DEGREE

Associate of Science in Early Childhood Education

Total Credit Hours: 60-61

About Associate of Science in Early Childhood Education

Early childhood pertains to children age eight and below. Early childhood educators work in Head Start programs, childcare centers, family home care programs, elementary schools, social services programs, and health care services. These professionals plan and implement appropriate experiences for young children in areas such as language, health, movement, creativity, cognitive, self-concept and social behavior. They also supervise children's activities, care for their needs, keep records of their progress, and confer with parents and other professionals.

The Associate of Science in Early Childhood Education is closely aligned with national standards and meets the education requirements for Basic Educator Preschool Certification from the Guam Commission for Educator Certification. The National Association for the Education of Young Children encourages a minimal educational level of an associate degree in early childhood education for early childhood program teachers. A grade of "C" or higher must be achieved for the Program's "Major" courses.

Course	Course Name	Credits
English (Choose 1)		
EN110A	Freshman Composition with Instructional Lab	4
EN110	Freshman Composition	3
Course	Course Name	Credits
Mathematics (Choose 1)		
MA110A	Finite Mathematics	3
MA115	Fundamentals of College Algebra	3
MA161A	College Algebra & Trigonometry I	3
Literacy for Life (Choose 1)		
CO110	Critical Thinking for Civic Engagement	3
CS151	Windows Applications	3
CS152	Macintosh Applications	3
	Social & Behavioral Sciences	3

REQUIREMENTS FOR DEGREE

	Requirement	~ .	
SI	Humanities & Fine Arts Requirement		
51	Natural & Physical Sciences Requirement	4	
Major Requiremen	•		
Course	Course Name	Credits	
CD110 OR	Introduction to Early Childhood OR	3	
ED150	Introduction to Teaching	0	
CD221 OR	Child Growth & Development OR	3	
ED220	Human Growth & Development		
CD140	Nutrition and Physical Health	3	
CD180	Language Arts Development in	3	
	Early Childhood	-	
CD240	Cognitive & Creative Development	3	
	in Early Childhood		
CD260	Social & Emotional Development	3	
ED231	Introduction to Exceptionalities	3	
ED265	Culture and Education in Guam	3	
CD292	Early Childhood Education	3	
	Practicum OR		
CD293	Early Childhood CDA Practicum	12	
	urses (or provide category, optional include total: (5		
	Students who choose CD293 need (5) elective credit	:S;	
	ose CD292 need (14) elective credits.		
Course	Course Name	Credits	
ASL100	American Sign Language I		4
ASL110	American Sign Language II		4
ASL120	American Sign Language III		4
ASL130	American Sign Language IV		4
CD285	Childcare Management		3
CH110	CHamoru I		4
CH111	CHamoru II		4
CH200	Immersion Methods for CHamoru La	anguage Teaching	3
CH220	CHamoru Composition	inguage reaching	3
ED150	Introduction to Teaching		3
ED180A	Educational Methods I		3
ED180A ED220	Human Growth & Development		3
ED292	Education Practicum		3
CTE299A	PRAXIS I Review Part A		2
CTE299B	PRAXIS I Review Part B		1
HL135 program total	Heartsaver First Aid CPR		
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GENERAL REQUIREMENTS FOR ASSOCIATE DEGREE

Recognizing the necessity for students to succeed in the complex and rapidly changing workplace, Guam Community College offers a general education curriculum that introduces students to major areas of knowledge and methods of inquiry. All degree programs require an interdisciplinary general education component that promotes the development of intellectual skills that enable students to become effective learners and informed citizens. Critical thinking, the use of language and computation, appropriate social skills, global awareness and respect for diverse opinions are among the learning outcomes provided in the general education requirements of each program.

Guam Community College believes that general education provides the academic foundation necessary for students to achieve their life goals. General education is intended to offer students a breadth of quality student learning experiences, encourage their respect for cultural heritage, promote their ethical and responsible social behavior and facilitate their life-long learning.

The General Education program strives to foster student learning and skill development in civic engagement, critical thinking, understanding of the relationship between the individual and society, information literacy, oral communication, quantitative reasoning, and written communication.

Guam Community College believes that high quality general education opportunities for all citizens are necessary for democratic principles and practices to exist and for a sound economy to flourish. The College continually scrutinizes the general education curriculum in order to assure that all degrees and certificates granted by the College support this vision of general education and that it serves as a means to inspire hope, opportunity and responsibility in all its constituencies.

Requirements for General Education follow the options described below. Students declared prior to fall 2010 will follow the requirements indicated in the applicable catalog in which they first declared their major program at the College.

Notes on General Education requirements

Students are advised to check the requirements for their specific programs before taking General Education courses.

Courses chosen to meet the general education requirements may not be used to meet the Major Requirements of a student's specific degree program.

The list contains courses with pre-requisites, so students should make their choices carefully and thoughtfully. Students may consult a counselor or an academic advisor for guidance in choosing any of the course options listed.

-				
Course Name	Credits			
Freshman Composition	3			
Freshman Composition with 4				
Instructional Lab				
Writing for Research	3			
rse from the following to meet the requ	ired 3-4 credits)*			
Course Name	Credits			
Finite Mathematics	3			
Fundamentals of College Algebra	3			
College Algebra & Trigonometry I	3			
onsidered for the completion of this catego	bry			
e one course from the following to meet	t the required 3 credits)			
Course Name	Credits			
Critical Thinking for Civic	3			
Engagement				
Windows Applications				
Macintosh Applications				
on of the Development of Knowledge, P	ractice and Interpretation			
se one course from the following to me	et the required 3-4 credits)*			
Course Name	Credits			
American Sign Language I	4			
Chamorro I	4			
	ation of Lifelong Learning se one course from the following to me Course Name Freshman Composition Freshman Composition with Instructional Lab Writing for Research rse from the following to meet the reque Course Name Finite Mathematics Fundamentals of College Algebra College Algebra & Trigonometry I considered for the completion of this categor course Name Critical Thinking for Civic Engagement Windows Applications Macintosh Applications On of the Development of Knowledge, P se one course from the following to meet Course Name American Sign Language I			

IMPORTANT NOTE: Some programs require different levels of coursework to meet General Education requirements, please review the individual programs for more information.

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ED 265	Culture & Education in Guam	3
CO 125	Introduction to Human 3	
00 120	Communication and Speech	C C C C C C C C C C C C C C C C C C C
	•	
EN 210	Introduction to Literature	3
HI 121	World Civilization (Pre-historic Time	3
	to 1500)	
HI 122	World Civilization (1500 to Present	3
	Time)	•
		2
HI 176	Guam History	3
HM 110	Introduction to Community Services	3
HM 201	Social Welfare & Development:	3
	Global Challenges	
HU 120	Pacific Cultures	3
HU 220		
	Guam Cultures & Legends	3
JA 110	Japanese I	4
KE 110	Korean I	4
PI 101	Introduction to Philosophy	3
TH 101	Introduction to the Theater	3
VC 101		3
	Introduction to Visual	3
	Communications	
*Any foreign language, humanities, or	fine arts course will be considered for	the completion of this category
Natural & Physical Sciences (Choo	se one course and the correspondir	ng lab from the following to meet
the required 4 credits)**		-
Course #	Course Name	Credits
SI 101/101L		4
SI 101/101L	Introduction to Chemistry (3) &	4
	Introduction to Chemistry Laboratory	
	(1)	
SI 103/103L	Introduction to Marine Biology (3) &	
	Introduction to Marine Biology	
	•••	
01 405 4051	Laboratory (1)	
SI 105/105L	Laboratory (1) Introduction to Physical Geology (3)	
SI 105/105L	Laboratory (1)	
SI 105/105L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology	
	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1)	
SI 105/105L SI 110/110L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) &	
	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory	
SI 110/110L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1)	
SI 110/110L SI 141	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I	
SI 110/110L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1)	
SI 110/110L SI 141	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) &	
SI 110/110L SI 141	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology	
SI 110/110L SI 141 SI 150/150L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1)	
SI 110/110L SI 141	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3)	
SI 110/110L SI 141 SI 150/150L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1)	
SI 110/110L SI 141 SI 150/150L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3)	
SI 110/110L SI 141 SI 150/150L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I Laboratory (1)	
SI 110/110L SI 141 SI 150/150L SI131/131L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction	
SI 110/110L SI 141 SI 150/150L SI131/131L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II (3)	
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology II Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1)	
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) Human Anatomy & Physiology II Laboratory (1)	
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology II Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1)	
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SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 <i>Scope 3: Preparation for and Acce</i> <i>Social & Behavioral Sciences (Cho</i>	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (1) & Introduction	<i>in Civil Society</i> o meet the required 3 credits)
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 <i>Scope 3: Preparation for and Accep</i> Social & Behavioral Sciences (Cho Course #	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I (3) & Human Anatomy & Physiology II Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory btance of Responsible Participation ose one course from the following to Course Name	<i>in Civil Society</i> o meet the required 3 credits) Credits
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 Scope 3: Preparation for and Acce Social & Behavioral Sciences (Cho Course # EC 110	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I (3) & Human Anatomy & Physiology II Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory btance of Responsible Participation ose one course from the following to Course Name Principles of Economics	<i>in Civil Society</i> o meet the required 3 credits) Credits 3
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 Scope 3: Preparation for and Accep Social & Behavioral Sciences (Cho Course # EC 110 PS140	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory btance of Responsible Participation ose one course from the following to Course Name Principles of Economics American Government	<i>in Civil Society</i> o meet the required 3 credits) Credits 3 3
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 Scope 3: Preparation for and Acce, Social & Behavioral Sciences (Cho Course # EC 110 PS140 PY 100	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I (3) & Human Anatomy & Physiology II Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory btance of Responsible Participation ose one course from the following to Course Name Principles of Economics	<i>in Civil Society</i> o meet the required 3 credits) Credits 3
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 Scope 3: Preparation for and Accep Social & Behavioral Sciences (Cho Course # EC 110 PS140	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory btance of Responsible Participation ose one course from the following to Course Name Principles of Economics American Government	<i>in Civil Society</i> o meet the required 3 credits) Credits 3 3
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 Scope 3: Preparation for and Acce, Social & Behavioral Sciences (Cho Course # EC 110 PS140 PY 100 PY 120	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Auman Anatomy & Physiology I (3) & Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory btance of Responsible Participation ose one course from the following to Course Name Principles of Economics American Government Personal Adjustment General Psychology	in Civil Society o meet the required 3 credits) Credits 3 3 3 3 3
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 Scope 3: Preparation for and Accep Social & Behavioral Sciences (Cho Course # EC 110 PS140 PY 100 PY 120 PY 125	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I (3) & Human Anatomy & Physiology II Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory btance of Responsible Participation ose one course from the following to Course Name Principles of Economics American Government Personal Adjustment General Psychology Interpersonal Relations	in Civil Society o meet the required 3 credits) Credits 3 3 3 3 3 3 3 3
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 Scope 3: Preparation for and Accep Social & Behavioral Sciences (Cho Course # EC 110 PS140 PY 100 PY 120 PY 125 SO 130	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory btance of Responsible Participation ose one course from the following te Course Name Principles of Economics American Government Personal Adjustment General Psychology Interpersonal Relations Introduction to Sociology	in Civil Society o meet the required 3 credits) Credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 Scope 3: Preparation for and Accep Social & Behavioral Sciences (Cho Course # EC 110 PS140 PY 100 PY 120 PY 125 SO 130 CJ 100	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I (3) & Human Anatomy & Physiology II Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory tance of Responsible Participation ose one course from the following to Course Name Principles of Economics American Government Personal Adjustment General Psychology Interpersonal Relations Introduction to Sociology Interoduction to Criminal Justice	in Civil Society o meet the required 3 credits) Credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 Scope 3: Preparation for and Accep Social & Behavioral Sciences (Cho Course # EC 110 PS140 PY 120 PY 125 SO 130	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & A man Anatomy & Physiology I (3) & Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I (3) & Human Anatomy & Physiology II Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory btance of Responsible Participation ose one course from the following to Course Name Principles of Economics American Government Personal Adjustment General Psychology Interpersonal Relations Introduction to Sociology Introduction to Criminal Justice Introduction to Women and Gender	in Civil Society o meet the required 3 credits) Credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SI 110/110L SI 141 SI 150/150L SI131/131L SI132/132L **The exception to this would be SI14 Scope 3: Preparation for and Accep Social & Behavioral Sciences (Cho Course # EC 110 PS140 PY 100 PY 120 PY 125 SO 130 CJ 100	Laboratory (1) Introduction to Physical Geology (3) & Introduction to Physical Geology Laboratory (1) Environmental Biology (3) & Environmental Biology Laboratory (1) Applied Physics I Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Introduction to Microbiology (3) & Laboratory (1) Human Anatomy & Physiology I (3) & Human Anatomy & Physiology I (3) & Human Anatomy & Physiology II Laboratory (1) Human Anatomy & Physiology II (3) & Human Anatomy & Physiology II Laboratory (1) 1 which does not include a laboratory tance of Responsible Participation ose one course from the following to Course Name Principles of Economics American Government Personal Adjustment General Psychology Interpersonal Relations Introduction to Sociology Interoduction to Criminal Justice	in Civil Society o meet the required 3 credits) Credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

*Any social and behavioral science course will be considered for the completion of this category Minimum General Education Requirements 19

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SUGGESTED SEQUENCE OF COURSES

This suggested sequence of courses is based on the 2024-2025 College Catalog.

Year 1						
Semester 1				Semester 2		
Course EN	Course Name English Requirement	Credits 3-4	Course CD110 OR ED150		Course Name Introduction to Early Childhood Education OR Introduction to Teaching	
MA110A OR MA115	Finite Mathematics OR Fundamentals of College Algebra	3	CD221 OR ED220		Child Growth & Development OR Human Growth & Development	3
	Humanities or Fine Arts		CD140		Nutrition and Physical Health	3
	Elective	3-4			Social/Behavio ral Science	
Total Year 2		12-14			Total	12
Semester 3				Semester 4		
Course CD240	Course Name Cognitive & Creative Development in Early Childhood	Credits 3	Course ED265		Course Name Culture and Education in Guam	Credits 3
CD180	Language Arts Development in Early Childhood	3	ED231		Introduction to Exceptionalitie s	3
SI	Natural & Physical Sciences Requirement	4	CD260		Social & Emotional Development	3
	Elective	3-4			Elective (Only for students who are taking CD292)	3-4
	Literacy for Life Skills	3			Elective (Only for students who are	3-4

Semester 5	Total	16-17	taking CD292) Total	15-17
CD292 OR	Practicum	3 OR 12		
CD293	OR CDA			
	Practicum			
	Elective (Only for students who are taking	3		
	CD292)	a 4 a		
		6-12		
Program Tot	al			60-61

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Student Learning Outcomes

Upon successful completion of the AS in Early Childhood, students will be able to:

- 1. Model appropriate practices for children, professionalism, and demonstrate ethical conduct based on guidelines from the National Association for the Education of Young Children (NAEYC). 2. Implement various developmentally and age-appropriate teaching,
- assessment and guidance strategies needed to work with young children from birth to age eight.
- 3. Reflect on practices, pedagogy and resources used in early childhood settings that serve children age's birth through age eight years.

Check out some of these amazing Associate of Science in Early Childhood Education courses...

CD240 Cognitive & Creative Development in Early Childhood

In this course, students will plan and implement developmentally appropriate practices that promote the cognitive and creative domains of development in young children birth to age eight. Topics include science, mathematics, cognitive, creative, visual and performing arts, and literacy. + More Info [1]

CD180 Language Arts in Early Childhood

Students will develop knowledge and skills of language development in young children, including oral and written language. Emphasis is placed on planning and implementation of activities which enhance and develop language and literacy skills. In addition, students will develop resources and materials that are appropriate to teach language arts to young children. <u>+ More Info</u> [2]

You may also be interested in these related Programs...



[3]

Associate of Science in Supervision & Management [3]

The Supervision and Management program prepares students for entry-level positions and employment in the field of supervision and management. The program is designed for students who want to learn, update and augment existing knowledge and skills and/or acquire cutting-edge technical and managerial skills; it is also designed for current and future leaders, supervisors, and managers who desire the latest skills to be effective and productive in their respective fields.

+ More Info [3]

Associate of Science in Early Childhood Education

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[4]

Certificate in Sign Language Interpreting [4]

The Certificate in Sign Language Interpreting program is designed to prepare individuals who are pursuing a path in interpreting and becoming facilitators of communication for the Deaf. The program combines theoretical and practical learning experiences that will develop the students' linguistic knowledge and understanding of American Sign Language (ASL), as well as their awareness of Deaf culture. <u>+ More Info</u> [4]



[5]

Associate of Arts in Education [5]

The Education Program's mission is to prepare individuals to be professional educators, show a positive attitude

toward all students and their families, obtain the skills to plan and implement a program that is safe, educational, and healthy. The Associate of Arts in Education program is designed to provide entry-level training for persons interested in working in educational settings and those planning to continue a path towards a higher degree in education. Emphasis is placed on gaining knowledge and an understanding of (1) diverse philosophies and perspectives which impact how we view education, (2) patterns of growth and development of young people, (3) the diversity of students' needs and how to address those needs, and (4) the value of collaboration and community. Furthermore, students are expected to engage in critical thinking, problem solving, and continual reflection which are necessary skills for educators.

+ More Info [5]