Northern Arizona University Bachelor of Science in Mathematics Degree Plan 2009-2010

Student's Name			NAU ID:		NAU email:			
Advisor's Name				Date Admitted to Program:				
	n used by the student must be the one in effect a NAU. Students must confer with their assigned ad							
	MAJOR REQUIREMENTS							
_	urses (36 units)	T		ı				
Course	Title		Semester	Course	Title		Semester	
MAT 136	Calculus I.	4		MAT 431C	,	3		
MAT 137	Calculus II.	4		STA 473C	Intro Math Stat	3		
MAT 238	Calculus III.	4		One of MAT 412C, 441C, STA 474C**				
MAT 316	Intro Linear Algebra	3				3		
MAT320W	Foundations of Math	3		One of MAT	C 226, 318, 365, or 442C			
MAT 411C	Intro Abstract Algebra	3				3		
CS 122	Programming for Engineering and Science	3						
Additional m	nath/stat courses (9 units) from MAT 226, 2	39 or N	IAT/STA co	ourses 300 an	d above (except MAT 301, 302, 401, 402)		
TOTAL MA	THEMATICS / STATISTICS UNITS (45	or mor	·e)				-	
	: MINOR REQUIREMENTS (18 units)	TT 1.	g ,	l _C	m: d	TT 1.	g ,	
Course	Title	Units	Semester	Course	Title	Units	Semester	
TOTAL MIN	OR UNITS (18 or more)							
PART THRI	EE: LIBERAL STUDIES REQUIREMENT	FS (32	unite) ***	****		·		
	requirements (4 units)	10 (02	unies) ,	II. Liberal Studies Elective (3 units)				
Course	Title	Units	Semester	Course	Title	Units	Semester	
ENG 105	Critical Reading	4						
	on Requirements (25 units)							
	ast include one lab science) (7 units)			h Aesthetic	and Humanistic Inquiry (6 units)			
u. Bereiree (iiia	is merade one has serence) (7 dinas)			b. Hestilette	and Hamanistic inquity (0 dires)			
c. Cultural understanding (6 units)				d. Social and Political Worlds (6 units)				
Canarar and				3. Social all	a z omosa (o unito)			
TOTAL LIBI	 ERAL STUDIES UNITS (32 UNITS OR M	ORE	l		<u>l</u>	<u> </u>		

I. Junior l	I. Junior Level Writing Requirement Completed				II. Senior Capstone completed				
III. Ethnic diversity requirement (3 units)				IV. Global diversity requirement (3 units)					
Course	Title	Units	Semester	Course	Title	Units	Semester		
TOTAL U	UNIVERSITY UNITS								
PART FI	VE: ELECTIVES								
Course	Title	Units	Semester	Course	Title	Units	Semeste		
TOTAL E	LECTIVE UNITS								
TOTAL	UNITS (PARTS ONE THROUGH FIVE	(minimun	n of 120)						

•	Formal admittance to	this program	requires a "C"	' or higher in	MAT 136
---	----------------------	--------------	----------------	----------------	---------

Advisor's Name (print)

Advisor's signature

- A grade of "C" or higher is required in each mathematics/statistics course applied toward this major.
- At least 30 units of the courses taken for this degree must be upper-division courses (300 and above).
- Some courses may meet more than one requirement; however the student must meet the total of at least 120 units to graduate.

Chair's Name (print)

Chair's Signature

Student must take at least 30 units through NAU, of which at least 18 must be upper-division units.

Verified:

^{*} May be used to fulfill liberal studies requirements

^{**} MAT 411C, 431C, and STA 473C plus one of MAT 412C, 441C, or STA 474C together meet NAU's senior capstone requirement *** The usual 35 hours for Liberal studies are reduced to 32 for Mathematics Majors, who are exempt from the three-hour Mathematics foundation requirement. Students may not use courses with an MAT or STA prefix to satisfy these requirements.

^{****} List of qualifying courses in each category can be found at: http://www4.nau.edu/aio/Articulation/LScourselist.htm