## Physics BA/Minor*
### 2017-2018 Student Learning Outcomes

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Assessment Methods</th>
</tr>
</thead>
</table>
| 1       | Students will demonstrate basic conceptual questions understanding of, for example, special relativity, wave-particle duality, properties of quantum mechanical wave functions, and limitations of classical physics. | Midterm exam  
Final exam |
| 2       | Students will apply their numerical and computational skills to solve problems involving, for example, electricity, waves, optics, and spectroscopy. | Homework assignments/projects  
Final exam |
| 3       | Students will perform an advanced experimental project and data analysis, including, for example, distinguishing statistical and systematic errors, propagating errors, and representing data graphically. | Formal project report  
Oral presentation of project |

*Preliminary Outcomes