Bloomsburg University - Department of Early Childhood and Elementary Education Bachelor of Science in Early Childhood Education (N-K-3)

Courses	Cr.	Taken:	Courses	Cr.	Taken:
Early Childhood Education Required Courses	70		General Education - Total Credits:	50	_
60.204 Educational Computing and Technology	3		Communication ¹ - 9 Credits		
60.251 or 48.251 Psychological Foundations of Education	3		1) 20.101 Composition 1	3	
60.291 Principles of Teaching	3		2) Writing Intensive Literature Course or 20.201 Composition 2	3	
60.311 Classroom Measures & Assessment			3) 25.103 Public Speaking or 25.104 Interpersonal Comm.	3	
Or 79.301 Teaching, Learning, & Assessment	3		Quantitative ¹ - 3 Credits		
60.393 or 60.406 Social Found./Multicultural Ed.	3		1)	3	
62.121 Introduction to Early Childhood Education	3		Values ¹ - 3 Credits		
62.302 Teaching of Science in the Elementary School	3		1)	3	
62.304 Environmental Education in Elem. Sch.	3		Fitness - 2 Credits		
62.310 Teaching Fine Arts in Elementary School	3		1)	1	
62.322 Seminar in Learning Experiences with Young Children	3		2)	1	
62.371 Teaching of Reading in the Elementary School	3		Group A (Humanities) 1 - 9 additional Credits		
62.373 Diagnostic and Inclusionary Practices	3		1) 25.103 Public Speaking or 25.104 Interpersonal Comm.		
62.390 Teaching of Social Studies in the Elementary School	3		2)	3	
62.391 Teaching of Language Arts in the Elementary School	3		3)	3	
62.398 Teaching of Mathematics in the Elementary School	3		4)	3	
62.410 Methods & Materials in Early Childhood Education I	3		Group B (Social Sciences) - 12 Credits		
62.420 Methods & Materials in Early Childhood Education II	3		1) 45.211 Prin. Sociology or 46.200 Prin. Cult. Anthopology	3	
62.497 Teaching Literacy & Literature in Diverse Classrooms	3		2) 48.101 General Psychology	3	
			3) 48.210 Child Psychology	3	
One of the following Field Experiences (3 credits)	3		4) 70.101 Introduction to Exceptional Individuals	3	
62.496 Pract. in Early Childhood & Elementary Ed. (1-6 credits)			Group C (Nat. Sci. & Math) - 12 Credits		
79.312 Internship in Education (1-15 credits)			1) Biology Course such as 50.100, 50.101, or 50.102	3	
79.320 field-based Inclusion Practicum (6 credits)			2) 53.201 Concepts Math 1: Theory of Arithmetic	3	
			3) 54.103 Principles of Physcial Science	3	
Required Student Teaching (12 credits)			4)	3	
62.494 Student Teaching (First Assignment)	6				
62.495 Student Teaching (Second Assignment)	6		Free Electives:	0	
			TOTAL CREDITS FOR PROGRAM	120	
1 Credit Major Electives					
09.100 University Seminar	1		Two Approved Diversity Courses (satisfied by major require	ements))
Most students use University Seminar; see advisor for other options)			Satisfied by 70.101 and 60.393 or 60.406 required by major		

Note 1: To complete program within 120 credits, students must count one Communications, Quantitative or Values course towards GenEd Group A, B, or C. This program shows 25.103 double counted as an example; see advisor for other options.