

Finance, Minor

Visit the Finance and Economics Department page (<https://www.uvu.edu/woodbury/finance-economics/>) for more information on the program and access to advising.

Program Description

The Minor in Finance is intended for graduates from other disciplines to learn the basic analytical skills of financial management, investment, and related financial services industry functions.

Program Requirements

Code	Title	Credit Hours
Total Credit Hours		18
Discipline Core Requirements		9
		Credits
ECON 2010	Principles of Economics I	3
MGMT 2340 or STAT 2040	Business Statistics I Principles of Statistics	3
FIN 3100	Principles of Finance	3
Elective Requirements		9
		Credits
Complete nine hours from the following courses:		9
MGMT 3345	Business Statistics II (3)	
FIN 3150	Financial Management (3)	
FIN 3400	Investment Management (3)	
FIN 4100	Management of Financial Institutions (3)	
FIN 4160	Portfolio Management (3)	
FIN 4170	Derivative Securities (3)	
FIN 4180	International Finance Management (3)	
FIN 4190	Applied Asset Diversification and Management (3)	
FIN 5130	Financial Statement Analysis and Modeling (3)	

Graduation Plan

This graduation plan is a sample plan and is intended to be a guide. Your specific plan may differ based on your Math and English placement and/or transfer credits applied. You are encouraged to meet with an advisor and set up an individualized graduation plan in Wolverine Track (<http://www.uvu.edu/wolverinetrack/>).

First Year

Semester 1		Credit Hours
ECON 2010	Principles of Economics I	3
		Credit Hours
		3

Semester 2		Credit Hours
MGMT 2340 or STAT 2040	Business Statistics I or Principles of Statistics	3
		Credit Hours
		3

Second Year

Semester 3		Credit Hours
FIN 3100	Principles of Finance	3
		Credit Hours
		3

Semester 4		Credit Hours
Choose nine hours from the following:		
FIN 3150	Financial Management	
FIN 3400	Investment Management	
FIN 4100	Management of Financial Institutions	
FIN 4160	Portfolio Management	
FIN 4170	Derivative Securities	

FIN 4180	International Finance Management	
FIN 4190	Applied Asset Diversification and Management	
FIN 5130	Financial Statement Analysis and Modeling	
MGMT 3345	Business Statistics II	
Credit Hours		9
Total Credit Hours		18

Program Learning Outcomes

1. Students will be effective at corporate financial management.
2. Students will be knowledgeable of the valuation of certain asset classes.
3. Students will be knowledgeable of financial statement analysis and understand how financial statements can be used to evaluate and value a business.

Chief executives

- Total Positions 313,900
- Field Growth 5.5%
- Median Salary \$206,680
- Average Openings 23.0

General and operations managers

- Total Positions 3,630,100
- Field Growth 5.8%
- Median Salary \$101,280
- Average Openings 320.8

Financial managers

- Total Positions 837,100
- Field Growth 16.5%
- Median Salary \$156,100
- Average Openings 75.1

Compensation, benefits, and job analysis specialists

- Total Positions 103,700
- Field Growth 7.0%
- Median Salary \$74,530
- Average Openings 8.2

Budget analysts

- Total Positions 50,800
- Field Growth 3.9%
- Median Salary \$84,940
- Average Openings 3.4

Credit analysts

- Total Positions 73,700
- Field Growth -3.9%
- Median Salary \$79,420
- Average Openings 4.6

Financial and investment analysts

- Total Positions 347,400
- Field Growth 9.5%

- Median Salary\$99,010
- Average Openings26.1

Personal financial advisors

- Total Positions321,000
- Field Growth17.1%
- Median Salary\$99,580
- Average Openings27.0

Financial risk specialists

- Total Positions57,500
- Field Growth8.4%
- Median Salary\$106,090
- Average Openings4.6

Loan officers

- Total Positions334,100
- Field Growth1.4%
- Median Salary\$69,990
- Average Openings22.9

Financial specialists, all other

- Total Positions129,800
- Field Growth6.2%
- Median Salary\$78,310
- Average Openings10.1

Business teachers, postsecondary

- Total Positions104,900
- Field Growth6.7%
- Median Salary\$97,130
- Average Openings8.7