

For instructions:

http://registrar.gmu.edu/facultystaff/catalog-revisions/course/

Action Requested: (definitions available at website above) Create NEW Inactivate X Modify (check all that apply below)		Course Level:		
Title x Credits	Repeat Status Schedule Type		Grade Mode Other:	
College/School:College of ScSubmitted by:Yuri Mishin	sience	Department:PhyExt:3-3984	rsics and Astronomy Email: ymisł	nin@gmu.edu
Subject Code: ASTR I (Do not list multiple codes or numbers. Ea have a separate form.)			Fall Spring Year 2 Summer	2017
Title: Current Doctoral Dissert Banner (30 characters max w/ space New			IIs Mason Core Req? Currently fulfills requireme Submission in progress	
Credits:Fixed $\rightarrow$ (check one) $x$ VariableLec + Lab/Rct $\rightarrow$	I         to         12           0         or         (check one)	x Repeatable	able (NR) within degree (RD) → within term (RT) →	Max credits allowed: 24
Grade Mode: x (check check check) Regular (A, B, C, etc.) Satisfactory/No Credit Special (A, B C, etc. +II one)	Schedule Type:         (check one)         LEC can include LAB or RCT if linked sections will be offered	Lecture (LEC) Lab (LAB) Recitation (RCT) Internship (INT)	Independent Study (IN Seminar (SEM) Studio (STU) Activity (ACT)	D) Research (RSC) Student Teaching (STC Thesis (THS-798/799) X Dissertation (DIS- 998/999)
Prerequisite(s)(NOTE: hard-coding requires	separate Prereq Checking form; see above website)		Corequisite(s):	
Restrictions Enforced by Syste		ogram, etc. Include Co	YES, cou	ies (check only as applicable): rse is 100% equivalent to rse renumbered to or
Catalog Copy (Consult University	<b>o</b> ,			
Description (No more than 60 words	s, use vero phrases and present ter	ise)	Notes (List additiona	l information for the course)
Indicate number of contact hours: When Offered: (check all that apply)		iinar per week: Spring	Hours of Lab or	Studio:
Approval Signatures				
Department Approval	Date	College/School Appro	val	Date
If this course includes subject matter currently dealt with by any other units, the originating department must circulate this proposal for review by those units and obtain the necessary signatures prior to submission. Failure to do so will delay action on this proposal.				
Unit Name	Unit Approval Name	Unit Approver's Sig	nature	Date
	1	1		1

## **Undergraduate or Graduate Council Approval**

## Course Proposal Submitted to the College of Science Curriculum Committee (COSCC)

The form above is processed by the Office of the University Registrar. This second page is for the COSCC's reference. Please complete the applicable portions of this page to clearly communicate what the form above is requesting.

## FOR ALL COURSES (required)

Course Number and Title: ASTR 999 Doctoral Dissertation

Date of Departmental Approval: 02/23/2017

## FOR MODIFIED COURSES (required if modifying a course)

- Summary of the Modification: Change allowed number of ASTR 999 credits.
- Text before Modification (title, repeat status, catalog description, etc.): N/A
- Text after Modification (title, repeat status, catalog description, etc.): N/A
- Reason for the Modification:

Currently the catalog states that a Physics PhD student must take no more than 12 credits of ASTR 998 and that the total number of ASTR 998 + ASTR 999 credits must be 24, which implies that 12 credits of ASTR 999 are required. We requesting to change the requirement to be a minimum of 3 credits of ASTR 999 while keeping requirement of a total number of ASTR 998 + ASTR 999 credits of 24 in a separate program change document. This change will allow students to skip taking ASTR 998, Dissertation Proposal. The reason is that many students in our PhD program take several semesters of ASTR 796 during which they may have do background research on a thesis topic and they may complete the thesis proposal over the summer term. In this case, the student may not need to take ASTR 998 credits before they are ready to advance to candidacy and take ASTR 999.