DEPARTMENT OF TEACHING AND LEARNING

The Department of Teaching and Learning of Southeastern Louisiana University is responsible for the development of undergraduate curricula in Early Childhood Education Grades PK-3, Elementary Education Grades 1-6, Middle School Education Grades 4-8, and Special Education Mild/Moderate Disabilities, and in the supervision and preparation of teachers with majors in these areas.

The Department of Teaching and Learning provides professional courses for all majors in Education and Special Education curricula. A major role of the Department is to provide professional service and leadership to school systems within the University community. Another function of the Department is to offer curricula and instruction leading to Masters Degrees in Curriculum and Instruction, Special Education, and Master of Arts in Teaching. See the Graduate School section of the General Catalogue for additional information.

Department of Teaching and Learning faculty members serve as advisors to undergraduate students majoring in the three Elementary Education Programs and Special Education, and students in the graduate programs listed above.

THE SOUTHEASTERN LABORATORY SCHOOL

The University maintains and conducts a Laboratory School, which accommodates children in kindergarten through the eighth grade. The Laboratory School is a part of the College of Education and Human Development. The School is designed to provide a varied program of instruction and service to afford opportunities for student observations, preprofessional laboratory experience, in-service education, and research.

SCHOOL LIBRARIANS

Students in the College of Education and Human Development who are earning regular certification at the elementary or secondary level may earn additional certification in Library Science by completing 21 semester hours. Courses required for Library Science certification include Library Science Education 401 or 501; 402 or 502; Library Science Administration 403 or 503; 404 or 504; 405 or 505; 406 or 506; and 580. Application to take Library Science Administration 580, Practicum in School Librarianship, must be made to the Department Educational Leadership and Technology, Library Science Coordinator, one semester prior to the semester in which the course is to be taken.

128-129.

ENGLISH AS A SECOND LANGUAGE

"English as a Second Language" will be added to the certificate of any teacher who holds a standard teaching certificate and successfully completes the following courses with the understanding that this certification applies only to teachers of children with limited English-speaking ability: Education 413/534, Education 414/593, English 414/524 or 642, and Communication 410/510. English as a Second Language certification will be valid only in the teaching area(s) in which one is certified.

Honors Diploma in the Discipline

The department also offers an upper-division honors curriculum allowing its students to earn an honors diploma in the major at graduation. For information about requirements and honors courses in this department, please contact the Department Head.

CURRICULUM IN EARLY/CHILDHOOD EDUCATION GRADES PK-3

LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

First Semester English 101	3 3 3 3 3 0-1 18-19	FIRST YEAR Second Semester †English 102 †Mathematics 167 General Biology 107 †Education 106 Political Science 201 †Communication 210.	3 3 3 3 3 3
First Semester English 230, 231, or 232. †Mathematics 168. Music 291. Physics 142 ††Education 201 *. †Education 211 *. SPED 210. Library Science 102.	3 3 4 1 2 2 1	Second Year Second Semester †Educational Psychology 304 Mathematics 267 †Education 304 †Library Science Education 401 †Educational Psychology 315 †Education 307	3 3 3 3 3 3
First Semester English 230, 231, or 232 †Education 323 **. †Education 320 **. Educational Technology 306 †Family and Consumer Science 224	3 6 3 2 <u>3</u> 17	THIRD YEAR Second Semester †Early Childhood Education 400 *** †Early Childhood Education 420 *** †Early Childhood Education 411 *** †Comm Sciences & Disorders 415	6 3 3 3
First Semester †Early Childhood Education 422 **** †Art 371	9 3 <u>3</u> 15	FOURTH YEAR Second Semester Education 427	<u>9</u> 9

Total semester hours required

- † A grade of "C" or better is required.
- †† A grade of "B" or better is required
- * Take EDUC 201 and 211concurrently.
- ** Take EDUC 323 and EDUC 320 concurrently.
- *** Take ECE 400, ECE 420, and ECE 411 concurrently.
- **** Take ECE 422 and SPED 495 concurrently.
- + If computer competency is not met, ETEC 305 will replace ETEC 306

CURRICULUM IN ELEMENTARY EDUCATION GRADES 1-6

LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

		FIRST YEAR		
FIRST SEMESTER		SECOND SEMESTER		
English 101	3	†English 102	3	
Mathematics 160	3	†Mathematics 167	3	
General Biology 106/109	4	Earth Science 101 or 102 or Chemistry		
History 202	3	109	3	
†Geography 103	3	Art 105/Theatre 131/		
Orientation 101	<u>0-1</u>	Music 151/Dance 302	3	
		History 102	3	
		†Communications 210	<u>3</u>	
	16-17		18	
		SECOND YEAR		
FIRST SEMESTER		SECOND SEMESTER		
English 230/231/232	3	English 230/231/232	3	
†Education 211*	2	†Educational Psychology 301	3	
††Education 201*	1	†Special Education 210	2	
Library Science 102	1	Mathematics 267	3	
†Educational Technology 306+	2	Physics 142	4	
†Mathematics 168	3	Health Studies 232	<u>3</u>	
General Biology 107/110	4		_	
Political Science 201	<u>3</u>			
	<u>-</u> 19		18	
FIDOT OFMEOTED		THIRD YEAR		
FIRST SEMESTER	0	SECOND SEMESTER	_	
†Educational Psychology 315	3	†Education 326**	6	
†Education 307	3	†Education 320**	3	
†Mathematics 367	4	†Education 322 **	3	
†Music 291	3	†Art 371	<u>3</u>	
†Library Science Education 401	3			
†Education 304	<u>3</u> 19		15	
	19		15	
		FOURTH YEAR		
FIRST SEMESTER		SECOND SEMESTER		
†Education 415***	9	Education 427	9	
†Special Education 495***	3		_	
†Kinesiology 405***	<u>3</u>			
	15		9	
Total compater became required				120 120
Total semester hours required				129-130.
† A grade of "C" or better is required.				
†† A grade of "B" or better is required				
* Take EDUC 201 and 211concurrently.				
** Take EDUC 320, EDUC 322 and EDUC 326 concurrently.				
*** Take EDUC 415, SPED 495, and KIN 405 concurrently. + If computer competency is not met, ETEC 305 will replace	ETEC 306			
. Il somputer competency is not met, LTLO 303 will replace	L.LO 500			
		E SCHOOL EDUCATION GRADES 4-8		
LEADING	TO THE DE	GREE OF BACHELOR OF SCIENCE		
		FIDET VEAD		
FIRST SEMESTER		FIRST YEAR SECOND SEMESTER		
	2		2	
English 101	3	†English 102	3	
		†Mathematics 167 General Biology 107/110	3 4	
3, 11	1 3	Art 105, Theatre 131, Music 151, or Dance	4	
	3	302	3	
)-1	†Communication 210	3	
-	16-17	Political Science 201	<u>3</u>	
	10-17	i omical ocionico zo i	<u>3</u> 19	1

FIRST SEMESTER English 230, 231, or 232. †Mathematics 168. Physics 142. History 102. ††Education 201* †Education 211* †Special Education 210.	3 3 4 3 1 2 2 18	SECOND YEAR SECOND SEMESTER English 230, 231, or 232 Mathematics 267. Earth Science 101/103. History 202. †Educational Psychology 301. †Educational Technology 306+ Library Science 102.	3 3 4 3 3 2 1
FIRST SEMESTER †Focus Area I	4 3 3 3 3 16	THIRD YEAR SECOND SEMESTER †Focus Area I †Education 320** †Education 328** †Focus Area II	3 3 6 4 16
FIRST SEMESTER Focus Area II	3 3 <u>6</u> 12	FOURTH YEAR SECOND SEMESTER Education 427	<u>9</u> 9
Total semester hours required			125-126

Total semester hours required

† A grade of "C" or better is required.
†† A grade of "B" or better is required
* Take EDUC 201 and 211concurrently.
** Take EDUC 320 and EDUC 328 concurrently.
*** Take EDUC 484 and SPED 495 concurrently.
+ If computer competency is not met, ETEC 305 will replace ETEC 306

CURRICULUM IN SPECIAL EDUCATION MILD/MODERATE DISABILITIES AND ELEMENTARY EDUCATION-GRADES 1-5 LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

FIRST SEMESTER English 101	3 3 4 3 3 0-1	FIRST YEAR SECOND SEMESTER †English 102 †Mathematics 167 Earth Science 101 or 102 Art 105/ Theatre 131/ Music 151/ Dance 302 History 102 †Communications 210	3 3 3 3 3 18
FIRST SEMESTER English 230/231/232. †Education 211* ††Education 201* Library Science Education 102. †Educational Technology 306+ †Mathematics 168. Physics 142. †Special Education 210.	3 2 1 1 2 3 4 2 18	SECOND YEAR SECOND SEMESTER English 230/231/232 †Educational Psychology 301 †Special Education 365 Mathematics 267 Chemistry 106 or 101/103 Health Studies 232	3 3 3 4 3

FIRST SEMESTER †Special Education 363 †Special Education 440 †Mathematics 367 †Library Science Education 401 †Education 304	THIRD YEAR	3 3
FIRST SEMESTER †Education 415*** †Kinesiology 405***	FOURTH YEAR SECOND SEMESTER 9 †Special Education 441**** 3 †Special Education 465**** Art 371	3 3 <u>3</u>
PROFESSIONAL SEMESTER Education 450 Total	12 9 9	12
Total semester hours required † A grade of "C" or better is required. + If computer competency is not met, ETEC 305 will replated to the properties of "B" or better is required * Take EDUC 201 and 211concurrently. ** Take EDUC 320 and EDUC 326 concurrently. ** Take EDUC 415, SPED 495, and KIN 405 concurrent *** Take SPED 441 and SPED 465 concurrently.		135-136.
1A	N SPECIAL EDUCATION MILD/MODERATE DISABILITIE ID ELEMENTARY EDUCATION-GRADES 4-8 IG TO THE DEGREE OF BACHELOR OF SCIENCE FIRST YEAR SECOND SEMESTER 3 †English 102	3 3 4 3
FIRST SEMESTER English 230/231/232 †Mathematics 168 Physics 142 History 202 ††Education 201* †Education 211* †Special Education 210	SECOND YEAR	3 4 3 3 2
FIRST SEMESTER †Focus Area I	THIRD YEAR	3 6

		FOURTH YEAR	
FIRST SEMESTER		SECOND SEMESTER	
†Focus Area II	3	†Special Education 441	3
Art 105/ Theatre 131/		†Special Education 465	3
Music 151/ Dance 302	3	Political Science 201	3
†Education 484	<u>6</u>	†Focus Area I	3
Total	12	Total	12
PROFESSIONAL SEMESTER			
Education 450	9		
Total	9		

134-135.

Total semester hours required
† A grade of "C" or better is required.
†† A grade of "B" or better is required.
†† A grade of "B" or better is required
* Take EDUC 201 and 211 concurrently.
*** Take SPED 363 and SPED 440 concurrently
*** Take EDUC 320 and EDUC 328 concurrently.
+ If computer competency is not met, ETEC 305 will replace ETEC 306