ASTRONOMY MINOR

This minor introduces the student to Astronomy, the branch of science that deals with celestial objects, space, and the physical universe as a whole. An inherently interdisciplinary field of study, Astronomy employs the fundamentals of Physics, Geology, Biology and Chemistry to understand and explore the universe around us. Astronomers use their understanding of the natural sciences to study objects such as stars, galaxies, planets, moons, asteroids, and comets and to understand processes such as supernovae, cosmic microwave background radiation, and generally any phenomena that occur outside of our planet. It provides critical reasoning and quantitative literacy skills that are of great importance in today's technology-driven society.

Code	Title	Credits	Completed
Minor Requirements (20 credits)			
Astronomy Core Courses			
INASTR-101	Intro to Planetary Astronomy	4	
INASTR-102	Intro to Stellar Astronomy	4	
INASTR-315	Visions of the Universe	4	
A fundamental Physics Course			
Select one of the t	following:	4	
INPHYS-141	College Physics I		
INPHYS-201	Phenomenal Science		
INPHYS-241	University Physics I		
or INPHYS-	1 College Physics I		
Additional Supporting Physics or Science Course			
Select one of the f	following:	4	
Any four additional credits in PHYS or ASTR credits (excluding IIPHYS-305)			
INOPTC-101	Introduction to Optics		
INENST-201	Earth Cycles & Systems		
INENST-320	Earths Climate: Past & Future		

Upon completion of the Astronomy Minor, students will:

20

- Have the ability to apply critical thinking and quantitative reasoning skills to problems in astronomy and the natural sciences.
- Understand the motion of celestial objects in relation to their observed motion from Earth.

Total Credits

- Be able to explain how gravity works and the role it plays in all aspects of our universe.
- Learn how to apply basic physics concepts to problem solving in astronomy and the natural sciences.

- Understand the nature of light and how astronomers exploit its nature to learn about the universe.
- Explain the leading theories of planetary, stellar and galactic evolution and understand the differences between the processes.
- Comprehend the nature of accelerated cosmic expansion, the experimental methods used to discover it and its relationship to the cosmic microwave background.