

## Mathematics Major + Business Admin. concentration in College of Science - 4 year plan

First Fall	First Spring	Second Fall	Second Spring	Third Fall	Third Spring	Fourth Fall	Fourth Spring
Calculus 1- Math 10550*	Calculus 2- Math 10560*	Calculus 3 - Math 20550*	Math Reas. - Math 20630	Algebra - Math 30710	Real Analysis - Math 30750	Math 30540 - Math Stats	Math elective**
Intro Chem. - Chem 10171*	Chem 10172 or Chem 10122*	Linear Alg - Math 20610	ODE - Math 20750	Math 30210 - operations research	Math 30530 - probability	Math elective**	Core Requirement
Mechanics - Phys 10310*	EM - Physics 10320*	Language	Language	Language	Core Requirement	Core Requirement	elective
USEM***	Core Requirement	Econ 10010 - Principles of Microecon.	Core Requirement	Core Requirement	Core Requirement	Business elective^	elective
Moreau	Moreau	BASC 20100 - Account I	BASC 20150 - Corp. Fin. Mgt.	BASC 20250 - Princ. of Marketing	BASC 20200- Princ. of Mgt.		
				1.5 credits of elective			

\* these classes may have labs and/or tutorials that are also required

\*\* one of these classes must be at the 40000-level

\*\*\* the USEM will satisfy one of the other Core Requirements

^ the business elective must come from an approved list that you can see on your GPS or talk to Math DUS

Core Requirement slots must fill: Writing and Rhetoric; Foundational Theology; Developmental Theology Intro Philosophy, Philo elective or C.A.D.; Art& Lit or advanced language and culture; History or Social Science; Integration or way of knowing not chosen from previous 2