# Undergraduate Academic Assessment Plan Mathematics 2012 2013

Mathematics BS College of Liberal Arts and Sciences

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# Mathematics BS College of Liberal Arts and Sciences Undergraduate Academic Assessment Plan

## **Mission Statement**

The mission of the mathematics major is to develop graduates who can pursue research in a graduate program, work in business and industry, and teach mathematics in secondary schools in the State of Florida. The study of mathematics builds rigorous and precise skills for organizing scientific thought. The mathematics major learns to communicate ideas clearly and to apply mathematical models to solve practical problems. The student becomes proficient in core mathematical subjects and by selecting coursework from a variety of mathematical and scientific elective areas beyond the core areas the student can pursue specific career objectives. The mission aligns with the UF and CLAS mission to produce scholarly research, conduct scholary inquiry and provide students the basic skills, knowledge, and critical habits of mind that enable them to excel in their chosen endeavors.

## **Student Learning Outcomes (SLOs)**

Existing SLOs in the 2012-13 undergraduate catalog:

- 1. Proficiency in core mathematics fields: calculus, differential equations, advanced calculus, linear algebra and abstract algebra.
- 2. Ability to read and to construct mathematical proofs.
- 3. Ability to reason in abstract mathematical systems and mathematical models.
- 4. Ability to read new mathematics and to formulate mathematical models and arguments.

Revised SLOs for the 2013-14 undergraduate catalog: Content

1. Explain conceptual and computational competency in core mathematics: Calculus, Differential Equations, Real Analysis, Linear Algebra and Abstract Algebra.

#### **Critical Thinking**

- 2. Identify correct mathematical arguments in abstract mathematical systems.
- 3. Develop and analyze mathematical models of scientific problems.

#### Communication

4. Develop and write correct mathematical arguments.

New/Revised SLOs, 2013-14*	Link to 2012-13* SLOs	
Content		
Explain conceptual and computational competency in core mathematics: Calculus, Differential Equations, Real Analysis, Linear	Proficiency in core mathematics fields: calculus, differential equations, advanced calculus, linear algebra and abstract algebra.	
Algebra and Abstract Algebra.	Ability to read and to construct mathematical proofs.	
Critical Thinking		
Identify correct mathematical arguments in abstract mathematical systems.	Ability to reason in abstract mathematical systems and mathematical models.	
Develop and analyze mathematical models of scientific problems.		
Communication	-	
Develop and write correct mathematical arguments.	Ability to read new mathematics and to formulate mathematical models and arguments.	

\*undergraduate catalog dates

# **Curriculum Map**

Curriculum Map for: Mathematics BA

### Program Mathematics

**College of Liberal Arts and Sciences** 

Key: <u>I</u> ntroduced	<u>R</u> einfor	<u>R</u> einforced		ssed	
Courses SLOs	Course5 MAS4105	Course6 MAS4301	Course7 MAA4211	Course8 MAA4212	Additional Assessments
Content Knowledge					
#1	I R A Exam	I R A Exam	I R A Exam	I R A Exam	
<b>Critical Thinking</b>					
#2	I R A Exam	I R A Exam	I R A Exam	I R A Exam	
#3	I R A Exam	I R A Exam	I R A Exam	I R A Exam	
Communication					
#4	I R A Exam	I R A Exam	I R A Exam	I R A Exam	

# **Assessment Cycle**

Starting in Spring 2008 we began collecting data from these courses as well as certain pre-requisite courses required for entry into the upper division. The data is a composite score for each section of the course during the term. Analysis and interpretation is done in the Spring semester of each year on the data from the previous Spring, Summer and Fall sessions. Improvement actions are discussed at that time and implemented the following Fall, if needed.

### **Assessment Cycle Chart**

Assessment Cycle for: Mathematics BS

Program: Mathematics

**College of Liberal Arts and Sciences** 

Analysis and Interpretation: Improvement Actions: Dissemination: Spring term annually Fall term annually Fall term annually

Year	09/10	10-11	11-12	12-13	13-14
SLOs					
<b>Content Knowledge</b>					
#1	Х	Х	Х	Х	Х
<b>Critical Thinking</b>					
#2	Х	Х	Х	Х	Х
#3	Х	Х	Х	Х	Х
Communication					
#4	Х	Х	Х	Х	Х

# **Methods and Procedures**

## **SLO Assessment Matrix**

The SLO Assessment Matrix is new for the 2012-13 Academic Assessment Plans. We have populated the matrix to the extent possible with the information we have available. Please complete the matrix.

**Assessment Method** - For each SLO, please enter the assessment method you are using – exam (course, internal, or external), project, paper, presentation, performance, etc.

**Measurement** – list the measurement procedure you use for this outcome. It can be a faculty-developed rubric with the minimum acceptable level identified, an exam score and the minimum passing score, or other measurement. **Required for 2012-13: Include at least one example of a rubric used to assess an SLO.** 

2012-13 Student Learning Outcome	Assessment Method	Measurement Procedure
Explain conceptual and	Exams	
computational competency in core		
mathematics: Calculus, Differential		
Equations, Real Analysis, Linear		
Algebra and Abstract Algebra.		
Identify correct mathematical	Exams	
arguments in abstract mathematical		
systems.		
Develop and analyze mathematical	Exams	
models of scientific problems.		
Develop and write correct	Exams	
mathematical arguments.		

#### SLO Assessment Matrix for 2012-13

Assessment is based on standard embedded questions into the mid-term and final examinations for the courses. Grading of the questions is based on rubrics developed for each question.

#### Indirect Assessments

Retention of students in the mathematics program will be reviewed as an indirect assessment of the major. Recognition of our mathematics students through scholarships and awards is an indirect assessment of the success of the major.

### Sample Rubric

SLO	Excellent	Good	Insufficient
1	Clearly and	Demonstrates	Unable to
	profoundly	considerable	demonstrate
	Demonstrates	conceptual and	considerable
	conceptual and	computational	conceptual and
	computational	competency in	computational
	competency in	core mathematics.	competency in
	core mathematics.		core mathematics.
2	Clearly reads and	Reads and	Unable to read
	constructs	constructs	and construct
	mathematical	mathematical	mathematical
	proofs	proofs most of the	proofs
		time.	
3	Clearly reasons in	Mostly reasons in	Unable to reason
	abstract	abstract	in abstract
	mathematical	mathematical	mathematical
	systems and	systems and	systems and
	mathematical	mathematical	mathematical
	models.	models.	models.
4	Clearly reads new	Mostly reads new	Unable to read
	mathematics and	mathematics and	new mathematics
	to formulate	to formulate	and to formulate
	mathematical	mathematical	mathematical
	models and	models and	models and
	arguments	arguments	arguments

## **Assessment Oversight**

Oversight is by the Undergraduate Committee Upper Division of the Mathematics Department. The Chair of this committee is the Undergraduate Coordinator. The other members of the Committee are appointed annually. The current listing of the committee is at

http://www.math.ufl.edu/committees.html

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