ASTRONOMY
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Astronomy A.S. Degree

The major in astronomy provides a study of the universe at large and the physical processes that govern it. Astronomy is the oldest science and uses many of the tools of modern technology. A B.S. Degree qualifies one to work at a planetarium, enter a teacher credential program, assist at an observatory, and work in positions requiring a general technical knowledge. An M.S. Degree broadens the opportunities to include community college instructor, major observatory telescope operator, some space science positions, and many more positions in technical fields. A Ph.D. Degree qualifies one to do sponsored research, either theoretical or observational, at a major observatory or university. This advanced degree also opens up opportunities to work as an astronaut, space engineer, space scientist, and scientific computer programmer.

University level astronomy curricula generally stress very strong initial preparation in mathematics, physics, and computer programming. Many recommend that those planning on an advanced degree obtain their B.S. in physics or mathematics. While most astronomy courses are taken at the upper division or graduate level, lower division astronomy will prepare students for a wide variety of science, with the unique skills that astronomers must bring to the study of systems that include widely differing physics which is usually not amenable to standard controlled experiments. The terms “astronomy” and “astrophysics” are interchangeable. Transfer students must also complete the admission and general education requirements of the intended transfer institution.

High School Preparation: Four years of college preparatory mathematics and one year of physics. Cabrillo offers courses which can substitute for this preparation; however, the major will then require more than two years to complete.

Learning Outcomes
The Cabrillo College Core Competencies (with an emphasis in the study of Astronomy):

1. Communication: Reading, Writing, Listening, Speaking and/or Conversing

2. Critical Thinking and Information Competency: Analysis, Computation, Research, Problem Solving


Model Program for Astronomy
This Associate Degree requires 60 units appropriate to your educational goal, to include general education and at least 30 units in a major. Courses should be selected to meet the lower-division major preparation requirements at your intended transfer university - these specific requirements can be found at www.assist.org for 4-year public institutions in California. Please see a counselor for advisement to ensure you are taking the best possible courses given your goal.

The department presents the following suggested Model Program for this major. The courses listed below may or may not be appropriate depending on your specific goal. Please see a counselor for advisement for transfer to any 4-year institution.

### A.S. General Education

**Core Courses (37 Units)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>ASTRO 3</td>
<td><strong>Solar System Astronomy</strong></td>
<td>3</td>
</tr>
<tr>
<td>ASTRO 4</td>
<td><em>Stars, Galaxies, and the Origin of the Universe</em></td>
<td>3</td>
</tr>
<tr>
<td>ASTRO 8A</td>
<td>Observational Astronomy</td>
<td>1</td>
</tr>
<tr>
<td>MATH 5A</td>
<td>Analytic Geometry and Calculus I</td>
<td>5</td>
</tr>
<tr>
<td>MATH 5B</td>
<td>Analytic Geometry and Calculus II</td>
<td>5</td>
</tr>
<tr>
<td>MATH 5C</td>
<td>Analytic Geometry and Calculus III</td>
<td>5</td>
</tr>
<tr>
<td>PHYS 4A</td>
<td>Physics for Scientists and Engineers I</td>
<td>5</td>
</tr>
<tr>
<td>PHYS 4B</td>
<td><strong>Physics for Scientists and Engineers II</strong></td>
<td>5</td>
</tr>
<tr>
<td>PHYS 4C</td>
<td><em>Physics for Scientists and Engineers III</em></td>
<td>5</td>
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**Approved Electives (2 units)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>ASTRO 7</td>
<td>Planet Climate Science</td>
<td>3</td>
</tr>
<tr>
<td>ASTRO 9A</td>
<td><strong>Astrophotography</strong></td>
<td>1</td>
</tr>
<tr>
<td>ASTRO 25</td>
<td>Field Astronomy in the California Mountains</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 1A</td>
<td>General Chemistry I</td>
<td>5</td>
</tr>
<tr>
<td>CIS 90</td>
<td>Introduction to UNIX/Linux</td>
<td>3</td>
</tr>
<tr>
<td>CS 19</td>
<td>C++ Programming</td>
<td>4</td>
</tr>
<tr>
<td>MATH 7</td>
<td>Introduction to Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>MATH 12</td>
<td>Elementary Statistics</td>
<td>5</td>
</tr>
<tr>
<td>MATH 12H</td>
<td>Honors Elementary Statistics</td>
<td>5</td>
</tr>
</tbody>
</table>

Total Units: 60

*spring only; **fall only

### Astronomy Courses

**ASTRO 3** Solar System Astronomy

3 units; 3 hours Lecture

Recommended Preparation: MATH 154; Eligibility for ENGL 100 or ESL 100 and READ 100.

Repeatability: May be taken a total of 1 time.

Presents a survey of the sun, planets, asteroids, comets, and the growing list of new solar systems around other stars for non-science majors.

Additional topics include principles of scientific reasoning, applications to the structure and evolution of planetary systems, and methods astronomers use to discover and study other solar systems.

Transfer Credit: Transfers to CSU; UC.
ASTRO 4  Stars, Galaxies, and the Origin of the Universe
3 units; 3 hours Lecture
Recommended Preparation: MATH 154; Eligibility for ENGL 100 or ESL 100 and READ 100.
Repeatability: May be taken a total of 1 time.
Surveys the lives of stars and galaxies, and the relationship of life to the origin of universes, for non-science majors. Describes how astronomers use science to arrive at our current ideas on the evolution of stars and galaxies. Investigates how the nature of life relates to the origin of our universe and possible parallel universes. Includes optional star party at Cabrillo Observatory.
Transfer Credit: Transfers to CSU; UC.

ASTRO 7  Planetary Climate Science
3 units; 3 hours Lecture
Recommended Preparation: Eligibility for ENGL 100 or ESL 100 and READ 100; Eligibility for MATH 154.
Repeatability: May be taken a total of 1 time.
Applies scientific principles to explain planetary atmospheres, climate in general and Earth’s climate in particular, including current climate change causes and effects.
Transfer Credit: Transfers to CSU; UC.

ASTRO 8A  Observational Astronomy
1 unit; 3 hours Laboratory
Hybrid Requisite: Completion of or concurrent enrollment in ASTRO 3 or ASTRO 4 or ASTRO 7.
Recommended Preparation: MATH 154; Eligibility for ENGL 100 or ESL 100 and READ 100.
Repeatability: May be taken a total of 1 time.
Involves observatory lab projects on stars, planets, the moon, galaxies, and in-class labs and demos on cloudy nights. Sometimes offered as a field course involving camping at dark-sky locations.
Transfer Credit: Transfers to CSU; UC.

ASTRO 9A  Astrophotography
1.5 units; 1 hour Lecture, 2 hours Laboratory
Recommended Preparation: Eligibility for ENGL 100 or ESL 100 and READ 100.
Repeatability: May be taken a total of 1 time.
Covers photographic theory and practice at Cabrillo Observatory using telescopes and computers to image and optimize deep sky photo projects. Most imaging will be digital, but students with access to the photo lab may substitute some film projects. Includes optional weekend trip for dark sky work.
Transfer Credit: Transfers to CSU.

ASTRO 9B  Astrophotography
1.5 units; 1 hour Lecture, 2 hours Laboratory
Prerequisite: ASTRO 9A.
Recommended Preparation: Eligibility for ENGL 100 or ESL 100 and READ 100.
Repeatability: May be taken a total of 1 time.
Builds on ASTRO 9A, and includes more advanced digital and video imaging projects, and additional image processing software. Includes optional weekend trip for dark sky imaging.
Transfer Credit: Transfers to CSU.

ASTRO 9C  Astrophotography
1.5 units; 1 hour Lecture, 2 hours Laboratory
Prerequisite: ASTRO 9B.
Recommended Preparation: Eligibility for ENGL 100 or ESL 100 and READ 100.
Repeatability: May be taken a total of 1 time.
Builds on skills from ASTRO 9A and 9B using more creative and advanced techniques: experimental testing, high magnification photography, and videocam planetary imaging. Includes optional field trip for dark-sky work.
Transfer Credit: Transfers to CSU.

ASTRO 25  Field Astronomy in the California Mountains
1 unit; 1 hour Lecture, 0.5 hour Laboratory
Recommended Preparation: Eligibility for ENGL 100 or ESL 100 and READ 100; Eligibility for MATH 154.
Repeatability: May be taken a total of 1 time.
Studies physical and evolutionary processes of galaxies and stars, and relates the evolution of stars to the formation and evolution of planets at dark-sky mountain campsites. On-campus session followed by a weekend camping trip.
Transfer Credit: Transfers to CSU.

ASTRO 27  Field Astronomy at the Pinnacles
1 unit; 1 hour Lecture, 0.5 hour Laboratory
Co-requisite: GEOL 27.
Recommended Preparation: Eligibility for ENGL 100 or ESL 100 and READ 100.
Repeatability: May be taken a total of 1 time.
An intensive one weekend field lecture class in general astronomy, using direct visual and telescope observations in explaining planetary geology, solar system, star and galaxy formation, and evolution, and the origin of the universe. Includes car-camping at Pinnacles National Monument. Camping fees may apply.
Transfer Credit: Transfers to CSU.

ASTRO 28A-Z Special Topics in Field Astronomy
1 unit; 1 hour Lecture, 0.5 hour Laboratory
Recommended Preparation: Eligibility for ENGL 100 or ESL 100 and READ 100.
Repeatability: May be taken a total of 1 time.
Presents a weekend field lecture/lab experience of descriptive astronomy in dark sky locations in park lands and camping areas. Emphasis on direct observations to explore how the universe works. Car camping is required. Similar to ASTRO 27 but each section is designed around a unique astronomical event and/or location: e.g. meteor shower, lunar occultation, professional observatory tour, comet appearance.
Transfer Credit: Transfers to CSU.