



15 AP classes. 7 career-technical pathways. 14 sports. 29 clubs. Senator Scholars, coding, robotics, engineering, forensics, biomedical sciences, art, music, drama, Spanish immersion... Welcome to your neighborhood launch pad.

adison High School is a welcoming community where students from many backgrounds learn, grow and thrive under the guidance of experienced, passionate educators.

OVERVIEW

Advanced Placement coursework, extensive Science Technology Engineering Math (STEM) offerings, college-readiness training through the Advancement Via Individual Determination (AVID) program, and a wide range of engaging electives support a college preparatory culture of high expectations.

Madison's *Senator Scholars* program is opening up AP coursework to more students. New tutoring resources, the *Step Up* mentoring program, onsite health clinic, and SUN Community School program support the whole student.

WELCOME TO THE WORLD

Madison students speak more than 30 languages, from Spanish and Somali to Thai and Turkish. In an increasingly global economy, Madison students are a step ahead in their exposure to multiple perspectives and cultures. The school's diversity fosters a culture of inquiry and inclusivity. Students are able to develop, and are embraced, as individuals.

MADISON HIGH SCHOOL 2735 NE 82nd AVENUE PORTLAND, OREGON 503 916-5220 | www.pps.net/schools/madison



Madison is among the most diverse student bodies in the state, making campus life an enriching, mind-expanding experience that helps prepare students for life after high school.

AP COURSE OFFERINGS

Biology
Calculus AB & BC
Chemistry
Computer Science
English Language Comp.
English Literature & Comp.
Environmental Science
Human Geography

Music Theory
Physics
Psychology
Spanish
Statistics
US Government
US History
More to come...

SCIENCE & MATH



BIOMEDICAL SCIENCES

- Principles of **Biomedical Science**
- Human Body Systems*
- Medical Interventions*
- Biomedical Innovations (Capstone Course)*
 - *Earns college credit.



COMPUTER SCIENCE

- Intro to **Computer Science**
- Intermediate **Computer Science**
- AP Computer Science
- 3D Modeling and Animation
- FTC Robotics
- Senior Design



MATHEMATICS

- Algebra through Advanced Placement Calculus BC (Calculus II)
- AP Statistics



- Engineering Design, including 3D modeling
- Digital Electronics
- Codina

CALLING ALL FUTURE EDUCATORS:

New Course Entitled:

FUTURE EDUCATORS CLASS

- Discover the transformative impact that education can have on our local community and the world
- Gain perspective and understanding with a social justice lens in critical issues that effect education

"I was really excited when I heard about the engineering class. I love engineering and design, and the class helps me understand how I'll use these tools in the field." Olivia, Class of 2017

9 State Championships, 67 P.I.L. titles. What's your sport?



Soccer Volleyball Football



Cross Country Basketball Wrestling



Swimming Track & Field Baseball



Golf **Tennis**



Softball



Cheerleading Dance



ARTS

A wide variety of fine and applied-arts courses, including AP options in Music Theory and Studio Design:

"Many teachers here are so inspiring. They get you to think about your future beyond your four years of high school."



"You get to meet lots of different people from different backgrounds and cultures."

Jane, Class of 2018





THEATER

- Theater
- Stagecraft



FINE & APPLIED ARTS

- Textiles and Crafts
 - Ceramics & Sculpture
 - Foundations of Art
 - Digital Design
 - Print Publication



MUSIC

- Symphony Band
- Drumline
- Wind Ensemble
- Chamber Choir
- Madison Singers
- AP Music Theory



LANGUAGE ARTS

- Full range of **English courses**
- Contemporary Lit. & Creative Writing for Publication
- Journalism
- Spanish Immersion