ASTRONOMY and PHYSICS

Minimum courses required: 10

This major is not recommended for students planning to do graduate work in astronomy or astrophysics; such students should major in physics.

se requirements	Semester Taken
AST 130: The Universe	
AST 140: The Solar System	
AST 202: Frontiers of Astronomy	
of the following four courses: AST 250: Ancient Astronomies AST 272: Introduction to Astrophysics AST 302: Advanced Astrophysics AST 303: Astrobiology	
AST 305: Observational Astronomy	
of the following courses: PHYS 170: Introductory Physics I PHYS 180: Enhanced Introductory Physics I PHYS 171: Introductory Physics II PHYS 181: Enhanced Introductory Physics II	
PHYS 225: Modern Physics	
PHYS 350: Experimental Physics	
additional 300-level or PHYS or AST course.	
	AST 130: The Universe AST 140: The Solar System AST 202: Frontiers of Astronomy of the following four courses: AST 250: Ancient Astronomies AST 272: Introduction to Astrophysics AST 302: Advanced Astrophysics AST 303: Astrobiology AST 305: Observational Astronomy of the following courses: PHYS 170: Introductory Physics I PHYS 180: Enhanced Introductory Physics II PHYS 171: Introductory Physics II PHYS 181: Enhanced Introductory Physics II PHYS 225: Modern Physics PHYS 350: Experimental Physics

Updated 03/2017