer Work)<br>Grades: 10-12   |  |
| Length: 144 hours (Level 1) Elective Credit: 0.5<br>144 additional hours (Level 2) Elective Credit: 0.5<br>Prerequisite: None  | 72 hours (Level 1)Elective Credit: 0.5Length:72 additional hours (Level 2)Elective Credit: 0.5Prerequisite: NoneNoneNone   |  |
| Do you have a job? Earn credit for your experience by<br>demonstrating proficiency in career-related learning<br>standards. In order to be awarded credit through Structured<br>Work-Based Learning, you will be expected to complete a<br>student workbook, compile hours, and complete an evaluation<br>based on your career-related learning experience. <i>Please</i><br><i>note: This is an independent study course. You will not be</i><br><i>able to forecast for it and it will not be part of your class</i><br><i>schedule. Work with your counselor and College &amp; Careers</i><br><i>to plan this credit.</i> | Earn credit for community service or volunteer work! You can<br>find volunteer opportunities in College & Careers; you can<br>also enter the program if you have already secured a<br>volunteer position on your own. In order to be awarded<br>credit, you will be expected to complete weekly production<br>reports, compile volunteer hours, type a reflection paper, and<br>complete an evaluation based on your career-related learning<br>experience. <i>Please note: This is an independent study</i><br><i>course. Volunteer work must be for public service or</i><br><i>humanitarian purposes and must meet the criteria set by</i><br><i>the Oregon Bureau of Labor and Industries. You will not be</i><br><i>able to forecast for it and it will not be part of your class</i><br><i>schedule. Work with your counselor and College &amp; Careers</i><br><i>to plan this credit.</i> |  |
| Internship Program (Paid or Non-Paid)  | Length: Semester   |  |
| Grades: 10-12<br>Length: 72 hours (Level 1)<br>Prerequisite: None  | Elective Credit: 0.5   |  |
| Internships are designed to bridge academics and workplace learnin<br>pathway and provide a broader understanding in that area. You will<br>Manager and your employer on a series of projects designed to enh<br>credit, you will be expected to complete weekly production reports,<br>activities, type a reflection paper, and complete an evaluation based<br>an independent study course. You will not be able to forecast for<br>your counselor and College & Careers to plan this credit.  | be required to collaborate with the School-to-Career Program<br>ance your learning and the worksite. In order to be awarded<br>compile internship hours, keep a journal of work duties and<br>on your career-related learning experience. <i>Please note: This is</i>  |  |

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|--------------|-------------|
| Industry-Bas | ed Learning |
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| Cadet Health Care Giver MD302SEL9 Length: Semester   | Cadet Teaching MD301SELV9 Length: Semeste   |
|--|---|
| Grades: 11-12  | Grades: 11-12   |
| Credit: 0.5  | Credit: 0.5   |
| Prerequisite: Excellent attendance and reliable transportation   | Prerequisite: Excellent attendance and reliable transportation  |
| This program is designed to provide you with the opportunity<br>to have a realistic experience in the field of health care. You<br>will be assigned to a local health care facility where the<br>primary focus will be on working with the facility's residents,<br>including escorting them to and from activities, assisting staff<br>with serving meals and other dining room activities, reading,<br>and participating in social activities. | This program is designed to provide you with the opportunity<br>to have a realistic experience in the field of education. You wi<br>be assigned to work with an elementary or middle school<br>teacher in grades 1-8. The primary focus will be on actual<br>contact with students, working with small groups and one-on-<br>one situations. Other duties will include grading papers,<br>recordkeeping, preparing bulletin boards, writing and<br>presenting lesson plans, and related activities. |
| <ul> <li>This course is required for the <i>Health Care Giver</i><br/>endorsement in the Health Services Career Academy.</li> <li>You will have the opportunity to meet the Career-Related<br/>Learning Experience (CRLE) graduation requirement in this<br/>class.</li> </ul>   | <ul> <li>This course is required for the <i>Educator</i> endorsement in the Human Resources Career Academy.</li> <li>You will have the opportunity to meet the Career-Related Learning Experience (CRLE) graduation requirement in this class.</li> </ul>   |
| Other STC Learning   |   |

Workplace experience opportunities are offered throughout career and technical programs of study. If you are a student in the agriscience, culinary, engineering, criminal justice, automotive, or graphic design departments, speak with the School-to-Career Program Manager in A1 to learn more about workplace experience opportunities that may be available to you.

| Dental Occupations Job ShadowLength: OctoberExperience MD318SEL-D9through February  | Professional Engineers of Oregon<br>(PEO) Job Shadow Experience<br>MD319SEL-E9  |
|---|---|
| Grades: 10-12   | Grades: 10-12   |
| Credit: 0.5   | Credit: 0.5   |
| Prerequisite: Excellent attendance and reliable transportation  | Prerequisite: Excellent attendance and reliable transportation  |
| Are you pursuing a career in the dental field? Get training and<br>experience through the Bend-La Pine Schools Dental<br>Program. Assignments include five reflection papers, an<br>interview with a dental professional, researching a current<br>issue or challenge within the dental industry, a one-page<br>paper on a dental career pathway, and a final two-page<br>reflection on your job shadow experience. Classes meet from<br>2:30 – 4:00 p.m. on Wednesdays beginning in October and<br>continue through February. This program is offered every<br>other year (odd years only). <i>Please note: Sign up in the</i><br><i>School-to-Career office during forecasting. Space is limited</i><br>to 15 students district-wide. Preference will be given to<br>juniors and seniors. | Through multiple job shadows, participating firms will<br>introduce MVHS students to various types of engineering,<br>including civil (roadway design and construction), structural,<br>commercial site development, mechanical, electrical,<br>aeronautical, hydraulics, hydrology, water and wastewater<br>treatment, technical, and traffic engineering. This after-school<br>program requires a commitment of one day per week<br>(Wednesdays from 1:30 – 3:00 p.m.). Assignments include five<br>reflection papers, researching current events in engineering, a<br>one- to two-page paper on an engineering career pathway,<br>and a final two-page reflection on your job shadow<br>experience. Rotations start in mid-January and run through<br>May. <i>Please note: Sign up in the School-to-Career office</i><br><i>during December.</i> |
| • You will have the opportunity to meet the Career-Related<br>Learning Experience (CRLE) graduation requirement in this<br>class.   | • You will have the opportunity to meet the Career-Related<br>Learning Experience (CRLE) graduation requirement in this<br>class.   |
| Emerging Tech Walk MD319SEL-T   | Length: October through February  |
| Grades: 10-12   |   |
| Credit: 0.5   |   |
| Prerequisite: Must provide own transportation (drive or carpool)  |   |
| In this course you will have the opportunity to visit local businesses<br>explore software, IT, coding, cyber security, and fields closely relat<br>a commitment of one day per week (Wednesdays from 1:30 – 3:00<br>those in other job shadow rotations. Rotations start in October and<br><i>Career office during September.</i>  | ed to computer science majors. This after-school program requires p.m.). You will be required to complete assignments similar to  |
|   | ing Experience (CRLE) graduation requirement in this class.   |

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