

College Now: Dual Credit Program

Students at Sam Barlow High School can earn college credit through Mount Hood Community College from approved Sam Barlow teachers. If a student enrolls in one of the following courses at Barlow (see list below), they have the opportunity to earn both high school and college credit. The requirements for college credits are as follows:

- Students must be admitted as an MHCC student. This is done through the MHCC website.
- Students must register on-line for each course through their MyMHCC account.
- Some courses may require a specific grade on the final exam.
- Sam Barlow teachers submit grades to MHCC.
- Grades submitted are transcribed to the student's permanent MHCC college transcript.

To maximize the power of the credits earned, we advise students to focus on College Now courses that apply toward their intended degree or certificate program goals. Students should also become familiar with the degree or certificate requirements at the post-secondary institution they plan to attend.

College Now: Dual Credit courses apply to a variety of degree and certificate programs for both academic transfer and career technical education programs. It is up to the receiving post-secondary institution to determine how courses will be accepted toward specific degree/certificate programs or as general elective credit. Credits earned are generally accepted at most community colleges and universities.

College Now Courses

MHCC Course Number	MHCC Course Name	MHCC Credit	Barlow Course Name	Teacher
AC 120	Accounting for Professionals	3	Accounting 3-4	Unruh
BT121	Keyboarding Principles	3	STT	Bartha/Unruh/Molony
BT210ZWA	Word 1	1	STT	Bartha/Unruh/Molony
BT210ZEA	Excel 1	1	STT	Bartha/Unruh/Molony
BT210ZPA	PowerPoint 1	1	STT	Bartha/Unruh/Molony
CIS197WAG	Web Authoring: Graphics & Animation	3	Media Computer Apps.	Bartha/Molony
CIS197HTM	Web Authoring: HTML	3	Web Page Development	Bartha
ECE140	Intro to ECE	2	Child Dev. 3	DuPuis
ECE156A	Cooperative Planning Seminar 1	1	Child Dev. Worker	DuPuis
WE280CDC	Cooperative Education Internship	3	Child Dev. Supervisor	DuPuis
ET154	Computer Aided Design 1	3	Intro to AutoCAD	Holzbach
ET120	Architectural Drawing	3	Architectural Drawing 1	Holzbach
ET130	Architectural CAD Drawing	3	Architectural Drawing 2	Holzbach
ET122	Engineering Drawing	3	Engineering Drawing 1	Holzbach
ET132	Engineering CAD Drawing	3	Engineering Drawing 2	Holzbach
WLD116	Welding	3	Welding 2	Ingolia
FR 101, 102	1 st Year French I-II	10	French 5-6	Kopperman
FR 103, 201	1 st Year French III, Second Yr French 201	10	French 7-8	Kopperman
SPAN 101, 102,	1 st Year Spanish I-III	10	Spanish 5-6	Garrison
SPAN103, 201	1 st Year Spanish III, Second Yr Spanish 201	10	Spanish 7-8	Inglesby
ASL 101, 102, 103	1 st Year Sign Language	12	American Sign Language 3-4	Caine
MTH 111-112	Pre-Calc I: Elementary Functions	5	Pre-Calculus	Meehan-Graves/Stauffer
MTH 251, 252	Calculus I-II	8	AP Calculus	Collmer
BI100	Survey of Body Systems	4	Anatomy Physiology	Anderson
BI103	General Biology III	4	Marine Biology	Eckrich
BI211-213	Principles of Biology I-III	15	AP Biology	Quirke
BA 101	Introduction to Business	4	Bus. Man. & Leadership Marketing 1-2 & Marketing 3-4	Calcagno Calcagno
WR 115	Introduction to College Writing		Writing 115	Pohl
HST 201-203	US History Pre Colonial-Present	12	AP US History	Pate
HD100C	College Success	1	AVID 12	Herrick
EL 115C	Academic Success	1	AVID 11	Caine