



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.

**M**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 82<sup>nd</sup> AVENUE PORTLAND, OREGON  
503 916-5220 | [www.pps.net/schools/madison](http://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                    | Music Theory           |
| Calculus AB & BC           | Physics                |
| Chemistry                  | Psychology             |
| Computer Science           | Spanish                |
| English Language Comp.     | Statistics             |
| English Literature & Comp. | US Government          |
| Environmental Science      | US History             |
| Human Geography            | <i>More to come...</i> |

# 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

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

## CALLING ALL FUTURE EDUCATORS:

New Course Entitled:

## FUTURE EDUCATORS CLASS

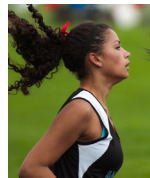
- Discover the transformative impact that education can have on our local community and the world
- Gain perspective and understanding with a social justice lens in critical issues that effect education

“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?

# ATHLETICS



Soccer

Cross Country

Swimming

Softball

Cheerleading

Volleyball

Basketball

Track & Field

Golf

Dance

Football

Wrestling

Baseball

Tennis



# 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.”

*Mustaf, alumnus  
Stand for Children “Beating the Odds”  
scholarship recipient*



“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