ENVIRONMENTAL ENGINEERING, ASSOCIATE OF SCIENCE

The Associate of Science (AS) in Environmental Engineering degree will provide fundamental engineering skills. Environmental engineers manage our environment for the benefit of humanity and nature. They provide engineering solutions to problems with our land, air and water resources. In both public and private practice, environmental engineers work in interdisciplinary teams to manage environmental problems through application of scientific, engineering, and social skills. This degree was designed to transfer to Oregon State University's College of Engineering. Please consult your advisor for details.

GRADUATION REQUIREMENTS

Students must complete a minimum of 107 credit hours with a cumulative Grade Point Average (GPA) of 2.0 or better. All courses must be completed with a grade of 'C' or better. Twenty-four (24) credits must be completed at Southwestern before the degree is awarded. Courses that are developmental in nature (designed to prepare students for college transfer courses) are not applicable to this degree. Students must complete the graduation application process one term prior to the term of completion (e.g., spring term graduates must apply during winter term).

PROGRAM STUDENT LEARNING **OUTCOMES**

- · Identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.
- · Apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
- · Communicate effectively with a range of audiences.
- · Function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.
- Develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
- · Recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.

Math and writing placement are unique to each student and are determined during the admissions and intake advising process. Additional math or writing courses may be required prior to taking the math or writing program requirements in this degree.

PROGRAM GUIDE

Course First Year	Title	Credits
Fall		
ENGR111	Intro to Engineering	3
MTH251	Calculus I Differential Calculus	4

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	Total Credits	108
	Credits	16
ENGR213	Strength of Materials	3
or BI234	or Microbiology	4
	General Physics with Calculus III Organic Chemistry III ³	5 1
MTH256	Differential Equations	4
Spring		
	Credits	15
Arts & Letters ⁴		3
or MTH255	or Vector Calculus II	
CHEM246	Organic Chemistry II ²	4
PH212	General Physics with Calculus II	5
ENGR212	Dynamics	3
Winter		
	Credits	16
ENGR211	Statics	3
PH211	General Physics with Calculus I	5
MTH254	Vector Calculus I	4
CHEM245	Organic Chemistry I	4
Second Year Fall		
Cocond Veer	Credits	12
Social Science C	Cultural Diversity Č	3
Arts & Letters ⁴	5	3
Social Science ⁴		3
PE231	Wellness for Life	3
Summer		
	Credits	16
WR227Z	Technical Writing	4
or MTH260	or Matrix Methods and Linear Algebra	
MTH264	Introduction to Matrix Algebra and Power Series ¹	4
or DRFT112	or Computer Assisted Drafting III	5
CHEM223	General Chemistry III	5
Spring		-
. ·	Credits	17
MTH252	Calculus II Integral Calculus	4
ENGR112	Engineering Computation	4
CHEM222	General Chemistry II	5
COMM111Z	Public Speaking	4
Winter		
	Credits	16
WR121Z	Composition I	4
CHEM221	General Chemistry I	5

¹ Students transferring to Portland State University are required to take MTH260 in place of MTH264.

² Students transferring to Portland State University are required to take MTH255 in place of CHEM246.

³ Students transferring to Portland State University are required to take BI234 in place of CHEM247.

- ⁴ Select course from specific subject area from the AS course list.
 ⁵ Choose from the following: ANTH201, ANTH202, ANTH203, ANTH221, ANTH222, ANTH223, ANTH224, ANTH230, ANTH231, ANTH232. ED258, HDFS140, HST140, PSY216, PSY231, SOC208, SOC213.