## TO BE COMPLETED BY DEPARTMENTAL ADVISOR ONLY.

Major:	Mathematics		BA		GPA >= 2.2		Υ	N
CHECK when completed	Course Title	Grade	FAU	Credits	Substitute	Institution	Advis Appro	
	Calculus w/ Anal. Geo I		MAC 2311	4			7-7-1	
	Calculus w/ Anal. Geo II		MAC 2312	4				
	Calculus w/ Anal. Geo III		MAC 2313	4				
	Discrete Mathematics		MAD 2104	3				
	Matrix Theory or Linear Algebra		MAS 2103	3				
	Mathematcial Problem Solving		MAP4937	3				
	Modern Algebra		MAS 4301	3				
	Modern Analysis		MAA 4200	3				
	Probability & Statistics I		STA 4442	3				
	Intro. Computational Math		MAD 2502	3				
	Math electives - 15 hrs			15				
	Elective							
	Elective							
	Elective							
	Elective							
	Elective							

Credits in degree: 48

Major:	Mathematics	BS		<b>GPA</b> >= 2.5		Υ	Ν
	Calculus w/ Anal. Geo I	MAC 2311	4				
	Calculus w/ Anal. Geo II	MAC 2312	4				
	Calculus w/ Anal. Geo III	MAC 2313	4				
	Differential Equations	MAP 2302	3				
	Chem/Physics Course		4 or 5				
	Discrete Mathematics	MAD 2104	3				
	Matrix Theory or Linear Algebra	MAS 2103	3				
	Mathematcial Problem Solving	MAP4937	3				
	Linear Algebra II	MAS 4107	3				
	Modern Algebra	MAS 4301	3				
	Modern Analysis	MAA 4200	3				
	Probability & Statistics I	STA 4442	3				
	Intro. Computational Math	MAD 2502	3				
	Math electives - 18 hrs		18				
	Elective						
	Elective						
	Elective						
	Elective						
	Elective						
	Elective				_	_	

Credits in degree: 57

I certify that I have personally examined the student's transcript(s). Any indicated substitutions have been approved.

**Faculty Advisor** 

<sup>\*</sup>Note: It is the **student's responsibility** to complete **45 credits of upper division** coursework. (Effective for all students as of Fall 1998)