

Economics

What can I do with my major?



DEPARTMENT OF
ECONOMICS

Knowledge Acquisition and Skills Development



Critical Thinking: Evaluate assumptions, arguments, and evidence to form well-reasoned conclusions.



Statistical and Quantitative Analysis: Use mathematical models and statistical techniques to analyze data and draw conclusions



Interdisciplinary Perspective: Integrate insights from related fields such as sociology, psychology, political science, and mathematics to better understand complex economic phenomena.



Problem Solving: Apply economic theories and analytical methods to real-world problems and challenges.

Related Careers

- Actuarial Analyst
- Business Analyst
- Business Development Representative
- Credit and Collections Analyst
- Consultant
- Data Analyst
- Economic Development Coordinator
- Energy Analyst
- Financial Advisor
- Financial Analyst
- Health Policy Analyst
- Investment Banking Analyst
- Market Research Analyst
- Operations Analyst
- Paralegal
- Policy Analyst
- Pricing Analyst
- Real Estate Analyst
- Research Assistant
- Risk Analyst
- Sales Analyst
- Technology Analyst

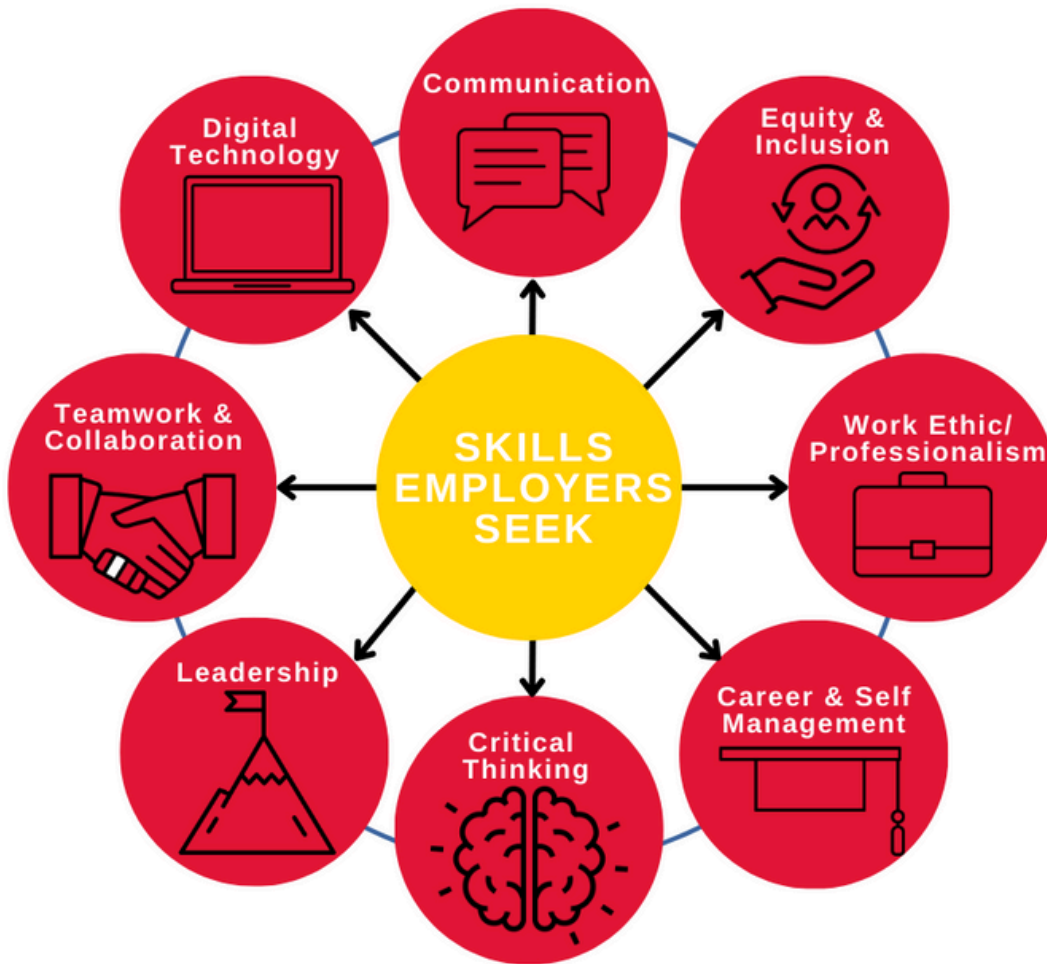
Organizations Hiring ECON Majors

Amazon	Federal Reserve System
Analysis Group	Google
Bank of America	Instacart
Bipartisan Policy Center	Johnson & Johnson
Bureau of Labor Statistics	Maryland Public Service Commission
Capital One	Morgan Stanley
Chesapeake Bay Foundation	Oracle
Cornerstone Research	U.S. Census Bureau
Deloitte	U.S. Department of Labor
Federal Deposit Insurance Corp.	U.S. Department of the Treasury

Popular Industries

- Consumer Products
- Banking & Finance
- Economic Consulting
- Energy & the Environment
- Government & Multi-Lateral Agencies
- Healthcare, Biotech, and Community Services
- Insurance
- International Development
- Public Policy
- Technology

Skills Employer are Seeking



IDENTIFY

Which skills are you gaining from coursework, campus involvement, or leadership experiences?

[Read more.](#)

ARTICULATE

As you gain these skills, add examples in your resume, elevator pitch, interview responses, etc.

[Learn More](#)



[Explore careers in Economics.](#)

NACE Job Outlook Survey.

Technical Skills Acquired

ECON students can gain data and programming experience through several ECON courses:

- Stata: ECON354, ECON321, ECON422, ECON424
- Python: ECON433
- R: ECON432

Expand Your Skills & Network

Gain Experience

- Internship
- Research
- Leadership

Meet Employers

- ECON Employer Panels
- ECON Career Fair
- Terrapins Connect

Career Planning

- Enrichment courses
- ECON387
- Handshake

BSOS

FELLER CENTER

ADVISING & CAREER PLANNING

The Feller Center offers career exploration resources, self assessments, and individual appointments. Questions? bsoscareers@umd.edu

Website: fellercenter.umd.edu/career-planning

go.umd.edu/econmajorskills