DEPARTMENT OF BIOLOGICAL SCIENCES AND CHEMISTRY AND PHYSICS

Students who major in Science in the College of Education and Human Development will designate as their *Primary Teaching Area* one of the three science fields of Biology, Chemistry or Physics. In addition to the *Primary Teaching Area*, students will have a *Secondary Teaching Area* in a second science field of Biology, Chemistry, Physics or Mathematics*. Eight semester hours in a third science field, or a second science field if the *Secondary Teaching Area* is in Mathematics, are also required. Completion of the curriculum will meet teaching certification requirements for the Primary and Secondary Teaching Areas.

PRIMARY TEACHING AREA

Biology: A minimum of thirty-four (34) semester hours is required for a concentration in Biology. Students with a primary teaching area of Biology will schedule GBIO 151, 153, BIOL 152, 154, MIC 205/MICL 207 or MIC 223/MICL 224, GBIO 200, 312, 405, 395, 441, ZOO 392, and SCIE 300. If Physics or Math is chosen as a secondary teaching focus, LS 102 is required. Students with Chemistry as a secondary teaching area are encouraged to schedule Chemistry 150 in place of LS 102.

Chemistry: Thirty-one (31) semester hours are required for a primary teaching area in Chemistry. Students with a primary teaching area of Chemistry will schedule Chemistry 150, 121-123, 122-124, 251, 254, 261-263, 281-283, 290, 411 and SCIE 300.

Physics: Thirty-one (31) semester hours are required for a primary teaching area in Physics. Students with a primary teaching area in Physics will schedule Physics 130, 221-223, 222-224, 301-303, 312-314, 321, 332, 351 and 411 and SCIE 300. If Biology or Math is chosen as a secondary teaching area, LS 102 is required. Students with Chemistry as a secondary teaching area are encouraged to schedule Chemistry 150.

SECONDARY TEACHING AREA

Biology: Twenty-two (22) semester hours are required for a secondary teaching area of Biology. Students will schedule GBIO 151 and 153, BIOL 152 and 154, MIC 205/MICL 207 or MIC 223/MICL 224, GBIO 200, 312, and 405.

Chemistry: Twenty (20) semester hours are required for a secondary teaching area of Chemistry. Students will schedule Chemistry 121-123, 122-124, 251, 254, 261-263 and 281.

Physics: Twenty (20) semester hours are required for a secondary teaching focus of Physics. Students will schedule Physics 130, 221-223, 222-224, 301-303, 312-314 and 351.

Mathematics: Twenty-two (22) semester hours are required for a secondary teaching area of Mathematics. Students will schedule Mathematics 200, 201, 223, 309, 380, and 460.

GENERAL SCIENCE CERTIFICATION

Students seeking General Science Certification must complete SCIE 300 and the following 32 credit hour sequence: GBIO 151-153 and BIOL 152-154; CHEM 121-122, CLAB 123-124, PHYS 191-192 and PLAB 193-194 or PHYS 221-222 and PLAB 223-224; and EASC 101-102 and ESLB 103-104.

ADDITIONAL AREAS OF CERTIFICATION

Additional areas of certification will require 19-23 semester hours as selected by the department in which that content is taught. For further information, please check with either the Department of English, the Department of Foreign Languages and Literatures, or the Department of History and Political Sciences (Social Studies).

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 SECONDARY SCIENCE EDUCATION*

LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

FIRST YEAR

FIRST SEMESTER	S.H.	SECOND SEMESTER	
English 101	3	†English 102	3
Mathematics 161 or 200 ¹	3-5	Mathematics 162 /165 or 201 ¹	3-5
†Natural Science ²	4	†Natural Science ²	
Social Science Elective ³			3
†LS 102 or CHEM 150 ⁴	1-2	†Primary/Secondary Teaching Area	
Southeastern 101	0-3		
Primary/Secondary Teaching Area	0-1		
	14-21		17-19

^{*} A grade of "C" or better is required in all science and mathematics courses.

SECOND YEAR

English 230, 231, or 232	†Primary/Secondary Teaching Area
††EDUC 212(take with Educ 203)1	
17-18	16-17
	THIRD YEAR
History 417	Social Science Elective³
	FOURTH YEAR
†Primary/Secondary Teaching Area 3-4 †Primary/Secondary Teaching Area 4 †EPSY 315 3 †EDUC 475 1 †EDUC 490 6	EDUC 4869
17-18	9
Total semester hours required	124-133

Southeastern 101 is not required for transfer or readmitted Southeastern students with 30 hours or more.

Primary/Secondary Teaching Areas including Physics, take Math 200 and Math 201. Students with an ACT Math score of 20 or lower will take Math 155 (5 credit hours) in place of Math 161, which will increase by 2 credit hours the total number of hours required for the degree.

PRIMARY TEACHING AREA: BIOLOGICAL SCIENCES SECONDARY TEACHING AREA: CHEMISTRY

Biological Sciences (Primary) @ 34 hours Chemistry (Secondary) @ 20 hours Zoology 3924 hrs Chemistry 1213 hrs Chemistry lab 123 1 hr Chemistry 261 3 hrs TOTAL 127-128 Hours

^{*} Primary/Secondary Teaching Area includes courses from two of the following disciplines; Chemistry,

Physics, Biological Sciences, Mathematics (Secondary Teaching Area only).

[†]A grade of "C" or above must be earned in these courses.

^{††}A grade of "B" or above must be earned in this course.

For Primary/Secondary Teaching Areas not including Physics, take Math 161 and Math 162/165; for

² For Primary/Secondary Teaching Area not including Physics, take PHYS 191-192/PLAB 193-194; for

Primary/Secondary Teaching Area not including Biological Sciences, take GBIO 151-153/BIOL 152-154.

Must be selected from ECON, GEOG, ANTH, POLI, PSYC or SOC.

For Primary/Secondary Teaching Areas including Chemistry, take CHEM 150.

Must be selected from ART 105, ART 106, MUS 151, THEA 131, DNC 302 or other approved courses.

PRIMARY TEACHING AREA: BIOLOGICAL SCIENCES SECONDARY TEACHING AREA: PHYSICS

Biological Sciences (Primary) @ 34 hours	CHING TIREA. I HISICS
Physics (Secondary) @ 20 hours	2 1
General Biology 151 General Biology Lab 152	
General Biology 153	3 hrs
General Biology Lab 154	
MIC 205/MICL 207 or MIC 223/MICL 224	
General Biology 200	
General Biology 405	
General Biology 395	
Zoology 392	
General Biology 441	
Physics 130	
Physics 221	
Physics lab 223	
Physics 222	
Physics lab 224	
Physics 351	
Physics 301/303	
Physics 312/314	
SCIE 300	
TOTAL	130-131 Hours
PRIMARY TEACHING AI	REA: BIOLOGICAL SCIENCES
	ACHING AREA: MATH
Biological Sciences (Primary) @ 34 hours	
Math (Secondary) @ 22 hours	
General Biology 151	3 hrs
General Biology Lab 152	
General Biology 153	3 hrs
General Biology Lab 154	
MIC 205/MICL 207 or MIC 223/MICL 224	
General Biology 200	3 hrs
General Biology 312	3 hrs
General Biology 405	
General Biology 395	
Zoology 392	
General Biology 441	
Math 200	
Math 201	
Math 223	
Math 309	
Math 380	
Math 460	
SCIE 300	4 hrs
TOTAL	130-131 Hours
PRIMARY TEACHI	NG AREA: CHEMISTRY
	AREA: BIOLOGICAL SCIENCES
Chemistry (Primary) @ 31 hours	
Biological Sciences (Secondary) @ 22 hours	
Chemistry 150	2 hrs
Chemistry 121	3 hrs
Chemistry Lab 123	
Chemistry 122	
Chemistry Lab 124	
Chemistry 251	
Chemistry Lab 254	
Chemistry 261	
Chemistry Lab 263	
Chemistry 281	
Chemistry Lab 283	
Chemistry 290	3 nrs

	1 hrs
	3 hrs
	1 hr
	7/NICL 224
	4 hrs
	4 hrs
TOTAL	124-125 Hours
D	RIMARY TEACHING AREA: CHEMISTRY
	ECONDARY TEACHING AREA: PHYSICS
Chemistry (Primary) @ 31 hours	
Physics (Secondary) @ 20 hours	2 hrs
	3 hrs
•	1 hr
	3 hrs
Chemistry Lab 124	1 hr
•	
	1 hr
Physics 221	3 hrs
•	1 hr
•	
•	
•	
•	4 hrs
•	
TOTAL	126-1 27 Hours
TOTAL	120-127 Hours
ъ.	
	RIMARY TEACHING AREA: CHEMISTRY
	SECONDARY TEACHING AREA: MATH
Chemistry (Primary) @ 31 hours	
Math (Secondary) @ 22 hours	2 h.m.
	2 hrs 3 hrs
•	
•	
•	2 hrs
· ·	3 hrs
•	
3	
· ·	
· ·	
	5 hrs
Math 223	
	3 hrs
	4 hrs
TOTAL	126-127 Hours

PRIMARY TEACHING AREA: PHYSICS SECONDARY TEACHING AREA: RIOLOGICAL SCIENCES

	G AREA: BIOLOGICAL SCIENCE
Physics (Primary) @ 31 hours	
Biological Sciences (Secondary) @ 22 hours Physics 130	1 h
Physics 22	
Physics Lab 223	
Physics 222	
Physics Lab 224	
Physics 301	
Physics lab 303	
Physics 321	
Physics 351	
Physics 312/314	4 hrs
Physics 332	3 hrs
Physics 411	
General Biology 151	
General Biology Lab 152	
General Biology 153	
General Biology Lab 154	
MIC 205/MICL 207 or MIC 223/MICL 224	
General Biology 200	
General Biology 312 General Biology 405	
SCIE 300	
TOTAL	129-130 Hours
Physics (Primary) @ 31 hours Chemistry (Secondary) @ 20 hours	1.1.
Physics 130	
Physics 221	
Physics lab 223 Physics 222	
Physics lab 224	
Physics 301	
Physics lab 303	
Physics 321	
Physics 351	3 hrs
Physics 312/314	4 hrs
Physics 332	
Physics 411	
Chemistry 121	
Chemistry Lab 123	
Chemistry 122	
•	3 hrs
Chemistry lab 254	
Chemistry 261	
Chemistry lab 263	
Chemistry 281	
SCIE 300	4 hrs
TOTAL	128-129 Hou
TOTAL	120 127 1104
	ACHING AREA: PHYSICS
	ΓEACHING AREA: MATH
Physics (Primary) @ 31 hours	
Math (Secondary) @ 22 hours	4.1
Physics 221	
Physics 221 Physics Lab 223	
Physics 222	
Physics Lab 224	
Physics 301	3 hrs

Physics lab 303	1 hr
Physics 321	3 hrs
Physics 351	3 hrs
Physics 312/314	
Physics 332	3 hrs
Physics 411	1 hr
Math 200	5 hrs
Math 201	5 hrs
Math 223	3 hrs
Math 309	3 hrs
Math 380	3 hrs
Math 460	3 hrs
SCIE 300	4 hrs
TOTAL	127-128 Hours