SOUTHERN UNIVERSITY AT NEW ORELANS COURSE AUDIT FORM – Cybersecurity

College Arts & Science			<i>ffective l</i> artment	Date: Fall 2023) <u>Cybersecurity</u> Da	nte		
Student Name			ature		ım Hrs		
Advisor Name		_ Sign	ature	Gl	PA		
Г -	I	I - ,		FRESHMAN YEAR	T - 1	l	T _
Course	Cred Hrs	Grade	Date	Course	Cred Hrs	Grade	Date
SENL 101N (English Composition I)	3			SENL 102N (English Composition II)	3		
SHIS 202 or 202N US History)	3			SECO 222N Social/Behavioral Science (100/200)	3		
SMAT 130N (Elementary Statistics)	3			Mathematics/Analytical Reasoning (100/200)	3		
CYBR 100N Cybersecurity 101 Sec+	3			(CYBR 101N) Computer IT Fundamentals (A+)	3		
JRDV 111 (College Survival Skills)	1			COMM 201N Humanities Elective (100/200)	3		
JRDV 111A (Freshman Assembly)	0						
CISP 164 Computer Productivity 1	3						
Total Credit Hours	16			Total Credit Hours	15		
			S	OPHOMORE YEAR			
Course	Cred Hrs	Grade	Date	Course	Cred Hrs	Grade	Date
ENGL 232N, HIST201N or HIST Humanities Elective (100/200)	3			CYBR 210 Intro to Cryptography	3		
SBIO 101N General Biology I	4			SBIO 102N General Biology II	4		
CYBR 201 Network Resource Mgmt Net+	3			PSY 201N Social/Behavioral Science (100/200)	3		
FIAR 101N or MUSC 101N Fine Arts Elective (100/200)	3			Free Elective	3		
Natural/Physical Science Elective (any Chemistry, Geology, Physical Science)	3						
in the catalog Total Credit Hours	16			Total Credit Hours	13		
Total creat Hours	10			JUNIOR YEAR	15		
Course	Cred Hrs	Grade	Date	Course	Cred Hrs	Grade	Date
CYBR 301 Digital Forensics (EC- Council DFE)	3			CYBR 330 Data Analytics	3		
CYBR 311 Network Attacks and Hacking (EC-Council CEH)	3			CYBR 335/335L Intro to Networking (NetAcad CCNA I)	4		
CYBR 322/322L Incident Handling (EC-Council ECIH)	4			CYBR 342/342L Secure Software Design (NetAcad Python)	4		
CYBR 315 Secure Software Development (NetAcad DevNet)	3			CYBR 355 Securing Industrial Control Systems	3		
CISP 320N System Analysis and Design	3			Systems			
Total Credit Hours	16			Total Credit Hours	14		
			· L	SENIOR YEAR		•	•
Course	Cred Hrs	Grade	Date	Course	Cred Hrs	Grade	Date
CYBR 410 Linux System Administration	4			CYBR 430/430L Security Operations Fundamentals (EC-Council CSA)	4		
CYBR428 Switching Routing and Wireless (NetAcad CCNA II)	4			(CYBR 435) Enterprise Network Application (NetAcad CCNA III)	4		
Cyber Elective (IBM module)	3			CYBR 455 Capstone Project	3		
Cyber Elective (IBM module)	3			Free Elective	3		
Free Elective	2						
Total Credit Hours	16			Total Credit Hours	14		
CONDITIONS 1. Curriculum Sheet Completed	Т	otal Cred <u>CC</u>	it Hours = OMMENTS		CONDITIO	ONS MET?	Y/N

Each Course/Grade Checked

2.

3.	Cum. Hours Noted	Minimum of 120 hours to graduate	
4.	GPA Noted	At least 2.0 overall required	
5.	Writing Prof. Exam	Need a "C" or better grade in English 112	
6.	Community Service Hours	60 hours required	
7.	Current Transcripts		
8.	Course Substitution(s)		
9.	Exit Examination	To be taken not earlier than 2 semesters before grad.	
10.	Standardized Exams (MCAT, GRE, DAT, etc.)	Strongly recommended the last year of graduation	

^{*}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.

^{**}A combination of any STEM courses including Forensic Science for a total of four credit hours fulfills the requirement. *Revised 3-31-2016*