	Academic Year:			ar:	2024-2026 E-Ma				/lail:						
General Education Requirements (34 Credits)					Required Program Core Courses (26 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)					AGR 111 Small Farming Fundamentals - 2					ASC 087 Effective Writing - 3					
ENG 110 Composition I - 3					AGR 210 Horticulture Science - 3					ASC 090 Pre-Algebra I - 2					
ENG 120 Composition II - 3					AGR 227 Intro to Integrated Pest Management - 3					ASC 091 Pre-Algebra II - 2					
COM 110 Fund. of Public Speaking - 3					AGR 242 Introduction to Agricultural Management - 3										
	-				AGR 246 Food Preservation and Packaging - 3										
					AGR 297 Spring Farm Internship - 2										
					AGR 298 Summer Farm Internship - 3					Pre-requisites as needed:					
				AGR 299 Fall Farm Internship - 3					MTH 101 Introduction to Algebra - 3						
Arts & Humanities (6 Credits)				LAB 230 Farm and Forage to Fork - 1											
See Gen Ed Matrix*					GPE 240 Fundamentals of Nutrition - 3										
HUM 122 Indigenous Food Sovereignty - 3															
Social Sciences (3 Credits)				Free Electives (3 Credits)											
See Gen Ed Matrix*					See Gen Ed Matrix*										
Math, Science & Technology (13 Credit	ts)														
CSC 101 Introduction to Computers - 3															
MTH 102 Intermediate Algebra - 3															
SOI 210 Introduction to Soil Science - 3															
See Gen Ed Matrix* - 4															
Institutional Specific (Campus-based o	only) (3)													
FND 106 First Year Exp & Healthy Living - 2										Graduation Requirements					
GPE 101 First Aid / CPR - 1										Gen Ed Credits	:	3			
										Core Credits	<u>: </u>	2			
										Total		6			
Total Gen Ed Core Credits Required: 34 Credits					Total Program Core Credits Required: 26 Cred	lits				Minimum Credits Required to Gra	duate:	60 C	redit	5	
* Denotes Native Studies institutional requi	rement.														

Student Name:

Student ID:

Advisor:

UNITED TRIBES TECHNICAL COLLEGE

AS

Bolded text denotes required course.

Sustainable Agriculture and Food Systems

Program:

Degree: