

# Bachelor of Science MATHEMATICS

2005-2006 Undergraduate Catalog

# 8-Term Plan

Freshman Year							
1 <sup>st</sup> term			2 <sup>nd</sup> term				
MAT 136	Calculus I		4	MAT 137	Calculus II	4	
MAT 123	First Year Seminar		1	MAT 226	Discrete Mathematics	3	
Diversity			3	ENG 105	Critical Reading and Writing (FNRQ)	4	
Liberal Studies	(LS)		4	Liberal Studies	*	3	
General Elective			3				
FYE 101	First Year Experience		1				
		Total units	16		Total u	nits 14	

Sophomore Year							
	3 <sup>rd</sup> term			4 <sup>th</sup> term			
MAT 238	Calculus III		4	MAT 320W Foundations of Math		3	
MAT 316	Introduction to Linear Algebra		3	MAT/STA Elective **		3	
Diversity			3	Minor Course ***		3	
Liberal Studies			3	Liberal Studies		3	
Liberal Studies			3	General Elective		3	
		Total units	16		Total units	15	

Junior Year							
	5 <sup>th</sup> term	6 <sup>th</sup> term					
MAT 411C or MAT 431C	Intro to Abstract Algebra or Intro to Analysis	3	MAT 412C or MAT 432C or MAT 441C or STA 474C	Intro to Abstract Algebra II or Intro to Analysis II or Intro to Topology or Intro to Math Statistics II	3		
STA 473C	Intro Math Statistics I	3	Minor Course	***	3		
Minor Course	***	3	Minor Course	***	3		
Liberal Studies		3	General Elective		3		
General Elective		3	Meet with adviso	or prior to enrolling in 7 <sup>th</sup> term	_		
	Total units	15		Total units	15		

Senior Year						
7 <sup>th</sup> term		8 <sup>th</sup> term				
MAT 411C or MAT 431C Intro to Abstract Algebra or Intro to Analysis	3	MAT/STA Elective **	3			
MAT/STA Elective **	3	Minor Course ***	3			
Minor Course ***	3	Liberal Studies	3			
General Elective	3	General Elective	3			
General Elective	3	General Elective	2			
Submit graduation application during 7 <sup>th</sup> term						
Total units	15		Total units 14			

## **PROGRAM INFORMATION**

A minimum of 120 units are required for this degree.

The math foundation requirement for this major is waived.

You must have a grade of C or better in each mathematics or statistics course that is used to fulfill the requirements for this major.

- \* CS 122 is strongly recommended and satisfies the SAS block in liberal studies.
- \*\* Math/Statistics electives include 9 units from: MAT 239 or any MAT/STA course numbered 300 or higher (except MAT 301, 302, 401 and 402)
- \*\*\* An 18 unit minor is required.

## **GENERAL INFORMATION**

- This 8-term plan is to be used in conjunction with the academic catalog and degree audit report.
- Honors students complete different requirements to meet NAU's liberal studies program. Students should consult an Honors Program advisor for complete information on fulfilling Honors Liberal Studies requirements.
- Students should see an academic advisor regularly to confirm their academic progress.
- Students must see an academic advisor before enrollment for the 7<sup>th</sup> term in preparation for graduation.
- All students are required to complete at least 120 total units which includes:
  - 35 units of liberal studies courses: http://www4.nau.edu/aio/Articulation/LScourselist.htm
  - 6 units of diversity courses: (3 units in Global & 3 units in Ethnic): The diversity requirement may be fulfilled in any part of the program of study.

http://www4.nau.edu/aio/Articulation/DiversityCourseList/htm

- 30 units of upper division courses (300-400 level), 18 of these units must be taken at NAU
- English placement: <a href="http://www.nau.edu/comp/placement.html">http://www.nau.edu/comp/placement.html</a>
- Math placement: http://www.math.nau.edu/master.html?http://www.math.nau.edu/odin.html

## CONTACT INFORMATION

Mathematics Department Building 26, Room 105 Phone: 928-523-3481

Department Chair: Roy St. Laurent

Phone: 928-523-6873

Email: Roy.St.Laurent@nau.edu

Debbie Wildermuth

Academic Services Coordinator

College of Engineering and Natural Sciences

Building 21, Room 102 Phone: 928-523-3842

EMAIL: Debbie.Wildermuth@nau.edu