Student ID: _____

Student Name: _____

Advisor Name: ____

http://catalog.aacc.edu

PLANNER FOR EXPLORE ARCHITECTURE

TOTAL CREDIT HOURS: 60

PURPOSE: The courses in this planner are designed to lead students to a major listed. The listed majors may prepare for career entry or for transfer to four-year colleges. Students who intend to transfer to a four-year college must consult with Academic Advising and may need to follow a transfer agreement (see Transfer Services).

CODE: AA.TRANSFER.ACH-INT

TERM 1

COURSE NAME		CREDITS	TERM TAKEN	GRADE
ENGLISH	 Choose one English course from the following: ENG-101 - Academic Writing and Research 1 ENG-101A - Academic Writing and Research 1 	3 Credit Hours		
MATHEMATICS	 Choose one mathematics course from the following list: MAT-100 - The Nature of Mathematics (Interior Design only) MAT-133 - Finite Mathematics (Interior Design only) MAT-135 - Statistics (Interior Design only) MAT-137 - College Algebra (Interior Design only) MAT-145 - Precalculus 1 (All majors) 	3 Credit Hours		

Catalog: 2023-2024 CATALOG **Program Name:** Planner for Explore Architecture

Career Entry Majors (A.A.S. majors)

- Architecture
- Construction Management
- Interior Design
- Landscape Design

COURSE NAME		CREDITS	TERM TAKEN	GRADE
TECHNOLOGY	 Choose one technology course from the following list: CTA-100 - Computing and Information Technology CTP-103 - Theories and Applications of Digital Technology 	3 Credit Hours		
EXPLORE	Take the following two EXPLORE courses (must be taken together): • ACH-111 - Graphic Communication 1: Composition and Delineation AND • ACH-121 - Construction Technology 1	6 Credit Hours		

TERMS 2-4

Below are the 45 credit hours of course requirements that should be met during Terms 2-4.

Students must meet with an academic advisor or department chair before choosing any of these classes:

3 credits of English general education requirement ENG-102 - Academic Writing and Research 2, 6 credits of Social & Behavioral Science general education requirement (two different disciplines), 6-7 credits of Biological & Physical Sciences general education requirement (including one lab), 6 credits of Arts & Humanities general education requirement (two different disciplines), 12 credits from a single discipline, and electives. (Students must take the amount of elective credits to achieve a minimum of 60 credits that are required for this degree.)

RECOMMENDED COURSES:

- ACH-242 Environmental Systems for Design
- ACH-245 Digital Technologies 1
- SOC-111 Introduction to Sociology
- ACH-112 Graphic Communications 1: Design and Representation (Applies only to Architecture, Interior Design and Landscape majors)
- ACH-122 Construction Technology (Applies only to Architecture and Construction Management majors)