ENVIRONMENTAL SCIENCE, ASSOCIATE IN SCIENCE

The model sequence of coursework below is one pathway for students to complete the program. The information below is not an official educational plan. An MPC Counselor can assist you with creating a personalized education plan based on your academic, career, and personal goals. Visit MPC's Counseling website for more information about Counseling and up-to-date program requirements.

Year 1

Fall		Units
ENGL 1A	College Composition	3
or ENGL 1AE	or College Composition: Enhanced	
LIBR 50	Introduction to Library and Research Skills	1
MATH 16	Elementary Statistics	4
or MATH 18 or MATH 20A	or Calculus and Analytic Geometry for	
OI WATH ZOA	Biology/Soc Sci/Business or Calculus with Analytic Geometry I	
BIOL 31	Introduction to Environmental Science	4
& BIOL 32	and Environmental Science Laboratory	
MPC GE Area D (ECON 4 Recommended)		3
	Units	15
Spring		
MPC GE Area F (U	JS-2 & 3 Course Recommended)	3
Electives (CHEM :	2 Recommended)	4
Electives (ENGL 2	? Recommended)	3
Electives (GEOL 2 and GEOL 2L, MATH 16, MATH 18, or		4
MATH 20A Recommended)		
	Units	14
Year 2		
Fall		
BIOL 22	Concepts in Biology II: Diversity, Ecology,	5
OLIEM 1 A	and Evolution	_
CHEM 1A	General Chemistry I	5
MPC GE Area C	CDOUL 2 D	3
Electives (SPCH I	or SPCH 2 Recommended)	3
Commission or	Units	16
Spring	Our contain Birland Odla Ornation and	_
BIOL 21	Concepts in Biology I: Cells, Genetics and Organisms	5
Electives (CHEM 1B Recommended)		5
Electives (US-1 Course Recommended)		3
Electives		2
	Units	15
	Total Units	60