

**Science Transfer AS**

60 college level credits minimum

LAST \_\_\_\_\_

FIRST \_\_\_\_\_

ID# \_\_\_\_\_

Code	Course	Pre-requisites	X if Required	Credits	Semester	Grade
COM-021	Basics of College Reading			3		
COM-061	Advanced Reading	COM-021		3		
COM-041	Basics of College Writing I			3		
COM-051	Basics of College Writing II	COM-021,COM-041		3		
COM-121	English Composition	COM-061,COM-051	X	3		
COM-131	Composition and Literature	COM-121	Either	3		
COM-141	Technical Writing	COM-121		3		
MAT-010	Math Skills Review			0		
MAT-020	Basics of College Math	COM-021,MAT-010		3		
MAT-035	Algebra I with Quadratics	COM-021,MAT-020		3		
MAT-110	Algebra II	COM-061,MAT-035		3		
MAT-160	College Algebra	MAT-110		3		
MAT-165	Trigonometry	MAT-160		3		
MAT-180	Precalculus	MAT-165		3		
MAT-210	Statistics	COM-051, COM-061, MAT-030		3		
MAT-220	Calculus I	MAT-180		4	FA	
MAT-221	Calculus II	MAT-221		4	SP	
ORI-102	College Success		X	2		
IFT-110	Microcomputer Applications	COM-021,MAT-020	X	3		
ENV-130	The Environment	COM-061	X	3		
BIO-150	Biology I	COM-050,COM-061,MAT-030, CHE-120 or HS Chemistry		4	FA	
BIO-155	Biology II	BIO-150		4	SP	
CHE-120	Principles of Chemistry	MAT-030		4		
CHE-150	Chemistry I	CHE-120 or HS Chemistry, COM-061,MAT-110		4	FA	
CHE-155	Chemistry II	CHE-150		4	SP	
PHY-120	Principles of Physics	COM-061,MAT-030		4		
PHY-240	Physics I	PHY-120 or HS Physics, MAT-165(concurrent), COM-061		4	FA	
PHY-245	Physics II	PHY-240		4	SP	
ART, MUS, ENG, or PHI Course						
			X			
Additional Science, Social Science, or other Electives Determined with Advisor						

Note that 2 MAT courses at the level of MAT-180 or above are required for the degree. MAT-160 and MAT-165 together can count as MAT-180. Must complete 2 courses out of the following (BIO-155, CHE-155, or PHY-245).

**Additional Advising Notes:**

Advised by \_\_\_\_\_ Date \_\_\_\_\_