

Physics

This sheet has sample occupations, work settings, employers, and career development activities associated with this major. Some of these options may require additional training and career planning. You are not limited to these options when choosing a possible career path.

Specializations

Acoustics Astronomy & Astrophysics Atomic/Molecular Physics Biophysics

Elementary Particle Physics Health/Medical Physics **Nuclear Physics** Optics/Optical Sciences

Physics Plasma and High-Temperature Physics

Solid State and Low-Temperature Physics Theoretical and Mathematical **Physics**

Sample Occupations

Aerospace Engineer Astrophysicist Atmospheric and Space Scientist Airline Dispatcher Airplane Pilot/Navigator Architect Architectural Drafter Biomedical Engineer Biophysicist Chemical Engineer Computer Programmer Engineering Technician (Electrical, Civil)

Experimental Physicist Fire Prevention and Protection Engineer Forensic Science Technician Geophysical Data Technician Geoscientist Hydrologist Occupational Health and Safety Specialist Information Scientist Laboratory Technician Laser Technician Machinist Manufacturers' Rep.

Mechanical Engineer Medical Lab Technician Medical Physicist Medical Technologist Metallurgist Meteorologist Microbiologist Mining and Geological Engineer Nuclear Engineer Nuclear Physicist Petroleum Engineer Pharmacologist Photogrammetrist

Photo-Optics Technician Physical Scientist **Physicist** Product Safety Engineer Radiologic Technologist Radiologist Science Seismologist Soil & Plant Scientist Stress Analyst Systems Analyst Technical Secretary Theoretical Physicist Writer, Technical Zoologist

Sample Work Settings

Astronaut Corps Chemical Companies **Educational Institutions** Electronic Firms **Engineering Firms** Federal Agencies: Dept. of Agriculture Dept. of Commerce

Environmental Scientist

Dept. of Defense Dept. of Energy Dept. of the Interior Federal Government (Army, Navy, Coast Guard, Air Force)

Hospitals Laboratories Museums National Aeronautics & Space Administration National Oceanic & Atmospheric Administration National Transportation

Non-Profit Research Groups

Oil Fields Patent Law Fims Power Plants Research and Development Firms

Sample Employers

A sample of organizations that have hired students with a concentration in political science.

Argonne National Laboratory Citilabs

Florida Department of Agriculture and Consumer SER

GE Aviation NASA

Safety Board

Tallahassee Community College

Sample Websites

Institute of Physics www.iop.org

Physics Central www.physicscentral.com PhysicsWorld.com www.physicsworld.com

Sample Career Center Library Resources

Sample Books

Careers in High TechIIB 17-2000 B25	Opportunities in Laser Technology CareersIIB 17-3020 B61
Careers in ScienceIIB 19-0000 E2	Opportunities in Telecommunications CareersIIB 27-3000 B61
Career Information Center: Engineering,	Physicists Occupational FileIIB 19-2012
Science and TechnologyIIA CIC-6	Professional Careers SourcebookIIA S2
Career Opportunities in ScienceIIB 19-0000 E25	Resumes for Scientific and
Green Careers: Choosing Work for a	Technical CareersVA R4
Sustainable LifeIIB 19-2041 C3	Turning Science into Things People Need IIA G555

Self-Exploration and Career Information

To explore values, interests, and skills:

To explore occupational outlooks and salaries:

FOCUS 2

www.career.fsu.edu/Students/Plan-Your-Career/Explore-Majors-and-Careers/ FOCUS2

Sigi3

www.career.fsu.edu/sigi (Obtain a User ID from a Career Advisor) National Compensation Survey www.bls.gov/ncs/

Occupational Outlook Handbook http://www.bls.gov/ooh

Salary.com www.salary.com

SeminoleLink Plus! Services
www.career.fsu.edu/seminolelink

See additional resources in Career Center Advising Module Sheets:

www.career.fsu.edu/Resources/Module-Sheets

Connecting Majors, Skills, and Occupations

- View learning outcomes associated with your major in the FSU Undergraduate Academic Program Guide Learning Compact: www.academic-guide.fsu.edu/
- Explore the connection between occupations and skills in O*Net: www.onetonline.org
- Use the FSU Career Portfolio to document transferable skills you develop through your major and other experiences: www.portfolio.fsu.edu
- Use ProfessioNole to learn more about industry demands, career expectations, and opportunities from professionals: www.career.fsu.edu/professionole

Sample Professional Organizations

American Association of Physics Teachers, One Physics Ellipse - College Park, MD www.aapt.org

American Association of Physicists in Medicine, One Physics Ellipse - College Park, MD www.aapm.org Biophysical Society - Bethesda, MD www.biophysics.org

Joint Institute for Laboratory Astrophysics, University of Colorado - Boulder, CO jila.colorado.edu

For other related professional organizations, go to FSU Libraries database at lib.fsu.edu; select Find a Database; search for Gale Databases; choose Associations Unlimited.

Additional Information

Florida State University Career Guide www.career.fsu.edu/Resources/Career-Guides

Career Guides by Topic

www.career.fsu.edu/Resources/Career-Guides

Library Links

www.career.fsu.edu/Resources/Career-Center-Library

Steps to Career Success

www.portfolio.career.fsu.edu/stepstocareersuccess/index.html