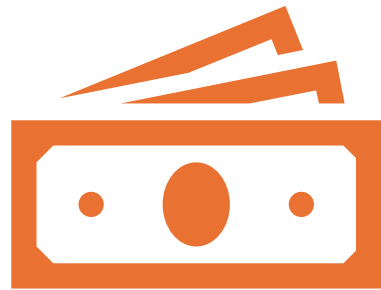




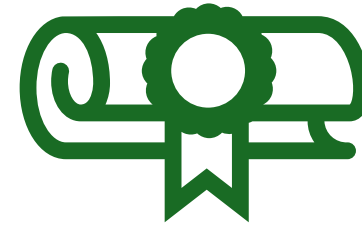
Dual Credit Courses at Reynolds High School

2026-2027

What is dual credit?



Dual credit means a student receives high school credit as well as college credit.



A dual credit class begins the student's college transcript, and the grades will follow them to college.

Types of Dual Credit

Dual enrollment – the student takes the class at RHS, and also enrolls in a local college. The RHS teacher follows the curriculum of the college course, and administers the same college exams. At RHS, we have dual enrollment courses with Mt. Hood Community College, Portland Community College, Portland State University, Oregon Institute of Technology, and Western Oregon University.



Advanced Placement (AP) - AP is a program through the College Board. Teachers teach the AP curriculum, and at the end of the year, students take the exam. Depending on how they score on the exam determines if they receive college credit. Some colleges require a score of 5 to receive credit, others will accept at 4. The final grade in the class is not considered for college credit, just the exam score.

Transcripts

Any student enrolled in a dual credit course, AP or otherwise, can receive weighted grades on their RHS transcript, out of a 5.0 scale. The "H" for Honors denotes the grade is weighted.

The scale:

AH – 5.0

BH – 4.0

CH – 3.0

D – 1.0

F – 0.0

Honors Diploma

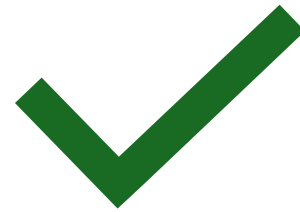
Reynolds students who complete four weighted courses, 27 credits total, and a 3.5 GPA or higher will receive the Honors Diploma and will wear an extra cord at graduation. The 3.5 GPA is weighted and must be achieved by the end of their 7th semester.

Colleges do not consider the honors diploma; it is a Reynolds recognition.

CAL and MHCC



Reynolds also has students taking classes at the Center for Advanced Learning and Mt. Hood Community College Middle College Program.



CAL has dual credit courses through MHCC.



Any student taking classes in the Middle College program will have their core classes over the 100-level weighted, but electives will not be weighted.

Language Arts Weighted Courses

Language Arts			Weighted by RHS	Weighted by CAL	Weighted by MHCC
LA	AP Language and Composition	College Board	x		
LA	AP Literature and Composition	College Board	x		
LA	CAL LA 11	MHCC (WR115/ENG104)		x	x
LA	CAL LA 12	MHCC (WR121/WR122)		x	x
LA	Any LA class 100+ level at MHCC	MHCC			x
LA	Senior Inquiry LA 12	PSU	x		

Math Weighted Courses

Math			Weighted by RHS	Weighted by CAL	Weighted by MHCC
MA	Pre-Calculus	MHCC	x		x
MA	AP Calculus	College Board	x		
MA	AP Statistics	College Board	x		
MA (.5)	Financial Math	MHCC (BUS218)		x	x
MA	Any Math class 100+ level at MHCC	MHCC			x

Science Weighted Courses

Science			Weighted by RHS	Weighted by CAL	Weighted by MHCC
SC	Human Anatomy and Physiology	Willamette Promise (BIO 103)	x		
SC	Human Anatomy and Physiology	MHCC (BIO 121)		x	x
SC	AP Environmental Science	College Board and PCC	x		
SC	AP Biology	College Board and MHCC	x		
SC	Physics	MHCC	x		
SC	Any Science class 100+ level at MHCC	MHCC			x

Social Studies Weighted Courses

Social Studies			Weighted by RHS	Weighted by CAL	Weighted by MHCC
SS	AP Human Geography	College Board	x		
SS	AP Modern World History	College Board	x		
SS	AP US History	College Board	x		
GO	AP US Politics and Government	College Board	x		
GO	Senior Inquiry Gov/Econ	PSU	x		
SS	Any History class 100+ level at MHCC	MHCC			x

Weighted Elective Courses

- *credits span for two years, awarded during senior year

Electives			Weighted by RHS	Weighted by CAL	Weighted by MHCC
EL	Speech and Debate	MHCC (COMM 111) and Willamette Promise	x		x
GE	Spanish for Heritage Speakers 2 & 3	Willamette Promise (SPAN 101-203)	x		x
GE	Spanish 4	Willamette Promise (SPAN 101-203)			
GE	Early Childhood Education Practicum	Willamette Promise (ED 220)	x		x
GE	Health Occupations	Willamette Promise (BIO 109)	x		
GE	Medical Terminology	MHCC (MO111)		x	x
GE	Video 1 & 2	MHCC (IM 122, 123, 124)*		x	x
GE	Digital Photo	MHCC (ART 260)		x	x
GE	Web Programming	MHCC (CIS197)		x	x
GE	Cyber Security 1 & 2	MHCC (ISTM183, CIS 120)		x	x
GE	Manufacturing 1 & 2	MHCC (IMTL 171, 172, 173)*		x	x
GE	Intro to Engineering	MHCC (ET 120)		x	x
GE	CAD 2	MHCC (IMTL 157)		x	x
GE	Launch Pad & Launch Lab	MHCC (BA 150)		x	x
GE	CHANGELab	MHCC (BA 101)		x	x