# **ASSOCIATE OF SCIENCE (AS)**

The Associate of Science (AS) degree is best for students who want to study in a STEM field at a university, as well as for those in fine arts. Students should work with their adviser, and their preferred transfer college, to pick the right classes.

Majors at MHCC that tend to work well with the AS include:

- Art
- Chemistry
- · Criminal Justice
- · Economics
- Geology
- Mathematics
- · Physical Education / Exercise and Sport Science
- Physics

Those interested in Biology, Medicine, Dentistry, Chiropractic, Pharmacy, or Veterinary Medicine should explore the AST-Biology (https://catalog.mhcc.edu/degree-certificate-requirements/ast-biology/) degree.

See the MyMHCC portal for printable degree worksheets (https://my.mhcc.edu/ICS/Student\_Services/Printable\_Degree\_Worksheets.jnz).

### **Degree Requirements**

Code	Title	Credits
Written C	ommunication, 2-3 courses (p. 1) <sup>1</sup>	7-8
Oral Com	munication, 1 course (p. 1) <sup>1</sup>	3-4
Mathema	tics (transfer-level), 1 course (p. 1) <sup>1</sup>	4-5
	a minimum of nine (9) credits in either Arts & Letters, Social r Science, and a minimum of six (6) credits in each of the areas.	15
Arts ar	nd Letters, 2-3 courses (p. 1)	
Social	Science, 2-3 courses (p. 3)	
Scienc	e / Mathematics / Computer Science, 2-3 courses (p. 4)	
Health an	d Physical Education (p. 5)	3
Electives (p. 5)	/ courses in transfer major to reach 90 applicable credits	43-57
Additiona	ll Requirements (p. 5)	
Total Cred	dits	90

Must earn a "C" grade or higher in Mathematics, Written Communication, and Oral Communication.

### Writing

Two (2) courses:

Code	Title	Credits
WR121Z	Composition I 🛊	4
WR122Z	Composition II 🖈	4
or WR227Z	Technical Writing ★	

### **Mathematics**

One (1) course, 100-level or higher.

Code	Title	Credits
MTH105Z	Math in Society	4
MTH111Z	Precalculus I: Functions ★	4
MTH112Z	Precalculus II: Trigonometry	4
MTH211	Fundamentals of Elementary Mathematics I	4
MTH212	Fundamentals of Elementary Mathematics II	4
MTH213	Fundamentals of Elementary Mathematics III	4
MTH251Z	Differential Calculus	4
MTH252Z	Integral Calculus	4
MTH253Z	Calculus: Sequences and Series	4
MTH254	Calculus IV: Multivariable/Vector Calculus Part	1 5
MTH255	Calculus V: Multivariable/Vector Calculus Part	2 4
MTH256	Differential Equations	5
MTH261	Linear Algebra	4
MTH275	A Bridge to Upper-Division Mathematics	3
STAT243Z	Elementary Statistics I 🖈	4
STAT244	Elementary Statistics II	4

### **Oral Communication**

One (1) course:

Code	Title	Credits
COMM100Z	Introduction to Communication 🖈	4
COMM111Z	Public Speaking 🖈	4
COMM114	Argument and Critical Discourse	3
COMM115	Introduction to Intercultural Communication $\bigstar$	<b>②</b> 4
COMM218Z	Interpersonal Communication 🖈	4
COMM219	Small Group Communication	3

### **Arts and Letters**

Code	Title	Credits
Art/Art History		
ART115	Basic Design I: Two-Dimensional	4
ART116	Basic Design II: Color Theory	4
ART117	Basic Design III: Three- Dimensional	4
ART204	History of Western Art: Prehistoric - Byzantine 🖈	4
ART205	History of Western Art: Medieval - Renaissance	<b>★</b> 4
ART206	History of Western Art: Baroque - Modern 🖈	4
ART211	Survey of Visual Arts 🛊 🔾	4
ART215P	Survey in Visual Arts: Photography	3
ART225	Digital Art Toolbox	4
ART226	Digital Drawing and Imaging	4
ART227	Introduction to Animation	4
ART231	Drawing I	4
ART232	Drawing II	4
ART233	Drawing III	4
ART234	Figure Drawing I	4
ART235	Figure Drawing II (if taken summer 2019 or later)	) 4
ART236	Figure Drawing III (if taken summer 2019 or late	) 4
ART240	Character Design and Illustration	4
ART244	Visual Storytelling	4
ART254	Ceramics I	4
ART255	Ceramics II	4

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ENG272	World Literature: 1000 to 1800 C.E. 🔾	4
ENG273	World Literature: 1800 C.E. to the Present ♀	4
Ethics in the Worl	кріасе	
HUM202	Ethics in the Workplace 🖈 🛇	3
Film Studies		
FA257	Films and Society ★ ③	4
FA258	Understanding the Film $\bigstar$ $\odot$	4
FA266	Film Directors 3	4
FA270	Film Genres ★	4
Modern Language	es (second-year)	
ASL201	Second-year American Sign Language I 🔾	4
ASL202	Second-year American Sign Language II 🛇	4
ASL203	Second-year American Sign Language III 😵	4
JPN201	Second-year Japanese I 🛇	5
JPN202	Second-year Japanese II 🚱	5
JPN203	Second-year Japanese III 🚱	5
SPAN201	Second-year Spanish I 😵	4
SPAN202	Second-year Spanish II 🚱	4
SPAN203	Second-year Spanish III 🚱	4
Music		
MUS101	Music Fundamentals	3
MUS103	Jazz History	3
MUS105	History of Rock	3
MUS111	Music Theory I	3
MUS112	Music Theory II	3
MUS113	Music Theory III	3
MUS201	Music in Cinema 🔾	3
MUS211	Music Theory IV	3
MUS212	Music Theory V 🔾	3
MUS213	Music Theory VI 🔾	3
MUS268	Music History: Baroque to Romantic &	4
MUS279 Philosophy	Popular Songwriting	3
PHL191	Language and the Layout of Argument	4
PHL201	Introduction to Philosophy ★ ③	4
PHL202	Fundamental Ethics 🛊 🛇	4
Religion	Tundamental Lines A S	_
R210	World Religions ★ ③	3
R211	History of the Old Testament ★ ③	3
R212	History of the New Testament ★ ③	3
Theatre Arts	Thistory of the New Testament &	
TA101	Appreciating Theatre	3
TA106	Theatre History: Origins to the Renaissance *	3
TA107	Theatre History: Restoration to Contemporary	3
TA121	Costuming	3
TA141	Acting Fundamentals I	3
TA142	Acting Fundamentals II	3
TA143	Acting Fundamentals III	3
TA148	Movement for the Actor	3

Code	Title Cre	dits
General Social S	Science	
SSC100	Introduction to Social Entrepreneurship	4
Anthropology		
ANTH101	Introduction to Biological Anthropology 🖈	2
ANTH102	Introduction to Archaeology and World Prehistory  ★ ③	2
ANTH103	Introduction to Cultural Anthropology 🔾	4
ANTH140	Language and Culture 🖈 🔾	4
Communication		
COMM115	Introduction to Intercultural Communication 🖈 🔾	4
Economics		
EC115	Introduction to Economics 🖈	3
EC201Z	Principles of Microeconomics *	2
EC202Z	Principles of Macroeconomics *	4
Geography		
GEOG105	Introduction to Physical Geography	3
GEOG106	Introduction to World Regional Geography 🔾	3
GEOG107	Introduction to Cultural Geography 🚱	3
GEOG202	The Geography of Europe 🔮	3
GEOG206	Geography of Oregon 🔾	3
GEOG209	Geography of the Middle East and North Africa 🔾	3
GEOG214	Geography of Mexico and Central America 🔾	3
GEOG290	Environmental Problems and Restoration	3
History		
HST101	Western Civilization: Ancient and Classical Europe	2
HST102	Western Civilization: Medieval and Early Modern Europe 🚱	4
HST103	Western Civilization: Modern Europe 🔾	4
HST110	Ancient World History 🖈 🛇	2
HST111	Medieval World History 🖈 🔾	4
HST112	Modern World History ★ 🏵	2
HST195	History of the Vietnam War 🔾	2
HST201	U.S. History: Pre-Colonial-1840 ★	2
HST202	U.S. History: 1840 - 1917 ★	4
HST203	U.S. History: 1910 - Present ★	2
HST204	Women in U.S. History 🔾	2
HST225	Women in World History 🔮	2
HST237	America in the 1960s 🚱	2
HST240	History of Oregon 🚱	2
HST264	African-American History: 1500 - 1870s ★ 🏵	
HST265	African-American History: 1870 - Present 🛊 🔾	_
HST270	History of Mexico <b>③</b>	2
International St	-	
INTL101	Introduction to International Studies *	_
Journalism		
J211	Introduction to Mass Communications	3
Music History		
MUS103	Jazz History (if taken summer 2020 or later)	3

MUS105	History of Rock (if taken summer 2020 or later)	3
MUS201	Music in Cinema 😵	3
MUS268	Music History: Baroque to Romantic	4
MUS279	Popular Songwriting	3
Political Science		
PS200	Introduction to Political Science 🖈	4
PS201	American Government 🛊	4
PS203	State and Local Governments	4
PS204	Introduction to Comparative Politics	4
PS205	International Relations 🖈 🔮	4
PS209	Problems in American Politics	4
PS215	Global Issues	4
PS217	Introduction to Public Land Management: The Politics of Recreation	3
PS225	Political Ideology: Ideas About Government	4
PS241	Introduction to Political Terrorism 🛊	4
Psychology		
PSY101	Psychology of Human Relations 🖈	3
PSY151	Introduction to the Social Sciences	3
PSY201Z	Introduction to Psychology I ★	4
PSY202Z	Introduction to Psychology II 🖈	4
PSY214	Introduction to Personality 🔾	4
PSY216	Social Psychology	3
PSY231	Human Sexuality	3
PSY232	Sexuality and Society ★ ③	3
PSY237	Human Development ★	4
PSY239	Introduction to Abnormal Psychology 🖈	4
Sociology		
SOC204Z	Introduction to Sociology 🖈	4
SOC205Z	Social Change and Institutions 🖈	4
SOC206Z	Social Problems 🛊	4
SOC213	Race Relations in the United States 🛊 🔮	3
SOC215	Gender and Society ★ ②	3
SOC216	Sociology of the Family ★	3
SOC223	Sociology of Aging ★	3
Theatre History		
TA106	Theatre History: Origins to the Renaissance ★ ② (if taken summer 2021 or later)	3
TA107	Theatre History: Restoration to Contemporary ★ ③ (if taken summer 2021 or later)	3
Women's Studies		
WS101	Introduction to Women's Studies 🛊 😵	3
World Literature		
ENG271	World Literature: The Classical World (Ancient Literature to 1000 C.E.)	4
ENG272	World Literature: 1000 to 1800 C.E.	4
ENG273	World Literature: 1800 C.E. to the Present ③ (if	4
	taken summer 2020 or later)	•

## Science / Mathematics / Computer Science

	nematics / Computer Science	
Lab Sciences	Title	
Code	Title Cre or Non-Science/Engineering Majors	edits
Anatomy	in Non-Science/Engineering Majors	
BI100	Survey of Redy Systems	4
BI121	Survey of Body Systems *	4
BI122	Essentials of Human Anatomy and Physiology I	
BI231	Essentials of Human Anatomy and Physiology II	4
BI231	Human Anatomy and Physiology I ★	4
	Human Anatomy and Physiology II ★	-
BI233	Human Anatomy and Physiology III 🖈	4
Astronomy	Descriptive Astronomy	4
PH104	Descriptive Astronomy	4
Biology	Our and Distance Oalledon Distance A	4
BI101	General Biology: Cellular Biology ★	·
BI102	General Biology: Molecular Biology ★	4
BI103	General Biology: Ecology and Evolution <sup>1</sup>	4
BI132	Introduction to Animal Behavior ★ (formerly BI103 cannot be repeated for credit) 1	; 4
BI133	Northwest Forest Ecology (formerly BI103; cannot be repeated for credit) <sup>1</sup>	4
Chemistry		
CH104	General Chemistry for Health Professions	5
CH105	Organic Chemistry for Health Professions	5
CH106	Biological Chemistry for Health Professions	5
General Science		
GS104	Physical Science - Physics	4
GS105	Environmental Chemistry <sup>‡</sup>	4
or GS105A	Chemistry for the Consumer	
or GS105B	Chemistry of Food and Cooking	
GS106	Physical Science: Geology	4
Geology		
G148B	Volcanoes and Their Activity (formerly G148; cannot be repeated for credit) <sup>2</sup>	4
G165	Regional Field Geology	3
	or Science, Engineering or Other STEM-Focused	
Majors		
Biology		
BI112	Biology for Health Professions	5
BI221Z	Principles of Biology: Cells	5
BI222Z	Principles of Biology: Organisms	5
BI223Z	Principles of Biology: Ecology and Evolution	5
BI234	Microbiology	4
Chemistry	D : 01 : .	
CH151	Basic Chemistry	4
CH221Z & CH227Z	General Chemistry I and General Chemistry I Laboratory	5
CH222Z	General Chemistry II	5
& CH228Z	and General Chemistry II Laboratory	_
CH223Z & CH229Z	General Chemistry III and General Chemistry III Laboratory	5
& CH2292 CH241	Organic Chemistry I	5
CH241 CH242	Organic Chemistry II	5
U11272	Organic Onemistry II	J

CH243	Organic Chemistry III	5
Natural Resources	Ecology	
F240	Natural Resources Ecology	4
Fish & Wildlife		
FW252	Mammals: Biology and Techniques	4
FW253	Field Ornithology	4
Geology		
G201	Principles of Physical Geology 1	4
G202	Principles of Physical Geology 2	4
G203	Principles of Historical Geology	4
Physics		
PH201	General Physics I	5
PH202	General Physics II	5
PH203	General Physics III	5
PH211	General Physics with Calculus I	5
PH212	General Physics with Calculus II	5
PH213	General Physics with Calculus III	5

- ‡ Students may receive credit toward credential completion for **one** of the GS105 course options.
- BI103 used to be taught as BI103A, 103B, 103C, etc. BI103B became BI132; BI103D became BI133. Students may receive credit toward credential completion for only **one** of the following: BI103, BI103A, BI103B, BI103C, BI103D, BI132, or BI133.
- Students may receive credit toward credential completion for one of the G148 options, either lab or non-lab but not both.

### Non-Lab Science/Math/Computer Sciences

Code	Title	Credits
Recommended for	r Non-Science/Engineering Majors	
Astronomy		
PH109C	Observational Astronomy	3
PH121	General Astronomy	3
PH122	General Astronomy	3
PH123	General Astronomy	3
Geology		
G148C	Volcanoes and Their Activity (formerly G148; cannot be repeated for credit) <sup>1</sup>	3
Nutrition		
FN225	Nutrition 🛨	4
or HE225	Nutrition 🛨	

## Recommended for Science, Engineering or Other STEM-Focused Majors

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Computer Science		
CS160	Computer Science Orientation ★	4
CS161	Computer Science I	4
CS162	Computer Science II	4
CS205	Systems Programming and Architecture	4
CS250	Discrete Structures I	4
CS251	Discrete Structures II	4
CS260	Data Structures	4
Engineering		
ENGR201	Electrical Fundamentals I	5
ENGR211	Statics	4

	ENGR212	Dynamics	4
	ENGR213	Strength of Materials	4
	GE101	Engineering Orientation	4
	GE102	Engineering Computations	3
	GE115	Engineering Graphics	3
	Fish & Wildlife		
	FW251	Principles of Wildlife Conservation	3
	Mathematics		
	MTH105Z	Math in Society	4
	MTH111Z	Precalculus I: Functions ★	4
	MTH112Z	Precalculus II: Trigonometry	4
	MTH211	Fundamentals of Elementary Mathematics I	4
	MTH212	Fundamentals of Elementary Mathematics II	4
	MTH213	Fundamentals of Elementary Mathematics III	4
	MTH251Z	Differential Calculus	4
	MTH252Z	Integral Calculus	4
	MTH253Z	Calculus: Sequences and Series	4
	MTH254	Calculus IV: Multivariable/Vector Calculus Part 1	5
	MTH255	Calculus V: Multivariable/Vector Calculus Part 2	4
	MTH256	Differential Equations	5
	MTH261	Linear Algebra	4
	MTH275	A Bridge to Upper-Division Mathematics	3
	STAT243Z	Elementary Statistics I 🖈	4
	STAT244	Elementary Statistics II	4

Students may receive credit toward credential completion for one of the G148 options, either lab or non-lab but not both.

### **Health and Physical Education (HPE)**

Three (3) credits in Physical Education (**PE**) and/or in Health Education (**HE/HPE**):

Code	Title	Credits
HE151	Drug Education: Stimulants and Performance Enhancing Drugs	3
HE152	Drug Education: Opioids, Cannabis, Depressants and Hallucinogens	3
HE202	Adult Development and Aging	1
HE204	Nutrition for Health	3
HE205	Diet Appraisal ★	1
HE207	Stress Control Through Activity Intervention	1
HE209	Sport and Exercise Nutrition	1
HE208	HIV and Other Sexually Transmitted Infections	1
HE225	Nutrition $\bigstar$ (or FN225, if taken summer 2021 or later)	4
HE242	Stress and the Human Body	3
HE250	Personal Health and Wellness 🖈	3
HE251	Wilderness First Aid	2
HE252	First Aid: Responding to Emergencies	3
HE255	Alcohol and the Family	3
HE261	CPR - Cardiopulmonary Resuscitation	1
HE262	Basic Life Support 🛊	1

HE265	Women's Health ★	3
HE289	Wilderness First Responder	4
HPE110	Teambuilding and Group Facilitation	3
HPE120	Introduction to Navigation	1
HPE170	Structure and Function of the Human Body	3
HPE172	Exercise Science	3
HPE174	Fitness Assessment and Programming	3
HPE260	Prevention and Care of Exercise-Related Injuries	3
HPE270	Introduction to Sport Psychology	3
HPE2850L	Wilderness Survival	3
HE289L	Wilderness First Responder Part- 2	2
HE289R	Wilderness First Responder - Recertification	2
HPE291	Lifeguard Training	2
HPE295	Health and Fitness for Life ★	3
PE131	Introduction to Exercise and Sports Science	3
PE185	PE185 activity course <sup>1</sup>	1

Three (3) credit hours of PE185 may be granted toward an associate degree at MHCC for completion of military basic training. A copy of the DD214 form or a Joint Services Transcript is required.

#### **Electives**

Up to 6 credits of PE185, 15 credits of IECC (200-level), and 12 credits of Lower Division Collegiate Cooperative Education Internship may be applied as elective credits to the AS. See the Course Information section for elective credit/course eligibility. See the Course Information section for elective credit/course eligibility. Career-technical courses do not apply to this degree.

Transfer students seeking a Bachelor of Arts degree must complete the second year of a language other than English (201/202/203 or equivalent) before graduating from a public Oregon university. Second-year language courses offered at MHCC include American Sign Language (ASL), Spanish, and Japanese.

### **Additional Requirements**

To be awarded an AS degree, students must:

- Complete all requirements to total 90 applicable degree credits.
- Earn a grade of "C" or better in Math, Writing and Oral Communication General Education, have a minimum GPA of 2.0 in all courses applied to the degree, and have a minimum cumulative GPA of 2.0 at the time the degree is awarded.
- Satisfactorily earn 12 credit hours at MHCC. Non-traditional credit (College Level Examination Program, Experience-Based Credit, Challenge, etc.) does not satisfy this requirement.

**Please note**: Courses may not be repeated for credit unless specified in the course description.

To check your official progress toward graduation, log on to MyMHCC (https://my.mhcc.edu/) and click "View My Degree Audit."

- ★ Course offered online
- Cultural Literacy course