Please complete this form and attach a copy of the syllabus for new courses. Forward it as an email attachment to the Secretary of the Graduate Council. A printed copy of the form with signatures should be brought to the Graduate Council Meeting. Complete the Coordinator Form on page 2, if changes in this course will affect other units.

Please Indicate

- **NEW**
- **MODIFY**
- **DELETE**

Local Unit: Physics and Astronomy  
Graduate Council Approval Date: 

Course Abbreviation: ASTR  
Course Number: 799

Full Course Title: Master's Thesis

Abbreviated Course Title:

- M
- A
- S
- T
- E
- R
- S
- T
- H
- E
- S
- I
- S

Credit Hours: 1-6

Program Record:

Repeatable for Credit:

- X D = Yes, not within same term
- T = Yes, within the same term
- N = Cannot be repeated for credit

Up to 6 hours

Activity Code:

- Lecture (LEC)
- Studio (STU)
- Seminar (SEM)
- Lab (LAB)
- Internship (INT)
- Recitation (RCT)
- Independent Study (IND)

Catalog Format:

- 1-6 : 0 : 0

Course Level:

- GF (500 - 600)
- X GA (700+)

Maximum Enrollment: 1

For New courses, first term offered: 04F

Prerequisites or Corequisites:

- P = Nine graduate credits and permission of instructor

Catalog Description (35 words or less). Please use catalog format and attach a copy of the syllabus for new courses.

Research project chosen and completed under the guidance of a graduate faculty member, which results in an acceptable technical report and an oral defense acceptable to a three faculty member thesis committee. Thesis courses are graded S/NC. May not be repeated.

For MODIFIED or DELETED courses as appropriate:

- Last term offered
- Previous course abbreviation
- Previous number

Description of Modification:

APPROVAL SIGNATURES

Submitted by: ____________________________ email: ____________________________

Department / Program: ____________________________ date: ____________________________

College Committee: ____________________________ date: ____________________________

Graduate Council Representative: ____________________________ date: ____________________________