FINANCE (FIN)

FIN 100: Introduction to Finance
3 Credits
The nature, scope, and interdependence of the institutional and individual participants in the financial system. May not be used to satisfy Penn State Business baccalaureate degree requirements. Not available to students who have taken BA 301 or FIN 301.
Prerequisite: third-semester standing

FIN 108: Personal Finance
3 Credits
Personal management of budgets, bank accounts, loans, credit buying, insurance, real estate and security buying. May not be used to satisfy Smeal College baccalaureate degree requirements.
Prerequisite: third-semester standing

FIN 199: Foreign Studies
1-12 Credits/Maximum of 12
Courses offered in foreign countries by individual or group instruction.
International Cultures (IL)

FIN 296: Independent Studies
1-18 Credits/Maximum of 18
Creative projects, including research and design, which are supervised on an individual basis and which fall outside the scope of formal courses.

FIN 297: Special Topics
1-9 Credits/Maximum of 9
Formal courses given infrequently to explore, in depth, a comparatively narrow subject which may be topical or of special interest.

FIN 301: Corporation Finance
3 Credits
This course provides a basic understanding and framework of how firms acquire, allocate, and control their financial resources. It covers the acquisition and management of corporate capital; analysis of operations, forecasting capital requirements, raising capital, and planning profits. This is a core finance course focusing on basic financial principles and practices essential to managing a business. In addition, this course also covers financial markets, institutions, organizational forms and investments. It relies heavily on accounting and economic principles with a strong emphasis on problem solving and decision making. One objective of this course is to be able to assess the past and present performance of the firm. This can be achieved through vertical and horizontal analysis of the financial statements as well as ratio analysis. Another aspect of this course is the financial planning process. This includes concepts such as pro forma statements, developing the statement of cash flows, as well as the budgeting process through the preparation of the cash budget. Another facet of this class is to understand how financing and investment decisions are made.

Students will learn about the time value of money as well as fundamental techniques for valuing financial assets such as stocks and bonds. Additionally, capital budgeting techniques such as the net present value and internal rate of return are explained. Other important objectives include the management of working capital, the determination of the cost of capital, operating and financial leverage, and risk and return. The concepts and tools covered in this class allow the student to gain a fundamental understanding of how the finance function works within the business environment. The course promotes critical thinking and will enable the student to better integrate the individual functions of a business in order to make good business decisions. A student may receive credit toward graduation for only one of the following; BA 301, FIN 100, FIN 301, or FIN 301H.
Prerequisites: ( ENGL 15 or ENGL 30 or ESL 15 or ENGL 137H or CAS 137H ) and ACCTG 211 and ( ECON 102 or ECON 104 ) and ( SCM 200 or STAT 200 )

FIN 301H: Corporation Finance (Honors)
3 Credits
FIN 301H honors course provides insight into real world issues that are needed to effectively run a business. Students will utilize the fundamental concepts learned in finance (integrated with accounting, marketing, management, logistics, operations, and business law/ethics) as a foundation for running a business in the classroom. The "product" in this business will be a comprehensive strategic business plan for a real, live local, state, national, or international business that will serve not only as an articulation of understanding of core course concepts, but also as a supplement to the existing core package of introductory business courses. The honor students in this course will be building their strategic business plan products in electronic format in closely-knit, high performance teams. The strategic plan product development process in this course inherently involves integration across the functional areas of business: marketing, logistics, finance, and management. There is also inclusion and integration of courses in accounting, business law, management information systems, and statistics as applicable. Each student team will allocate product development responsibilities according to areas of expertise and interest. An appropriate balance of students from several majors will be assigned to each group. Class time will involve exchanging information within and across groups and coordinating activities between groups where necessary. Students will periodically meet with individual and team-based corporate mentors who will provide one-on-one advice on an as-needed basis. Students will also receive specialized training in team-based processes, leadership, and technology tools required to implement the products under development. Select members of the Penn State faculty and Smeal College alumni will be on hand at times to provide this specialized training and consulting expertise. Company owners and principals will provide periodic (monthly) reviews of honor students’ work to assist them in the development of a first-class, professional business plan product.
Prerequisites: ( ENGL 15 or ENGL 30 or ENGL 137H or ESL 15 or CAS 137H ) and ACCTG 211 and ( ECON 102 or ECON 104 ) and ( SCM 200 or STAT 200 )
Honors

FIN 302: Introductory Financial Modeling
3 Credits
This course applies spreadsheets to build financial models and solve numerically intensive problems in finance. FIN 302 Introductory Financial
Modeling (3) This course is designed to provide students with an understanding and practical application of spreadsheet skills needed in Finance. The course will introduce students to spreadsheet models and tools to solve finance problems. It will also introduce students to finance databases and data preparation for analysis. These technical skills are necessary for Finance majors to effectively apply concepts learned in advanced finance courses and be successful in their careers. The course is intended to be an introductory level so that students can apply the skills in other courses.

Prerequisite: ACCTG211, ECON 102, MATH 110 or MATH 140, and SCM 200 or STAT 200; Concurrent: FIN 301

FIN 305: Financial Management of the Business Enterprise

3 Credits

Development of advanced practices of financial management and their application to decision making in business firm. FIN 305 Financial Management of the Business Enterprise (3) The objective of this course is to give students an understanding, and working knowledge of the major decisions faced by corporate financial managers. In general, the course will emphasize three major areas: investment and capital budgeting, financing and capital structure, dividend policy and corporate growth. A basic understanding of financial analysis and valuation will be provided. Basic corporate securities markets will be described. Determinants of securities prices, yields, and returns will be discussed. Special emphasis is placed on the role of the capital markets in financing corporate operations and investment, in facilitating corporate reorganizations and financial restructuring, and in reflecting owner’s wealth and evaluating the performance of corporate management. Students taking, the course should have a working knowledge of elementary statistics, and a basic understanding of accounting and financial statements. As an Honors course, students will study the impact of corporate activities on the market value of its stock, so a common stock pricing model is needed that accounts for factors that matter to investors. FIN 305M looks at these issues through topics such as, time value of money, risk and return, and valuation of stocks and bonds. The course concludes with topics related to specific business activities, such as capital budgeting, capital markets, capital structure, and dividend policy. The level of discussion and critical analysis expected in FIN 305M compliments the expected level of performance for honors students.

Prerequisite: B A 301 or FIN 301
Honors
Writing Across the Curriculum

FIN 305W: Financial Management of the Business Enterprise

3 Credits

Development of advanced practices of financial management and their application to decision making in a business firm.

Prerequisite: B A 301 or FIN 301
Writing Across the Curriculum

FIN 306: Investment Valuation

3 Credits

Approaches to investment strategy, investment decisions; valuation of corporate securities, including the impact of dividend policy and capital structure.

Prerequisite: FIN 301
Writing Across the Curriculum

FIN 330: Personal Financial Planning

3 Credits

Developing financial plans including cash budgets, credit purchases, investments, and insurance.

Prerequisite: third-semester standing or permission of instructor

FIN 340: Insurance Planning

3 Credits

Introduction to personal insurance including homeowner’s, auto, life, disability, health, and Social Security.

FIN 362: Intrieri Family Student Managed Fund - Associate Analyst Practicum

1-4 Credits/Maximum of 4

In this course, students will provide research support for the Officers and Lead Analyst for the Intrieri Family Student Managed Fund, an actual investment fund that currently holds a stock portfolio of approximately $250,000. The student will serve as economic, industry, and security financial analysts and portfolio managers in concert with the Standards of Practice Handbook from the CFA Institute. These standards are
FIN 406H: Security Analysis and Portfolio Management (Honors)

3 Credits

Advanced valuation theory; fundamentals of security analysis; portfolio construction and management. FIN 406H - Security Analysis and Portfolio Management (Honors)

3) Finance 406 is about how to invest money in stocks, bonds, and derivative securities. The course focus is on creating portfolios of assets rather than on picking individual assets for investment. To create a portfolio of assets, the portfolio manager must have knowledge of the assets available for purchase, the markets the assets are traded in, and the statistical and mathematical techniques needed to assign weights to the assets within the portfolio. The manager must also be able to predict changes in the economy that justify changes in the portfolio, as well as be able to evaluate the performance of the portfolio relative to standard benchmark portfolios such as the S&P500. The course begins with a review of the structure of the asset markets, basic pricing formulas, fundamental and technical analysis, and the tools from previous statistics, economics, and calculus classes needed. Different models relating risk and return such as the CAPM and arbitrage pricing model are covered. These models exemplify how investors are willing to trade-off the variance in returns from investments with the expected value of the investment. The students then learn how to choose the weights to assign to each asset available to maximize the expected return while minimizing risk of the portfolio using the portfolio theory of Markowitz. While the focus of this section of the class is on investing in equities, the portfolio theory learned is applicable to all types of assets. Because there are important differences between stocks and bonds, the next section of the class focuses on the unique characteristics of fixed income securities. Models explaining the different risk and return characteristics of bonds are examined. Because fixed income securities prices and returns are directly linked to changes in interest rates, theories of what determines interest rates are presented and applied to evaluating the performance of portfolios including fixed income securities. The course concludes with an overview of investment in options and futures contracts. The basic pricing models for these types of assets are reviewed as well as practical concepts of investing in derivatives such as margin accounts and creating synthetic returns using combinations of different types of options. As an Honors course, the level of research and academic investigation is enhanced with outside journal readings in topics such as portfolio theory, anomalies and market efficiency, overpricing, and current topics in Portfolio Management as material is published. This material is incorporated into class discussions and course exams beyond what is covered in the standard version of the class.

Prerequisite: B A 301 or FIN 301 Honors

FIN 407: Multinational Financial Management

3 Credits

Analysis of the international aspects of managerial finance; emphasis on the impact of the international financial environment on firm operations.

Prerequisite: FIN 305W

Cross-Listed
FIN 408: Financial Markets and Institutions

3 Credits

Functional analysis of major credit institutions; sources and uses of funds; impact of government regulation.

Prerequisite: B A 301 or FIN 301

FIN 408H: Financial Markets and Institutions (Honors)

3 Credits

Introduction to bonds, equities, derivatives, and financial institutions including insurance, pension funds and mutual funds. FIN 408H - Financial Markets and Institutions (Honors) (3) Finance 408H is about financial institutions and markets. The markets section will include approximately 9 classes on debt markets, and another nine classes on equity markets (e.g. NYSE, NASDAQ) and derivatives (options and futures). The primary institutions covered in this course include insurance companies, mutual funds, pension funds, securities firms, and investment banks. We hope to include an analysis of personal financial planning issues as well. Reading assignments at various web sites will be made. The course will include weekly spreadsheet assignments that focus on the course concepts presented in class. These assignments ought to provide a rigorous understanding of the concepts recently presented in class and they will develop and improve the students’ Excel skills. The overarching objective is for each student to develop an understanding of markets and institutions that will provide lifetime enjoyment.

Prerequisite: B A 301 or FIN 301

Honors

FIN 409: Real Estate Finance and Investment

3 Credits

The sources and uses of credit; instruments and methods of financing; the theory and practice or real estate investment analysis. FIN (REST) 409 Real Estate Finance and Investment (3) Real Estate financial markets are rapidly changing, with new instruments and ideas introduced every day. Therefore, the emphasis of this class will be on preparing the students to tackle any new instrument that might be introduced to the market, understanding why and how people make money in the field, and be able to understand and utilize the innovations that have been introduced and are still being developed. The course will provide a broad coverage of real estate investment, finance, and valuation. We will study different measures of investment performance, the impact of the financing decision on real estate investment risks and return, and various real estate financing techniques. Specific topics include: legal considerations in real estate finance, present value concepts, fixed rate mortgage loans, adjustable rate and variable payment mortgages, underwriting and financing residential properties, income-producing properties and valuation fundamentals, leases, projecting cash flows, investment value, investment and risk analysis, financial leverage and financing alternatives, disposition and renovation of income properties, financing corporate real estate, real estate capital markets, the secondary mortgage market and REITs.

Prerequisite: B A 301 or FIN 301

Cross-Listed

FIN 410: Derivative Markets

3 Credits

Functions, techniques, and impact of speculation conducted through forward markets; the nature of speculative transactions, pricing, and methods of trading.

Prerequisite: FIN 406

FIN 413: Risk Management of Financial Institutions

3 Credits

Measuring and managing risk faced by financial institutions. FIN 413 Risk Management of Financial Institutions (3) This course focuses on measurement and management of risk faced by managers of modern financial institutions. Students will be introduced to various tools and techniques used to measure and analyze risk from traditional balance sheet activities (such as credit risk, liquidity risk, insolvency risk, interest rate risk and market risk) and from off-balance sheet activities. In addition, students will learn strategies for controlling and managing the risks to achieve the best risk-return outcome. This course is designed to be an upper level, undergraduate course. Students will have opportunities to apply fundamental concepts learned in other finance classes. It is recommended for business students, especially finance majors, who wish to have careers in financial service firms or non-financial firms that use financial assets.

Prerequisite: B A 301 or FIN 301

FIN 414: Financial Trading and Applications

3 Credits

The focus of this course is the application of financial theory and technology to the practice of financial trading. The first half of the class examines tools for constructing and evaluating trading strategies. After a short review of probability and statistics, attention turns to the analysis of models for valuing options, credit default swaps, and other financial instruments. Emphasis is placed on the assumptions underlying these models and the application of these models in the real-world. This discussion includes approaches for estimating volatility and the use of the models when underlying assumptions do not hold. The first half of the course concludes with a discussion of value-at-risk and tools for evaluating performance. The analysis of these topics highlights commonly used measures of performance and the potential pitfalls using these measures. The second half of the class examines trading strategies commonly used be hedge funds. Strategies discussed include merger arbitrage, relative value, momentum, index arbitrage, and other quantitative based strategies. Students also study accounting based and fundamentally based trading strategies. Application of these strategies in both the equity and fixed income markets is examined. Attention is also paid to the impact of trading on market prices and other aspects of market microstructure. Throughout the second half of the course, students participate in a project in which they form into teams of fund managers who analyze market data with the purpose of constructing and managing a portfolio that applies various trading strategies. The fund is managed using market simulation software that allows students to execute all trades using real-time market prices and allows them to go long or short equity, commodity, fixed income, and foreign exchange instruments, as well as derivative securities. Upon completion of the project, students make a pitch to a group of potential investors (the class) in which they summarize the themes underlying their strategies,
provide performance metrics for their fund, and discuss their primary trading strategies if they were to continue as fund managers. The course pedagogy is lectures, case assignments, trading and valuation simulations, and a trading project. The class will make extensive use of Bloomberg, Reuters, trading software, basic programming languages for financial software, and other technology available.

**Prerequisites:** FIN 305W and FIN 406

FIN 414H: Financial Trading and Applications

3 Credits/Maximum of 3

This course focuses on financial modeling and analysis of trading strategies. Bloomberg, Reuters, spreadsheets and trading simulations are used extensively.

Honors

FIN 415: Advanced Financial Modeling

3 Credits

Develop financial models using spreadsheets, VBA programming, and trading room applications such as Bloomberg and @Risk. FIN 415 Advanced Financial Modeling (3) Students will develop financial models using spreadsheets, VBA programs, and trading room applications such as Bloomberg and @Risk. Students learn Excel's financial functions, shortcuts, web queries, data analysis capabilities, and optimization techniques. Students use @Risk software to define variable distributions and correlations to run Monte Carlo simulations to evaluate stochastic processes. Students access market data through the internet and proprietary providers such as Bloomberg. Students build models to construct optimal portfolios of securities and asset classes. Students estimate asset returns using CAPM, multi-factor models, and fundamental analysis. Students estimate asset volatility using exponential weighting, GARCH, and Black-Scholes implied volatility. Students model and optimize bond portfolios using portfolio duration, convexity, leverage, and income. Students use options using Monte Carlo, Black-Scholes, and binomial option pricing models. Students learn to apply Brownian motion models to asset returns and prices. Students construct and test delta-hedging strategies for option portfolios. Students use matrix algebra and Excel matrix functions to compute portfolio return and volatility. Students write VBA functions and macros using VBA code, objects, array functions, loops, matrix operations, and data types. Achievement is measured by assignments, computer-based exams, and a final assignment.

**Prerequisite:** FIN 406

FIN 418: Introduction to Energy Finance

3 Credits

This course provides an introduction to the physical and financial energy markets, along with concepts important to managing risk.

**Prerequisite:** FIN 301 or equivalent approved course

FIN 419: Advanced Energy Finance

3 Credits

This course provides an investigation of energy products; energy commodity price formation; credit, counterparty, country risk assessment, and ethics.

**Prerequisite:** FIN 418

FIN 420: Investment and Portfolio Analysis

3 Credits

Investment and risk, types of security investments, sources of investment information, the broker, the stock market, portfolio management.

**Prerequisite:** FIN 301

FIN 427: Derivative Securities

3 Credits

Introduction to futures contracts and options, leading to a working understanding of their importance in financial management applications.

**Prerequisite:** FIN 420 or approval of program

FIN 428: Fixed Income Securities

3 Credits

This course develops a framework for the analysis of fixed income securities, one of the largest segments of global financial markets. Valuation and risk-return characteristics of these instruments are examined, in addition to trading and portfolio strategies for bonds, forwards, swaps, and repurchase agreements. Students examine these securities with regard to duration, convexity, credit risk, and formal term structure models. Various data sources and financial software, including Bloomberg Professional ®, are used to integrate theoretical concepts with practical applications. The aim of this course is to provide you with an introduction to the valuation of fixed income securities and the management of fixed income investment portfolios. In their simplest form, fixed income securities are characterized by pre-determined cash-flows that occur at fixed points in time, thus the term "fixed income". Coupon bonds are the most widely recognized fixed income securities. We will start with the basics of bond pricing - the relationship between the price of a bond, measures of return on the bond, and measures of risk. The tools for the valuation of bonds, fixed income derivatives and credit derivatives will be covered. With these building blocks in place, we will discuss bond portfolio management and construction.

**Prerequisites:** FIN 301 and FIN 420

FIN 430: Estate Planning

3 Credits

Liquidity planning, titling and transfer of property, trusts, federal unified tax system, gifting, incapacity planning, legal documents. FIN 430 Estate Planning (3) This course addresses estate planning issues for individuals as part of an overall personal financial plan. Personal financial planning encompasses budgeting, credit management, insurance, taxes, investments and retirement planning in addition to estate planning. The objective of this course is identifying and quantifying the goals of an individual regarding their final wishes and determining how best to meet those goals given the current applicable laws and the individual's
situation. The estate administration and probate process are discussed along with common estate documents. The titling and transfer of assets as well as asset valuation are covered. Methods used to provide estate liquidity are presented. Common forms of trusts that are used in estate planning are introduced along with an overview of basic methods of transferring family owned businesses. Case studies are emphasized since estate planning is unique to each individual’s situation. Some legal research is commonly incorporated into the course because estate planning is based on federal and state law. Student evaluation generally consists of examinations, individual and group assignments, quizzes, and case studies. Students desiring a career in financial services, law, or tax accounting should consider incorporating this course into their program of study.

**Prerequisite:** FIN 330 and ACCTG310 or ACCTG405

FIN 450: Retirement Planning

3 Credits

Retirement planning: qualified and non-qualified plans, characteristics, provisions, regulations administration, application approach with case studies. FIN 450 Retirement Planning (3) This course presents retirement planning from the perspective of a financial services practitioner. Students will develop a working knowledge of both qualified and non-qualified company retirement plans including plan characteristics, provisions, applications, and qualifications. Individual retirement plans will also be covered. Exposure to the regulatory and legal basis for plans will be provided. Application case studies will be integrated throughout the course. Emphasis will be placed on designing an appropriate plan given either an individual or a company situation.


3 Credits

Case studies are used to develop skills in solving a variety of financial management problems. FIN 451 Intermediate Financial Management (3) This course is designed to reinforce and extend the principles from its prerequisite, FIN 301, Corporation Finance. It is a required course for the Finance major. It will also serve as a business supporting course for students in other School of Business majors. Students will develop skills necessary to solve a variety of complex financial problems by applying statistical and analytical techniques and utilizing electronic spreadsheets. The course will enable students to develop a firm foundation in the principles of financial management and an understanding of how concepts in financial management are used in the valuation process. The topics are consistent with the knowledge required to prepare students for the relevant portions of Level I of the Chartered Financial Analysts (CFA) Exam. The course will address important financial management topics, including the methods of analyzing capital budgeting decisions and the unique problems they pose, long-term capital structure and dividend policy decisions, corporate financial analysis and forecasting, working capital management, and additional special topics in financial management.

**Prerequisite:** FIN 301

FIN 456: International Capital Markets

3 Credits

This course develops understanding of international capital markets by striking a balance between institutional details, theoretical foundation and practical application. FIN 456 International Capital Markets (3)
mix between theories and applications of portfolio management. The content is divided into five sections; (1) implications of the efficient market hypothesis and behavior finance in portfolio management, (2) investment policy and process, (3) diversification and modern portfolio theory, (4) portfolio performance measurement and evaluation and (5) bond portfolio management. After completing the course, students are expected to (1) demonstrate the importance of portfolio management under the efficient market hypothesis and behavior finance, (2) write an investment policy statement, (3) create an optimal portfolio, (4) manage bond and equity portfolios, and (5) measure and evaluate portfolio performance.

**Prerequisite:** FIN 420

**FIN 462: Intrieri Family Student Managed Fund - Fund Officer / Lead Analyst Practicum**

1-3 Credits/Maximum of 4

Students provide leadership as an Officer or Lead Analyst for the Intrieri Family Student Managed Fund. Students conduct economic, industry, and company financial analysis to recommend investment portfolio decisions. In this course, students will provide leadership as an Officer and/or Lead Analyst for the Intrieri Family Student Managed Fund, an actual investment fund that currently holds a stock portfolio of approximately $250,000. The student will serve as economic, industry, and security financial analysts and portfolio managers in concert with the Standards of Practice Handbook from the CFA Institute. These standards are integral to the curriculum for all three levels of the Chartered Financial Analyst exam.

**Prerequisite:** FIN 461 or approval of program

**FIN 470: Real Estate and Capital Markets**

3 Credits

Analysis of publicly-traded real estate of both the equity, (REITs) and debt (MBSs) sides. The course also provides international perspectives. FIN (R M) 470 Real Estate and Capital Markets (3) The objectives of this course are to expose the student and explore the issues associated with the analysis of "public," (Wall Street) real estate, including both equities (such as Real Estate Investment Trusts or REITs) and debt vehicles (such as Mortgage-Backed Securities or MBSs). In addition, the course will focus on the increasingly globalization of real estate capital markets as the real estate sector becomes integrated into the global financial system. The differences between private and public real estate analysis will also be explored, including the suitability of traditional asset pricing models for real estate analysis. Topics include the growing impact of institutional real estate forces on the real estate sector, the use of modern financial economics methods to real estate including the concept of market efficiency, modern portfolio theory, applications, market measures of risk and return, the use of option-based models, and other advances. The rise of Wall Street’s interest in real estate securities is an important institutional development and serves as the underlying background for the analysis of MBSs using fixed-income security techniques. As globalization has spread, the real estate sector has moved with these changes and prospects for a global real estate market are examined and evaluated. This course serves as a complement to FIN 460, which emphasizes traditional financial analyses of individual real estate projects. In FIN 470, real estate securities are viewed as a natural extension towards the complete integration of real estate and capital markets. In this sense, these courses will enable traditional and modern analyses of the real estate sector for years to come.

**Prerequisite:** FIN 305W or R M 303 or R M 330W

**Cross-listed with:** RM 470

**FIN 470H: Real Estate and Capital Markets**

3 Credits

Analysis of publicly-traded real estate of both the equity, (REITs) and debt (MBSs) sides. The course also provides international perspectives.

**Prerequisite:** FIN 305W or R M 303 or R M 330W Honors

**FIN 471: International Finance**

3 Credits

Financial decision making in an international environment. Emphasis on topics relevant to small businesses and entrepreneurs. FIN 471 International Finance (3) This course provides an understanding of the basic terminology, structure, and importance of international finance for corporations. It will also help enhance analytical and critical thinking skills. Topics of study include foreign exchange (FX), FX markets, FX instruments, FX risk, hedging of these risks, international debt and equity markets, etc.

**Prerequisite:** FIN 301

**FIN 475: Financial Decision Making**

3 Credits

Problems and cases in financial decision making for non-financial corporations and financial institutions. FIN 475 Financial Decision Making (3) The objective of this course is to tie together the various topics in finance such as corporate finance, investments, and financial institutions & markets. Using the variety of different analytical tools and techniques that students have been exposed to, they will evaluate the relationship between profitability and solvency of a firm. - Project the need for short term and long term financing. - Evaluate the various sources of financing and recommend the optimal. - Budget the capital that is raised to identify the profitable projects that capital should be invested in. - Evaluate different dividend policies to maximize value of a firm. - Carefully examine the risk-return tradeoff that portfolio managers face. - Study the relationship between assets and liabilities of financial institutions. - Critically evaluate synergies that are created in mergers and acquisitions.

**Prerequisite:** FIN 302, FIN 420 and senior standing

**FIN 476: Financial Ethics**

1 Credits

In this one credit course, we explore ethical standards for financial analysts and portfolio managers as a part of the Standards of Practice Handbook from the CFA Institute. In this one credit course, we explore ethical standards for financial analysts and portfolio managers as a part of the Standards of Practice Handbook from the CFA Institute, which also serves as a part of the curriculum for all three levels of the Chartered Financial Analyst exams and both levels of the Chartered Alternative Investment Analyst (CAIA) exams.
Prerequisite: FIN 301

FIN 481: Advanced Financial Analysis

3 Credits

Capstone course integrating financial analysis coursework. This course is based on the case study method which provides a challenging setting in which to apply business concepts. FIN 481 Advanced Financial Analysis (3) It is a required course for the Finance major. Students are expected to develop a working knowledge of several advanced topics in financial analysis sufficient to help prepare them for the relevant portions of Level I of the Chartered Financial Analysts (CFA) Exam. They also are expected to demonstrate their ability to integrate the tools and knowledge developed in their previous coursework by completing cases. Each class is devoted to discussion of firms in various situations. Class participants are challenged to apply financial concepts and concepts from other disciplines. This course requires extensive, detailed pre-class prep for each class. Use of spreadsheets is required. The course objectives include the following: *Application of financial concepts and related tools. *Further develop decision making skills. *Enhance critical thinking skills. *Augment written and oral communication skills.

Prerequisite: ACCTG426, FIN 405

FIN 489: Seminar in Finance

3 Credits

In-depth study of new trends, concepts, and practices in financial and portfolio management. FIN 489 Seminar in Finance (3) New financial institutions or practices are created to address the needs of financial managers and investors as a result of changes in economic conditions, government legislation and regulation, geopolitical events, or financial markets. Examples of changes during the past decade that effect financial managers are elimination of the Glass-Steagall Act that separated commercial and investment banking activities, evolution of nation-wide branch banking, development of financial derivatives markets that can be used to manage financial risk exposure, creation of the European Monetary Union and the Euro currency, and growth of private (defined contribution) pension plans. The Seminar will give students the opportunity to rigorously examine one of these current developments before they are included in textbooks and regular courses. As such, the Seminar will rely primarily on recent publications in academic and practitioner journals. The Seminar will start by studying the problems that motivated financial innovation. Students will consider the economic difficulties that existed, or would have existed, in the absence of the financial innovation(s) covered by the Seminar. This will be followed by comparing methods of financial management before and after the financial innovation. In examining innovative practices in financial management, Seminar participants will study the strengths and weaknesses of the specific financial institutions that facilitate the innovation they examine, such as the organized exchanges where financial derivatives are traded. Participants will also learn the nature of related government regulation and judge the effectiveness of this regulation. In the case of financial derivatives a federal regulatory agency oversees the operation of financial derivatives markets. An important component of the Seminar is the study of specific practices for utilizing financial innovations. Business firms have developed sophisticated methods for using financial derivatives. These practices will be carefully assessed from the standpoint of the practitioner.

Prerequisite: FIN 489 Seminar in Finance

3 Credits

Critical thinking and decision-making about personal financial planning topics in the context of the financial planning process. FIN 491 Financial Planning Capstone (3) This capstone course is designed to reinforce and extend the principles from each of its prerequisite courses. The CFP Board of Directors are requiring the addition of this financial plan course as a requirement to CFP Board’s educational standards to enhance the knowledge, skills and abilities of individuals seeking to attain the CFP® certification to deliver professional and competent financial planning services to the public. This course will engage the student in critical thinking and decision-making about personal financial planning topics in the context of the financial planning process. The purpose of this course is to both refine and develop the skills needed to become successful financial planners when working with individuals, families, and business owners in helping them to meet their financial needs and goals. This course will address the important financial planning topics listed in the previous section.

Prerequisite: FIN 330, FIN 420, FIN 430, FIN 450

FIN 494: Research Projects

1-12 Credits/Maximum of 12

Supervised student activities on research projects identified on an individual or small-group basis. FIN 494H: Research Projects

1-12 Credits/Maximum of 12

Supervised student activities on research projects identified on an individual or small-group basis. Honors FIN 495: Internship

1-18 Credits/Maximum of 18

Supervised off-campus, nongroup instruction including field experiences, practica, or internships. Written and oral critique of activity required. Prerequisite: prior approval of proposed assignment by instructor FIN 495A: Lead Fund Manager Practicum

3 Credits/Maximum of 6

FIN 495A Nittany Lion Fund -- Lead Fund Manager Practicum (3 per semester/maximum of 6) A Lead Fund Manager is accountable for sector performance as well as sector output. This means that while the Lead Fund Manager has to be an effective delegator of work to his or her Associate(s), the manager must also have great attention to detail when reviewing all aspects of pitches, weekly reports, and earnings reports. A Lead Fund Manager focuses more on knowing the big trends in his or her overall sector and in each subsector. The Lead is the strategist for the sector. He or she has the responsibility of choosing what stocks to pitch in class and at PSIA meetings. This means that the Leads must constantly reevaluate not only their current portfolio, but the sector as a whole, in order to find where to best allocate their
respective funds. Another major responsibility that a Lead Fund Manager has is to lead a group of anywhere from 10-50 PSIA members. While there are weekly educations for the PSIA analysts, it is one of the most important responsibilities of a Lead Fund Manager to provide support for the PSIA analysts to help them with their PSIA certification assignments. In addition to helping the analysts understand their weekly assignments, the Lead Fund Managers are also responsible for holding weekly sector meetings to give sector-specific educations to a smaller group of PSIA analysts. The goal for any Lead should be to get as many PSIA analysts as involved and interested as possible in PSIA. The interest generated should draw PSIA analysts to apply for entrance into the Nittany Lion Fund. PSIA is the feeder system for the NLF and making sure there are intelligent and motivated applicants each semester ensures that the investment group will continue to have a strong class going forward. Consequently, once the Lead Manager has developed analysts’ interest in applying for the NLF, it is an unwritten responsibility of the Lead to help the applicants to become as best prepared as possible for the interviews (Associates are encouraged to help new applicants as well). In total, the role that the Lead plays is not just that of a figurehead, the Lead must be well informed of current events and trends within their sector, and they must be able to speak eloquently of their investment strategy when speaking in class, at PSIA meetings, or to investors at the yearly investment meeting.

Prerequisite: FIN 395A and permission of program

FIN 495B: Nittany Lion Fund - Executive Board Practicum

3 Credits/Maximum of 6

FIN 495B - Nittany Lion Fund - Executive Board Practicum (3 per semester/maximum of 6) The Executive Board practicum affords students with intense practical experience in oversight and performance of the Nittany Lion Fund (NLF). Executive Board members and Directors are accountable for all aspects of the NLF. An Associate Fund Manager is responsible for all work that is presented to his or her Lead Fund Manager and in turn, a Lead Fund Manager is responsible for all work that is submitted for the Nittany Lion Fund (NLF) to view. While those are certainly tremendous responsibilities, an Executive Board Member is ultimately responsible for any and every document that leaves the Nittany Lion Fund, most of which are delivered to investors. It is the responsibility of the Executive Board to make sure that both the weekly news, and quarterly performance releases are flawless. Additionally, although the Lead Fund Managers are responsible for their individual sector’s performance, the Executive Board is held responsible for the overall performance of the Nittany Lion Fund. This means that the Executive Board must do a number of things to keep performance awareness and accountability at high levels. Students in these executive positions are expected to ask excellent questions during stock pitches and be, in a sense, a devil’s advocate for each pitch, making sure that there was proper due diligence and thought put into the strategy of the pitch. With regard to being accountable to investors, the Executive Board is responsible for conducting weekly conference calls with the NLF’s investment committee as well as leading the yearly investor meeting. As for the PSIA, the Executive Board is responsible for booking locations for meetings, handling the funds for all club transactions, and developing and implementing the education for the analysts to become PSIA certified. Education is a very large part of the Nittany Lion Fund. An Executive Board Member is expected to utilize their past experience to provide helpful influence to other members of the Nittany Lion Fund as well as the large group of PSIA members. While the members of the Executive Board all have different responsibilities, in aggregate the group is responsible for the performance of Nittany Lion Fund as a whole, as well as being individual figureheads and spokesmen for the NLF.

FIN 496: Independent Studies

1-18 Credits/Maximum of 18

Creative projects, including research and design, which are supervised on an individual basis and which fall outside the scope of formal courses.

FIN 496A: **SPECIAL TOPICS**

1-6 Credits

FIN 497: Special Topics

1-9 Credits/Maximum of 9

Formal courses given infrequently to explore, in depth, a comparatively narrow subject which may be topical or of special interest.

FIN 499: Foreign Studies

1-12 Credits/Maximum of 12

Courses offered in foreign countries by individual or group instruction.

International Cultures (IL)