## College of Eastern Idaho

### **AA/AS Elementary Education Pathway**

College of Eastern Idaho

Name:		ID:	

- · A total of 60 credits are required for an AA or AS degree. For the graduation requirements, see below for a listing of courses offered that satisfy each Ways of Knowing area. Please see your faculty advisor for any questions relating to your progress and goals.
- · For an Associates of Arts (AA) at least 2 additional courses must be from Humanistic and Artistic and/or Social and Behavioral Ways of Knowing
- · For an Associates of Science (AS) at least 2 additional courses must be from Mathematical and/or Scientific Ways of Knowing

Written Communication					
ENGL 101	♦ Writing and Rhetoric I	Required	3		
ENGL 102	♦ Writing and Rhetoric II *	Required	3		

	Oral Communication		
COMM 101	♦ Fundamentals of Oral Communication	Required	3

	Mathematical Ways of Knowing		
	Choose 1 Course		
MATH 123	♦ Math in Modern Society *		3
MATH 143	♦ College Algebra *	Required	3
MATH 147	♦ College Algebra & Trigonometry *		5
MATH 153	♦ Statistical Reasoning *		3
MATH 170	♦ Calculus I *	Optional	4
BSN 216	Business Statistics (GEM Pending) *		3

	Humanistic and Artistic Ways of Knowing		
	Choose 2 from different disciplines		
ART 101	♦ Art History I		3
ART 102	♦ Art History II		3
CUL 207	♦ Introduction to American Indian Literature		3
ENGL 175	♦ Literature and Ideas		3
ENGL 215	♦ Survey of World Mythology *		3
HUM 101	◊ Introduction to Humanities I		3
HUM 102	♦ Introduction to Humanities II		3
MUSI 108	♦ Survey of Jazz and Pop Music		3
PHIL 101	♦ Introduction to Philosophy		3
PHIL 103	♦ Introduction to Ethics	Optional	3
SPAN 101	Elementary Spanish I (GEM Pending)		4

	Soc	ial and Behavioral Ways of Know	ving	
		Choose 2 from different disciplines		
ANTH	101 ♦ Ph	nysical Anthropology		3
ANTH	102 ♦ Cı	ultural Anthropology		3
CRJ 1	03 ♦ In	troduction to Law and Justice		3
ECON	I 201 ◇ Pr	rinciples of Macroeconomics		3
ECON	l 202	rinciples of Microeconomics		3
HIST	101	orld History I	Option	3
HIST	102 ◇ W	orld History II	Option	3
HIST	111	S. History I	Option	3
HIST	112	.S. History II	Option	3
POLS	101 ♦ Aı	merican National Government	Option	3
POLS	102 ♦ In	troduction to Political Science		3
PSYC	101 ♦ In	troduction to Psychology	Recommended	3
SOC <sup>2</sup>	101 ♦ In	troduction to Sociology		3
SOC <sup>2</sup>	102 ♦ Sc	ocial Problems		3

Scientific Ways of Knowing				
Choose 2 from different disciplines (at least 1 must have a lab)				
BIOL 100	♦ Concepts of Biology	4		
BIOL 120	♦ Environmental Science	4		
BIOL 201/L	♦ Biology 1 & Lab	4		
BIOL 227/L	♦ Human Anatomy & Physiology & Lab I	4		
BIOL 228/L	♦ Human Anatomy & Physiology & Lab II *	4		
BIOL 250/L	♦ General Microbiology & Lab	4		
CHEM 100	♦ Concepts of Chemistry	4		
CHEM 101/L	♦ Introduction to Chemistry & Lab	4		
CHEM 102/L	♦ Essentials of Organic & Biochemistry & Lab *	4		
CHEM 111	♦ General Chemistry I with Lab *	5		
GEOL 101/L	♦ Physical Geology & Lab	4		
NUTR 239	♦ Human Nutrition	3		
PHYS 100/L	♦ Survey of Physics & Lab	4		
PHYS 101/L	♦ Introduction to Physics & Lab	4		
PHYS 111/L	♦ General Physics I & Lab *	4		
PHYS 112/L	♦ General Physics II & Lab *	4		

GEM Stamped Course			
Any GEM	$\Diamond$		
Any GEM	$\Diamond$		

Total General Education Credits	/36
---------------------------------	-----

Degree GEM Courses			
A minimum total of 6 GEM credits, Specific to AA or AS (see notes above):			
Any GEM	◊		
Any GEM	◊		

Total Degree GEM Credits	/6
--------------------------	----

See other side for list of Elective courses and requirements.

<sup>♦ -</sup> Indicates GEM Stamped course. Any GEM stamped course is transferrable to any public institution in the state of Idaho.

<sup>\* -</sup> Indicates Prerequisite or placement applies. See current CEI Catalog or Advisor for more information.



### Electives

A total of approximately 18 credits are required for electives, (60 overall credits) Credits may also come from other objective areas.

		may also come from other objective areas	•	
	ACC 201	Introduction to Financial Accounting		3
	ACC 202	Introduction to Managerial Accounting *		3
	ART 105	Design I		3
	ART 109	Drawing I		3
	ART 231	Introduction to Graphic Design		3
	BIOL 202/L	Biology 2 & Lab *		4
	BIOL 209/L	General Ecology & Lab		4
	BSN 101	Introduction to Business		3
	BSN 201	Business Communication *		3
	BSN 215	Introduction to Information Science		3
	BSN 217	Advanced Business Statistics *		3
	BSN 250	Principles of Marketing		3
	BSN 255	Leadership Development Skills		3
	BSN 261	Legal Environments of Organizations		3
	CHEM 112	General Chemistry with Organic Lab *		5
	COMM 233	Interpersonal Communication		3
	CPSC 181	Computer Science & Programming		3
	EAR 105	Early Childhood Environments	Optional	3
	EDU 201	Foundations of Education	Recommended	3
	EDU 204	Families, Communities, Culture	Recommended	3
	EGR 105	Engineering Graphics *		2
	EGR 120	Introduction to Engineering *		2
	ENGL 203	Effective Technical Communication *	Optional	3
	ENGL 206	Introduction to Creative Writing *		3
	ENGL 235	Introduction to Shakespeare *		2
	GS 101	Academic & Career Exploration		1
	GS 110	Biology Career Exploration		1
	HCT 101	Medical Terminology		2
	HIST 201	Women in U.S. History		3
	HIST 291	Historians Craft		3
	MATH 108	Intermediate Algebra		3
	MATH 144	Trigonometry *		2
	MATH 175	Calculus II *		4
	MATH 256	Arithmetic for Elementary Teachers *	Required	3
	MATH 257	Geometry & Probability for Elementary	•	3
	PHIL 201	Introduction to Logic	reac required	3
	POLS 221	Introduction to Logic		3
	PSYC 120	Careers in Psychology *		1
	PSYC 211	Psychology of Death and Dying *		3
	PSYC 225	Child Development *	Recommended	3
	SOC 248	Critical Analysis of Social Diversity	NGCOMMICHAEA	3
-	SPAN 102	Elementary Spanish II *		4
	SWK 271	Introduction to Social Work		3
	SWK 271	Human Behavior and the Social Environm	nent	3
	ZOOL 280	Pathophysiology *	IGIIL	3
	200L 200	r autopriysiology		J

### **Other Courses**

Course	Grade

### **Graduation Requirements**

To graduate from CEI with your Associates Degree you must have:

- Cumulative GPA of 2.0
- Minimum grade of C- (70%) in all required courses
- At least 25% (15 credits) of your courses must come from CEI

Total General Education Credits (from above)	
Total Degree GEM Credits (from above)	
Total Elective Credits	

Total Associates Degree Credits	/60	ı
---------------------------------	-----	---

### Comparable majors offered at:

Boise State University, Brigham Young University – Idaho, Grand Canyon University, Idaho State University, Lewis-Clark State College, Northwest Nazarene University, University of Idaho, University of Montana Western, University of Montana, Utah State University, Utah Valley University, Washington State University, Weber State University, Western Governors University

### • Comparable majors include, but not limited to:

Communication Sciences and Disorders, Early Childhood Education, Educational Leadership, Family and Consumer Sciences, Higher Education, Secondary Education, Special Education, Teacher Education

This list of courses is subject to change. Not all courses are provided every semester. Please see a current CEI Catalog or your Self-Service for most up to date list of courses.

# Sample Schedule

	S	emester 1		Credits	Notes College of Eastern Idaho
	*	ENGL 101	Writing & Rhetoric I	3	
	*	COMM 101	Fundamentals of Oral Communication	3	
69		MATH 143	College Algebra	3	
4		EDU 201	Foundations of Educatoin	3	
	*	GEM 5		3	Any H&A WoK
		Semester tot	al	15	
	S	emester 2		Credits	Notes
2	*	ENGL 102	Writing & Rhetoric II	3	Prereq: ENGL 101
+		EDU 204	Families, Communities, Culture	3	
	*	PSYC 101	Introduction to Psychology	3	Any Scientific WoK and Lab
4	*	GEM 4		4	Any Scientific WoK and Lab
C	*	GEM 5		3	H&A WoK of different prefix
		Semester tot	al	16	
0					
	S	ummer Sen	nester (Optional)	Credits	Notes

S	emester 2		Credits	Notes
*	ENGL 102	Writing & Rhetoric II	3	Prereq: ENGL 101
	EDU 204	Families, Communities, Culture	3	
*	PSYC 101	Introduction to Psychology	3	Any Scientific WoK and Lab
*	GEM 4		4	Any Scientific WoK and Lab
*	GEM 5		3	H&A WoK of different prefix

S	<mark>ummer Sen</mark>	nester (Optional)	Credits Notes		

Semester total

# Semester 3

	MATH 256	Arithmetic for Elementary Teachers	3	Prereq: MATH 143
	PSYC 225	Child Development	3	Prereq: PSYC 101
*	GEM 6		3	S&B WoK of different prefix
*	Any GEM		3	Per AA or AS requirement
*	Any GEM		3	

**Credits Notes** 

Semester total 15

# **Transition Year**

S	emester 4		Credits	Notes
	MATH 257	Geometry & Probability for E. Teachers	3	Prereq: MATH 256
*	GEM 4		3-4	Scientific WoK of different prefix
*	Any GEM		3	Per AA or AS requirement
*	Any GEM		3	
	Elective		1-2	Depends on overall total

Semester total 14

S	ummer Ser	nester (Optional)	onal) Credits Notes	

Semester total

For specific selection and sequencing of courses, students are strongly encouraged to meet with an advisor

<sup>\*</sup> Indicates courses that may be offered as a Summer 8 week option