Physics BS* 2019-2020 Student Learning Outcomes

Outcome		Assessment Methods
1	Students will demonstrate basic conceptual understanding of topics, for example, special relativity, wave-particle duality, properties of quantum mechanical wavefunctions, and limitations of classical physics.	Final exam questions Mid-term exam questions
2	Students will apply their numerical and computational skills to solve complex problems involving, for example, Lagrangian mechanics, non-inertial reference frames, time evolution of a quantum state (computational), operators and commutators, spin, Maxwell's equations, and Laplace's equation (computational).	Final exam Homework assignments/projects
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
4	Students will successfully pursue graduate education after completing BS in physics	Survey Exit interviews
5	Students will demonstrate a basic understanding of the research process.	Research proposal Homework assignment
6	Students will apply modern techniques and methodologies to collect/produce data as well as to analyze and interpret it	Research reports Survey
7	Students will demonstrate the ability to communicate their research findings to the department	Research reports Oral presentation of research

*Preliminary Outcomes