

Engineering

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.

Sample Occupations

Chemical*/Biomedical

Absorption Engineer Biochemical Engineer Biomedical Engineer Biotechnologist Chemical Design Engineer Chemical Engineer Chemical Technician Petroleum Engineer Polymer Engineer

Civil*

City Planner
Construction Inspector
Civil Engineer
Forest Engineer
Geotechnical Engineer
Hydrological Engineer
Structural Engineer
Transportation Engineer
Urban Planning Engineer
Waterworks Coordinator

Electrical*

Applications Engineer Computer Engineer Controls Engineer Electrical Engineer Fiberoptics Engineer Illuminating Engineer Robotics Engineer Software Engineer

Environmental

Agricultural Engineer Bioengineer Environmental Engineer Forest Engineer Pollution Control Engineer Sanitary Engineer Water Quality Engineer

Industrial*

Configuration Management Analyst Ergonomist

Fire Protection Engineer Industrial Engineer Human Factors Engineer Liaison Engineer Manufacturing Engineer Packaging Engineer Project Planner Safety Engineer Quality Control Engineer

Mechanical*

Automotive Engineer
Ceramic Engineer
Corporate Applications
Engineer
Material and Metallurgical
Engineer
Mechanical Designs Technician
Standards Analyst
Tool Designer

Specialty Engineering

Aerospace/Aeronautical Engineer Marine Engineer Naval Engineer Nuclear Engineer Nuclear Safety Engineer Solar Energy Engineer

General Engineering

Design Engineer Project Engineer/Manager Process Engineer Research/Test Engineer Sales Engineer

*offered at FAMU/FSU College of Engineering

Sample Work Settings

Automotive Manufacturers Architectural Firms Commercial Airlines Computer Firms Department of Energy
Department of Labor
Department of Transportation
Engineering Consulting Firms

Farm Equipment
Manufacturing
Heating, Ventilating & Air
Conditioning Industries

Utilization Engineer

NASA
Petroleum & Gas Companies
Universities: Research/
Instruction

Sample Employers

A sample of organizations that have hired students with a concentration in engineering

Ascend Performance Materials Exxon Mobile Corporation Florida Dept. of Env. Protection GA Aviation/Unison Industries

Kimley, Horn & Associates Inc. Parker Hannifin Corporation Pepsico

Siemens Corporation

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 Career Center Library Resources

Sample Books

-			
Careers in Engineering	IIB 17-2000 V5	Opportunities in Engineering Careers	IIB 17-2000 B2
Careers in High Tech	IIB 17-2000 B25	Real Resumes for Engineering Jobs	VA M359
Career Opportunities in Science	IIB 19-0000 E25	The Engineer's Career Guide	IIB 17-2000 H6
Career Opportunities in the Energy Indu	stryIIB 17-3020 T3	Tomorrow's Professor: Preparing for Academic	
Engineers Occupational File	IIB 17-2000	Careers in Science and Engineering	IIB 25-1000 R45
Florida Institute of Consulting Engineers	VI B5 F5	Unlocking Your Brilliance: Smart Strategies	
Great Jobs for Engineering Majors	IIC EG G3	for Women to Thrive in Science, Technology,	
Opportunities in Building Construction	TradesIIB 47-0000 S9	Engineering, and Math	IG4 P8
Opportunities in Electronics Careers	IIB 17-3020 R6	Women in Engineering: Professional Life	IG4 L3

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

Sample Websites

Advisers to the Nation on Science, Engineering and Medicine **www.nationalacademies.org**

Center for Integrating Information on Geoengineering www.geoengineer.org

Engineer Resources Online www.er-online.co.uk
Progressive Engineer

www.progressiveengineer.com

Sample Professional Organizations

American Institute of Chemical Engineers (AIChE) - New York, NY

www.aiche.org

American Society of Civil Engineers (ASCE)

- Reston, VA

www.asce.org

American Society of Mechanical Engineers

(ASME) - New York, NY

www.asme.org

Institute of Electrical and Electronic Engineers (IEEE) - New York, NY

www.ieee.org/portal/site

Institute of Industrial Engineers (IIE) -

Norcross, GA www.iienet.org

Society of Women Engineers (SWE) -

Chicago, IL www.swe.org

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