

### **SKILLS**

(things you will learn or use)

- Interpret scientific data
- · Analytical thinking
- Detail orientated
- Problem solving
- Math and reasoning skills
- Critical thinking
- Use of computers to measure data
- Knowledge of natural laws of science

#### INTEREST

- Conducting experiments
- Analyzing data
- Developing theories
- Learning about how things function
- Interests in other sciences such as astronomy
- Interest in mathematics

### **LA Mission College Career Center**

# **PHYSICS**

MAJOR SHEETS

#### WHAT IS PHYSICS?

Physics is a field within the natural sciences that studies the structure of matter and energy, and their interactions in the physical world as well as space. It is a study of how the universe interconnects through learning about and applying scientific laws and theories to natural processes. The natural processes often observed in the study of physics includes heat, light, radiation, sound, electricity, magnetism, and more.

#### LAMC DEGREES & CERTIFICATES OFFERED

- Associates of Science of Transfer (AS-T) in UCTP Physics
- Associates of Science Degree in Physical Science

#### TRANSFER RELATED MAJORS

- Chico State: Professional Physics, Physics
- Humboldt State: Physics Astronomy, Physics
- CSU Channel Islands: Applied Physics Physical Science, Technology
- CSU Los Angeles: Physics Astrophysics, Biophysics, Physics
- CSU Northridge: Physics Astrophysics, Geophysics, Biophysics
- **CSU Dominguez Hills:** Physics Physical Science, Electrical Engineering, Physics
- Cal Poly Pomona: Physics- Biophysics, Integrated Science
- San Diego State: Physics Chemical Physics, Modern Optics, Physics
- UC Berkeley: Physics, Geophysics, and Astrophysics
- UC Los Angeles: Physics, Biophysics, and Astrophysics
- **UC Irvine:** Physics and Applied Physics
- UC San Diego: Physics, Astrophysics, Biophysics, Computational Physics, and Material Physics

This general information is provided by the LA Mission College Career Center. For specific information about majors and careers please email us to make an appointment at careercenter@lamission.edu



#### WORK ENVIRONMENT

- Hours may be flexible and work from home may be possible
- Overtime may be expected and necessary to meet deadlines, which can cause a great deal of stress
- Lots of time spent interacting with a computer or computer program at first
- Indoors, in moderately quiet office and computer rooms

#### WEBSITE RESOURCES

www.lamission.edu/careercenter https://www.lamission.edu/Life-Sciences/AS-in-Health-Sciences/Degree-Requirements.aspx www.assist.org

www.salary.com

https://uncw.edu/career/whatcanidowithamajorin

www.cacareerzone.org

http://degrees.calstate.edu/

https://admission.universityofcalifornia.edu/coun selors/files/undergraduate\_majors\_list.pdf

## **LA Mission College Career Center**

# **PHYSICS**

### **MAJOR SHEETS**

#### POTENTIAL JOB TITLES

- Health/Medical Physics
- Plasma Physicist
- **Forensic Scientist**
- **Astronomers**
- Molecular and Cellular **Biologists**
- Aerospace Engineer
- Hydrologist
- Cardiac Imaging Researcher
- Radiological Laboratory Power Plants
- Photonics Engineers

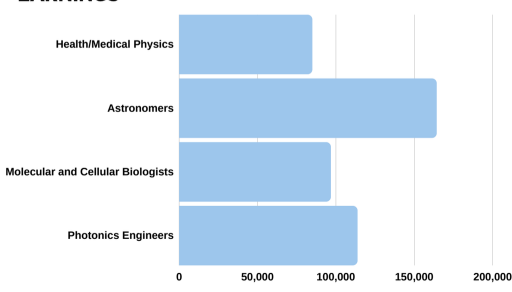
# Research Foundations

Medical Labs

**POTENTIAL EMPLOYERS** 

- Engineering Companies
- Educational Institutions
- Industrial Firms
- Government Laboratories
- Development Centers
- NASA
- Manufacturing companies

#### \*EARNINGS



\*Earning can vary by occupation and experience. The following are average annual wages as of 2019 in California based on California Career Zone https://www.cacareerzone.org/

This general information is provided by the LA Mission College Career Center. For specific information about majors and careers please email us to make an appointment at careercenter@lamission.edu