## **Program Change Request**

A deleted record cannot be edited

## **Program Deactivation Proposal**

Date Submitted: 06/19/24 2:36 pm

**Viewing: MATH Dept Honors: Mathematics** 

# **Departmental Honors**

Last approved: 01/03/24 1:38 pm

Last edit: 09/17/24 4:30 pm

Changes proposed by: nrgreen

Catalog Pages Using
this Program

Mathematical Sciences (MASC)

End Catalog Fall 2025

No new students admitted after:

#### In Workflow

- 1. ARSC Dean Initial
- 2. Provost Initial
- 3. Director of
  Curriculum Review
  and Program
  Assessment
- 4. Registrar Initial
- 5. Institutional Research
- 6. MASC Chair
- 7. ARSC Curriculum Committee
- 8. ARSC Dean
- 9. Global Campus
- **10. Provost Review**
- 11. Undergraduate
  Council
- 12. Faculty Senate
- 13. Provost Final
- 14. Registrar Final
- 15. Catalog Editor Final

### **Approval Path**

- 1. 06/19/24 6:15 pm
  David McNabb
  (dmcnabb):
  Approved for ARSC
  Dean Initial
- 2. 06/19/24 8:20 pm
  Jim Gigantino
  (jgiganti): Approved
  for Provost Initial
- 3. 09/17/24 4:31 pm Lisa Kulczak

(Ikulcza): Approved for Director of Curriculum Review and Program Assessment

- 4. 09/23/24 7:51 am
  Gina Daugherty
  (gdaugher):
  Approved for
  Registrar Initial
- 5. 09/23/24 11:39 am
  Doug Miles
  (dmiles): Approved
  for Institutional
  Research
- 6. 09/23/24 2:00 pm
  Matt Clay
  (mattclay):
  Approved for MASC
  Chair
- 7. 10/03/24 11:00 am
  Nik Rowan
  (nrgreen): Approved
  for ARSC Curriculum
  Committee
- 8. 10/03/24 11:10 am
  Christopher Schulte
  (cschulte):
  Approved for ARSC
  Dean
- 9. 10/03/24 11:18 am Suzanne Kenner (skenner): Approved for Global Campus
- 10. 10/03/24 11:26 am
  Jim Gigantino
  (jgiganti): Approved
  for Provost Review

### History

- 1. Mar 21, 2016 by Matt Clay (mattclay)
- 2. May 22, 2019 by Mark Johnson (markj)
- 3. Jan 3, 2024 by Matt Clay (mattclay)

#### 01/05/2025

Allow students in program to complete through:

Spring 2031

Number of students still enrolled:

841 (all ARSC honors. No numbers available for individual depts)

Courses Deleted as a result of this action:

How will students in the deleted program

be accommodated?

<u>Courses in deleted program will still be available to permit students to complete program through spring 2031</u>

How will funds from

the deleted program

be reallocated?

No funds implicated in deletion of program

Deactivation

attachments

Justification for this

request

<u>Enhancing quality and sustainability of honors program by replacing departmental honors with a common college honors curriculum.</u>

Submitter: User ID: mattclay Phone: 5755195

Program Status Active

10/21/24, 3:23 PM

Academic Level Undergraduate

Type of proposal Policy

Effective Catalog Year Fall 2025

College/School Code Fulbright College of Arts and Sciences (ARSC)

Department Code Department of Mathematical Sciences (MASC)

Program Code MATH Dept Honors

**Program Title** 

**Mathematics Departmental Honors** 

Program Delivery

Method

On Campus

Is this program interdisciplinary between two or more colleges or schools?

No

Do the proposed changes impact any specific course(s) from another college or school?

No

### **Program Requirements and Description**

#### Requirements

Requirements for Departmental Honors in Mathematics: The Departmental Honors Program in Mathematics is designed to help an undergraduate student with a solid academic background develop a deeper and more comprehensive view of the nature of mathematics or statistics. The program provides a vehicle for the recognition of the achievements of work beyond the usual course of study and earns the student the distinction "Mathematics Scholar *Cum Laude*" at graduation. Higher degree distinctions are recommended only in truly exceptional cases and are based upon the whole of the candidate's program of honors studies.

The candidate must satisfy the requirements set forth by the Fulbright Honors Council. In addition, the candidate must receive a grade of "C" or higher in all 2000-level or higher MATH/STAT courses required for the degree. Candidates must take between 2 and 6 hours of MATH 399HV. This course will require significant progress toward an honors thesis, which is to be presented and defended before the student's honors committee. A faculty research adviser should be identified by the beginning of the junior year. The quality of this paper and its defense, along with the execution of the rest of the student's honors program and overall academic performance, will be used in determining the distinction between Honors and High Honors.

Upload attachments

**Reviewer Comments** 

**Lisa Kulczak (Ikulcza) (09/17/24 4:30 pm):** Honors program deletions do not require off-campus approval; workflow has been adjusted accordingly.

Key: 413