<table>
<thead>
<tr>
<th><strong>AB in Astronomy</strong></th>
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<td><strong>(1) Where are the learning outcomes for this level/program published? (please specify)</strong> Include URLs where appropriate.</td>
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| Students will be able to:  
- Use critical thinking skills to apply scientific reasoning to new situations  
- Communicate effectively orally or in writing  
- Solve problems using logical, mathematical and computational skills  
- Demonstrate an understanding of the key concepts in the core areas of astronomy, including:  
  - Planets, stars, and galaxies  
  - Cosmology  
  - Relevant astronomy topics | Critical thinking skills will be assessed in the self-designed lab experiment in A61 (every major must take this course)  
Communication skills will be assessed in the culminating experience.  
Key concepts and problem solving will be assessed in the final exams of A15 and A25 | Department faculty meet at the end of each academic year to certify degrees. The process begins with the department’s Undergraduate Adviser reviewing the records of all graduating seniors. The full department faculty as a group then reviews each student’s overall GPA, grades in each course, and performance in the culminating experience.  
Discussion at this full faculty review in the future will include consideration of evidence of achievement of learning outcomes. | In support of the breadth of skills we are requiring of our majors, we have made requirements more flexible to allow students to take advantage of adjacent majors such as biology and chemistry, thereby preparing them for a wider range of post-college occupations. Similarly, the culminating experience has been adjusted nearly every year to more reliably ensure students have the opportunity to reinforce core skills of the discipline and strengthen written or oral communication skills. | Fall 2018 |