



Early Childhood Education

Associate in Applied Science (Licensure Transfer Track)
A55220L (71 CREDITS)

Name:	
Student ID:	
HCC Gmail:	
Advisor:	



Program Description

The Early Childhood Education curriculum prepares individuals to work with children from birth-8 in diverse learning environments. Students will combine learned theories with practice in actual settings with young children under the supervision of qualified teachers.

Check below if RISE benchmarks met

RISE Placement Measures							
HS GPA	ACT SCORE	SAT SCORE	OLD DEV/ED	MAT CREDIT	ENG CREDIT	RISE TEST	OTHER TEST

If RISE benchmarks not met, mark courses needed

Transition Level Co-requisite Courses (As Needed)											
ENG 002	MAT 003		ENG 011		MAT 010	OR	MAT 043	OR	MAT 052	OR	MAT 071

Fall I

Course Prefix	Course Title	Requisites	Course Notes	Credits	When offered			Semester/Year Course Taken	Grade
					Fall	Spring	Summer		
ACA 122	College Transfer Success	None		1	✓	✓	✓		
ENG 111	Writing & Inquiry	RISE Rules Apply^		3	✓	✓	✓		
MAT 143	Quantitative Literacy	RISE Rules Apply^		3	✓	✓	✓		
EDU 119	Intro to Early Childhood Education	None		4	✓				
EDU 144	Child Development I	RISE Rules Apply^		3	✓				
EDU 151	Creative Activities	None		3	✓				
Semester Totals:				17					GPA:

Spring I

Course Prefix	Course Title	Requisites	Course Notes	Credits	When offered			Semester/Year Course Taken	Grade
					Fall	Spring	Summer		
ENG 112	Writing & Research in the Disciplines	Take ENG 111 first		3	✓	✓	✓		
EDU 131	Child, Family, and the Community	None		3		✓			
EDU 145	Child Development II	None		3		✓			
EDU 146	Child Guidance	RISE Rules Apply^		3		✓			
EDU 153	Health, Safety and Nutrition	None		3		✓			
EDU 216	Foundations of Education	None		3		✓			
Semester Totals:				18					GPA:

Program Completion Guide

Fall II

Course Prefix	Course Title	Requisites	Course Notes	Credits	When offered			Semester/Year Course Taken	Grade
					Fall	Spring	Summer		
Choose: Elective	Pick from the Electives List on the bottom of Page 2			3	✓	✓	✓		
Choose: Humanities	Pick from the Humanities List on the bottom of Page 2			3	✓	✓	✓		
COM 231	Public Speaking	None		3	✓	✓	✓		
PSY 150	General Psychology	RISE Rules Apply^		3	✓	✓	✓		
EDU 221	Children With Exceptionalities	EDU 145		3	✓				
EDU 280	Language and Literacy	RISE Rules Apply^		3	✓				
Semester Totals:				18					GPA:

Spring II

Course Prefix	Course Title	Requisites	Course Notes	Credits	When offered			Semester/Year Course Taken	Grade
					Fall	Spring	Summer		
Choose: Science	Pick from the Natural Sciences List on the bottom of Page 2	RISE Rules Apply^		4	✓	✓	✓		
BIO 111	General Biology I	RISE Rules Apply^		4	✓	✓	✓		
EDU 234	Infants, Toddlers, and Twos	RISE Rules Apply^	Take EDU 119 first	3		✓			
EDU 250	Teacher Licensure Preparation	RISE Rules Apply^	Take ENG 111 & MAT 143 first	3		✓			
EDU 284	Capstone Practicum II	2.0 minimum GPA	Take EDU 119, 144, 145, 146, & 151 first	4		✓			
Semester Totals:				18					GPA:
Program Totals:				71					overall GPA:

Electives - Choose one of the following Social/Behavioral Sciences:

ECO 251 Microeconomics	HIS 131 American History I
ECO 252 Macroeconomics	HIS 132 American History II
HIS 111 World Civilizations I	POL 120 American Government
HIS 112 World Civilizations II	SOC 210 Intro to Sociology

Humanities - Choose one of the following:

ART 111 Art Appreciation (3 credits)
MUS 110 Music Appreciation (3 credits)
MUS 112 Introduction to Jazz (3 credits)

^RISE rules require that developmental English credit is awarded before taking certain courses.

Natural Sciences - Take four credits:

CHM 151 General Chemistry I (4 credits)
OR
PHY 110 Conceptual Physics (3 credits)
PHY 110A Conceptual Physics Lab (1 credit)

Developmental English credit is earned for these: DRE 098, ENG 011, or ENG 002 with a grade of P1.

