Program: Environmental Science & Research Degree: AS			Student Name:	
Program:	Environmental Science & Research		Student ID:	
Degree:	AS		Advisor:	
	Academic Y	ear: 2024-2026	E-Mail:	

General Education Requirements (40 Credits)					Required Program Core Courses (20 Credits)					Developmental Courses				
Course Number - Title - Credits	Sem	Gr	Rpt S	ub	Course Number - Title - Credits	Sem	Gr	Rpt	Sub	Course Number - Title - Credits	Sem	Gr	Rpt	Sub
Communications (9 Credits)					BIO 124 Environmental Science - 3					ASC 087 Effective Writing - 3				ī
ENG 110 Composition I - 3					BIO 230 Ecology - 3					ASC 090 Pre-Algebra I - 2				ī
ENG 120 Composition II - 3					GEO 105 Physical Geology with lab - 4					ASC 091 Pre-Algebra II - 2				ī
COM 110 Fund of Public Speaking - 3					INT 297 Summer Internship - 3					Pre-requisites as needed:				
					SOI 210 Introduction to Soil Science - 3					MTH 101 Introduction to Algebra -3			\Box	ī
Arts & Humanities (3 Credits)			TES 199 Intro to Science Literature - 1					MTH 102 Intermediate Algebra -3				i		
					TES 222 Environmental Law & Cons Programs-3							-		
See Gen. Ed. Matrix*										1				
Social Sciences (3 Credits)														
See Gen. Ed. Matrix*	•													
Math, Science & Technology (23 Credits)														
CSC 101 Introduction to Computers - 3														
MTH 107 Precalculus - 4														
BIO 150 General Biology I/Lab - 4														
BIO 151 General Biology II/Lab - 4														
CHM 121 General Chemistry I/Lab 4										Graduation Requirements				
CHM 122 General Chemistry II/Lab 4										Gen Ed Credits	:	4	0	
Institutional Specific (2 Credits)										Core Credits	:	2	.0	
FND 106 First Year Exp. & Healthy Living - 2										Tota	:	6	0	
Total Gen Ed Core Credits Required: 40 Credits				Total Core Credits Required: 20 Credits					Minimum Credits Required to Graduate: 60 Credit	<u> </u>				

^{*} Denotes Native Studies institutional requirement.

Bolded text denotes required course.