Revised Bachelor of Science (BS) in Early Childhood Education (ECE)

Indiana Teaching License P-3

Prerequisite: Ivy Tech Associate's Degree in Early Childhood, 2.5 GPA and already passed CASA

Early Childhood Program – Final 2 years

Summer & Fall Year 1 - 18 cr hrs

E331 – Methods of Teaching Reading (3 cr) –

E351 – Foundations for Early Childhood (3 cr)

E328 - Science in the Elementary School (3 cr)

E332 – Mathematics in Elementary School (3 cr)

Elective for minor/concentration (3 cr)

Spring Year 1 /Summer Year 2 – 18 cr hrs

K307 – Methods of special education (3 cr)

T320 Sociocultural Learning in Urban Classrooms (3 cr)

M324 – Art & Music in the elementary school (3 cr)

F401, Diverse Perspectives on Families (3 cr)

L441 - Bilingual Education (3 cr)

E340 - Reading Methods in the Elementary School (3 cr)

Fall Year 2 - 14-17 cr hrs

STEM Methods course (3 cr)

E325 – Social Studies in the Elementary School (3 cr)

Elective to complete the minor/concentration (3 cr)

Spring Year 2 – 16 cr hrs

M425 – Student teaching (K-3 placement) & Senior Seminar (15 cr)

Revised Bachelor of Science (BS) in Early Childhood Education (ECE)

Indiana Teaching License P-3

Prerequisite: Ivy Tech Associate's Degree in Early Childhood, 2.5 GPA and already passed CASA

Third Year					
Summer I - 2018			Summer II – 2018		
Course	Credits	Min. Grade	Course	Credits	Min. Grade
Foundations for Early Childhood - E351	3	С	Reading methods - E331	3	С
Concentration	3	С	Concentration	3	С
Total Credits = 6			Total Credits = 6		
Cumulative Credits = 6			Cumulative Credits = 12		

Fall 2018			Spring 2019		
Course	Credits	Min. Grade	Course	Credits	Min. Grade
Science for early	3	С	Diverse	3	С
Childhood – E321			Perspectives on		
			Families-F401		
Math Methods –	3		Special Education	3	С
E332			- K307		
Total Credits = 6			Total Credits = 6		
Cumulative Credits = 18			Cumulative Credits = 24		

Fourth Year					
Summer 1- 2019			Summer II – 2019		
Course	Credits	Min. Grade	Course	Credits	Min. Grade
Art & Music	3	С	Reading Methods	3	С
Methods – M324			2 – E340		
Bilingual	3	С	Sociocultural	3	С
Education – L441			Learning in Urban		
			Elementary		
			Classrooms-T320		
Total Credits = 6			Total Credits = 6		
Cumulative Credits = 30			Cumulative Credits = 36		

Fall 2019			Spring 2020		
Course	Credits	Min. Grade	Course	Credits	Min. Grade
Social Studies	3	С	Student Teaching	15	S
Methods – E325					
STEM Methods	3				
Concentration	3				
Total Credits = 9			Total Credits = 15		
Cumulative Credits = 45			Cumulative Credits = 60		

- Courses will be hybrid, 50% online, 50% face-to-face and meet on Saturdays and/or evenings.
- Student teaching will be in a K-Grade 3 classroom.
- With guidance from advisor Tim Williams, students will select required courses for concentration.
- STEM course will be a new course designed by Gill and Magee.