



# Mountain View High School Academic Program 2018-19



Advanced Placement International Diploma and Scholar Awards

Dual Credits

AAOT and OTM



Mountain View High School

## AP PROGRAM

Advanced Placement International Diploma and Scholar Awards Program





# Accelerated Offerings

- 40 courses offered for college dual credit
- 21 of these are Advanced Placement courses and 8 are AP/college dual credit courses
- There are over 170 college transfer/CTE credits available for students to earn

## AP Courses Offered at MVHS

### SOCIAL SCIENCE

- AP European History
- AP US History
- AP Human Geography\*
- AP Government
- AP Psychology\*

#### MATH

- AP Calculus AB Math 251\*, 252\*
- AP Calculus BC Math 253\*
- AP Statistics



# AP Courses Offered at MVHS

#### ENGLISH

- AP Literature World\*
- AP Literature America\*
- AP Language\*
- AP Seminar (new for 18-19)

#### ART

- AP Art Studio\*
  - Drawing
  - 20 and 30 Art Studio
- AP Art History\*



# AP Courses Offered at MVHS

#### SCIENCE

- AP Biology
- AP Chemistry
- AP Physics 1 & 2

#### WORLD LANGUAGES

- AP Spanish
- AP French

#### PERFORMING ARTS

AP Music Theory



# AP Diploma Program

## AP Scholar Awards Recognition and Certificates

- AP Scholar Score of 3+ on three exams
   63 AP Scholars in 2017
- □ AP Scholar with Honor 3+ on four exams
   (3.25 average on all AP exams)
   16 AP Scholars with Honors in 2017
   Average score of 3.59
- AP Scholar with Distinction 3+ on five exams
   (3.5 average on all AP exams)
   14 AP Scholars with Distinction in 2017
   Average score of 3.96



# AP Diploma Program

## AP Scholar Awards Recognition and Certificates

- FIRST AP National Scholar in 2017
- TOP 1% Equity School for Underrepresented in our AP Program





# AP International Diploma

Students must score a 3+ on five exams in the following areas:

- 2 AP exams from two different languages one of which can be English
- I AP exam in World History, Human Geography, or Comparative Government
- I AP exam in Science or Math
- I or 2 AP exams from any content area except for English and Word Languages



## Benefits of AP Courses

Recognition of Advanced Placement Coursework and Exams

Most colleges and universities in the United States grant course credit, advanced placement in courses, or both, to students who present qualifying scores on Advanced Placement exams.



# Check College AP Policies

Access AP credit policies of select colleges/universities by visiting the College Board website:

<a href="http://collegesearch.collegeboard.com/apcreditpolicy/index.jsp">http://collegesearch.collegeboard.com/apcreditpolicy/index.jsp</a>



## AP Credit Policy Info Advanced Placement Program

Find colleges and universities with AP credit policy information:

School Name:

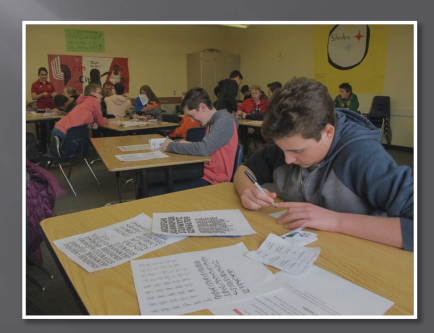


To begin your search, enter the name of the college or university or select a letter of the alphabet to find institutions that begin with that letter.

# Check College AP Policies

### Effective 2018-19 School Year

- New AP credit policy at all 2 and 4 year Oregon public schools.
- All students will receive credit for a score of a 3, 4, or 5.



# AP Support at MVHS

- AP Skills Academy Class for students taking an AP Social Studies Course + AP Study Hall
- Online Collaboration and Support
- AP Peer Mentors
- Wednesday Tutoring during School Improvement Time at 1:15
   pm
- AP Study Hall at Lunch
- Learn about the different courses, the course expectations, and strategies for success!
- Students commit to a Full Year of Study!



# Earn College Credit



#### Early College Dual Credit Program

Mountain View High School offers an Early College Dual Credit Program for all students. This exciting opportunity allows students to:

- Receive college credits while enrolled in various high school courses.
- Complete their first years of college while in high school.
- Save over 75% on the cost of tuition by taking these courses at Mountain View.



VIDEO ARTS

SCULPTURE/CERAMICS

**DRAWING & PAINTING 2** 

#### **DUAL CREDIT COURSES - REGISTER TO EARN**

CTE COURSES		COLLEGE TRANSFER COURSES	
AGRISCIENCE		GEOGRAPHY	
COMPUTERS IN AGRICULTURE	3 CREDITS	CULTURAL GEOGRAPHY	4 CREDITS
ANIMAL/PRE-VET SCIENCE	4 CREDITS	DEV, RESOURCES, & SUSTAINABILITY	4 CREDITS
EQUINE SCIENCE	3 CREDITS	LANGUAGE ARTS	
CROP SCIENCE	3 CREDITS	BINGONGEMINS	
SOILS & FERTILIZERS	3 CREDITS	WRITING 121/122	8 CREDITS
AUTOMOTIVE TECHNOLOGY		AP LANGUAGE	8 CREDITS
		FILM AS LITERATURE	3 CREDITS
MECHANICAL SYSTEMS I	3 CREDITS	AP LIT – AMERICA	8 CREDITS
MECHANICAL SYSTEMS II	4 CREDITS	AP LIT – WORLD	8 CREDITS
BUSINESS		PSYCHOLOGY	
ACCOUNTING	3 CREDITS	MIND & BRAIN/SOCIETY	6 CREDITS
CRIMINAL JUSTICE		<u>SCIENCE</u>	
SURVEY OF CRIMINAL JUSTICE	3 CREDITS	BIOMEDICAL FOUNDATIONS	2 CREDITS
CIU INA DV ADTO		ANATOMY AND PHYSIOLOGY	8 CREDITS
CULINARY ARTS		MATH	
BAKING & PASTRY FOUNDATIONS	4 CREDITS	MATH	
CULINARY FOUNDATIONS	4 CREDITS	PRE CALCULUS	12 CREDITS
HEALTH.	-5%	AP CALCULUS	8 CREDITS
HEALTH			tan name in a no come.
SPORT & EXERCISE PSYCH	3 CREDITS	Students can transfer these high	
MANUFACTURING		college credits to many school	ls across Oregon
MANUFACTURING			
MANUFACTURING PROCESSES	3 CREDITS	CO CENTRAL CONTROL	1 into Posts
DESIG ENGINEERING	3 CREDITS	CENTRAL OREGON community college	COMMUNITY COLLEG
VISUAL ARTS		OSU Denum Grade	
BROADCAST JOURNALISM	2 CREDITS	Lane	Chemeketa
GRAPHIC DESIGN	2 CREDITS	MT HOOD	Community Callego
PHOTOGRAPHY	2 CREDITS	COMMUNITY COLLECT Blue M	ountain ty College
WEB DESIGN	2 CREDITS	- Communi	.,

Art Institute of Oregon

2 CREDITS

3 CREDITS

4 CREDITS

# College Dual Credits

- Earn High School Credit and College Credit in the same course
- Courses taught by MVHS teachers, qualified and approved to teach college level courses
- Fees for college credit: Transfer and CTE courses are \$15 per credit,
- Over 40 courses offered for college dual credit

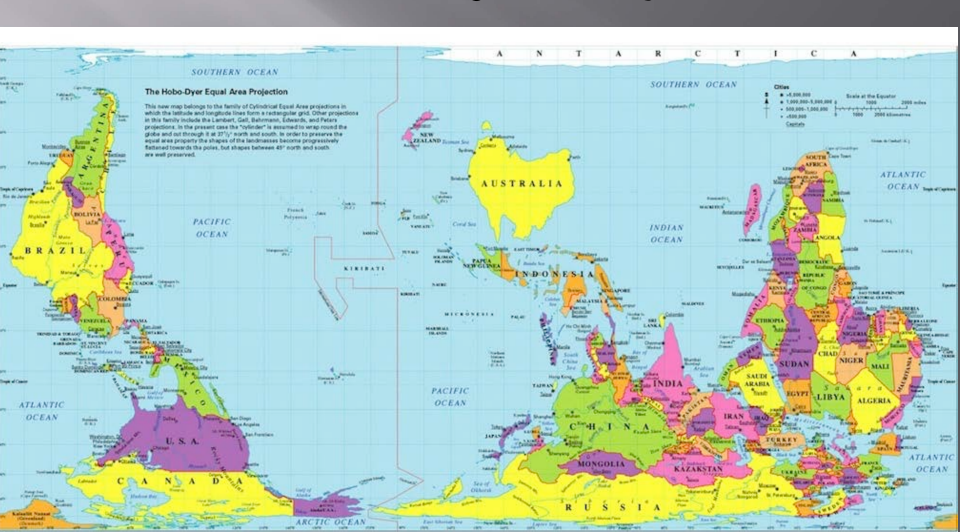


# Oregon Colleges We Articulate With

- Central Oregon Community College
- Lane Community College
- Mt. Hood Community College
- Art Institute of Oregon
- Oregon Institute of Technology
- Blue Mountain Community College
- Linn Benton Community College
- Chemeketa Community College
- All are transferrable to Oregon 4 yr. universities

# AP Human Geography (APHuG)

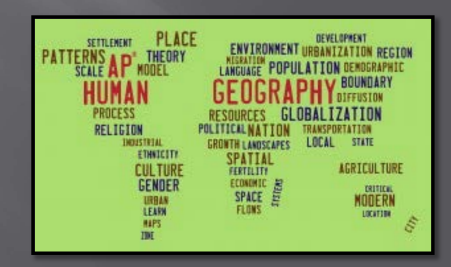
## A new way of thinking



# APHUG - What do we learn?

- Population
- Global Development
- Culture
  - Language
  - Religion
  - Popular culture vs Folk Culture
  - Urban Landscapes
- Industry and Service
- Rural Landscapes
- Political Organization





# APHUG - What do we gain?

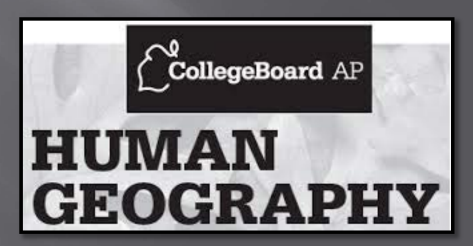
- A global perspective
- Academic content directly tied to the world around you
- A rigorous curriculum
  - Prepared for future opportunities
    - Careers in Geography / GIS
    - College Ready
    - Other AP offerings
- College Credit
  - AP Credit
  - Dual Credit
    - Potentially 8 credits for \$25



# APHUG - What can we expect?

- Discussions / Lectures & Activities
- About 3 hrs. of homework per week
- Unit Exams / Cumulative Final
- Work with other motivated students to learn and be successful
- Preparation to pass a <u>COLLEGE BOARDS EXAM</u>





# ASSOCIATE OF ARTS Oregon Transfer Degree

The Associates of Arts Oregon Transfer degree (AAOT) is an opportunity for junior and senior students to complete an Associates degree from Central Oregon Community College while attending high school at Mountain View.

- ✓ EARN UP TO 66 COLLEGE CREDITS THROUGH COCC COLLEGE NOW COURSES AT MVHS
- ✓ EARN UP TO 24 COLLEGE

  CREDITS OR MORE TAKING

  CLASSES AT THE COCC BEND

  CAMPUS

# ASSOCIATE OF ARTS Oregon Transfer Degree

### Am I Eligible?

- Complete 7 high school credits freshmen year
- GPA of 3.0 + at the end of freshman year
- Complete Geometry and Algebra II by the end of sophomore year

# ASSOCIATE OF ARTS Oregon Transfer Degree

### How do I apply?

- Submit an Intent to Apply form at the end of your freshman year
- Begin the application process during winter of your sophomore year
  - Insight Resume
  - Authorization Form
- Plan to attend an Oregon public college or university

## Oregon Transfer Module (OTM)

The Oregon Transfer Module is designed for students who plan to transfer to an Oregon community college or public university. Composed of 45 college credits, it is similar to many institutions' freshman year requirements.

- ✓ COMPLETION OF THE OTM
  GUARANTEES THAT ANOTHER
  OREGON COMMUNITY
  COLLEGE OR PUBLIC
  UNIVERSITY WILL ACCEPT ALL
  45 CREDITS TOWARDS GENERAL
  ED REQUIREMENTS.
- ✓ SOME COURSES MAY MEET LOWER DIVISION MAJOR REQUIREMENTS



## COLLEGE PREP PROGRAMS

#### MINIMAL

#### **COMPETITIVE**

SUBJECT	CREDIT	SUBJECT	CREDIT
ENGLISH	4.0	ENGLISH	4.0
MATHEMATICS (Alg I & Higher)	3.0	MATHEMATICS (Alg +3 Higher)	4.0
SOCIAL SCIENCE	3.0	SOCIAL SCIENCE	3.0
SCIENCE (Lab 2.0)	3.0	SCIENCE (Lab 4.0)	4.0
FOREIGN LANGUAGE	2.0	FOREIGN LANGUAGE	4.0
HEALTH EDUCATION	1.0	HEALTH EDUCATION	1.0
PHYSICAL EDUCATION	1.0	PHYSICAL EDUCATION	1.0
ARTS, CAREER & TECH ED	1.0	ARTS, CAREER & TECH ED	1.0
ELECTIVES	9.0	ELECTIVES	6.0
TOTAL	26.0	TOTAL	28.0

#### Sample Schedule for FRESHMEN

Freshman Year	Standard Course	Advanced/Accelerated
English	Lit and Comp I	Honors Literature and Composition I
Math	Algebra and/or Geometry	Algebra II
Science	Biology	Advanced Courses begin Sophomore Year
Social Studies	Modern World History	AP Human Geography*
World Language	Level 1	Level 2 - Spanish, French, Japanese
Health & PE	Health I/PE I	Athletic Conditioning
ELECTIVES	1-2 credits	Career Tech, Engineering

<sup>\*</sup>Indicates Dual Credit Course articulated with Chemeketa Community College

## Honors Diploma

#### HONORS DIPLOMA

#### ≪ ACADEMIC EXPECTATIONS

- Students must complete five capstone courses, of which three are Advanced Placement (AP) or International Baccalaureate (IB) courses. A Capstone Course is defined as Advanced Placement and International Baccalaureate courses; 100-level or higher college transfer courses in cores areas of English, math, science, social science, and foreign language.
- AP and IB classes are graded on a 5-point scale.
- Students must earn an Honors Diploma to be considered for Valedictorian status.

#### **≪** ACADEMIC EXPECTATIONS %

CREDITS BY SUBJECT	CLASS OF 2014 AND BEYOND
English/Language Arts	4 Literature & Composition 1 and 2 required
Math ☆	4 Algebra 1 content level & above
Science ☆	4 Two of which must be Scientific Inquiry & Lab or Field-Based Experiences
Social Sciences: Modern World History, U.S. History, American Government, and Social Science Elective	3 World Studies (1 CR), US History (1CR), Government (.5) Required
Health 1 and 2	1
Physical Education	1
The Arts, Career & Technical Education	1 Any 1 or combination
Second Language	2 Two years same Second Language
Electives	7
TOTAL CREDITS	27

↑ No more than 1.0 science diploma credit can be met with a district-approved cross-credit course. A district-approved cross-credit course can only be assigned to one diploma subject category. No district-approved math cross-credit course meets 4-year college admissions and NCAA core subject requirements.

Personalized Learning:	Required:
Education Plan & Profile	1
Extended Application Project	<b>√</b>
Career-Related Learning Standards (Knowledge and Skills)	<b>√</b>
Career-Related Learning Experiences	√
Proficiency in Essential Skills	Reading and Writing and Math

#### **❤** PERSONALIZED LEARNING ❤

Education Plan & Profile — Students identify personal, secondary and post-secondary academic, and career interests and goals; plan learning experiences and coursework to prepare for "next steps" after high school graduation; and track and document progress.

Extended Application — Students demonstrate through a written, oral or multimedia product the application and acquisition of career-related skills and knowledge related to their interests and post-high school goals as identified in their educational plans.

Career-Related Learning Standards (CRLS) — Students demonstrate capabilities in the area of Personal Management, Problem-Solving, Communication, Teamwork, Employment Foundations, and Career Development.

<u>Career-Related Learning Experiences (CRLE)</u> — Students participate in activities connecting classroom learning with experiences outside the classroom relevant to their interests and post-high school goals.

#### **₹** ESSENTIAL SKILLS

Demonstrate proficiency in process skills embedded in content standards that enable students to learn content and apply their knowledge across disciplines:

• Read and comprehend a variety of text • Write clearly and accurately

Apply mathematics in a variety of settings



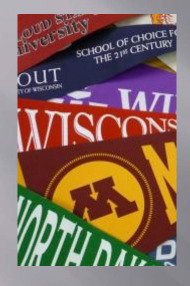


## STATE COLLEGE REQUIREMENTS

UNIVERSITY OF OREGON	3.00 GPA
OREGON STATE UNIVERSITY	3.00
EASTERN OREGON UNIVERSITY	3.00
PORTLAND STATE UNIVERSITY	3.00
OREGON INSTITUE OF TECHNOLOGY	3.00
SOUTHERN OREGON UNIVERSITY	2.75
WESTERN OREGON UNIVERSITY	2.75
*Applicants below a 2.5 may submit a portfolio for admission. *Minimum SAT scores are not required, but GPA must be submitted.	



# College & Career Center







- > Please visit for all scholarship information
- > Sign up for ASPIRE volunteer mentors
- > Check the board for college visits
- > School-to-Career credits are available

# ASPIRE in the Career Lounge

Trained volunteers will divide up the Senior class into small groups.

Seniors assigned to each Mentor

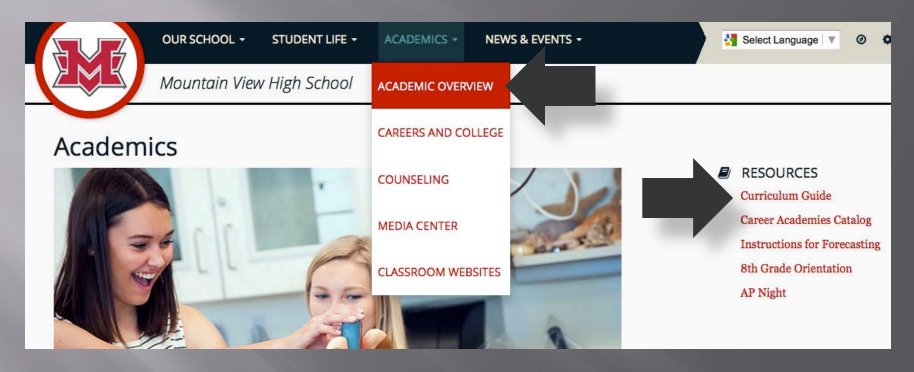
Mentors will connect with each of you to help identify your goals after high school.

Mentors work with you and your counselor to help you with: financial aid, looking for scholarships, searching for colleges, exchange programs, trade schools, etc.

■ This will all be done out of the Career Lounge.



## Access Our Curriculum Guide



- > Under the **Academics** header on our website
- Select the Academic Overview page and click the link to our online Curriculum Guide



# The Best Four Years Of Your Life...so far!

