Last Updated: Andereck, Claude David 11/10/2010

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 1143

**Course Title** History of the Universe **Transcript Abbreviation** Universe History

**Course Description** Description of the history of the universe from Big Bang to present; how observations led to discovery of

this history.

**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 Yes Credit Available by Exam

**Exam Type** Departmental Exams

**Admission Condition Course** Yes

**Admission Condition** Natural Science

**Off Campus** Never **Campus of Offering** Columbus

### **Prerequisites and Exclusions**

Prerequisites/Corequisites

**Exclusions** Not open to students with credit for Astron 143, 162, 172, 292, 1162, or 2292

# **Cross-Listings**

**Cross-Listings** 

# Subject/CIP Code

Subject/CIP Code 40.0201

**Subsidy Level** General Studies Course

Intended Rank Freshman, Junior, Sophomore, Senior

#### **Quarters to Semesters**

**Quarters to Semesters** Semester equivalent of a quarter course (e.g., a 5 credit hour course under quarters which becomes a 3

credit hour course under semesters) Astron 143, History of the Universe

List the number and title of current course

being converted

#### COURSE REQUEST 1143 - Status: PENDING

## Requirement/Elective Designation

General Education course

#### **Course Details**

Course goals or learning objectives/outcomes

**Content Topic List** 

- The origins of cosmology.
- The nature of light.
- Constituents of the universe: stars, galaxies, dark matter.
- The expanding universe and theory of gravitation.
- Relic evidence of the early hot universe: big band nucleosynthesis and the cosmic microwave background.
- Structure in the universe: large-scale structure, galaxies, stars, and planets.
- Formation of planets and the origin of life.

# **Attachments**

# Comments

### **Workflow Information**

Status	User(s)	Date/Time	Step
Submitted	Peterson, Bradley Michael	10/21/2010 01:38 PM	Submitted for Approval
Approved	Peterson, Bradley Michael	10/21/2010 02:48 PM	Unit Approval
Revision Requested	Andereck, Claude David	11/09/2010 04:40 PM	College Approval
Submitted	Peterson, Bradley Michael	11/09/2010 05:10 PM	Submitted for Approval
Approved	Peterson, Bradley Michael	11/10/2010 09:56 AM	Unit Approval
Approved	Andereck, Claude David	11/10/2010 01:25 PM	College Approval
Pending Approval	Hanlin,Deborah Kay Vankeerbergen,Bernadet te Chantal Meyers,Catherine Anne Jenkins,Mary Ellen Bigler Nolen,Dawn	11/10/2010 01:25 PM	ASCCAO Approval