Course Change Request

Date Submitted: 10/29/19 10:13 pm

Viewing: ASTR 112 : Introductory Astronomy

Lab: The Solar System Lab

Last approved: 02/19/19 4:27 am

Last edit: 10/31/19 3:31 pm

Changes proposed by: prubin

Catalog Pages referencing this course <u>Astronomy (ASTR)</u> Department of Physics and Astronomy

Select modification type:

Are you completing this form on someone else's behalf?

Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s):

1.	Registrar-
	Courses:Title
	Change
2.	PHYS UG
	Committee
3.	PHYS Chair
4.	SC Curriculum
	Committee
5.	SC Associate Dean
6.	Assoc Provost-
	Undergraduate

In Workflow

- 7. Registrar-Courses
- 8. Banner

Approval Path 1. 10/31/19 10:01 am Tory Sarro (vsarro): Approved for RegistrarCourses:Title Change 2. 11/04/19 12:14 pm Philip Rubin (prubin): Approved

for PHYS UG Committee

 3. 11/04/19 12:35 pm Paul So (paso): Approved for PHYS Chair

History

1. Aug 25, 2017 by pchampan

Simple

Substantial

No						
Effective Term:	Fall 2020					
Subject Code:	ASTR - Astronomy	Course Number: 112				
Bundled Courses:						
Is this course replacing	ng another course? No					
Equivalent Courses:						
Catalog Title:	Introductory Astronomy Lab: The Solar System Lab					
Banner Title:	e: Intro Astr Lab: The Solar System					
	Lab					
Will section titles vary by semester?	No					
Credits:	1					
Schedule Type:	Laboratory					
Hours of Lab or Studi	o per week: <u>1</u>					
Repeatable:	May be only taken once for credit, limited to 3 attempts (N3)	Max Allowable Credits:				
		3				
Default Grade Mode:	Undergraduate Regular					
Recommended						
Prerequisite(s):						
Recommended						
Corequisite(s):						
Required						
Prerequisite(s) /						
Corequisite(s) (Updates only):						

And/Or	(Course/Test Code	Min Grade/Score	Academic Level)	Concurrency?

Registration Restrictions (Updates only):

Registrar's Office Use Only - Registration Restrictions:

Field(s) of Study: Class(es): Level(s): Degree(s): School(s):

Catalog

Description:

Laboratory course associated with ASTR 111. Notes: ASTR 111 and 112 can be used to fulfill a 4-credit lab science requirement; not for physics majors.

Justification:

"Introductory Astronomy" is both unnecessary and misleading. The 100- course number suffices to indicate the level of the material, and the phrase in front of ASTR 111 - ASTR 114 implies a sequence, which it is not.

Does this course cover material which No crosses into another department?

Learning Outcomes:

Attach Syllabus

Additional Attachments

Specialized Course Categories: Mason Core

Select the Mason Core Requirement the course is proposing to fulfill:

Foundation Courses:

Exploration Courses: Natural Sciences w/Lab

Integration Courses:

Natural Sciences with Lab

Course must meet the following learning outcomes:

1.Understand how scientific inquiry is based on investigation of evidence from the natural world, and that scientific knowledge and understanding: a) evolves based on new evidence, and b) differs from personal and cultural beliefs

2. Recognize the scope and limits of science.

3. Recognize and articulate the relationship between the natural sciences and society and the application of science to societal challenges (e.g., health, conservation, sustainability, energy, natural disasters, etc.).

4. Evaluate scientific information (e.g., distinguish primary and secondary sources, assess credibility and validity of information).

5. Participate in scientific inquiry and communicate the elements of the process, including: a) making careful and systematic observations, b) developing and testing a hypothesis, c) analyzing evidence, and d) Interpreting results.

I affirm that I have attached the following using the syllabus and attachment buttons provided above: (see "?" for help with submission)

Additional Comments:			
Reviewer Comments			