

UNITED TRIBES TECHNICAL COLLEGE

Program: Environmental Science & Research

Degree: AS

Academic Year: 2018-2019

Student Name: _____

Student ID: _____

Advisor: _____

E-Mail: _____

General Education Requiements (40 Credits)					Required Program Core Courses (23 Credits)					Developmental Courses				
Course Number - Title - Credits	Sem	Gr	Rpt	Sub	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 082 Effective Reading -2				
ENG 110 Composition I - 3					BIO 230 Ecology - 4					ASC 085 Effective Writing -2				
ENG 120 Composition II - 3					ESR 191 Environmental Seminar I - 1					ASC 090 Pre-Algebra I - 2				
COM 110 Fund of Public Speaking - 3					ESR 291 Envrionmental Seminar II -1					ASC 091 Pre-Algebra II - 2				
					ESR 193 Environmental Research I - 2									
Arts & Humanities (3 Credits)					ESR 293 Environmental Research II - 2									
HUM 101 Introduction to Humanities - 3					GEO 105 Physical Geology - 3					Pre-requisites as needed:				
HUM 106 Readings in Native Am. Lit - 3*					GIS 105 Fundamentals of GIS - 3					MTH 101 Introduction to Algebra -3				
NAS 112 Tribal Arts I - 3*					TES 199 Intro to Science Literature - 1					MTH 102 Intermediate Algebra -3				
NAS 212 Tribal Arts II - 2*					TES 291 Environmental Seminar III - 1									
HUM 113 Drawing I - 3					TES 293 Environmental Research III - 2									
Social Sciences (3 Credits)														
PSY 111 Introduction to Psychology - 3														
SOC 110 Introduction to Sociology - 3														
SOC 275 Native American Studies* - 3														
HIS 103 US History to 1877 - 3														
HIS 104 US History since 1877 - 3														
Math, Science & Technology (23 Credits)														
CSC 101 Introduction to Computers - 3														
MTH 103 College Algebra - 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:				23
Institutional Specific (Campus-based only) (2)										Core Credits:				
FND 106 First Year Exp. & Healthy Living - 2										Total:				63
Total Gen Ed Core Credits Required: 40 Credits					Total Core Credits Required: 23 Credits					Minimum Credits Required to Graduate: 63 Credits				

* Denotes Native Studies institutional requirement.

Bolded text denotes required course.