SOUTHERN UNIVERSITY AT NEW ORLEANS - COURSE AUDIT FORM MATHEMATICS WITH A MINOR IN SECONDARY MATHEMATICS EDUCATION (CoReq Pre-calculus)

(Effective Date: Fall 2023)

Date

Department

College

Student Name		Signature			Cum Hrs		
Advisor Name			nature	GPA			
		FRESH	MAN YE	A R			
Course	Cred Hrs	Grade	Date	Course	Cred Hrs	Grade	Date
JRDV 111N (College Survival Skills)	1	Grade	Dute	CISP 164N (Computer Prod Appl)	3	Grade	Dute
JRDV 111AN (Freshman Assembly)	0			MATH 100N (Intro. to Mathematics)	2		
SENG 101N (English Composition I)	3			SENG 102N(English Composition II)	3		
MATH 120N (CoReq Pre-calculus)	5			SMAT 122N (Trigonometry)	3		
SBIO 103/103LN (Gen. Biology)				SMAT 130N (Elementary Statistics)	3		
or SCHE 132N/132LN (Gen. Chemistry)	4			SPOL 2010N (American Government)	3		
FIAR or MUSC 101N	3			e. er return (r miensam ee reminens)			
Total Credit Hours	16			Total Credit Hours	17		
Total Ground Hours		SOPHO	MOREY				
Course	Cred Hrs	Grade	Date	Course	Cred Hrs	Grade	Date
MATH 290N (Calculus I)	5	Ordac	Date	MATH 291N (Calculus II)	5	Grade	Date
SPHY 213N/213LN (Gen. Phys I)	4			SPHY 214N/214LN (Gen. Physics II)	4		
CISP 200N (Programming I)	3			ENGL 260N (Prof. & Technical Writing)	3		
MATH 296N (Fund. of Mathematics)	3			MATH 330N (Linear Algebra)	3		
Total Credit Hours	15			Total Credit Hours	15		
Total Great Hours	13	LILNIO	RYEAR	Total cical floars	1 13		
Course	Cred Hrs	Grade	Date	Course	Cred Hrs	Grade	Date
MATH 292N (Calculus III)	3	Grade	Dute	MATH 403 (Computer Software)	3	Grade	Dutt
WATTI 292W (Calculus III)	3			EDUC 275N (Foundations of Multicultural	3		
MATH 390N (Differential Equations)	3			Education) or EDUC 315N (Diverse	3		
WATTI 350N (Differential Equations)				Learners)			
				EDUC 330N (Assessment, Measurement &			
MATH ELECTIVE 300N+	3			Evaluation)	3		
EDUC 110N (Introduction to Teaching)	3			Elective	1		
Foreign Language I*	3			SECO 201N (Economics Principles I)	3		
Total Credit Hours	15			Total Credit Hours	13		
		SENIO	RYEAR	1			1
Course	Cred Hrs	Grade	Date	Course	Cred Hrs	Grade	Date
MATH ELECTIVE 300N+	3			MATH 400N (Mathematics Seminar)	3		
MATH 401N Advanced Calculus	3			MATH ELECTIVE 300N+	3		
	_			EDSN 440N (Methods/Materials for	_		
EDSN 320N (Adolescent Psychology)	3			Secondary Content Areas)	3		
EDSN 350N (Teaching Reading in	_			EDSN 442N (Methods/Materials for			
Secondary Content Areas)	3			Secondary Mathematics 6 TH - 12 TH)	3		
SHIS 201N or 202N (U. S. History)	3			MATH 499N (Comprehensives Exam)	2		
Total Credit Hours	15			Total Credit Hours	14		
	•	Total Cr	edit Hours =	120			•
<u>CONDITIONS</u>		<u>C(</u>	<u>OMMENTS</u>		CONDITI	ONS MET?	Y/N
1. Curriculum Sheet Completed	b				<u></u>		
2. Each Course/Grade Checked	l				·		
3. Cum. Hours Noted		M	inimum of 1	20 hours to graduate			
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 (Praxis I		Praxis II: (Specialty Mathematics (5161)); Praxis II (PLT					
5624))				,			

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.

In junior year, students must take Praxis II (5161): Math. After graduation, a preservice teacher should enroll in SUNO's Certification Only Program, and take Internships I, II, Classroom Readiness Training, and in senior year Praxis II (5624): PLT. Revised 4.24.2023