Date Submitted: 09/19/18 10:07 am

## Viewing: SMTHMA : Secondary Mathematics, Master of Arts

Last approved: 03/20/17 2:52 pm
Last edit: 09/27/18 4:51 pm
Changes proposed by: markj
Catalog Pages Using
this Program
Secondary Mathematics (SMTH)
Mathematical Sciences (MASC).

| Submitter: <br> 57456 | User ID: |
| :--- | :--- |
| Program Status | Active |
| Academic Level | Graduate |
| Type of proposal | Major/Field of Study |
| Select a reason for this modification |  |
| Making Minor Changes to an Existing Degree (e.g. changing 15 or fewer hours, <br> changing admission/graduation requirements, adding Focused Study) |  |

Are you adding a concentration?
No
Are you adding a track?
No
Are you adding a focused study?
No
Effective Catalog Year Fall 2019
College/School Code
Fulbright College of Arts and Sciences (ARSC)
Department Code

In Workflow

1. ARSC Dean Initial
2. GRAD Dean Initial
3. Director of Program Assessment and Review
4. Registrar Initial
5. Institutional

Research
6. MASC Chair
7. ARSC Curriculum Committee
8. ARSC Dean
9. Global Campus
10. Provost Review
11. University Course and Program Committee
12. Graduate Committee
13. Faculty Senate
14. Provost Final
15. ADE Licensure Approval
16. Provost's Office-Notification of Approval
17. Registrar Final
18. Catalog Editor Final

## Approval Path

1. 09/19/18 10:09 am Jeannine Durdik (jdurdik): Approved for ARSC Dean Initial

Department of Mathematical Sciences(MASC)
Program Code SMTHMA
Degree Master of Arts
CIP Code
2. 09/19/18 10:40 am Pat Koski (pkoski):
Approved for GRAD
Dean Initial
3. 09/25/18 9:29 am

Alice Griffin
(agriffin): Approved
for Director of
Program
Assessment and
Review
4. 09/27/18 4:51 pm

Lisa Kulczak
(Ikulcza): Approved
for Registrar Initial
5. 09/28/18 8:37 am

Gary Gunderman
(ggunderm):
Approved for
Institutional
Research
6. 09/28/18 10:58 am

Mark Johnson
(markj): Approved
for MASC Chair
7. 10/11/18 2:15 pm

Pearl Dowe
(pkford): Approved
for ARSC Curriculum
Committee
8. 10/11/18 2:27 pm

Jeannine Durdik
(jdurdik): Approved
for ARSC Dean
9. 10/12/18 2:33 pm

Miran Kang (kang):
Approved for Global
Campus
10. 10/16/18 10:26 am

Terry Martin

## History

1. Mar 20, 2017 by Gina Daugherty (gdaugher)
2. Mar 20, 2017 by Gina Daugherty (gdaugher)
13.1311 - Mathematics Teacher Education.

Program Title
Secondary Mathematics, Master of Arts
Program Delivery
Method
Online/Web-based
Is this program interdisciplinary?
No
Does this proposal impact any courses from another College/School?
No
What are the total 30
hours needed to
complete the
program?

## On-line/Web-based Information

Reason for offering
Web-based Program
n/a
Maximum Class Size $n / a$
for Web-based
Courses

Course delivery
Method(s)
mode

## Online

Class interaction mode Method(s):

E-mail

Percent Online
100\%
100\% with No Required Campus Component

Provide a List of
Services Supplied by
Consortia Partners or
Outsourced
Organization
n/a
Estimate Costs of the $n / a$
Program over the
First 3 Years
List Courses Taught
by Adjunct Faculty
Upload
Memorandum of
Understanding Forms
(if required)

## Program Requirements and Description

Requirements

Requirements for the Master of Arts Degree with a Major in Secondary Mathematics: This program is designed for secondary school teachers of mathematics. It requires 30 semester hours of graduate work. Prospective candidates for the Master of Arts degree in secondary mathematics are expected to have earned a baccalaureate degree or equivalent with a major in a mathematical science (mathematics, statistics, operations research, or computer science), engineering, or a physical science, and credit in courses equivalent to MATH 2564, MATH 3083, MATH 3113, and MATH 3773.

The program has four components in which to earn a minimum of 30 semester hours of credit:

Graduate course work in mathematics content and content-based pedagogy. At least 12 hours of credit in graduate course work specifically designed for preparation for teaching secondary mathematics. The content will include probability and probability, statistics, algebra, geometry, and geometry, applied mathematies and advanced calculus with connections to secondary school mathematics. At least one of the courses must be in probability and statistics; one in algebra; and one in advanced calculus. These courses are to be selected from: eateulus.
MATH-4153 Aathematical Modeling ..... 3
STAT 4003 Statistical Methods (with corequisite STAT 40011) ..... 3
STAT 5103 Introduction to Probability Theory ..... 3
AATH 5001 Connections to School Mathematics ..... 1
MATH 5013 Abstract Algebra with Connections to School Mathematics ..... 3
MATH 5023 Geometry with Connections to School Mathematics ..... 3
MATH 5033 Advanced Calculus with Connections to School Mathematics Teaching ..... 3
AATH-5153 Advanced Linear Algebra (Formerly MATH 4103) ..... 3
AATH-5393 Aumerical Linear Algebra (formerly MATH 4353) ..... 3
MATH 5053 Probability \& Statistics with Connections to School Mathematics ..... 3
MATH 504V Special Topics for Teachers ..... 1-

Other graduate mathematics or statistics courses may be used in place of these courses with the approval of the student's committee.
Gandidates will-sit for examinations in three of the following areas:probability and statisties; algebra; geometry; advanced calculus; and mathematies education.Candidates will also present a portfolio deseribing the body of work with samples of student work and explanations of connections to secondary school mathematies. These courses are to be selected from:Independent study and research in mathematies or mathematics education.Independent study and research From three to six hours of credit is available-in mathematics or mathematics education. Up to six hours of credit is available in independent study and research study and research-under the direction of mathematical sciences faculty. The results will be evidenced by a report roughly equivalent to a master's thesis.
Advanced work in professional teacher preparation. Up to six hours of credit in MATH 507V is available for advanced work in preparation for teaching AP calculus, AP statistics, International Baccalaureate (IB) mathematics, or for achieving National Board Certification in (Adolescence and Young Adulthood) Mathematics. Other professional development activities with quality control features similar to those of the AP, IB, and National Board programs may be presented for consideration for credit. All such work must be sanctioned by the sponsoring organizations.
Graduate courses in education. Up to six hours of credit is available in graduate courses in education. The student's committee must approve the courses. Recommended courses include:

CIED-5483 Feaching Mathematies
CIED 6013 Curriculum Theory, Development, and Evaluation
EIED6023 Instructional Theory 3
CIED-6033 Content Specific Pedagegy

CIED 6043 Analysis of Teacher Education
CIED 6053 Curriculum and Instruction: Learner Assessment and Program Evaluation
Other graduate courses in education may be used in place of these courses with the approval of the student's advisory committee.

If allowed by Graduate School rules, credit previously earned may be applied to the requirements for this degree with the approval of the student's advisory committee.
Each person receiving the Master of Arts degree in secondary mathematics must pass a written examination in three of the following areas: probability and statistics; algebra; geometry; advanced calculus; and mathematics education. probability and statistics; algebra; geometry; advanced calculus; and mathematics education.No student will be allowed to take the examination more than three times. Candidates will also present a portfolio describing the body of work with samples of their work as students and explanations of connections to secondary school mathematics.

Students should also be aware of Graduate School requirements with regard to master's degrees.

Are Similar Programs available in the area?
No
Estimated Student n/a
Demand for Program
Scheduled Program 2021-2022 n/a
Review Date
Program Goals and
Objectives

## Program Goals and Objectives

There is an emphasis on further strengthening abstract and conceptual tools, exposing the student to a wide variety of mathematical topics, and preparing the student to bring mathematical thought to the lower-level classroom. To this end the student should:

1) Be able to frame abstract arguments and produce mathematical proofs.
2) Demonstrate an understanding of a variety of advanced topics, such as advanced calculus and abstract algebra, connecting them to the secondary school curriculum.
3) Demonstrate an ability to articulate the context and meaning of these topics.
4) Write, analyze and communicate in a lucid and critical manner. n/a

Learning Outcomes

## Learning Outcomes

1) Demonstrate computational competence in analysis, algebra, statistics and other areas of mathematics relevant to the secondary mathematics curriculum.
2) Demonstrate understanding of the conceptual frameworks and underlying structure of these topics; clearly demonstrate an ability to construct mathematical proofs.
3) Relate these subject areas to applications in the natural or social sciences, engineering, or other areas of mathematics at a level appropriate to the secondary mathematics curriculum.
4) Write, analyze and communicate in a lucid and critical manner, particularly in a manner appropriate for the secondary mathematics classroom.
5) Have a sense of the broader mathematical culture. n/a

Description and justification of the request
Description of specific change Justification for this change

Updated available courses
Allow course work to replace independent study

The change allows the program more flexibility and reduces the time for students to complete the degree program.

Upload attachments
Reviewer Comments
Alice Griffin (agriffin) (09/25/18 9:12 am): Inserted program goals and learning outcomes from assessment plan.

Alice Griffin (agriffin) (09/25/18 9:13 am): Inserted program review date.

