Last Updated: Andereck, Claude David 11/30/2010

Course Bulletin Listing/Subject Area Astronomy

Fiscal Unit/Academic Org Astronomy - D0614

College/Academic Group Mathematical And Physical Sci

Level/Career Undergraduate

Course Number/Catalog 1161H

Course Title Introduction to Solar System Astronomy

Transcript Abbreviation Solar Sys Astron

Physical nature of the sun and its family of planets, satellites, comets and minor bodies; gravitation, light, **Course Description**

and telescopes.

Semester Credit Hours/Units Fixed: 3

Offering Information

Length Of Course 14 Week **Flexibly Scheduled Course** Does any section of this course have a distance No

education component?

Grading Basis Letter Grade

Repeatable No **Course Components** Lecture **Grade Roster Component** Lecture Credit Available by Exam Nο **Admission Condition Course** Yes

Admission Condition Natural Science

Off Campus Never Campus of Offering Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites Math 116, 148, 1116, 1148. Honors enrollment or permission of instructor. **Exclusions** Not open to students with credit for Astron 161, H161, 171, 291, 1161, or 2291

Cross-Listings

Cross-Listings

Subject/CIP Code

40.0201 Subject/CIP Code

Subsidy Level General Studies Course

Intended Rank Freshman, Junior, Sophomore, Senior

Quarters to Semesters

Semester equivalent of a quarter course sequence (e.g., a 3-quarter sequence becomes a 2-semester sequence, a 2-quarter sequence becomes a 1-**Quarters to Semesters**

semester course)

List the current and proposed sequences by

number and title

Astron H161, Introduction to Solar System Astronomy

Astron H162, Introduction to Stellar, Galactic, and Extragalactic Astronomy

Astron 1161H, same title as Astron H161 Astron 1162H, same title as Astron H162

COURSE REQUEST 1161H - Status: PENDING

Requirement/Elective Designation

General Education course

Course Details

Course goals or learning objectives/outcomes

Content Topic List

- Basic astronomy: the celestial sphere, seasons and calendars, eclipses.
- Dynamics of the Solar System: Copernicus, Kepler, Galileo, and Newton
- Light and atoms.
- Telescopes and starlight.
- Constituents of the Solar System: the Sun, planets, and small bodies.

Attachments

Comments

Workflow Information

Status	User(s)	Date/Time	Step
Submitted	Peterson,Bradley Michael	10/21/2010 01:40 PM	Submitted for Approval
Approved	Peterson,Bradley Michael	10/21/2010 02:47 PM	Unit Approval
Revision Requested	Andereck, Claude David	11/09/2010 04:39 PM	College Approval
Submitted	Peterson,Bradley Michael	11/09/2010 05:12 PM	Submitted for Approval
Revision Requested	Peterson,Bradley Michael	11/11/2010 10:19 AM	Unit Approval
Submitted	Peterson, Bradley Michael	11/11/2010 10:26 AM	Submitted for Approval
Approved	Peterson,Bradley Michael	11/11/2010 10:29 AM	Unit Approval
Approved	Andereck, Claude David	11/11/2010 10:31 AM	College Approval
Revision Requested	Meyers,Catherine Anne	11/30/2010 09:44 AM	ASCCAO Approval
Submitted	Peterson,Bradley Michael	11/30/2010 01:27 PM	Submitted for Approval
Approved	Peterson,Bradley Michael	11/30/2010 01:40 PM	Unit Approval
Approved	Andereck, Claude David	11/30/2010 02:13 PM	College Approval
Pending Approval	Hanlin,Deborah Kay Vankeerbergen,Bernadet te Chantal Meyers,Catherine Anne	11/30/2010 02:13 PM	ASCCAO Approval
	Jenkins,Mary Ellen Bigler Nolen,Dawn		