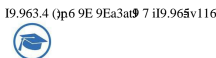
ENCE (A.S.)

Elementary Education is lete a Bachelor of Science degree at n.









## **Bachelor of Science (B.S.)**

## IN ELEMENTARY EDUCATION

The **Bachelor of Science (B.S.) Degree in Elementary Education** 2+2 Articulation agreement is designed for students who expect to complete a degree at Concord University in Elementary Education.

	THIRD YEAR: FALL SEMESTER		
COMMENTS	COURSE	Credit Hours	Significance
Grade C or above	EDUC 306 – Classroom Management & Instructional Strategies	3	
	EDUC 306L – Clinical Experience Level III	0	
	EDUC 307 - Language Arts & Writing Across the Curriculum	3	
	EDUC 308 - Reading the Early Years (K-2)	3	
	EDUC 309 – Reading in the Intermediate Years (Grades 3-6)	3	
	General Education Course (Fine Arts)	3	
	TOTAL	15	
	THIRD YEAR: SPRING SEMESTER		
	COURSE	Credit Hours	Significance
	ART 200 – Art for the Classroom Teacher	1	
	EDUC 412 - Elementary Teaching Methods in Science & Social Studies	3	
	EDUC 413 – Elementary Teaching Methods in Mathematics	3	
	EDUC 414 – Elementary Teaching Methods in Literacy	3	
	MUS 204 – Music Skills & Materials for Classroom Teachers	1	

## HELPFUL HINTS

- •Courses marked with an asterisk are part of the Elementary content area, and will also be counted for General Education Program coursework. Other majors allow for flexibility in General Education coursework, but the Elementary Education Pro- gram does not; students must take the designated courses.
- •Semester 1—Take any math class 101 or above (excluding MATH 305). If MATH103 is chosen, another MATH101 or above course must be taken Semester 2; You may choose either GEOL101 *or* PHSC104: Concepts in Physical Science: Earth/ Space Sciences.

•Semester 3 Landmark—Students should begin taking the Praxis Core Exams no later than this semester, if using Praxis Core to meet Basic Skills requirements. Core Praxis prep course and study material/ information available