

Jump Start Associate of General Studies: Concentration Elementary Education 2+2 Postsecondary Partner: Louisiana State University-Eunice (LSUE)

Overview

The Associate of Science in Teaching program introduces candidates to the field of teaching by focusing on professional responsibilities of educators and the development of elementary school children. The primary topics addressed are: Professional Issues for Education Careers, Child Development, Technology for Teaching and Learning, Diverse Ways of Knowing and Learning, and Professional Issues of Diversity in Education. The program includes a combination of lecture, group learning, maintaining an electronic portfolio, reflection, site-based experiences within schools. Courses in the AST program are designed to transfer into applicable bachelor's degree programs based upon the four-year institution's guidelines.

Capstone Credentials

Regional (Emerging)	Basic	Advanced	Fast Forward Advanced Plus
-ETS: ParaPro	-Louisiana	-Louisiana Pre-	-Associate of General
	Pre-Educator-Basic	Educator-Advanced	Studies: Concentration
		-CompTIA A+	in Elementary
			Education 2+2

*Core Academic Course

**Jump Start CTE Course

Grade 9		
Semester 1	Semester 2	
*English 120331	*Physical Education II 190106	
*Math Essentials 160351 or Financial Literacy 160345	*Algebra I 160321	
*½ Physical Education II 190106, ½ Health Education 190500	** AP Psychology 222004 or Child Development 100604 or Cyber Society (NICERC Partnership) 040218 or Technology Education Computer Applications 110011	
**AgriScience I010301 or JAG I 042010 or Quest 080411	*Civics 220501/220504	

Grade 10			
Semester 1		Semester 2	
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code
	*English II 120332	* Music Appreciation	*Fine Arts Survey: DE -
		MUSC 1751	CMUS 1013 Music
			Appreciation 030590
	*Algebra II 160322	**Fundamentals of	**Speech I 051101
		Communication CMST	
		1061	





** Introduction to the	**Foundations of	**Foundations and	**TBD
Study of Education	Education 100678	Principles of Teaching	
EDCI 1000		in the Elementary	
		School EDCI 2025	
	**Multicultural	*Methods and	**TBD
	Learning Communities:	Materials in Physical	
	100677	Education for the	
		Elementary School	
		HPRE 2507	

Additional and/or equivalent TOPS core aligned courses can be found in Bulletin 741.

Grade 11			
Semester 1		Semester 2	
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code
*English Composition	*English III: DE-CENL	*English Composition	*English IV: DE-CENL
ENGL 1001	1013 English	ENG 1002	1023 English
	Composition I 120601		Composition II
			120602
*College Algebra MATH	*Algebra III: DE-CMAT	*HIST 2055: The United	*US History: DE-CHIS
1021	1213 College Algebra	States to 1865	2023 American History
	160500		II 220408
*Physical Science 1001	*Physical Science: DE-	**Child Psychology	**TBD
PHSC 1001	CPHY 1023 Physical	PSYC 2076	
	Science 150915		
*Human Geography:	*World Geography: DE-	*General Biology BIOL	*Biology I: DE-CBIO
World Regional	CGRG 2113 World	1001	1013 Biology 150321
Geography GEOG 1001	Regional Geography		
	220312		

Grade 12			
Semester 1		Semester 2	
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code
**Mathematics for	**TBD	General Biology BIOL	Biology II: DE-CBIO
Elementary School		1002	1023 Biology II 150325
Teachers MATH 1018			
**Art Education for	**TBD	**Geometry for	**TBD
Elementary Schools		Elementary School	
EDCI 2271		Teachers Math 1019	
**Educational	**TBD	**Characteristics of	**TBD
Psychology PSYC 2060		Exceptional Learning	
		EDCI 2700	
*Chemistry I CHEM	*Chemistry I: DE CCEM	*English Literature	*English IV: DE-CENL
1001	1103 Chemistry I	from Beginning to 1798	2103 British Literature I
	150414	ENGL 2020	120608





This pathway framework is an outline of how the approved courses can be implemented. Schools may opt to rearrange the order of course sequencing in order to meet local scheduling requirements. Additionally, Fast Forward pathways are dynamic and the Jump Start Review Panel will consider course equivalents on an as needed basis.

