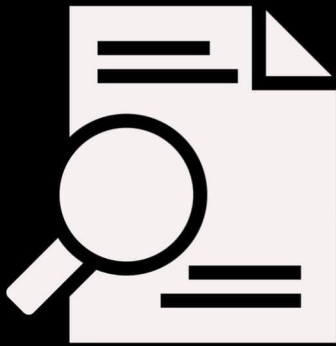


UCCS Economics & Cybersecurity

Economics is the study of choice which evaluates the allocation of scarce resources.

Studying economics at UCCS prepares you with specific courses and resources for a rewarding career in cybersecurity.



Skills Acquired:

Simulation Modeling
Risk Calculations
Data Analytics
Protocol Creation
Team Leadership
Behavioral Analysis
Research Gathering



Cybersecurity/Economics Career Opportunities

Security Consultant
Policy Analyst
Researcher
Counterintelligence Analyst
Special/Senior Advisor
Personnel Director
Statistician



Yearly Salaries

Cybersecurity Analyst	\$78,000
Risk Manager	\$118,222
Security Consultant	\$129,251
Entry Level Economist with Graduate Degree (Non-Cybersecurity)	\$70,000



Industries In Need

Finance
Healthcare
Transportation
Digital media
Agriculture
Lodging
Automotive
Artificial Intelligence
National defense
Education

Over 450,000 cybersecurity job openings

Industries will spend \$125 billion on cybersecurity investments

Choose to become a cybersecurity economist, and provide insightful value to employers with powerful economic analysis and detailed research metrics.