42-44

MATHEMATICS MAJOR

MAJOR OBJECTIVES

In addition to fulfilling the Science-Mathematics Departmental objectives:

- · Students majoring in Mathematics are expected to:
 - Apply mathematical principles and procedures to solve real-world problems
 - Effectively communicate mathematical ideas, both verbally and in written form
 - Become involved in the exploration and development of mathematics not found in the regular undergraduate curriculum
 - Construct logical and accurate mathematical proofs using a variety of techniques
 - Become thoroughly prepared for successful work at the graduate school of their choice

Important Notes

- · 40% of major requirements must be completed at Judson.
- · At least 18 hours of major requirements must be upper division.

Gen Eds Required by Major

- Any Mathematics course of 3 hours or more (fulfills Gen Ed Mathematics Requirement)
- Any Science course (with Lab) of 4 hours or more (fulfills Gen Ed Science Requirement)
- MAT301 Mathematics Junior Seminar (1 c.h.) (fulfills Gen Ed GEN301 Requirement)

Major Requirements

Code	Title	Hours	
Mathematics			
MAT301	Mathematics Junior Seminar	1	
MAT311	Probability and Statistics w/Lab	4	
MAT312	Modern Abstract Algebra	3	
MAT316	Multivariable Calculus	4	
MAT318	Linear Algebra	3	
MAT492	Senior Readings in Mathematics	1-3	
Mathematics Elective 16			
Biology/Chemist	ry/Physics		
Select one of the	following sequences for a total of 8 hours:	8	
Sequence A			
BIO171	Principles of Biology w/Lab		
Select one from t	he following:		
BI0172	Prin of Organismal Biology w/Lab		
BIO177	Environmental Science w/Lab		
SAP3** Dpt-ap	proved course ¹		
Sequence B			
CHM153	General Chemistry I w/Lab		
CHM154	General Chemistry II w/Lab		
Sequence C			
PHY237	General Physics I w/Lab		
PHY238	General Physics II w/Lab		

Science/Mathematics Electives

Total Hours

Mathematics Elective Biochemistry Elective Biology Elective Chemistry Elective Physics Elective Physical Science Elective Science Elective	Select 2 hours from the following: ²	2
Biology Elective Chemistry Elective Physics Elective Physical Science Elective	Mathematics Elective	
Chemistry Elective Physics Elective Physical Science Elective	Biochemistry Elective	
Physics Elective Physical Science Elective	Biology Elective	
Physical Science Elective	Chemistry Elective	
•	Physics Elective	
Science Elective	Physical Science Elective	
	Science Elective	

- Shedd Aquarium, Morton Arboretum, Au Sable Institute of Environmental Studies, etc
- ² SCM181* Science Concepts courses are not applicable. MAT110/111 Mathematics Models and MAT112 Mathematics for Elementary Education may not apply.

Bachelor of Science in Mathematics (Four-Year Plan)

Academic planning is the student's responsibility. This Graduation Plan is designed to be a guide to assist students as they plan their course selections. This is only a suggested schedule, and is not a substitute for a student's Advising Worksheet, nor the Program Requirements in the Judson University Catalog. Actual course selections should be made with the advice and approval of an academic advisor. Students should become familiar with the catalog in effect at the time at which they entered the institution. Course requirements and sequencing may vary with AP courses, transfer courses, English/math placement, or other conditions.

A full-time course load for undergraduate students is 12-18 credits per semester. Illinois residents receiving state aid should register for 15 hours per semester.

In addition to the courses below, chapel is required for all traditional full-time students (i.e., those taking 12 or more credit hours), both residents and commuters. This course counts as 1 credit towards a student's full-time status within the term, but does <u>not</u> earn credits towards graduation.

Course	Title	Hours
First Year		
First Semester		
BST110	Intro to the Christian Bible	3
ENG101	Expository Writing (or ACT/SAT placement)	3
GEN101 or ESS101	Questions of Life: Entering the Judson Conversation (<24 transfer hours) ¹ or Wellness	1
Physical Activity course		1
MAT211	Functions and Calculus I	3-5
or MAT215	or Calculus w/Analytic Geometry I	
	Hours	11-13
Second Semester		
THS110	Christian Faith: Understanding and Application	3
ENG102	Critical Thinking and Writing (or ACT/SAT placement)	3
PSY111 or S0C151	Introduction to Psychology or Introduction to Sociology	3
MAT216	Calculus w/Analytic Geometry II	4
Any Elective		3
	Hours	16

Mathematics Major 2

Second Year

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F	ırst	Sen	nesi	ter

Hours	16
	3
Multivariable Calculus	4
Probability and Statistics w/Lab	4
Mathematics Junior Seminar ³	1
	4
Hours	15
	6
	3
	3
ective	3
Hours	15
	6
3	3
·	3
· ·	3
	_
Hours	15
	3
	3
Linear Algebra	3
Foundations of Speech	3
ning Arts Elective	
	Hours History of Civilization I or History of Civilization II Modern Abstract Algebra Hours Hours Mathematics Junior Seminar ³ Probability and Statistics w/Lab Multivariable Calculus

First-time students (those entering college directly from high school) should take GEN101; transfer students should take ESS101
 see major audit
 GEN301 equivalent