

Departmental	/Program	Major Courses	: (76-104	credits)
--------------	----------	----------------------	------------------	----------

	Degree Works is knowledge source for specific r	
*****	**************************************	
Jaionee Jenetave	<u> </u>	
Science Selective		
Information Literal Science Selective	·	. <u></u>
	s Behavioral/Social Science Written Commun	
Human Cultures H		nology & Society Selective
•	Core Requirements <u>LINK</u>	
Hairran's C		
()		
() -		
	()	()
Electives	es (16-44 credits)	
(3)	Great Issues Selective LINK	
(0-3)		Science, Technology, and Society Selective for core)
(0)	Teambuilding Experience LINK Note that the state of the	Calaman Tanhundamu mud Cantatu Cal. 11 . C.
(3-4)		
(3)	STAT 35000 Introduction To Statistics	
(3)	General Education III Selective LINK (Select courses COULD satisfy F	Iuman Culture Behavioral/Social Science for core)
(3)	General Education II Selective LINK (Select courses COULD satisfy H	
(3)	General Education I Selective LINK (Select courses COULD satisfy	
(3-4)		-
(3-4)		
(0-3)		
(0-3)		
(0-4)		
(0-4)		
(0-4)	·	
(3-4)		and Information Literacy for core)
(4-5)		
(4-5)		
	Other Departmental /Program Course Requirements (35-62 cr	•
		W. N
(3)	STAT 51200 Applied Regression Analysis	
	32300 - Introduction To Market Analysis	,
(0)	31000 - Financial Management/MGMT 41100 - Investment Management	
(6)	Option Course Selective II - MA 37300 - Financial Mathematics/MGMT	30400 - Introduction To Financial Management or MGMT
(3)	MA 45300 - Elements Of Algebra I or MA 45000 - Algebra Honors	
(4)	MA 36600 Ordinary Differential Equations	
(3)	MA 35300 Linear Algebra II With Applications	11013
(3)	MA 34100 Foundations Of Analysis or MA 44000 Real Analysis Ho	
(3)	MA/STAT 41600 Probability or STAT 51600 - Basic Probability And	Applications
(3)	MA 35100 Elementary Linear Algebra	ny or STAT ST700 - Statistical IIIIETETICE
(6)	Option Course Selective I - MA 37500 - Introduction To Discrete Mathe Techniques/CS 31400 - Numerical Methods/STAT 41700 - Statistical Theo	· · · · · · · · · · · · · · · · · · ·
(3)	MGMT 20000 Introductory Accounting (satisfies General Education	-
(4-5)	· ·	
/ a = \	-)	
-	Required Major Courses (41-42 credits): Average GPA in courses	must be 2.00 excluding Calculus III Selective

Business Mathematics

http://www.science.purdue.edu/Current Students/majors/index.html

Suggested Arrangement of Courses:

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
4-5	Calculus I Selective	ALEKS 85	4-5	Calculus II Selective	Calculus I
4	ENGL 10600 First-Year Composition		3-4	Computing Selective	
3-4	Language I Selective		3-4	Language II Selective	Language 10100
1	Free Elective MA 10800		0	Teambuilding Experience	
3	Free Elective		3	Free Elective	
			2	Free Elective	
15-17		•	15-18		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
4-5	Calculus III Selective	Calculus II	3	MA 35100 Elementary Linear Algebra	Calculus III
3	MGMT 20000 Introductory Accounting		3	Option Course Selective I	Varies by Class
3-4	Language Selective III	See Course Info	3	STAT 35000 Introduction To Statistics	Calculus II
3	Free Elective MA 30100	Calculus II	3	COM 21700 Science Writing & Presentation	
2	Free Elective		3	Free Elective	
15-17			15		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3	MA/STAT 41600 or STAT 51600 Probability	Calculus III	3	MA 35300 Linear Algebra II With Applications	MA 35100
3	MA 34100 or MA 44000	Calculus III	3	Option Course Selective I	Varies by Class
3-4	Laboratory Science I Selective		3	General Education I Selective	
3	Free Elective		3-4	Laboratory Science II Selective	Lab Sci Selective I
3	Free Elective/ Science, Technology & Society Selective Course		3	Free Elective	
15-16			15-16		

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	MA 45300 or MA 45000	MA 35100	3	Option Course Selective II	Varies by Class
4	MA 36600 Ordinary Differential Equations	Calculus III; co-req or pre MA 35100	3	STAT 51200 Applied Regression Analysis	STAT 35000
3	Option Course Selective II	Varies by Class	3	Great Issues Selective	Jr/Sr Standing; may require COM or ENGL
0-4	Multidisciplinary Experience		3	Free Elective	
3	General Education II Selective		3	Free Elective	
0-2	Free Elective				
15-18			15		

ldentified as a critical course. Student should earn minimum of a B-, see advisor for further details.

Students must earn a 2.0 average in MATH/STAT/MGMT courses required for major.

120 semester credits required for Bachelor of Science degree. 2.0 Graduation GPA required for Bachelor of Science degree.

The student is ultimately responsible for knowing and completing all degree requirements.

Degree Works is knowledge source for specific requirements and completion