Student ID:	
Student Name:	
Advisor Name:	

http://catalog.aacc.edu

Catalog: 2021-2022 CATALOG

**Program Name:** Planner for Explore Teacher

Education

# PLANNER FOR EXPLORE TEACHER EDUCATION

**TOTAL CREDIT HOURS: 60** 

**PURPOSE:** The courses on this planner are designed to lead students to a major listed. The listed majors may prepare for career entry or for transfer to 4-year colleges. Students who are interested in a 'Career Entry Major' but 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.EDU

## **Career Entry Majors (A.A.S)**

• Early Childhood Development

### **Transfer Majors (A.A.T.)**

- Secondary Education English
- Secondary Education Spanish
- Secondary Education Mathematics
- Secondary Education Chemistry
- Secondary Education Physics
- Elementary/Special Education
- Early Childhood/Special Education

## TERM 1

COURSE NAME		CREDITS	TERM TAKEN	GRADE
ENGLISH	<ul> <li>Choose one (1) English course from the following:</li> <li>ENG-101 - Academic Writing and Research 1</li> <li>ENG-101A - Academic Writing and Research 1</li> </ul>	3 Credit Hours		
MATHEMATICS	Choose one (1) Mathematics course from the following:  COURSE CHOICES FOR MATH GROUP A Choose one (1) course from this group if interested in these majors: Early Childhood Development, Elementary/Special Education, Early Childhood/Special Education  • MAT-221 - Fundamental Concepts of Mathematics 1  COURSE CHOICES FOR MATH GROUP B Choose one (1) course from this group if interested in these majors: Secondary Education - English or Secondary Education - Spanish  • MAT-100 - The Nature of Mathematics  • MAT-133 - Finite Mathematics  • MAT-135 - Statistics  • MAT-137 - College Algebra  COURSE FOR MATH GROUP C Choose this course from this group if interested in these majors: Secondary Education - Mathematics, Secondary Education -Chemistry, or Secondary Education - Physics  • MAT-191 - Calculus and Analytic Geometry 1	3 Credit Hours		

COURSE NAME		CREDITS	TERM TAKEN	GRADE
PSYCHOLOGY	Choose one (1) Psychology course from the following list: • PSY-111 - Introduction to Psychology	3 Credit Hours		
COMMUNICATION / HUMANITIES	Choose one (1) Communications or Humanities course from the following list:  Note: Students must take HUM 101 if interested in Early Childhood / Special Education. All other students must choose a communications course.  COM-111 - Fundamentals of Oral Communication  COM-116 - Fundamentals of Oral Communication for Non-Native Speakers  HUM-101 - Introduction to Fine Arts	3 Credit Hours		
EXPLORE	<ul> <li>Choose one (1) EXPLORE course from the following:</li> <li>Note: Each explore course will meet a requirement only in the major(s) listed next to it.</li> <li>CHE-111 - General Chemistry 1 (Secondary Education - Chemistry, Secondary Education - Physics)</li> <li>ENG-160 - The Art and Science of Grammar (Secondary Education - English)</li> <li>PHS-100 - General Physical Science (Early Childhood Education; Early Childhood Development, Secondary Education - Spanish, Secondary Education - English, Elementary Education)</li> <li>PHY-211 - General Physics 1 (Secondary Education - Physics, Secondary Education - Chemistry, Secondary Education - Mathematics)</li> <li>SPA-212 - Intermediate Spanish 2 (Secondary Education - Spanish)</li> </ul>	3 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 before choosing any of these classes:

3 credits of English General Education Requirement (ENG-102 - Academic Writing and Research 2), 3 credits of Wellness General Education Requirement, 3 credit of Social & Behavioral Science GER (except PSY), 6-7 credits of Biological & Physical Sciences GER (including one lab), 3 credits of Arts & Humanities GER (except COM), 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:**

- Note: Each course will meet a requirement or elective only in the majors listed next to it.
- EDU-111 Foundations of Education (Elementary and Secondary Education)
- EDU-132 Introduction to Early Childhood Development (Early Childhood Development majors)
- CHE-112 General Chemistry 2 (Secondary Education Chemistry, Secondary Education Physics)
- EDU-131 Children's Literature (Early Childhood Development)
- EDU-135 Children's Health, Nutrition and Safety (Early Childhood Development, Early Childhood/Special Education, Elementary/Special Education)
- EDU-248 Instructional Strategies (Early Childhood Development)
- HEA-111 Personal and Community Health (Secondary Education all except Physics)
- MAT-192 Calculus and Analytic Geometry 2 (Secondary Education Chemistry, Secondary Education Math, Secondary Education Physics)
- PHY-212 General Physics (Secondary Education Math, Secondary Education Physics)
- SPA-221 Intermediate Spanish Conversation (Secondary Education Spanish)

Or any Explore Course from the list in Term 1

#### **ADDITIONAL NOTES:**

- It is recommended that students complete a fieldwork course (EDU-111 or EDU-132) as soon as possible.
- All AAT degrees require passing a basic skills exam.