Cloud County Community College

AA or AS - Elementary Education Degree Checklist

	Systemwide Ge		ucation		
Inst Course #	Institution Course Title	Number of Credits	KRSN	Systemwide Course Title	
	English Options (010)	6	BOTH courses	below are Required	
	CM 101: Composition I	3	ENG1010	English Composition I	
	CM 102: Composition II	3	ENG1020	English Composition II	
	Communication Options (020)	3	ONE of the bel	ow is required	
	(List all options)			1	
	CM115: Public Speaking	3	COM1010	Public Speaking	
	CM 240: Interpersonal Communication	3	COM1020	Interpersonal Communications	
	Mathematics Options (030) (List all options)	3	ONE of the bel	ow is required	
	MA 111: College Algebra	3	MAT1010	College Algebra	
	MA 114: Elementary Statistics	3	MAT1020	Elementary Statistics	
	Natural & Physical Science Lab Ontions (040)	4-5			
	Natural & Physical Science Lab Options (040) Must be a life science 4-5 hours (List all options)	4-5			
	SC 101: General Biology	4	BIO1010	General Biology and Lab for Non-Majors	
	SC 110: Principles of Biology I	5	BIO1010	Biology I and Lab for Majors	
	SC 126: Anatomy and Physiology	5	BIO2020	Anatomy and Physiology and Lab - 5 Credit Hours	
	SC 151: Principles of Biology II	5	BIO1030	Biology II and Lab for Majors	
	Social & Behavioral Sciences Options (050) At least 2 courses from 2 different subject areas Any class from Anthropology, Economics, Geography, Political Science, Psychology,* or Sociology. (*Psychology is Required IF it is a prerequisite for Human Development at your institution.)	6			
	SS 101: General Psychology	3	PSY1010	Introduction to Psychology	
	SS 130: Introduction to Sociology	3	SOC1010	Introduction to Sociology	
	SS 125: Introduction to Cultural Anthropology	3	ANT1010	Introduction to Cultural Anthropology	
	GE 101: World Geography	3	GEO1010	World Regional Geography	
	EC 101: Principles of Macroeconomics	3	ECO1020	Macroeconomics	
	Note: There are other course options in this bucket, but these are the most commonly taken by our education students to complete the 6 hours.				
	Arts and Humanities Options (060)	6			
	US History to 1877 OR US History since 1877 is REQUIRED Plus any course from Art, Music, Theatre, or Literature within Bucket 6 (List all options)	U	HIS1010 OR HIS1020	US History to 1877 OR US History since 1877	
	HI 122: US History I	3	HIS1010	US History to 1877	
	HI 123: US History II	3	HIS1020	US History since 1877	
	AR 100: Art Appreciation	3	ART1010	Art Appreciation	
	CM 106: Creative Writing I	3	ENG2030	Creative Writing	
	CM 121: Introduction to Literature	3	ENG1030	Introduction to Literature	
	CM 122: American Literature I	3	ENG2010	American Literature I	
	CM 123: American Literature II	3	ENG2020	American Literature II	
	CM 124: World Literature and the Human Experience	3			
	CM 127: The Short Story	3		Theotre Appropriation	
	CM 140: Theatre Appreciation	3	THT1010	Theatre Appreciation	
	CNA 149: American Cinama Anneasistica				
	CM 148: American Cinema Appreciation	3	MUS1010	Music Approciation	
	CM 148: American Cinema Appreciation MU 100: Music Appreciation MU 102: World Music	3 3 3	MUS1010	Music Appreciation	

	Institutional Options (070)	6		
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	Two of the three:			
	POL1020 American Government			
	SOC2030 Cultural Diversity			
	One free elective from Buckets 1-6 that has not been used in another			
	bucket			
	(List all options)			
	SS 140:US Government: National	3	POL1020	American Government
	SS 131: Cultural Diversity and Ethnicity	3	SOC2030	Cultural Diversity and Ethnicity
	Courses listed above in Buckets 1-6, not already being used.	3		
		-	34-35	
	Total General Education Credit Hours	34-35	Required	
		54.55		
	Teacher Educa	ation Pro	gram	
		Number		
Course #	Course Title	of Credits	KRSN	Systemwide Course Title
1	Required Courses	16	All courses belo	w are required
ſ	ED 100: Introduction to Education	3	EDU1010	Introduction to Education
ſ	ED 101: Introduction to Education Practicum*	1	EDU1010	*CCCC Degree Requirement; Taken with ED 100
	CM 125: Children's Literature	3	EDU2010	Children's Literature
	SS 105: Human Growth and Development	3	PSY2020	Human Lifespan/Developmental Psychology
	HE 144: Inclusive Early Childhood Ed	3	EDU2020	Educating Exceptional Students
	ED 130: Technology for Teachers	3	EDU2020	Technology for Teachers
	20 200. ICHINONEY INI ICACIES	16	15-16 Required	
		10	10 10 nequirea	
			ONE of the belo	w is required
(Creative Expressions	3		at has not been used to fulfill general education requirements
ſ	ED 114: Art in the Elementary Classroom	3	ART2020	Art in the Elementary Classroom
	ED 123: Music in the Elementary Classroom (3 Credit Hours)	3	MUS2010	Music in the Elementary Classroom
	ED 124: Elementary School Physical Education	3	HSC2020	Elementary School PE & Health
	Any physical science/physics course from Bucket 4	4-5		
	(Lab not required, but recommended) SC 103: Physical Science	5	PSI1010	Physical Science and Lab
	SC 103: Physical Science SC 104: Geology	4	PSI1010 PSI1030	Physical Science and Lab Physical Geology Lecture and Lab (combined)
	SC 105: General Astronomy	4	P31030 PHY1020	Descriptive Astronomy Lecture and Lab (combined)
	SC 107: Meterology	4	PSI2010	Meteorology Lecture and Lab (combined)
	SC 130: General, Organic, and Biochemistry*	5	CHM1030*	General Chemistry and Lab for Non-Majors
	SC 131: Chemistry I	5	CHM1030	Chemistry I and Lab for Majors
	SC 137: Natural Hazards and Disasters	3		
	SC 138: Natural Hazards and Disasters Lab	1		
	SC 140: College Physics I	5	PHY1010	Physics I and Lab
	SC 142: University Physics I	5	PHY1010 PHY1030	Engineering Physics I and Lab
		5		
1	Free Elective from any Education course that has not been used to meet other requirements	3		
	Education or Early Childhood course preferred			
	HE 147: Principles of the Child Development Associate Credential	3		
	HE 149: Introduction to Early Childhood Education	1		
	HE 150: Early Childhood Development**	3	ECE1010	Introduction to Early Childhood Education
1	HE 152: Interaction Techniques with Young Children	3		
	HE 153: Creative Activities for Young Children**	3		
I	HE 154: Creative Activies for Young Children Lab	1		
1				
	HE 155: Parent, Providers, and Community Relationships	3		
	HE 155: Parent, Providers, and Community Relationships HE 156: Developmental Program Planning for Young Children Over 2.5**	3		
	HE 155: Parent, Providers, and Community Relationships HE 156: Developmental Program Planning for Young Children Over 2.5** HE 157: Developmental Program Planning for Young Children Over 2.5 Lab			
	HE 155: Parent, Providers, and Community Relationships HE 156: Developmental Program Planning for Young Children Over 2.5** HE 157: Developmental Program Planning for Young Children Over 2.5 Lab HE 161: Health and Nutrition for Young Children	3		
	HE 155: Parent, Providers, and Community Relationships HE 156: Developmental Program Planning for Young Children Over 2.5** HE 157: Developmental Program Planning for Young Children Over 2.5 Lab HE 161: Health and Nutrition for Young Children **Indicates a course that has a 1 credit hour lab component that can be taken	3 1		
	HE 155: Parent, Providers, and Community Relationships HE 156: Developmental Program Planning for Young Children Over 2.5** HE 157: Developmental Program Planning for Young Children Over 2.5 Lab HE 161: Health and Nutrition for Young Children	3 1		
	HE 155: Parent, Providers, and Community Relationships HE 156: Developmental Program Planning for Young Children Over 2.5** HE 157: Developmental Program Planning for Young Children Over 2.5 Lab HE 161: Health and Nutrition for Young Children **Indicates a course that has a 1 credit hour lab component that can be taken as well.	3 1 3		
	HE 155: Parent, Providers, and Community Relationships HE 156: Developmental Program Planning for Young Children Over 2.5** HE 157: Developmental Program Planning for Young Children Over 2.5 Lab HE 161: Health and Nutrition for Young Children **Indicates a course that has a 1 credit hour lab component that can be taken as well. Open Elective to complete Associate Degree	3 1		
	HE 155: Parent, Providers, and Community Relationships HE 156: Developmental Program Planning for Young Children Over 2.5** HE 157: Developmental Program Planning for Young Children Over 2.5 Lab HE 161: Health and Nutrition for Young Children **Indicates a course that has a 1 credit hour lab component that can be taken as well. Open Elective to complete Associate Degree (Systemwide Transfer Courses)	3 1 3 0-5		
	HE 155: Parent, Providers, and Community Relationships HE 156: Developmental Program Planning for Young Children Over 2.5** HE 157: Developmental Program Planning for Young Children Over 2.5 Lab HE 161: Health and Nutrition for Young Children **Indicates a course that has a 1 credit hour lab component that can be taken as well. Open Elective to complete Associate Degree	3 1 3	Required for A	A or AS degrees

Total 62	Required for AA degrees at Cloud