## Astronomy BA/Minor 2017-2018 Student Learning Outcomes

Outcome		Assessment Methods
1	Students will demonstrate basic conceptual understanding of celestial coordinates, Kepler's laws, and stellar properties.	Midterm exam Final exam
2	Students will apply their numerical and computational skills to solve astronomy problems involving, for example, gravity, Kepler's laws, astronomical measurements, and stellar evolution towards compact objects	Homework assignment/project Final exam
3	Students will perform an advanced experimental project and data analysis, including distinguishing statistical and systematic errors, propagating errors, and representing data graphically.	Project Oral presentation of project