

FIS - FINANCIAL SERVICES

FIS 101 3 credit hours (lecture: 3 | lab: 0)

Commodities Futures Trading

Course presents fundamentals and history of commodity futures trading. Content includes the economic role of commodity trading in our society, exchange rules that govern trading, regulatory agencies and the organization and operation of the commodity futures exchanges.

Instruction Type: In-Person

FIS 102 3 credit hours (lecture: 3 | lab: 0)

Securities Trading

Course continues FIS 101. Content includes fundamentals and history of the securities markets, the economic role of securities trading in our society, exchange rules that govern trading, regulatory agencies and the organization and operation of the securities exchanges.

Instruction Type: In-Person | Online

FIS 130 3 credit hours (lecture: 3 | lab: 0)

Principles of Fundamental Analysis

Course studies use of fundamental analysis in commodity and securities price forecasting. Content includes supply and demand, price cycles, forecasting of prices and research methods.

Instruction Type: In-Person

FIS 140 3 credit hours (lecture: 3 | lab: 0)

Principles of Technical Analysis

Course studies use of technical analysis in commodity and securities price forecasting. Content includes basics of chart analysis of price movements and technical factors affecting price movement, trends, support and resistance levels and pattern identification. Focus is on construction, interpretation and application of charts as tools in determining market positions.

Prerequisite: FIS 101.

Instruction Type: In-Person

FIS 237 3 credit hours (lecture: 3 | lab: 0)

Options Markets

Course explores actual market conditions and strategies. Focus is on the relationship of options to their respective underlying vehicles and on the relationship of several individual options to others of the same classification. Recommended for students with basic knowledge of put and call options.

Prerequisite: FIS 101.

Instruction Type: In-Person

FIS 247 2 credit hours (lecture: 2 | lab: 0)

Advanced Technical Analysis

Course reviews methods and techniques of price analysis of commodity futures markets. Content includes focus on applying and examining validity of various methods of price analysis available for use in trading the commodity futures markets, for stock and bond trading, trading of live markets, and stop-loss procedures.

Prerequisite: FIS 140.

Instruction Type: In-Person

FIS 270 3 credit hours (lecture: 1 | lab: 10)

Financial Services Practicum

This course provides the student with the opportunity to earn credit and valuable experience while doing a jointly supervised project on the job in an approved company.

Prerequisite: Completion of FIS 110 or consent of instructor.

Instruction Type: In-Person

FIS 290

1-4 credit hours (lecture: 1-4 | lab: 1-4)

Topics in Financial Services

Course designed to meet the special interest needs of Financial Services students and local business organizations. Special topics will be offered for variable credit from one to four semester credit hours. Course may be taken for credit up to four times on different topics. Fee Varies.

Prerequisite: may vary by topic.

Instruction Type: In-Person