SOUTHERN UNIVERSITY AT NEW ORELANS COURSE AUDIT FORM – BIOLOGY (Effective Date: Fall 2016)

College Student Name Advisor Name			Department Signature Signature		Date Cum Hrs GPA		
			FRESHM	AN YEAR			
Course English 111 General Biology 124/124L Mathematics 161 Biology Seminar 100 College Survival Skills Freshman Assembly 111A Total Credit Hours	Cred Hrs 3 4 3 1 0 12	Grade	<u>Date</u>	Course English 112 General Biology 125/125L Mathematics 162 Computer Info 164 Total Credit Hours	Cred Hrs 3 4 3 3 13	Grade	<u>Date</u>
			SOPHOM	ORE YEAR			
Course English 203 or equivalent Chemistry 111/111L Botany 204/L or Zoology 205/L Elem. Statistics (Math 250) Art 101 or Music 101 Total Credit Hours	Cred Hrs 3 4 4 3 3 17	Grade	<u>Date</u>	Course History 210 or 220 Chemistry 112/112L General Microbiology 217/217L Calculus I (Math 290/L) Total Credit Hours	Cred Hrs 3 4 4 15	Grade	<u>Date</u>
			JUNIO	R YEAR			
Course Genetics 302/302L Chemistry 241/241L Physics 211/211L Calculus II (Math 291/L) Total Credit Hours	Cred Hrs 4 4 4 16	Grade	<u>Date</u>	Course Chemistry 242/242L Physics 222/222L Intro to Logic 212 Sociology 210 Foreign Language 101* Total Credit Hours	Cred Hrs 4 4 3 3 3 17	Grade	<u>Date</u>
			SENIO	R YEAR			
Course Cell Biology 324/324L Biology Elective Biology Elective Senior Seminar 494 Senior Comprehensives 496 Total Credit Hours	Cred Hrs 4 4 4 2 0 14	Grade	<u>Date</u>	Course Biology Elective Biology Elective Psychology 210 Science Elective** Senior Seminar 495 Total Credit Hours	Cred Hrs 4 4 3 4 2 17	Grade	<u>Date</u>
			TOTAL H	OURS = 121			
CONDITIONS 1. Curriculum Sheet Complete 2. Each Course/Grade Check 3. Cume Hours Noted 4. GPA Noted 5. Writing Prof. Exam 6. Community Service Hour 7. Current Transcripts 8. Course Substitution(s) 9. Exit Examination 10. Standardized Exams (MC)	ked 's	xT, etc.)	At least 2.0 ove Need a "C" or b 60 hours require To be taken not	petter grade in English 112	CONDIT	TIONS ME	T? Y/N

^{*}Students who have taken a foreign language (French, German, or Spanish) in High School may test out of the 100 level foreign language courses and take three hours of a 200 level foreign language course.

Chemistry minor: CHEM 111/L+112/L+241/L+242/L+ either 351/L OR BIOL 306/L
**A combination of any STEM courses including Forensic Science for a total of four credit hours fulfills the requirement.