2013 - 2015

## Secondary Education Biology

Code: 2377 - 08			Bachelor of Sci	ence
Freshman Year				
BIOL110Fundamentals of Biology IBIOL112Fundamentals of Biology I LabEDCI100Orientation to Teacher EduEDFL106Introduction to EducationENGL101Intro. to Academic WritingMATH105College of Algebra	3 1 1 3 3 3	BIOL         111           BIOL         113           EDFL         201           ENGL         102           HIST         221/222           MATH	Fundamentals of Biology II Fundamentals Biology II Lab Teaching, Learning, Growth Writing/Research Culture United States to/from 1877 Elective <sup>1</sup>	3 1 3 3 3 3
MATH 105 College of Algebra UNIV 100 Cajun Connection	<u>2</u> 16	UNIV 200	Information Literacy	2 18
BIOL261General MicrobiologyBIOL264Microbiology LabENGLLiterature ElectiveSPED391Foundations Inclusive Educ.Elective3BHSCElective4	Sophomore Y 3 1 3 3 3 <u>3</u> 16	ear BIOL 230 BIOL 231 BIOL 220 BIOL 221 CMCN 310 PSYC 312 Elective <sup>2</sup>	Cell and Molecular Biology Cell & Molecular Biology Lab Human Anat. & Physiology Anatomy & Physiology Lab Public Speaking Adolescent Psychology Science	3 1 3 1 3 3 3
<ul> <li>BIOL 233 Genetics &amp; Evolution</li> <li>BIOL 234 Genetics &amp; Evolution Lab</li> <li>EDCI 450 Classrm Mgmt/Instr Design</li> <li>READ 410 Reading in the Content Area</li> <li>Elective<sup>4</sup></li> </ul>	Junior Year 3 1 3 3 <u>4</u> 14	EDCI 427 EDFL 456 IRED 320 Elective <sup>5</sup> Elective	Teaching in Diverse Society Classroom Assessment Technology in Classroom BIOLOGY Arts and Humanities	17 3 3 4 3 16
EDCI 453 Sec Sch Science Methods IRED 330 Technology & Science BIOL 410 Individual Project THEA 300 Activities in Dramatics Elective <sup>4</sup>	Senior Year 3 1 3 3 <u>3</u> 13	EDCI 479 EDCI 440	Student Teaching Secondary Reflections & Prof. Growth	9 <u>1</u> 10

Total: 120

## 1 MATH 206, 210 or STAT 214

- 2 3 credit science class in Chemistry; Geology or Physics. Credit cannot be given for both GEOL 105 and GEOL 225.
- 3 Behavioral Science elective chosen from ANTH, CJUS, ECON, GEOG, POLS, PSYC or SOCI
- 4 Additional courses at the 2xx/3xx/4xx in certification focus area or coursework in one other subject area leading to an "add-on" endorsement in another area when 30 credits or more are earned.
- 5 BIOL 318, 334, or 360 or BIOL 333 (Each is a four-credit class)

**Praxis Exam Requirements:** Students must pass the Praxis I PPST exams (Reading, Writing, Math) or submit an ACT composite score of 22 or higher. Students must also pass the required Praxis content exam(s) in Biology (0235) and the PLT exam 0624 prior to Student Teaching.