## SOUTHERN UNIVERSITY AT NEW ORLEANS COURSE AUDIT FORM – MATHEMATICS

(Effective Date: Fall 2023)

College	Department			Date				
Student Name		ature	-		Cum Hrs			
Advisor Name		Signature				GPA		
		FRES	HMAN	ΥE	AR			
Course	Cred Hrs	Grade	Date		Course	Cred Hrs	Grade	Date
JRDV 111N (College Survival Skills)	1				SENL 102N (English Composition II)	) 3		
JRDV 111AN (Freshman Assembly)	0				CISP 164N (Computer Prod Appl)	3		
SENL 101N (English Composition I)	3				SPOL 201N (American Government	t) 3		
SBIO103N/103LN (Gen. Biology)					SMAT 122N (Trigonometry)	3		
or SCHE 132N/132LN (Gen. Chem.)	4				SMAT 130N (Elementary Statistics)	3		
FIAR or MUSC 101N	3							
MATH 100N (Intro. to Mathematics)	2							
SMAT 121N (Pre-calculus)	3							
Total Credit Hours	16				Total Credit Hours	15		
		SOPH	OMOR	RE '	YEAR			
Course	Cred Hrs	Grade	Date		Course	Cred Hrs	Grade	Date
CISP 200N (Programming I)	3				SPHY 214N/214LN (Gen. Physics II)	4		
SPHY 213N/213LN (Gen. Phys I)	4				ENGL 260N (Prof. & Technical Writing)	3		
MATH 290N (Calculus I)	5				MATH 291N (Calculus II)	5		
MATH 296N (Fund. of Mathematics)	3				MATH 330N (Linear Algebra I)	3		
Total Credit Hours	15				Total Credit Hours	15		
	•	JUNIO	OR YE	A R		•	•	•
Course	Cred Hrs	Grade	Date		Course	Cred Hrs	Grade	Date
MATH 292N (Calculus III)	3				MATH ELECTIVE 300N+	3		
MATH 390N (Differential Equations)	3				MATH 403 (Computer Software)	3		
MATH ELECTIVE 300N+	3				Elective	3		
SECO 220 (Economics Principles I)	3				PHIL 222N (Intro to Ethics)	3		
Foreign Language I*	3				Foreign Language II	3		
Total Credit Hours	15				Total Credit Hours	15		
	II.	SENIC	OR YE	A R		1	<b>"</b>	I
Course	Cred Hrs	Grade	Date		Course	Cred Hrs	Grade	Date
MATH ELECTIVE 300N+	3				MATH 401N Advanced Calculus	3		
Elective	3				Elective	3		
Elective	3				Elective	3		
Elective	3				MATH 400N (Mathematics Semina	r) 3		
SHIS 201N or 202N (U. S. History)	3				MATH 499N (Comprehensives Exar	m) 2		
Total Credit Hours	15				Total Credit Hours	14		
	-	Total Cred	dit Hours	=	120	-	•	
<u>CONDITIONS</u>		<u>C(</u>	OMMENT:	<u>'S</u>		<u>CONDI</u>	TIONS MET?	Y/N
1. Curriculum Sheet Completed								
2. Each Course/Grade Checked								
3. Cum. Hours Noted					) hours to graduate			
	GPA Noted			At least 2.0 overall required  Need a "C" or better grade in English 112				
<ol> <li>Writing Prof. Exam</li> <li>Community Service Hours</li> </ol>			eed a "C" I hours re					
7. Current Transcripts			, nouis ie	.quii t	-u			
8. Course Substitution(s)						_		
					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.

University General Education Requirements are SMAT 121N and 122N.

Mathematics requirements are 100N, 130N, 290N, 291N, 292N, 296N, 330N, 390N, 400N, 401N, 403N, & 499N (38 Cred Hrs).

Mathematics electives are 300N, 340N, 350N, 392N, 395N, 397N, 402N, 450N, 455N, 460N, & 470N (9 Cred Hrs).

Mathematics requirements (38 Cred Hrs) + Mathematics electives (9 Cred Hrs) = Total 47 Cred Hrs.

Mathematics minor consists of Math 290N, 291N, 330N, 390N, and one 300N+ (19 Cred Hrs.)