



Summit High School

2024-25 SCHOOL PROFILE

2855 NW Clearwater Dr. • Bend, Oregon 97702 • 541.355.4000 • CEEB Code: 380096

Community Overview

Summit High School is located in Bend, Oregon, the recreation, business, government and medical center of Central Oregon. According to the Bend Chamber, "Bend is the outdoor recreation capitol of Oregon, with snowcapped peaks dominating the skyline. Bend is one of the few places where visitors can literally ski in the morning and golf in the afternoon". It's also home to Central Oregon Community College and Oregon State University-Cascades, numerous festivals (Fall, Summer & Winter), art galleries, great restaurants, and the famous Pole, Pedal, Paddle race. There's something here for everyone!

Our Mission

Our mission is to empower students to create the future and change the world! To that end our vision is that students are at the center of a personalized, flexible system based on excellence of character and skills.

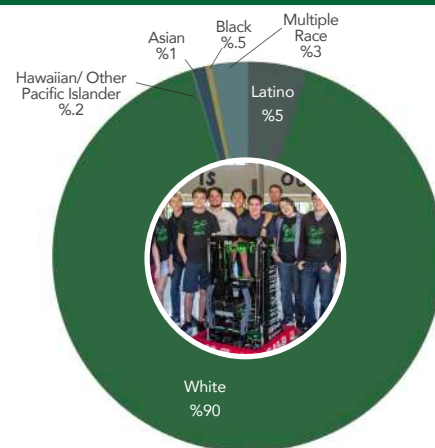
Statistics

- 80 Teachers and Support Staff
- 91 OSAA Coaches/Advisers
- District Counselor to student ratio 1:350

Demographics

- 1320 Total Students
- 15 ELL Learners
- 227 students identified TAG
- 93 students receiving FRL

Racial Breakdown



Daily Schedules

Summit operates on a rotating schedule. Students attend 5 of their 7 classes each day. Students at Summit also attend an Advisory period 4 times per week for 30 minutes. Students remain in the same advisory from 9th-12th grade; it is a place for students to get information about school, and build relationships with peers and staff.

Core Curriculum

At SHS, students in grades 9 -12 are expected to complete our core curriculum:

9th grade: Literature and Composition 1, Math 1, Biology, Modern World History, Health 1, and PE.

10th grade: Literature and Composition 2, Math 2, Chemistry or Physical Science, and PE.

11th grade: Literature and Composition 3*, US History*, Math*, Science* and Health 2.

12th grade: Literature and Composition 4* and Government*.

* can be taken at the AP level.

CHS Special Programs

Students at Summit are also able to complete classes through the **Bend-La Pine Online program** to complete credits towards earning their high school diploma.

Summit High School students have the opportunity to participate in post secondary educational opportunities through **College Now and concurrent enrollment programs (such as Expanded Options)** with post secondary institutions in Oregon. Concurrent enrollment opportunities provide students the opportunity to earn college credit while attending SHS. In most cases, this credit is transferable throughout the Oregon University System. These are the College Now classes offered at SHS:

- AP Calculus
- AP Human Geography
- Graphic Arts 2

Principal

Donna Servignat

541-355-4002

Assistant Principals

Reno Holler

541-355-4007

Mary Thomas

541-355-4008

Jamie Brock (Dean of Students)

541-355-4014

Curriculum Secretary

Medley Brandl

541-355-4003

School Counselors

Lori Craft

541-355-4207

Andy Fleming

541-355-4203

Alyssa Doan

541-355-4252

Carla Gomez

541-355-4205

Counseling Secretary & Registrar

Nicki Bellotti

541-355-4201

School to Career Program Manager

Jeff Rankin

541-355-4161

Graduation Coach

Denis Horton

541-355-4204



School Ranking

The Bend-La Pine school district does not rank its students. We will provide percentile ranking directly to universities or scholarship organizations should they ask.

Discipline Disclosure

It is the practice of Bend La Pine School District to not disclose discipline reports to colleges/universities. If asked, counselors will mark "my school policy prevents us from disclosing" or they will not answer the question if the first option is not available on the school report.

COVID Grading Statement

School Year 2019-20: All Oregon schools were closed from March 16, 2020, through the end of the school year due to the COVID-19 pandemic. During this time, instruction was delivered through distance learning and Pass/No Grade grades were given for the final term.

Grading Scale

Students generally earn one-half (0.5) credit for passing a one-semester (18- week) class and one (1.0) credit for passing a full year (36-week) class. Weighted points are given for AP courses.

Summit utilizes a Standards Based grading system. This system is based on a 0-4 scale.

GPA		Weighted GPA	
Grade	Grade Point Earned	Grade	Grade Point Earned
A	4	A	5
B	3	B	4
C	2	C	3
D	1	D	2
F	0	F	0
P / Pass	No GPA Impact	NG / No Grade	No GPA Impact
NP / No Pass	No GPA Impact	W / Withdrawal	No GPA Impact
NG / No Grade	No GPA Impact		
W / Withdrawal	No GPA Impact		

Graduation Requirements

SUBJECT AREA	ACADEMIC DIPLOMA	HONORS DIPLOMA	OREGON STANDARD DIPLOMA
	Number of required credits	Number of required credits	Number of required credits
Language Arts (LA)	4	4	4
Math (MA)*	3 <small>Algebra 1 or higher</small>	4 <small>Algebra 1 or higher</small>	3 <small>Algebra 1 or higher</small>
Science (SC)	3	4	3
Social Sciences (SS)	3 <small>Must include: 1.0 World History, 1.0 US History, 0.5 Government and 0.5 SS Elective</small>	3 <small>Must include: 1.0 World History, 1.0 US History, 0.5 Government and 0.5 SS Elective</small>	3
Health (HE)	1	1	1
Physical Education (PE)	1	1	1
Arts, CTE, World Language (FA)	3	1 Arts/CTE 2 same World Language	3
Electives (EL)	8	7	6
Capstone Courses	0	5 classes (3 must be AP/IB)	0
TOTAL CREDITS	26	27	24

Graduation Rate from Previous Year

- 80% attending 4 year college
- 8% Community College
- 12% Trade/Technical, Military or Other

Advanced Course Offerings

Summit offers a rich array of courses in the 9th and 10th grades leading to weighted Advanced Placement and Dual Enrollment opportunities primarily in grades 11 and 12

- AP US History
- AP Psychology
- AP Human Geography
- AP US Government & Politics
- AP Language and Composition
- AP Literature and Composition
- AP Capstone Research
- AP Seminar
- AP Calculus AB*
- AP Calculus BC*
- AP Statistics
- AP Pre Calculus*
- AP Physics
- AP Physics C
- AP Biology
- AP Spanish Language
- AP French
- AP Japanese
- AP Art Studio
- AP Computer Science A
- AP Computer Science Principles