

MAKE SOMETHING EPIC

ENTREPRENEURS, PRODUCERS, INNOVATORS, AND COLLABORATORS

Discovery High School engages all students in challenging real-world problems through rigorous coursework, authentic projects, and collaboration that launches them into dynamic futures.

CREATE + COLLABORATE + COMMUNICATE

Our School

Discovery High School opened its doors in 2018 to offer high school students in the Camas area an engaging, project-based school to address rigorous academics while also developing essential career and college success skills. We are a STEAM (Science Technology Engineering Art and Mathematics) focused school, offering multiple pathways to personalize student learning.

Students and Staff

Discovery High School students reflect the full academic, socio-economic, and cultural diversity of Camas School District. Students who reside in Clark County can attend. We currently have roughly 200 students enrolled. We aim to create a school where all students feel welcomed and accepted.

What we Offer



Community

We offer students the opportunity to experience a smaller learning community where students have regular assemblies, clubs, RISE (advisory), and collaboration time.



Rigorous Coursework

Students can take Honors courses, Running Start, Cascadia Tech, or AP coursework in addition to online classes to build a schedule that works for their post-secondary goals.



Multiple Pathways

We have a state-of-the-art Maker Space, an engineering, digital art/animation, and a computer science pathway where students learn real-world skills in a project-based setting.

GET IN TOUCH





CAREER READY

Discovery High School is not just a school, it's a launch pad for life's adventures. We blend modern technology and professional standards with compassionate teachers to ignite creativity and ambition. At Discovery High School, we do more than just learn, we become **EPIC**. We are committed to nurturing visionary thinkers who are Entrepreneurs, Producers, Innovators, and Collaborators ready to seize opportunities and make a meaningful impact in the world.

RIGOROUS COURSES

Students at Discovery can choose from the following rigorous course options:

- Advanced Placement Calculus and Spanish
- · Honors courses in all core subject areas (math, English, history, and science)
- Running Start
- · Cascadia Tech
- Design Career and Technical Education (CTE) Classes
- Engineering CTE Classes
- Print/digital media CTE courses

PROJECT-BASED

For students and families first exploring a project-based learning school, understanding how it works is essential. Our goal at Discovery High School is to align our practices to what is known as the "Gold Standard of PBL". This standard has these components: essential question, sustained inquiry, authenticity, student voice, reflection, critique, and concludes with a public product. All of our classes at DHS seek to build our classes around this model.

COURSES AVAILABLE

Below are some of the rigorous courses available at DHS

- DEF 1 & 2 (Design Engineering and Fabrication)
- Marketing and Discosales
- · Music Production and Band
- Ceramics and Studio Art
- Spanish 1-4 + AP Spanish
- Accelerated Algebra 2 + Pre-Calculus, College Algebra Prep, and AP Calculus AB
- Financial Math and Algebra 2
- English 9-12
- Human Geography, Civics, and Current World Issues
- Integrated Math 1 & 2
- Integrated Science 1 & 2
- Advanced Digital Art
- Python and Animation
- · History of Rock and Roll
- · History of Textiles
- Advanced Fabrication
- Anatomy and Physiology
- Health and Fitness 1-3





COLLEGE READY!

Project-based learning prepares students for college and careers by focusing on content AND developing essential skills. Here are some universities where our students have

- Arizona State University

- Colorado State University
- DePaul University

- Florida State University
- Harvard University Johns Hopkins University
- Lewis and Clark College

- Northwestern College
- Oregon State University
- Oregon Institute of Technology

- **Purdue University** Reed College
- San Diego State University
- Seattle Pacific University
- University of Arizona

- University of Oregon
- University of Washington