

What Can I Do With a Major in **ASTRONOMY?**

Astronomers study the sun, moon, planets, stars, and galaxies to learn about the nature of the universe. Astronomers study the laws that govern astronomical objects, such as stars and planets. They develop instruments and techniques to observe and collect data on stars and planets in the galaxy. They investigate the evolution and structure of these objects. They analyze data gathered by observatories and satellites.

Typical Coursework

Stellar Astrophysics The Interstellar Medium Galaxies and Cosmology Solar System Astronomy Radio Astronomy Lab Physics with Calculus Modern Physics Mechanics Electromagnetic Fields

Related Major Skills

Instrumentation Remote Sensing Spectral Observation Computer Applications Define Research Problems Summarize research findings Measure distances/relationships See Relationships among Factors

Related Occupations

Astronomer Professor Geophysicist Researcher Mathematician Astronaut Planetarium Director Science Teacher Geologist Laboratory Technician Physicist Computer Programmer Science Journalist Observatory Manager

Thermal Physics Plasma Physics Atomic and Quantum Physics Electromagnetic Fields and Optics Calculus Ordinary Differential Equations Applied Analysis General Chemistry Techniques of Modern Observational Astrophysics

- Extensive Research Data Analysis Develop Research Models Establish Hypotheses Perform Calculations Utilize Math Formulas Develop & write research proposals Mathematical modeling
- Evaluate Ideas Maintain Records Observe Data Use Instruments Data Collection

Who Hires for this Occupation?

Colleges and universities, Governmental organizations and labs such as National Aeronautics and Space Administration (NASA) and the Naval Research Laboratory (NRL), National observatories such as the National Astronomy & Ionosphere Center (Arecibo Observatory), National Radio Astronomy Observatory (NRAO) and the Space Telescope Science Institute (STScI), Business or private industry, Planetariums and science museums

Focus2

Visit **FOCUS2** (use ARCC credentials to sign-in) for more information regarding **related occupations and average salaries** and explore **other related majors.** You can also take **assessments** to match your skills, interests, and values to potential careers and majors.

	AN IK	
	Explore the Possibilities	
	n I Do With A Major In Offered At Anoka-	
What Can I Do If I Majored In	Explore Any Occupation	0
Explore Occupations By Job Family	Compare 2 Occupations Side By Side	٥

Area Colleges & Universities with a major in Astronomy

University of Minnesota-Twin Cities University of Wisconsin-Madison University of Iowa

Area Colleges & Universities with a major in Physics specializing in Astronomy

Minnesota State University, Moorhead University of North Dakota

Anoka-Ramsey Community College offers an <u>Associate of Arts in Liberal Arts and Sciences Degree</u> with general education courses that typically transfer as all or part of the first two years of a baccalaureate degree.

Search for majors and colleges at Minnesota State System Colleges and University

Professional Association Links

American Astronomical Society American Institute of Physics

For More Information

Contact ARCC Counseling (Coon Rapids and Cambridge) at (763) 433-1100 or stop by the campus Information Desk

Information adapted from: Minnesota Career Information System Occupational Outlook Handbook Focus2 Career Center at the University of North Carolina at Wilmington