Student's Name:	
Student's ID Number:	
Student's ID Number:	

Accounting Technology Student's ID Number:					
ASSOCIATE IN SCIENCE(2025 - 2026	AS)	Pathway Navigator:	Faculty Advisor:	Tracy Sewell	
General Education (15 hours)		Major Courses (45 hours)	Note	Notes	
The Associate in Science degree consists of a ninimum of 60 college-level semester hours with t least 15 semester hours of General Education core courses. The General Education Core ourses are chosen for their appropriateness for ach degree and represent courses from each one following disciplines: humanities/fine arts, atural science/mathematics, behavioral science ocial science and communications. Consult withour Faculty Advisor if you have any questions.	n s p a f f []	The purpose of this program is to prepare students for immediate employment in the field of accounting. Students who graduate from this program would typically work as bookkeepers or accounting technicians. GS1570 Microcomputer Applications MAN1300 Intro. Human Resource Mgmt. ACG2001 Financial Accounting I* ACG2011 Financial Accounting II+*			
Communications (3/4 credits)		☐ ECO2013 Principles of Economics, Macro 3 ☐ ECO2023 Principles of Economics, Micro 3			
=	3 [4 [BUL2241 Business Law 3 MAN2021 Principles of Management 3 MAN2160 Foundations of Leadership 3			
Humanities (3 credits)		FIN1100 Personal Finance 3 ACG2071 Managerial Accounting+* 3			
Select one Humanities course		☐ CGS2518 Spreadsheets for Bus. Environ.+ 3☐ ACG2450 Intro. to Accounting Software+* 3			
dumanities 1–Visual & Performing Arts	, [TAX1000 Principles of Taxation I# 3 ACG2930 Special Topics in Accounting+ 3			
MUL2010 Understanding Music•	3 3 3	Courses not Used			
lumanities 2–Philosophy/Religion rerequisite ENC1101 or ENC1101C with grade "C" or high		<u> </u>			
PHI2010 Intro. to Philosophy●+*	3 _	<u> </u>			
lumanities 3-Literature rerequisite ENC1102 with grade "C" or higher.					
☐ LIT2000 Literature and Culture●+*	3 _	1			
Mathematics (3 credits) Select one Mathematics Course		<u> </u>			
	3				
STA2023 Statistics•+* MAC1105 College Algebra•+*	3 3 4 [Other AS Requirements General Education Core Requirement			
Natural Sciences (3 credits) Select one Science course		Successful completion of at least one dotted core course from each of the five major general education areas: Communications, Humanities,			
Physical Sciences		Mathematics, Natural Sciences, Social Sciences			
AST1002 Descriptive Astronomy CHM1045 General Chemistry ESC2000 Earth & Space Science Survey EVR1001 Intro. to Environmental Science	3 [3 3 3	Civic Literacy Requirement (@) Successful completion of AMH 2010 OR AMH 2020 OR POS 2041 AND passing score on civic literacy exam (FCLE)			
OCE1001 Fundamentals of Oceanography•	3 3	Developmental Courses			
☐ PHY2048 University Physics I • +	4 [☐ ENC0022 Dev. Writing I & II Combined* 3 ☐ REA0019 Dev. Reading I & II Combined* 3 ☐ MAT0012 Dev. Arithmetic with Algebra* 3			
Biological Sciences	-				
BSC2010 Biology for Science Majors I •+	3 3 3	Key			
, , ,	_				

Social Sciences (3 credits) Select one Social Science Course

History

☐ AMH2010 United States History I●@ ☐ AMH2020 United States History II●@ 3 3

Government

☐ POS2041 American Nat'l Government • @

+ = Prerequisite or co-requisite required

* = Minimum grade of "C" required

@ = Course meets Civic Literacy Requirement

•= General Education Core course #=Applies to A.S. and Certificate Programs