Student's Name: Culinary Management		
ASSOCIATE IN SCIENCE(A		
2025 - 2026	Pathway Navigator:	Faculty Advisor:
General Education (15 hours)	Major Courses (45 hours)	Courses not Used
The Associate in Science degree consists of a minimum of 60 college-level semester hours with at least 15 semester hours of General Education Core courses. The General Education Core courses are chosen for their appropriateness for each degree and represent courses from each of the following disciplines: humanities/fine arts, natural science/mathematics, behavioral science/social science and communications. Consult with your Faculty Advisor if you have any questions.	This program seeks candidates who are individually motivated and committed to a career in the food service profession. This program is accredited by the American Culinary Federation Education Foundation Accrediting Commission (ACFEFAC). **RETENTION REQUIREMENTS** A student must maintain a grade of "C" in each of the culinary courses in order to continue in the	
Communications (3/4 credits)	program. An overall "C" average is required for program completion.	
□ ENC1101 English Composition I • +* 3 □ ENC1101C Enhanced English Comp. I • +* 4 Humanities (3 credits)	☐ FOS2201 Food Service Sanitation & Safety# 2☐ FSS1202C Basic Food Preparation+# 4	
Select one Humanities course	☐ FSS1063C Food Specialties - Baking+# 3 ☐ HFT1000 Intro. To Hospitality Industry 3	
Humanities 1-Visual & Performing Arts ☐ ARH2000 Understanding Visual Arts● 3 ☐ MUL2010 Understanding Music● 3 ☐ THE2000 Understanding Theater● 3 Humanities 2-Philosophy/Religion Prerequisite ENC1101 or ENC1101C with grade "C" or higher. ☐ HUM2020 Introduction to Humanities●+* 3 ☐ PHI2010 Intro. to Philosophy●+* 3 Humanities 3-Literature Prerequisite ENC1102 with grade "C" or higher. ☐ LIT2000 Literature and Culture●+* 3	☐ HFT2840C Dining Room Operations+# 3 ☐ FSS2241 Advanced Food Preparation+# 3 ☐ FSS1105 Food Purchasing# 3 ☐ FSS1222C Kitchen Management+# 3 ☐ HFT1265C Restaurant Management+# 3 ☐ FSS1942 Culinary & Hospitality Externship+# 1 ☐ HUN1001 Survey of Nutrition# 2	
Mathematics (3 credits) Select one Mathematics Course ☐ MGF1130 Mathematical Thinking•+* ☐ STA2023 Statistics•+* ☐ MAC1105 College Algebra•+* ☐ MAC2311 Calculus with Geometry I•+* Natural Sciences (3 credits) Select one Science course	□ General Education Core Requirement Successful completion of at least one dotted core course from each of the five major general education areas: Communications, Humanities, Mathematics, Natural Sciences, Social Sciences □ Civic Literacy Requirement (②) Successful completion of AMH 2010 OR AMH 2020 OR POS 2041 AND passing score on civic literacy exam (FCLE)	
Physical Sciences ☐ AST1002 Descriptive Astronomy• 3 ☐ CHM1045 General Chemistry•+ 3 ☐ ESC2000 Earth & Space Science Survey• 3 ☐ EVR1001 Intro. to Environmental Science• 3 ☐ GLY1010 Physical Geology• 3 ☐ OCE1001 Fundamentals of Oceanography• 3	Developmental Courses ENC0022 Dev. Writing I & II Combined* 3 REA0019 Dev. Reading I & II Combined* 3 MAT0012 Dev. Arithmetic with Algebra* 3	

Phys

☐ AS CH ES EV ☐ GL ☐ PHY1020 Basic Concepts of Physics • 3 ☐ PHY2048 University Physics I • + 4 ☐ PHY2053 College Physics I • + **Biological Sciences** 3

☐ BSC1005 General Biological Science • ■ BSC2010 Biology for Science Majors I • +

☐ BSC2085 Anatomy & Physiology I •+ Social Sciences (3 credits)

Select one Social Science Course

History

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

Government

☐ POS2041 American Nat'l Government • @

Key

- + = Prerequisite or co-requisite required
- * = Minimum grade of "C" required

3

3

- @ = Course meets Civic Literacy Requirement
- •= General Education Core course
- #=Applies to A.S. and Certificate Programs