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Q: “When can I register for classes?”

Enrollment Appointment Dates
Students will be assigned enrollment appointment dates and times by the university. The Enrollment Appointment is the day and time when a student can begin enrolling. Once a student’s enrollment appointment begins, adding, dropping, or editing classes can be done until the end of the add/drop period.

- Appointments are assigned according to credits completed. As you progress through the program, you will earn an earlier registration date and time. Ideally, you will have the opportunity to register for majority of courses you desire.
- Students can view their enrollment appointment date and time by logging into my.pitt.edu. Click on Student Services > Link to Student Center > Self Service > Student Center
- Students cannot enroll in classes prior to the date and time of their assigned enrollment appointment.
- Students are advised to register for classes soon after appointment dates occur so as to secure seating in desired courses. The sooner one registers, the greater the likelihood of enrollment.

For more detailed information, you can reference the can be referenced on the ‘Enrollment’ section of the University Registrar’s website. Please know that Katz follows its own academic calendar with a more accommodating add/drop period. Also, Katz students are not required to meet with advisor prior to registration.

Q: “How do I register for classes?”

Course Offerings and Registration
Course offerings and descriptions will be posted on StudentNet throughout the year in advance to the upcoming academic semester under the ‘Class Schedule’ section.

Self-enrollment information – including searching for classes, steps to enrolling, adding and dropping courses – can be referenced on the ‘Enrollment’ section of the University Registrar’s website.

Q: “What do I do if a class is closed or full?”

Waitlisting and Course Swap Enrollment Features
The waitlist feature in my.pitt.edu allows students to place themselves on a waitlist for a class section that is full and be given a position number. As seats open up in the class, the waitlist process will run to auto-enroll students according to their position number. If a desired course is closed, or if the seats reserved for your specific MBA program (FT, PT, joint-degree, etc.) are exhausted, utilize the waitlist and course swap features:

- Waitlisting a Class in my.pitt.edu Student Center
Q: “Do I have to register for a particular section of a core course?”

First-Year Full-Time students – Spring Semester Core Required Courses
All full-time MBA students should reference the ‘Academics’ section of StudentNet for an overview of appropriate course sequencing by program.

New Part-Time MBA Students – First-Year of Study Recommendations
If you are new to the Part-Time MBA program, and have questions about what courses to take to get started, please reference the Part-Time MBA Program Overview – First-Year Recommendations document. This document will provide students with a list of courses that should be strongly considered in the first year of study, or the first three (3) academic terms in the program. A survey will be communicated to new part-time students by the MBA office to aid in course selection. You will then be registered for courses by your academic advisor.

Please know that the elective courses cited within the document are recommendations to consider; it is not necessarily required to complete said courses within the first year of study. However, given the availability to do so, students may wish to enroll in those classes to explore that discipline/area of study.

Q: “What happens if I register for 9 or more credits?”

Part-Time MBA students taking a full-time course load
Per the University Registrar, if you are a Part-Time graduate student enrolled for 9+ units in the fall and spring terms, you are considered a full-time student and are assessed the then-current graduate “flat” tuition rate and university fees.

If you are a graduate student enrolled for 8.5 or fewer credits during the fall and spring semesters, you are considered part-time and are billed on a per-credit basis.

However, for the summer semester, students will be billed at the Part-Time per-credit rate regardless of how many credits one chooses to enroll into. That is, if you were to register for 9 credits, you will be charged for 9 credits of tuition at the per-credit rate instead of the above-mentioned flat-tuition rate.

Conversely, students must be enrolled at least “half-time” in a degree or certificate program at the University of Pittsburgh in order to be eligible for financial aid consideration. Per the university, half-time enrollment is defined a minimum of 4.5 credits per term for graduate students. If you receive financial aid, please be sure that you will be able to maintain half-time status if/when you drop a course or courses from your schedule.

Q: “What elective courses should I take?”

Recommended Courses by Concentration/Area of Interest
For information about elective courses appropriate for each academic discipline/area of concentration, be sure to contact your academic advisor.

Specialized Masters students should reference their individual curriculum plans for elective course options.
KATZ SEMESTER SYSTEM AND ACADEMIC RECOMMENDATIONS

Full-semester and Half-semester Courses
Katz is unique in that it is one of the few schools across the university that offers multiple course offerings throughout a given semester. Specifically, we offer four types of classes: first-half courses, second-half courses, full-semester courses, and immersion-format courses. Half-semester courses are commonly offered as 1.5 credits each while full-semester courses are most commonly offered as 3 credits.

To use the spring semester as an example, we offer Spring 1 courses (first half of the semester, 1.5/class), Spring 2 courses (latter half of the semester, 1.5 credits/class), full-term courses (the traditional semester-long course as 3-credits), and immersion-style classes (courses typically offered over a weekend). To demonstrate scheduling flexibility with various types of offerings, a half-semester course permits one to schedule a Monday night class during the Spring 1 session, for example, and then enroll in a different Monday night course for the Spring 2 session.

Fall 2/Spring 2 Course Adds and Drops
After the add/drop period concludes at the beginning of each semester (noted in the academic calendar available on StudentNet, the Registrar deactivates the ability to add or drop courses online via my.pitt.edu for all university students. As a favor to Katz, the Registrar has kindly agreed to permit Katz students to add or drop Fall 2 or Spring 2 courses during the first week of late session classes. Students and their advisors must complete necessary paperwork in order for the Registrar to process the request.

Although you may contact your advisor in advance with late session add/drop requests, please keep in mind that the Registrar will only process these requests during the first week of late session classes. Processing may require a few days’ time to have schedules officially updated online. If your advisor approves the add/drop request, consider the change(s) made and attend/do not attend the course(s) in question, respectively.

Essentially, if/when you decide to add or drop a Fall 2 or Spring 2 course, please contact your advisor for assistance. Students should be able to add or drop summer classes online during two distinct Summer 1 and Summer 2 add/drop periods without the aid of an advisor.

IMPORTANT DISCLAIMERS

Course Syllabi
Please be advised that course syllabi can be acquired from the corresponding faculty member.

Projected 'Next term' offering
Please know that the ‘Next term likely to be offered’ information provided within a given course abstract is indeed a projection. Such information is provided to aid students with future enrollment planning and course sequencing. While a given course is likely to be offered during a given semester, we cannot definitely guarantee that said course will be offered at that time.
SPRING 2018 COURSE ABSTRACTS

Please be advised that certain sections are restricted to either full-time (MBA/Specialized Masters) or Professional MBA students.

This information can be found under the “Special Considerations” section of the course information.

Some Professional MBA courses are offered in a blended, online format. Where applicable, additional information is provided.

Accounting

Considerations:

• Certain courses listed as ‘MS in Accounting courses’ are primarily offered for students of that program, with limited seating available for MBA students. Students who register for these courses should pay special attention to the course schedule provided by the instructor via his/her syllabus as most MS in Accounting courses follow a different academic calendar.

• Certain courses that are seemingly available through the my.pitt.edu ‘Class Search’ feature may be reserved for MS in Accounting students only. All courses available to MBA students are listed below.

BACC 2254: ADVANCED FINANCIAL ACCOUNTING (MS in Accounting course)

Credits: 3
Offering: Full Semester
Prerequisite(s): Must have completed BACC 2401 Financial Accounting with a grade of B+ or better. Also, must have completed BACC 2510 and BACC 2511 MBA Intermediate Financial Reporting and Analysis 1 and 2 (1.5 credits each) with a grade of B or better in both courses. If prerequisites are met, contact academic advisor to request enrollment availability. Please note: this course will follow the official University academic calendar.

Description:

This course covers topics that are of particular interest to financial report preparers and auditors. Special emphasis is placed on accounting for business combinations and consolidated financial reporting. Other topics include international accounting, accounting for partnerships, and accounting by fiduciaries.

Special considerations:

• Course is primarily reserved for MS in Accounting students and therefore has limited MBA seating.

• This course will follow the official University academic calendar. Please be sure to reference course syllabus for scheduled meeting times throughout the semester.

BACC 2258: STRATEGIC COST MANAGEMENT (MS in ACCOUNTING COURSE)

Credits: 3
Offering: Full Semester
Prerequisite(s): Must have completed BACC 2401 Financial Accounting with a grade of B+ or better. If prerequisite is met, contact academic advisor to request enrollment availability. Due to content overlap, students cannot enroll into this course if they have previously taken BACC 2528 Managerial Accounting, nor may they enroll into this course concurrently with BACC 2528 Managerial Accounting. Please note: this course will follow the official University academic calendar.

Description:
This course offers an in-depth study of using managerial accounting information for both operational and strategic decision-making purposes. Specifically, managerial accounting information serves two important roles in an organization:
(1) a decision-facilitating role, in which information is used to help employees make “better” decisions, and (2) a decision-influencing role, in which information is used to motivate employees to make “desirable” decisions. Both of these roles will be examined in this course through several topics, including cost-volume-profit analysis, activity-based costing, transfer pricing, budgeting, variance analysis, performance measurement, and performance-based pay.

Special considerations:
- Due to content overlap, students cannot enroll into this course if they have previously taken BACC 2528.
- Managerial Accounting, nor may they enroll into this course concurrently with BACC 2528 Managerial Accounting.
- Course is primarily reserved for MS in Accounting students and therefore has limited MBA seating.
- This course will follow the official University academic calendar for fall term breaks. Please be sure to reference course syllabus for scheduled meeting times throughout the semester.

BACC 2401: FINANCIAL ACCOUNTING – MBA CORE REQUIRED COURSE
Credits: 3
Offering: Full Semester; blended
Description:
This course enables students to understand the basic financial accounting model, as well as the structure and substance of a firm’s financial reports from a user’s point of view. This includes what is (and what is not) included in financial statements, how and when events affect the statements, and what users can infer from these reports. When they finish the course, students should be able to examine a set of financial statements and effectively analyze the firm’s financial position, profitability and cash generating ability.

Special considerations:
- Prerequisite for core required course BSPP 2409 Strategic Management
  - This is a blended format course. In-class sessions are as follows:
    - Tuesday, January 9 6:20-9:20pm
    - Tuesday, February 20 6:20-9:20pm
    - Tuesday, April 24 6:20-9:20pm
  - The schedule of the optional Math Workshop is Sunday, December 9th 9am-4pm.

Next term likely to be offered:
- Summer 2018

BACC 2523: ACCOUNTING DATA ANALYTICS
Credits: 3
Offering: Full Semester
Prerequisite(s): BUSACC 1236 Accounting Information Systems
Description:
This course focuses on individual tax return preparation and planning. Students will learn how to calculate the taxes associated with a variety of personal, investment, property, and sole-proprietorship transactions. Concepts will be reinforced through the preparation of actual tax returns that reflect different combinations of such transactions. Students will develop tax planning skills by considering how various transactions can be restructured to minimize the current or future tax liability.

Special considerations:
- Course is primarily reserved for MS in Accounting students and therefore has limited MBA seating.
- This course will follow the official University calendar.
BACC 2528: MANAGERIAL ACCOUNTING
Credits: 1.5
Offering: Spring 1
Prerequisite(s): BACC 2401 Financial Accounting. Please note: Due to content overlap, students cannot have already completed BACC 2258 Strategic Cost Management, nor may they register for BACC 2258 Strategic Cost Management in subsequent terms if they elect to register for BACC 2528 Managerial Accounting.
Description:
This course introduces students to managerial uses of cost information. Students will use cost information in decision making and understand how cost systems generate product cost information and the strategic impact of weaknesses in cost system design. They will also be introduced to basic planning and budgetary control. Finally, students will explore how cost feedback affects value chain efficiency and the applications of product costing and decision making in other functional areas such as marketing and operations. These applications will include topics such as pricing, customer profitability and customer relationship management and the use of cost feedback in process improvement and value creation.
Special considerations:
• Prerequisite for BACC 2549 Strategic Cost Analysis
Next term likely to be offered:
• Spring 2019

BACC 2534: CONTROLLERSHIP
Credits: 3
Offering: Full Semester
Prerequisite(s): BACC 2254, BACC 2258, BUSACC 1238
Description:
This accounting elective is designed for MS in Accounting students seeking a role in corporate accounting and controls. The course will cover the changing role of the controller and the major functions managed by the controller of a typical company. Topics covered include: role of the controller, general accounting, cash management, accounts receivable, accounts payable, payroll, financial planning and budgeting, management reporting and designing well-controlled financial processes and systems. The content will focus not only on the processes managed by the controller, but also the optimization of these processes, policies and procedures and leadership issues. The use of experts from the accounting community will be used as a complement to the theoretical materials presented to illustrate the practical applications and challenges of controllership.
Special considerations:
• Course is primarily reserved for MS in Accounting students and therefore has limited MBA seating.

BACC 2549: STRATEGIC COST ANALYSIS
Credits: 1.5
Offering: Spring 2
Prerequisite(s): BACC 2528 Managerial Accounting
Description:
This course is a follow-up course to Managerial Accounting. While the emphasis on managerial accounting was on the design of cost accounting systems and use of cost information for decision making, the emphasis in this course is on management control systems and performance measurement.
The topics covered include in-depth study of planning and budgetary control systems, transfer pricing, Balanced Score Card and Economic Value Added (EVA) and the economics of incentives in intra- and inter-organizational settings and executive compensation. The course material will consist of cases, readings and textbook material.
BACC 2559: INDIVIDUAL TAX ACCOUNTING AND PLANNING

Credits: 3
Offering: Full Semester
Prerequisite(s): Must have completed BACC 2401 Financial Accounting or comparable graduate course with a grade of B+ or better. Please note: this course will follow the official University academic calendar.

Description:
This course focuses on individual tax return preparation and planning. Students will learn how to calculate the taxes associated with a variety of personal, investment, property, and sole-proprietorship transactions. Concepts will be reinforced through the preparation of actual tax returns that reflect different combinations of such transactions. Students will develop tax planning skills by considering how various transactions can be restructured to minimize the current or future tax liability.

Special considerations:
• Course is primarily reserved for MS in Accounting students and therefore has limited MBA seating.
**Economics**

**BECN 2019: ECONOMICS FOR INTERNATIONAL BUSINESS**

*Credits:* 3  
*Offering:* Full Semester  
*Prerequisite(s):* BECN 2401 Economic Analysis for Managerial Decisions  
*Description:*  
This course investigates key aspects of the international economics environment in which business operates. Topics covered include the concept of globalization, national economic differences, international trade theories, governmental policies toward trade, multilateral approaches to trade (primarily the World Trade Organization), regional approaches to trade (particularly the European Union and NAFTA), foreign direct investment and multinational enterprises, the foreign exchange market, the balance of payments and the international monetary system. Assignments include a country analysis, many short case analyses, two exams, and a written research paper on a trade-related conflict. Students are expected to keep up with current news related to international business. (This course is cross-listed with BUSECN 1508 Key Issues in International Economics for Managers and follows the university’s calendar.)  
*Next term likely to be offered:*
- Fall 2018

**BECN 2401: ECONOMIC ANALYSIS FOR MANAGERIAL DECISIONS: FIRMS AND MARKETS – MBA**

*Core Required Course*

*Credits:* 3  
*Offering:* Full Semester  
*Prerequisite(s):* None. Students are strongly encouraged to attend the Business Math workshop in preparation for the class. Please see the ‘Special considerations’ section.  
*Description:*  
This course develops an understanding of how a market-based economic system reconciles the separate needs of consumers and producers, and provides an economic framework for managerial decisions. Additionally, the course provides tools of analysis and concepts that are used in the MBA program’s functional fields. Centering on the basic concept of the business firm, it integrates the analysis of market demand with that of production and costs in the context of a variety of domestic and global market structures. Topics include: pricing, output and quality decisions; the impact of productivity improvements on costs; quality-cost tradeoffs; transaction costs as a determinant of the boundaries of the firm; market imperfection and the role of regulation.  
*Access course syllabus*

*Special considerations:*
- The schedule of the optional Math Workshop is Sunday, December 9th 9am-4pm.  
- Prerequisite for certain BECN economics elective courses  
- Prerequisite for core required course BSPP 2409 Strategic Management  

*Next term likely to be offered:*
- Fall 2018
**BECN 2509: GLOBAL MACROECONOMICS 1**

*Credits:* 1.5  
*Offering:* Spring 1  
*Prerequisite(s):* None  
*Description:*  
This course focuses on the forces which drive or determine overall national economic activity. A study of macroeconomics is crucial for an appreciation of the set of factors at the national and global level which impact upon the business firms’ demand cost patterns—factors which are beyond the firm’s ability to control, but which must be taken into account as part of the decision making and strategic planning process. Movements in major macroeconomic variables, especially interest rates and exchange rates, also exert significant influence on the performance of national and global financial markets. The course is organized around the progressive development of an “open economy” macroeconomic model that is capable of handling a number of key policy and other variables. The model integrates the interactive roles of consumer, investment and public sector spending; net exports; international capital movements; and the money supply in determining overall national output, employment levels and interest rates. This first course focuses on the national economic model. A very practical approach is taken.

*Special considerations:*  
- Prerequisite course for BECN 2510 Global Macroeconomics 2

**BECN 2510: GLOBAL MACROECONOMICS 2**

*Credits:* 1.5  
*Offering:* Spring 2  
*Prerequisite(s):* **BECN 2509 Global Macroeconomics 1**  
*Description:*  
This follow-up course continues the focus on the forces that determine overall global economic macroeconomic activity. It expands the national macroeconomic framework developed in BECN 2509 to a global framework. It considers the role of the foreign exchange rate regimes and capital movements on the effectiveness of monetary and fiscal policy and on the determination of output, interest rates and other variables of interest. An empirical approach is taken to compare countries along macroeconomic parameters using growth theory.
Finance

Considerations:

- Students must complete the Financial Management 1 & 2 module, including the mandatory workshop, in order to be eligible for enrollment into finance elective offerings.

BFIN 2015: SHORT-TERM FINANCING

Credits: 1.5
Offering: Spring 1
Prerequisite(s): Financial Management module BFIN 2409 and BFIN 2410 Financial Management 1 & 2, respectively.
Description: This course examines several important short-term financial issues and challenges confronting companies. Topics include cash forecasting and cash management, including a focus on the interactions among current assets and liabilities; budgeting and forecasting techniques and issues; and foreign exchange rate risk and management. Particular emphasis is on the organizational tensions, including strategic compromises that arise in managing working capital and budgets.

Next term likely to be offered:
- Summer 2018

BFIN 2030: VALUATION 1

Credits: 1.5
Offering: Spring 1
Prerequisite(s): Financial Management module BFIN 2409 and BFIN 2410 Financial Management 1 & 2, respectively.
Description: This course examines the discounted cash flow approach to valuing business firms. Students develop the skills necessary to project free cash flows, estimate the cost of capital, computer terminal values, conduct sensitivity analyses, identify value drivers, and estimate the values of firms. It is a “hands on” course in which students are required to value an actual company.

Special considerations:
- Prerequisite for BFIN 2130 Valuation 2
- Prerequisite for BFIN 2031 Creating Value through Restructuring
- Prerequisite for BFIN 2555 Practicum in Portfolio Management

Next term likely to be offered:
- Spring 2019

BFIN 2036: CORPORATE FINANCE

Credits: 3
Offering: Full Semester
Prerequisite(s): Financial Management module BFIN 2409 and BFIN 2410 Financial Management 1 & 2, respectively.
Description: This course is an introduction to corporate financial management. The course builds on BFIN 2409 & 2410 to provide students with the conceptual framework and analytical tools necessary to appreciate, understand, and analyze the problems facing corporate financial managers. The course consists of four main parts. The first part develops the tools necessary to conduct the analysis of corporate finance problems. These tools include the analysis of data reported on financial statements, building pro-forma financial statements, the basics of put and call options, and an introduction to corporate valuation techniques. The second part of the course examines how managers set the two primary corporate financial policies: capital structure and payout policy (e.g. dividends and share repurchases), and the process of restructuring in financial distress and bankruptcy.
The third part of the course analyzes the process of issuing securities in the capital markets, including the role of the investment banker. Finally, the fourth part explores several aspects of mergers and acquisitions, including the motives for these transactions, the structure of the deal, and the role of private equity firms.

Next term likely to be offered:
• Spring 2019

BFIN 2039: INVESTMENT MANAGEMENT/CAPITAL MARKETS
Credits: 3
Offering: Full Semester
Prerequisite(s): BFIN 2410 Financial Management 2
Description:
The objective of Investment Management/Capital Markets is to provide the student with a theoretical and practical background in the field of investments. The course will cover the major topics of financial markets, portfolio theory, security valuation, capital market equilibrium and risk-return trade-off, performance evaluation and international diversification. The course is intended for those students who want to become investment professionals or those who want to be wise individual investors. Real-world examples will be given to make connections with the theoretical framework.

Special considerations:
• Prerequisite for BFIN 2068 Markets And Trading
• Prerequisite for BFIN 2555 Practicum In Portfolio Management & Security Analysis

BFIN 2042: ACQUISITION OF PRIVATELY HELD COMPANIES
Credits: 1.5
Offering: Immersion; dates listed below
Prerequisite(s): Financial Management module BFIN 2409 and BFIN 2410 Financial Management 1 & 2, respectively; prior completion of BFIN 2030 Valuation 1 is recommended.
Description:
The course will provide an introduction to the acquisition of privately held companies along with strategies for value creation in the acquired business. The course, which is exclusively taught using the case method, takes lessons taught in the valuation courses extending these concepts to the valuation of privately held businesses, the structuring of the acquisition balance sheet and the execution of the acquisition process. While a discussion of secured financing alternatives will be included, the application of junior capital, both mezzanine debt and equity will be the focus of the course. A risk analysis of the target will be performed and an investment thesis intended to illustrate value creation techniques will be central to each class discussion. Upon completion, students will be better prepared how to assess both operational and financial forms of risk, develop techniques intended to reduce both forms of risk, and consider value creation strategies in marketing, operations, finance and management. In addition, we will review a Purchase and Sale Agreement which is used to document the transaction. Each case will involve a real company acquired over the years by PNC Equity Partners along with actual selling memorandum, and diligence prepared by PNC principals, market research firms, accounting firms and law firms.

Special Considerations
• Immersion-format course over two weekends. This course will be offered on the following dates:
  ▪ March 16, 1-5pm
  ▪ March 17, 9am-5pm
  ▪ March 18, 9am-5pm
  ▪ March 23, 1-5pm
  ▪ March 24, 9am-5pm
  ▪ March 25, 9am-5pm
• Attendance is required at all course meetings.

Next term likely to be offered: Spring 2019
BFIN 2043: INTERNATIONAL FINANCIAL MANAGEMENT
Credits: 3
Offering: Full semester
Prerequisite(s): BFIN 2410 Financial Management 2
Description:
This course will examine decision-making in international finance via a broad study of the opportunities and problems encountered when investments and business operations across national boundaries. Emphasis will be placed on how conventional financial models require modification in a global context, and on the use of international financial markets to enhance portfolio performance, control risks and maximize firm value. Specific topics include foreign exchange markets, international parity conditions and exchange rate forecasting, exchange rate exposure and hedging, global capital sourcing, multinational capital budgeting, and international portfolio diversification.

BFIN 2068: MARKETS AND TRADING
Credits: 1.5
Offering: Spring 2; blended
Prerequisite(s): BFIN 2039 Investment Management/Capital Markets
Description:
This course is designed to give participants a broad understanding of the operations of various financial markets with special focus on liquidity, market structure and trading. With this objective in mind, the course will concentrate on the operations of exchanges, trading systems and broker-dealer intermediaries. Participants will be exposed to a range of issues regarding the formulation of trading decisions and market structure design and regulation. Simulation software will be used to provide hands-on experience with making tactical trading decisions in different market structure environments.
Special Considerations:
- This is a blended format course. In-class sessions are as follows:
  - Thursday, February 26, 6:20-9:20pm
  - Thursday, April 26, 6:20-9:20pm

Next term likely to be offered:
- Spring 2019

BFIN 2069: FIXED INCOME SECURITIES
Credits: 1.5
Offering: Spring 1
Prerequisite(s): Financial Management module BFIN 2409 and BFIN 2410 Financial Management 1 & 2, respectively.
Description:
This course examines the concepts that are most frequently encountered in the market for fixed income securities. Specifically, the course describes the most important fixed income securities and markets and develops tools for valuing these securities and managing their interest rate and credit risk. Historically, “fixed-income” refers to securities which promise fixed cash flows over their lives such as a fixed-rate coupon bond. Now, it is generally accepted that a fixed income instrument is one whose value is driven by the level of interest rates and/or the value of a related underlying asset. This classification would include floating rate bonds, callable bonds, bond futures, bond options, caps, floors and collars, interest rate swaps, credit derivatives and asset-backed securities. The importance of understanding fixed income securities has been highlighted by the events that have unfolded over the last two years to create the credit crisis of 2007 where losses may top $1 trillion by the end of 2008. The losses have been attributed to a number of factors including errors in assigning credit ratings, valuation uncertainty, errors in valuation, complex security design and lack of transparency. The purpose of the course is to provide participant with the ability to qualitatively and quantitatively analyze the impact of these factors on global markets.
Next term likely to be offered:
- Spring 2019
BFIN 2124: INVESTMENT BANKING AND VENTURE CAPITAL
Credits: 1.5
Offering: Spring 1; blended
Prerequisite(s): BFIN 2410 Financial Management 2
Description:
This course examines the impact on capital and capital structure strategies of investment bankers and venture capitalists. We will assess the impacts of recent rapid changes in the global capital markets and the roles of these specialized intermediaries and investors.
We will analyze the risk/reward paradigms of venture and private equity investors, and the power and influence of investment banks in shaping the size and direction of capital flows.
We look at how VCs value and execute deals; and at how investment banks bring value through a variety of transactions and services. The changing role of financial intermediaries is a theme that carries through the Financial Institutions module.
Special Considerations:
• This is a blended format course. In-class sessions are as follows:
  ▪ Monday, January 8, 2-5pm
  ▪ Tuesday, January 9, 6:20-9:20pm

BFIN 2130: VALUATION 2
Credits: 1.5
Offering: Spring 2
Prerequisite(s): BFIN 2030 Valuation 1
Description:
This course extends the foundation formed in Valuation I, examining a number of advanced topics in the area of business valuation, including alternatives to the discounted cash flow model (Real Option Theory, Adjusted Present Value, LBO valuation methodologies and Comparable Analysis), intricacies involved in estimation of the cost of capital and alternative methods to establish terminal values. The valuation of both private and public companies along with the value achieved from synergies will be considered. This course is taught utilizing the case method where the student is encouraged to be an active participant in the classroom discussion.
Next term likely to be offered:
• Spring 2018

BFIN 2140: REAL ESTATE FINANCE
Credits: 1.5
Offering: Spring 2
Prerequisite(s): Financial Management module BFIN 2409 and BFIN 2410 Financial Management 1 & 2, respectively.
Description:
Real estate represents the largest asset class in the world and is historically the asset most closely associated with wealth. Our objective is to understand the financial characteristics of income-producing real estate by focusing on capital costs, cash flow characteristics, discount rates, exit values, and required rates of return. We will explore some of the unique characteristics that shape the economic performance of real estate assets through the extensive use of case studies. We will deploy a set of analytical tools to model potential economic outcomes of real estate investments; review the most common sources of capital deployed in income producing properties; and explore how securitization and secondary markets have revolutionized financing approaches, not always with positive results.
BFIN 2409: FINANCIAL MANAGEMENT 1 – MBA CORE REQUIRED COURSE

Credits: 1.5
Offering: Spring 1, blended
Prerequisite(s): Students who register for this course are required to attend a mandatory workshop. This will be held the weekend before the start of Spring term. Please see ‘Special considerations’ for details on the workshop

Description:

The main objective of this course is to gain understanding of the theory and practice of financial decision making. This course develops the tools and framework necessary to address the central question in corporate finance: What investment projects should be undertaken to maximize shareholder wealth? To examine this question, we will learn how to value an uncertain stream of cash flows and apply the concept of the time value of money in valuing bonds and equity. The course covers a number of market-based investment criteria and develops an entity valuation model, based on discounted cash flows (DCF) used for standard capital budgeting decisions. We will conclude with a short introduction to the concept of risk and return, resulting in the cost of capital. We will cover a case discussion on capital budgeting to put our framework in a more realistic environment. Financial Management 1 is a prerequisite for taking Financial Management 2.

Special considerations:

- Attendance at the Financial Management I: Workshop on Time Value of Money is required as a part of this course. Registration for the workshop is not required as the course instructor will have a roster of registered students for the course.
  - Time Value of Money Workshop will be held on Saturday, January 6th, 9am-4pm in Mervis 104
- This is a blended format course. In-class sessions are as follows:
  - Monday, January 29 6:20-9:20pm
  - Monday, February 19 6:20-9:20pm
- Prerequisite for BFIN finance elective courses
- Prerequisite for BFIN 2410 Financial Management 2
- Prerequisite for core required course BSPP 2409 Strategic Management
- Prerequisite for BSEO 2531 Entrepreneurship and New Venture Initiation

Recommended follow up courses:
- BFIN 2410 Financial Management 2

Next term likely to be offered:
- Fall 2018

BFIN 2410: FINANCIAL MANAGEMENT 2

Credits: 1.5
Offering: Spring 2
Prerequisite(s): BFIN 2409 Financial Management 1

Description:

This course builds on the material covered in Financial Management I. The main objective of this course is to gain understanding of the theory and practice of financial decision making, especially as it concerns the financing and capital structure decisions. In this course you will build a solid understanding of: i) the trade-off between risk and return and the role of capital markets in determining the cost of capital; and ii) firms’ financing and capital structure choices and the effects of these choices on cost of capital, project value, and firm value. After taking this course you should understand the main financial decisions facing the firm, how these decisions are related, and the tools that financial management offers in order to help evaluate these decisions.

Access course syllabus

Special considerations:

- Not a core required course for the program. However, the completion of Financial Management 1 & 2 is required as prerequisite courses for all finance elective course offerings.
- Ideally, Financial Management 1 and Financial Management 2 are taken within the same academic semester.

Next term likely to be offered:
- Fall 2018
**BIND 2024: CONSULTING FIELD PROJECT**

*Credits:* 3  
*Offering:* Mandatory weekend meetings  
*Prerequisite(s):** **BACC 2401 Financial Accounting.** Students must provide documentation in order to be assigned to a project. See ‘Special considerations’ section below.

**Description:**
This course teaches management consulting as a problem-solving framework. In doing so, students are provided a unique opportunity to apply the analytical tools and concepts taught by Katz, and do so in a practical manner. Each project involves a single “client“ organization, which may be a profit, non-profit, or governmental. Each client provides its assigned study team with a project of immediacy and an executive dedicated to working with the team. A faculty advisor is assigned to each team. Students schedule their own time, dovetailing with client schedules and that of their faculty advisor. Students are required to attend four scheduled Saturday morning workshops led by experienced consultants. An end-of-term competitive competition is also held, the winner being awarded the McKinsey Cup.

**Special considerations:**
- Prior to enrollment in the course, students must complete the survey below by **November 15, 2017** with their resume and a brief statement of career interest.  
  [https://pitt.co1.qualtrics.com/jfe/form/SV_a5HMY0VFJbG6Clm](https://pitt.co1.qualtrics.com/jfe/form/SV_a5HMY0VFJbG6Clm)
- Based on this information, and client needs, student teams are assembled prior to the beginning of term. This way, students begin working with their team and their client immediately.
- **Please keep in mind that completion of the survey does not equal registration for the course. You will still need to register along with your other courses.**
- Please note that attendance is required for all events.
  - January 8, Student Orientation, 5:30-6:15pm
  - January 13, First Consulting Workshop, 9am-12pm
  - January 20, Second Consulting Workshop, 9am-12pm
  - January 27, Third Consulting Workshop, 9am-12pm
  - February 24, Fourth Consulting Workshop, 9am-12pm
  - March 10, Fifth Consulting Workshop, 9am-12pm
  - April 7, Sixth Consulting Workshop, 9am-12pm
  - **Friday, April 20 – The McKinsey Cup 8am-1pm**

**Clients for Spring 2018 term**

*Please note: At least 9 of the 11 clients listed below will be chosen.*

<table>
<thead>
<tr>
<th>Client Logo</th>
<th>Client Name</th>
<th>Project Description*</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="McGowan Institute Logo" /></td>
<td>McGowan Institute</td>
<td>This project will focus on commercializing regenerative medicine technology.</td>
</tr>
<tr>
<td><img src="image" alt="Microbac Logo" /></td>
<td>Microbac</td>
<td>This project will focus on industrial marketing.</td>
</tr>
<tr>
<td>Company</td>
<td>Project Focus</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>---------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Peoples Natural Gas</td>
<td>This project will focus on consumer marketing.</td>
<td></td>
</tr>
<tr>
<td>Giant Eagle</td>
<td>This project will focus on the trucking supply chain.</td>
<td></td>
</tr>
<tr>
<td>Mine Safety</td>
<td>This project will look at European market penetration.**</td>
<td></td>
</tr>
<tr>
<td>Philips Healthcare</td>
<td>This project will examine the health care device market.</td>
<td></td>
</tr>
<tr>
<td>Thermal Transfer Corp (WabTec)</td>
<td>This project will further the company’s new business search.</td>
<td></td>
</tr>
<tr>
<td>Toshiba Corporation (Japan)</td>
<td>This project will look at USA market opportunities.**</td>
<td></td>
</tr>
<tr>
<td>UPS</td>
<td>This project will examine the UPS supply chain.</td>
<td></td>
</tr>
<tr>
<td>Allegheny County Department of Human Services</td>
<td>This project will look at management of information technology.</td>
<td></td>
</tr>
<tr>
<td>Dollar Bank</td>
<td>This project will focus on retail bank outlets.</td>
<td></td>
</tr>
</tbody>
</table>

*Given the nature of client projects, focus and area can change over the course of the semester. For example, a recent project with XXX, began as a marketing problem, but ended up as an issue with quality control and manufacturing. This is part of the nature of consulting.*
**International travel over Spring Break 2018 may be required for successful completion of project. Following enrollment into Consulting Field Project, select students will be contacted directly to complete an application for the Global Consulting Projects. An additional fee may be required.**

*Next term likely to be offered:*
- Fall 2018

**BIND 2200: INTEGRATED PROJECT – MBA/MS IN ENGINEERING**

*Credits:* 1.5  
*Offering:* Independent project-based coursework  
*Prerequisite(s):* Joint-degree MBA/Engineering students must submit a project proposal to Katz and Swanson faculty advisors. Contact your advisor for more information. 
*Description:*  
This integrated project course is a requirement for the joint-degree MBA/MS in Engineering students. The project can be completed throughout the student’s matriculation through the program. Students should work closely with Katz and Swanson faculty to discern the appropriate time to register for this project course.

**BIND 2203: ORGANIZATIONAL TRANSFORMATION**

*Credits:* 1.5  
*Offering:* Spring 1  
*Prerequisite(s):* **BOAH 2409 Organizational Behavior**  
*Description:*  
Dynamic economic, political, environmental, technological, and social forces provide constant incentives for firms to transform their systems, processes and business models to achieve and sustain competitive advantage. The focus of this case-based course is how global firms today respond to these forces and to competing pressures across multi-stakeholder relationships so as to engage key partners to build (or rebuild) organizational efficiency and effectiveness. Also of importance are the personal skills managers need to perform effectively in these dynamic situations. These issues will be addressed through cases, class discussion and team work. Active participation is expected, encouraged, and rewarded.  
*Special considerations:*  
- “Pure” case course. No textbook. Student evaluation based on class contribution (40%) and an open-book, case-focused, team-based exam (60%)  
*Next term likely to be offered:*  
- Spring 2019

**BIND 2204 – MANAGING THE PROFESSIONAL SERVICES FIRM**

*Credits:* 1.5  
*Offering:* Spring 1  
*Prerequisite(s):* None  
*Description:*  
This course is intended for MBA and Masters of Accounting (MAcc) students interested in pursuing a career in consulting. By the end of this course, students should be able to intelligently discuss the management of professional consultants, be they business, IT or accounting professionals. Additionally, the student will gain an understanding for the highly fluid and evolving environment in which consultants operate, and how consultants add value to their clients. Finally, students become aware of key issues in managing the professional services firm, including scoping out client engagements, organizing and directing professional staff, handling clients and developing practical recommendations.
BIND 2444: MANAGEMENT SIMULATION – MBA CORE REQUIRED COURSE

Credits: 3
Offering: Full Semester
Prerequisite(s):
- Completion of 18 or more total credits
- Completion of BACC 2401 Financial Accounting, BQOM 2401 Statistical Analysis, BFIN 2409 Financial Management 1, and BMKT 2409 Marketing Management
- Completion of BSPP 2409 Strategic Management is strongly encouraged but not required
- See ‘Special considerations’ section below for important information re: add/drop policy.

Description:
The Management Simulation is an applied strategic management and general management course where instructor assigned teams of students manage a computer simulated company for 3 fiscal years acting as the executive management team of a multi-national manufacturing company. Katz students compete against students from other schools as they try to add value to their companies. The executive management teams report to an external boards of directors, who provide approvals and feedback during the simulation. There will be four board meetings during the term. The board will approve bonuses and provide evaluations as part of the grading. The external feedback and evaluation structure of the course makes the exercise sharply realistic.

The class teaches business agility (competitive dynamics group management skills, cross-functional management, presentation skills, etc.) as well as business acumen. The class is placed near the end of the curriculum and is intended to provide an illustration of how to apply the tools acquired in other classes in a complex international business environment. A main focus of the learning is from dealing with time pressure, unpredictable competitors, ambiguity and challenging boards in a complex environment. We want to train managers to solve open-ended, time constrained problems with talented people in creative, effective ways as students prepare to face these situations after graduation.

Special considerations:
- Based on the unique structure of the Management Simulation course, the process of establishing teams to manage the simulated companies must begin prior to the beginning of class. Having the teams and roles established by the instructor prior to class allows the students to be in their role for the entire term and also enables Katz to be on the same timeline as other business schools competing in the simulation. Therefore, we need to develop a unique drop/add policy for the course. Typically, no one should drop or add the course after the week prior to the beginning of the term. Only the instructor, under special circumstances, can approve an exception to this rule.
- Class Section 23257 is restricted to full-time students
- Class Section 23262 is restricted to part-time students
  - Blended section with in-class sessions as follows:
    - Thursday, January 11, 6:20-9:20pm
    - Thursday, April 26, 6:20-9:20pm

Next term likely to be offered: Summer 2017; offered every semester.

BIND 2526: BUSINESS PROCESS REDESIGN

Credits: 1.5
Offering: Spring 1
Prerequisite(s): None
Description:
After a brief introduction and presentation of basic concepts, the course explains the tools and techniques for business process redesign. Next, the course covers process diagnostics and the identification of critical process problems. Then, the course covers business process redesign implementation, and the organization of business process redesign teams. Later, cases and experiences in several companies are presented. The course ends with
the analysis of political factors that accompany redesign efforts, and a short annex that discuss the relationship between process redesign and technical norms.

**Next term likely to be offered:**
- Spring 2018

### BIND 2600: MIB PRACTICUM COURSE

**Credits:** 3  
**Offering:** Independent practicum-based coursework  
**Prerequisite(s):** This course is reserved for dual-degree MBA/MIB students.  
**Description:**  
This course is intended to give students in the MBA/MIB dual-degree program practical experience in their fields (finance, marketing, MIS, etc.). Students will work full-time for a period of approximately 4 months in an organization located in countries other than their own native countries. The internship location will be based on near-native competence in a second language.

### BIND 2700: MIB INTERNSHIP SEMINAR

**Credits:** 3  
**Offering:** Independent research-based coursework  
**Prerequisite(s):** This course is reserved for dual-degree MBA/MIB students.  
**Description:**  
This course is exclusively designed for MBA/MIB students’ post-internship experience.  
**Special considerations:**  
- This course is reserved for dual-degree MBA/MIB students.

### BIND 2702: GLOBAL RESEARCH PRACTICUM – LATIN AMERICA

**Credits:** 3  
**Offering:** Study abroad opportunity  
**Prerequisite(s):** Special registration procedures apply.  
**Description:**  
Please visit [http://abroad.pitt.edu/katzgrpfor](http://abroad.pitt.edu/katzgrpfor) complete information and application details.  
**Special Considerations/Logistics:**  
- Application deadline was **October 20, 2017**  
- As part of the enrollment process, accepted students will be required to attend a Panther Program meeting, Friday, November 10 and a Professional Development workshop on January 6. More information will be communicated to accepted students.

### BIND 2711: GLOBAL RESEARCH PRACTICUM – ASIA

**Credits:** 3  
**Offering:** Study abroad opportunity  
**Prerequisite(s):** Special registration procedures apply.  
**Description:**  
Please visit [http://abroad.pitt.edu/katzgrpfor](http://abroad.pitt.edu/katzgrpfor) complete information and application details.  
**Special Considerations/Logistics:**  
- Application deadline was **October 20, 2017**  
- As part of the enrollment process, accepted students will be required to attend a Panther Program meeting, Friday, November 10 and a Professional Development workshop on January 6. More information will be communicated to accepted students.
BIND 2712: GLOBAL RESEARCH PRACTICUM – EUROPE

Credits: 3

Offering: Study abroad opportunity

Prerequisite(s): Special registration procedures apply.

Description:
Please visit http://abroad.pitt.edu/katzgrpfor complete information and application details.

Special Considerations/Logistics:
- Application deadline was October 20, 2017
- As part of the enrollment process, accepted students will be required to attend a Panther Program meeting, Friday, November 10 and a Professional Development workshop on January 6. More information will be communicated to accepted students.
BMIS 2053: HUMAN FACTORS IN INFORMATION SYSTEMS DESIGN
Credits: 3
Offering: Full Semester
Prerequisite(s): None
Description:
While many organizations have outsourced the design of production systems, there is still a need to provide specifications for those systems. In addition, the recent internet and e-commerce explosion has created an even wider need to design corporate web sites. Organizational practices must exist to make sure designers and developers take into account what we know about human factors engineering. This course focuses on how to gather requirements, achieve a usable first draft, and test and improve that draft. Four individual assignments will address future technologies, assessments of users’ difficulties in understanding systems, and designs of screen layouts and icons. A course-long four-part project will include (1) informal identification of a “bad site” (individual), (2) rough proposal to fix the site (individual), (3) formal data collection on the current site (group), and (4) formal data collection on your proposed improvements (group). A final group presentation will be a persuasive presentation for management to adopt your proposal, integrating the four steps listed above. The course is intended for anyone with special interest in, and appreciation for usability, and will be especially useful for those who will provide input to design teams, manage projects, or develop systems.

BMIS 2409: INFORMATION SYSTEMS – MBA CORE REQUIRED COURSE
Credits: 1.5
Offering: Spring 2
Prerequisite(s): None
Description:
How does information technology enable the business? How does it provide business value? This course provides an overview of information technology and its application in a business. By simultaneously examining business cases and the capabilities of relevant technologies, students will develop an understanding of how information technology supports and enables business strategies, innovation, and improved business capabilities and processes.

Special considerations:
• Prerequisite for certain BMIS information systems elective courses
• Class Sections 22114 and 31478 are restricted to first year, full-time students
• Class Section 26255 is restricted to part-time students
  o Blended section with in-class sessions as follows:
    ▪ Wednesday, February 28, 5:30-8:30pm
    ▪ Wednesday, April 18, 5:30-8:30pm

Next term likely to be offered:
• Fall 2018
BMIS 2526: PRACTICAL DATA SCIENCE
Credits: 3
Offering: Full Semester
Prerequisite(s): BQOM 2401 Statistical Analysis
Description:
Data science skills are highly valued in the job market and most businesses are heavily investing to develop their analytics capabilities. This course adopts an experience-based learning approach and introduces the practice of data science to Katz graduate students. The course will emphasize the acquisition of skills such as (1) the use of a programming language (R, Python, etc.) to assemble, clean, and analyze data sets, (2) analytical and text-processing procedures for answering business questions, and (3) visualization and presentation of data-driven results for evaluation of business goals. The primary mode of learning will be through hands-on exercises involving real-world data used to make business decisions. For example, students will make use of the datasets and scripts used in data science competitions (e.g., Kaggle). Although no prior programming experience is required to enroll in the course, students should expect intensive out-of-class readings and practice sessions to get the most out of this course.

BMIS 2537: BUSINESS SYSTEMS PLATFORMS
Credits: 3
Offering: Full Semester
Prerequisite(s): None
Description:
The options for deployment of business information systems have grown in number and greatly increased in complexity since the Internet and concomitant technologies have become the most important de-facto standards for business computing and networking. Relevant technologies break down into five basic categories:
1. Computer Hardware-this primarily includes computers and storage
2. Communications-this includes wired, wireless, local and wide-area networks
3. System Software-this includes operating systems and databases as well as transaction and message-based middleware, and load balancing
4. Software Development-this includes web services, service-oriented architectures, and all of the various technologies commonly grouped under the heading “Web 2.0”.
5. Horizontal Applications-this includes technologies like RFID, Business Intelligence, workflow and Content Management
Accordingly, the course will pursue three simultaneous paths:
1. Lectures and additional presentations by outside speakers will survey the most important software and hardware technologies that businesses use to deploy information systems. This will include an examination of capabilities, strengths, weaknesses, and relevant standards. It will also address alternative implementations and costs.
2. Full-length case studies and class discussion will facilitate the examination of the business implications of and the context in which these system deployment technologies are utilized.
3. Individual and team student projects will give the students experience in researching, understanding, evaluating and explaining information technologies.

Next term likely to be offered:
• Spring 2019
BMIS 2551: PROJECT MANAGEMENT CONCEPTS AND PROCESSES
Credits: 3
Offering: Full Semester
Prerequisite(s): None
Description:
This course presents an overview of project management concepts and covers topics related to the planning, organizing, staffing, and controlling of projects. The course would help students understand the fundamental project management concepts and processes as laid out in the Project Management Institute’s (PMI) A Guide to the Project Management Body of Knowledge (PMBOK). It also covers additional topics such as the politics of projects, project staffing, teamwork issues, and the implementation of projects in order to develop an appreciation of the business environment in which projects are embedded. Class sessions will include lectures, case discussions, group work, and industry guest speaker sessions. We will make use of several project management tools such as Microsoft Project at various points throughout the term.

Special considerations:
- Students interested in a career as project managers (in business verticals including, but not limited to, information systems, engineering management, and operations).
- Students who plan to obtain professional certifications such as PMI’s Project Management Professional.

BMIS 2588: DATABASE MANAGEMENT
Credits: 3
Offering: Full Semester
Prerequisite(s): None
Description:
As information systems have become essential to business operations, the data generated by those systems is a critical and valuable corporate asset. This course develops students’ knowledge of the technologies and techniques for collecting, disseminating, and managing data. The objective of the course is to develop immediately useful skills, such as SQL query construction and data modeling, while providing exposure to a range of data management technologies, strategies, and issues. Hands-on exercises with database management systems are provided to develop students’ SQL and database design skills. Discussions, assignments, and projects focus on the challenges of developing and using database systems in dynamic organizations.
BMKT 2032: APPLIED BEHAVIORAL ECONOMICS
Credits: 3  
Offering: Full Semester  
Prerequisite(s): BMKT 2409 Marketing Management. Note: This course and BMKT 2035 Consumer Behavior may be taken concurrently.  
Description:  
“Behavioral economics” has recently become a buzzword across business disciplines, whether as applied to finance, marketing, or management, and is increasingly discussed in medical, policy and legal circles. Across these fields, both academics and managers seek to use “nudges” – tools that use basic human psychology and decision-making tendencies - to shape behavior. But without a deep understanding of the principles that underlie behavioral economics, behaviorally-informed tools are applied in a highly ad-hoc fashion, are often misused or misinterpreted, and run the risk of becoming another fad that loses its power due to misuse. This course will prepare students to enter this discussion with both an accurate theoretical understanding and a systematic means and experience of applying that understanding.  
The first half of the class will focus on providing students with the tools of behavioral economics, drawing from both rigorous popular press sources and original scientific research articles. This section of the course will culminate in a written mid-term focused on ensuring that students are equipped to continue to the project portion of the class.  
Assuming adequate performance on the mid-term, groups will then work with one of three clients to conduct a behavioral economics audit, diagnose potential barriers to the firms’ strategic objectives, propose alterations to the decision-making environment, and present a means of testing the effectiveness of their proposal. Executives from partner firms will attend the groups’ final presentations, in order to provide feedback and evaluate proposed solutions.

BMKT 2035: CONSUMER BEHAVIOR – THEORY AND PRACTICE
Credits: 3  
Offering: Full Semester  
Prerequisite(s): BMKT 2409 Marketing Management. Note: This course and BMKT 2409 Marketing Management may be taken concurrently.  
Description:  
A variety of social and psychological theories and concepts related to consumer behavior as well as their practical application to the field of marketing are examined and discussed. Students have the opportunity to further apply what they learn through case presentations.  
Next term likely to be offered:  
• Spring 2019
BMKT 2409: MARKETING MANAGEMENT – MBA CORE REQUIRED COURSE

Credits: 1.5
Offering: Spring 1; blended
Prerequisite(s): None
Description:
   This course examines the role of marketing in creating value for the firm. It helps students answer the central question of marketing strategy—what value to provide and to whom—using the tools of segmentation, targeting, and positioning (STP) of brands. The course shows how central aspects of marketing mix programs—product, place, pricing, and promotion—all follow from an effective STP program, and how marketing support functions such as marketing research, advertising, and new product development can support effective marketing decisions. Emerging trends in digital marketing, competition and globalization are examined. The course emphasizes experience-based learning to develop the necessary marketing knowledge and skills among students.

Special considerations:
   • This is a blended format course. In-class sessions are as follows:
     ▪ Tuesday, January 9, 6:20-9:20pm
     ▪ Tuesday, February 20, 6:20-9:20pm
   • Prerequisite for BMKT marketing elective courses
   • Prerequisite for core required course BSPP 2409 Strategic Management

Next term likely to be offered:
   • Fall 2018

BMKT 2526: PRODUCT DEVELOPMENT AND MANAGEMENT

Credits: 3
Offering: Full Semester
Prerequisite(s): BMKT 2409 Marketing Management. Note: This course and BMKT 2409 Marketing Management may be taken concurrently.

Description:
   This course aims to develop marketing decision making skills related to the development and management of products and services by providing relevant tools and methods of analysis for product/service related marketing decisions and applying these tools and methods to make strategic and tactical marketing decisions in real and simulated business situations.

   The course takes a decision-oriented perspective in presenting relevant concepts and tools, demonstrating their application to managerial analysis and decision-making and providing participants “hands-on” experience in applying these skills in business situations.

Next term likely to be offered:
   • Spring 2019

BMKT 2532 PRICING STRATEGIES AND TACTICS

Credits: 1.5
Offering: Spring 2
Prerequisite(s): BMKT 2409 Marketing Management. Note: This course and BMKT 2409 Marketing Management may be taken concurrently.

Description:
   The aim of this course is provide students with the fundamentals of pricing and pricing practices. The course develops a conceptual framework and a set of analytical tools that can be used to make better pricing decisions. We discuss theories and methods from marketing, microeconomics and psychology to shed light on good pricing practices. We first introduce fundamental techniques that can help managers to assess market information that is used for pricing decisions. We then discuss various pricing structures and techniques that are useful in
segmenting consumers. In addition, the class will involve case studies to expose students to real life pricing decisions.

Next term likely to be offered:
- Spring 2019

BMKT 2551: DIGITAL AND SOCIAL MEDIA ANALYTICS

Credits: 1.5
Offering: Immersion
Prerequisite(s): BMKT 2409 Marketing Management and BMKT 2553 Social Media Strategy. Note: This course may be taken concurrently with BMKT 2409 Marketing Management and/or BMKT 2553 Social Media Strategy.

Description:
This course presents a data-driven approach to strategic and tactical marketing decision making in the context of digital and social media. Covering the three main media types of paid, owned, and owned media, students will learn about frameworks and methods that allow them to take data from sources such as Google, Facebook, and Twitter to be able to generate valuable and actionable managerial insights. The focus is on learning how to use digital and social media activity data to make better decisions, not on statistical methodologies (however, familiarity with Excel is needed). The course will involve a combination of lectures, guest speakers, and hands-on workshops. This course is part of the Digital Marketing Certificate and complements the "Marketing and Social Media Strategy" course.

Special considerations:
- Immersion format course to be offered on the following dates:
  - April 13, 1-5pm 114 Mervis Hall
  - April 14, 9am-5pm 114 Mervis Hall
  - April 15, 9am-5pm 114 Mervis Hall
- Students who register for this course should plan to attend all cited class meetings.

Next term likely to be offered:
- Spring 2019

BMKT 2553 SOCIAL MEDIA STRATEGY

Credits: 1.5
Offering: Immersion
Prerequisite(s): BMKT 2409 Marketing Management. Note: This course and BMKT 2409 Marketing Management may be taken concurrently.

Description:
Social media is changing how business is done around the world in almost every industry. How does social media effect your business? This course provides students with a detailed and up-to-date understanding of social media from a business strategy perspective. Through a series of lectures, case studies, and workshops, students learn how to identify opportunities for using social media in a variety of business areas, including marketing, operations, advertising, services, and human resources. The course takes a broad perspective and considers how social media it can be used successfully for business-to-consumer, business-to-business, and intra-company purposes. A central theme in this course is for students to apply what they learn to their own businesses and industries in order to identify opportunities for strategic, value creating uses of social media in their companies. After taking this course students will see how social media impacts business in many different ways and goes beyond simply using Facebook, Twitter, or other popular social platforms for basic marketing purposes.

Special considerations:
- Immersion format course to be offered on the following dates (attendance required at all class meetings):
  - Section 1, ID# 29783
    - Feb 9, 1-5pm 114 Mervis Hall
    - Feb 10, 9am-5pm 114 Mervis Hall
    - Feb 24 9am-5pm 114 Mervis Hall
BMKT 2569: BRAND MANAGEMENT
Credits: 1.5
Offering: Spring 1
Prerequisite(s): BMKT 2409 Marketing Management. Note: This course and BMKT 2409 Marketing Management may be taken concurrently.
Description:
Evaluate the strategic management of marketing intangible assets, including Brands, Brand Valuation and Company Reputation. This course focuses on the learning needs of students who are currently or aspire to become Brand Managers or Product Managers. Students who aspire to work as Financial Analysts will find marketing evaluation tools to analyze intangible assets. The course employs a case-based practical approach to examine the role played by Brands in influencing consumer choices, and investigates how to effectively manage these important assets.
Course objectives:
- Establish relationships between consumers and brands
- Practice the art of brand building using case studies
- Evaluate brand building, brand extension, brand maintenance, and brand repositioning
- Assess valuation of intangible marketing assets
- Investigate global brands
- Assess the role brands play in retail, including control brands and private label brands
- Evaluate the appropriate roles to be played by individual brands in a company’s portfolio of brands
BOAH 2409: ORGANIZATIONAL BEHAVIOR: LEADERSHIP & GROUP EFFECTIVENESS – MBA CORE
REQUIRED COURSE
Credits: 1.5
Offering: Spring 1; blended
Prerequisite(s): None
Description:
The effective management of people is a critical component of organizational competitiveness. This course addresses problems and issues concerning leadership, interpersonal effectiveness, and challenges for managers in the 21st century. The student is prepared to manage him or herself and others in a rapidly-changing global environment. Topics covered include leadership, teamwork, power, politics, and influence.
Special considerations:
• This is a blended format course. In-class sessions are as follows:
  ▪ Saturday, January 13 9:30am-12:30pm
  ▪ Saturday, February 24, 9:30am-12:30pm
• Prerequisite for certain BOAH organizational behavior elective courses
• Recommended to complete prior to enrollment in core required course BSPP 2409 Strategic Management
Next term likely to be offered:
• Fall 2019

BOAH 2521: STAFFING ORGANIZATIONS
Credits: 1.5
Offering: Spring 1
Prerequisite(s): BOAH 2409 Organizational Behavior
Description:
This course is designed to develop an advanced understanding of the process of attracting and selecting qualified personnel to implement the organizational competitive strategy. The staffing function is examined as a core Human Resources activity and a critical organizational function. Specific topics that are generally considered include: job analysis, theory and practice of recruitment, predictor instruments (e.g. psychological tests, interview, work sample, etc.), measurement issues (e.g. validation and reliability) and organizational socialization. The emphasis is on developing both understanding possible application and basic technical competency.
Special considerations:
• Prerequisite for BOAH 2522 Compensation
Next term likely to be offered:
• Spring 2019

BOAH 2522: COMPENSATION
Credits: 1.5
Offering: Spring 2
Prerequisite(s): BOAH 2521 Staffing Organizations
Description:
This course is an exploration of the basic concepts and methods in managing organizational pay and incentive systems. Compensation is viewed as a key variable in the implementation of organizational competitive strategy. Topics frequently covered in this course include: pay as a strategic factor, methods of job evaluation,
compensation policy choices and issues, pay equity and competitiveness, merit pay and variable pay systems, administration of a compensation system, and emerging compensation and incentive issue.

Next term likely to be offered:
- Spring 2019

**BOAH 2532: NEGOTIATIONS, TEAMWORK, AND CHANGE 1**

*Credits: 1.5*  
*Offering: Immersion, dates listed below*  
*Prerequisite(s): BOAH 2409 Organizational Behavior.* See ‘Special considerations’ section for enrollment information.

**Description:**  
This course will introduce you to effective techniques for negotiating and collaborative decision making in dyads, as well as in groups. It will further cover the methods for negotiating, facilitating, and leading change in organizational contexts. This is an experiential course and you will be involved directly in negotiating, leveraging team dynamics, and facilitating change in a range of contexts. These experiences will involve a host of tangible and not-so-tangible outcomes, ranging from monetary terms and conditions to matters of goodwill, trust, and information-sharing. Because this is an experiential course involving collaborative exercises, class attendance is critical and students must commit to attend all parts of the course to obtain course credit.

**Special considerations:**  
- Immersion format course. Two sections will be offered on the following dates:
  - Section 1, ID# 18842  
    - Jan 12, 1-5pm  
    - Jan 13, 9am-5pm  
    - Jan 14, 9am-5pm  
  - Section 2, ID# 19663  
    - Feb 9, 1-5pm  
    - Feb 10, 9am-5pm  
    - Feb 11, 9am-5pm  
- Enrollment is limited and based on degree progress in program.  
- Those interested in enrollment should complete the following survey by **Wednesday, November 15th**  
  [https://pitt.co1.qualtrics.com/jfe/form/SV_9mLiOcYiPfDN](https://pitt.co1.qualtrics.com/jfe/form/SV_9mLiOcYiPfDN)  
  - Course rosters will be determined and communicated to students on **Monday, November 20** based on survey results.  
- Students who register for this course should plan to attend all cited class meetings. Those individuals who request to have this course dropped *after* the official add/drop period, but *before* the first class meeting, may incur a university fee enforced by the Registrar in order to have the course dropped from their schedules.  
  - This scenario applies to immersion courses only; all other Katz courses will follow the traditional add/drop deadline.  
- Students must bring the following materials to the first class meeting:  
  - A 3-ring binder for materials that will be distributed in class  
  - A nominal fee is associated with this course for copyright materials. Checks made payable to the University of Pittsburgh will be collected in class.  
- Prerequisite for BOAH 2537 Conflict Resolution in the Workplace

**BOAH 2537: CONFLICT RESOLUTION IN THE WORKPLACE**

*Credits: 1.5*  
*Offering: Immersion*  
*Prerequisite(s): BOAH 2532 Negotiations, Teamwork, and Change 1*  

**Description:**  
This course is designed to build on the skills you learned in the prerequisite negotiation course **BOAH 2532 Negotiations, Teamwork and Change** to improve your skills in analyzing and resolving disputes in a variety of settings. Most of the lessons and principles covered in the course are not necessarily specific or unique to business-related or managerial applications, even though that will be the focal setting of study. A basic premise...
of the course is that while analytic skills are needed to discover optimal solutions to problems, a broad array of conflict management skills are often needed to get these solutions accepted and implemented. The course will allow participants the opportunity to develop these skills experientially, where considerable emphasis will be placed on learning from simulations and case analysis.

**Special considerations:**
- Immersion format course to be offered on the following dates:
  - February 16, 1-5pm
  - February 17, 9am-5pm
  - February 18, 9am-5pm
- Those interested in enrollment should complete the following survey by **Wednesday, November 15, 2017.** [https://pitt.co1.qualtrics.com/jfe/form/SV_b3mkQ2aRrg15fpz](https://pitt.co1.qualtrics.com/jfe/form/SV_b3mkQ2aRrg15fpz)
- Course rosters will be determined and communicated to students on **Monday, November 20, 2017** based on survey results.
- Students who register for this course should plan to attend all cited class meetings. Those individuals who request to have this course dropped after the official add/drop period, but before the first class meeting, may incur a university fee enforced by the Registrar in order to have the course dropped from their schedules.
  - This scenario applies to immersion courses only; all other Katz courses will follow the traditional add/drop deadline.

**Next term likely to be offered:**
- Fall 2018

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**BOAH 2551: PROJECT COURSE IN ORGANIZATIONAL LEADERSHIP 1**

*Credits: 1.5*

*Offering: Spring 1*

*Prerequisite(s):* Special permission required to enroll. Students must apply and be accepted to the Woodcock or BNY Mellon CSR Leadership Fellows Programs

*Description:*

Students will be required to complete a project (in pairs) based on their acceptance into one of two specific leadership fellows programs (Woodcock Fellows or BNY Mellon CSR Fellows). This project will involve conducting an overall needs assessment and development of a scope of work for the specific assigned project client. In addition, background reading materials on leadership, organizational effectiveness and corporate social responsibility will be reviewed and discussed. Specific project deliverables will be discussed, developed and approved by the project sponsors. Students are expected to develop and execute project deliverables as the major part of their grade in this project course experience.

*Special considerations:*
- If accepted, please review meeting dates for any possible scheduling conflicts:
  - January 12, 10-11:50am
  - January 26, 10-11:50am
  - February 2, 10-11:50am
  - February 9, 10-11:50am
  - February 16, 10-11:50am
  - February 23, 10-11:50am
  - March 16, 10-11:50am
  - **Final Project, Lunch, & Presentation – April 14, 8:30am-1pm**

*Next term likely to be offered:*
- Spring 2019
BOAH 2552: PROJECT COURSE IN ORGANIZATIONAL LEADERSHIP 2

Credits: 1.5

Offering: Spring 2

Prerequisite(s): Special permission required to enroll. Students must apply and be accepted to the Woodcock or BNY Mellon CSR Leadership Fellows Programs

Description:
The nature of this course will vary depending on which project of the spring semester a student wishes to pursue, either the Spring 1 or the Spring 2 section. For that reason, students interested in this course should contact their respective academic advisor for more information.

Special considerations:
• If accepted, please review meeting dates for any possible scheduling conflicts:
  ▪ January 12, 10-11:50am
  ▪ January 26, 10-11:50am
  ▪ February 2, 10-11:50am
  ▪ February 9, 10-11:50am
  ▪ February 16, 10-11:50am
  ▪ February 23, 10-11:50am
  ▪ March 16, 10-11:50am
  ▪ **Final Project, Lunch, & Presentation – April 14, 8:30am-1pm**

Next term likely to be offered:
• Spring 2019
BQOM 2139: SIX SIGMA THEORY AND PRACTICE

Credits: 3  
Offering: Full Semester  
Prerequisite(s): BQOM 2401 Statistical Analysis  
Description:  
This course has been designed to provide the student with:  
- Strong theoretical knowledge of the Six Sigma Green Belt Body of Knowledge.  
- Practical, hands-on, experience with the Six Sigma methodology.  
- A Katz Six Sigma Green Belt Certificate, for students earning a grade of “B” or better.

Six Sigma is a disciplined, data-driven approach to process improvement aimed at the near-elimination of defects from every product, process, and transaction. Six Sigma utilizes the following five-phase problem solving methodology known by the acronym DMAIC:

1. **Define** the projects, the goals, and the deliverables to customers (internal and external). Describe and quantify both the defect and the expected improvement.
2. **Measure** the current performance of the process. Validate data to make sure it is credible and set the baseline.
3. **Analyze** and determine the root cause(s) of the defects. Narrow the causal factors to the vital few.
4. **Improve** the process to eliminate defects. Optimize the vital few and their interrelationships.
5. **Control** the performance of the process. Lock down the gains.

To integrate theory and practice, students will be grouped in teams and work under the mentorship of a Six Sigma Black Belt on an industry client field project. The field project requires a minimum of two client site visits by each student. Approximately 40 minutes of each class will be devoted to a team breakout working session. Additional time outside of class may be required for team meetings. The flow of the lecture topics and hands-on class labs will mirror the DMAIC methodology; providing just-in-time knowledge; balancing delivery, quality, and cost for our clients. In summary, BQOM 2139 Six Sigma Theory and Practice promises a dynamic and engaging experience based learning opportunity for MBA students who are equal to the challenge of applying the DMAIC methodology to a real-world project in partnership with an industry client.

Next term likely to be offered:
- Fall 2018

BQOM 2401: STATISTICAL ANALYSIS: UNCERTAINTY, PREDICTION, & QUALITY IMPROVEMENT —CORE REQUIRED COURSE

Credits: 3  
Offering: Full Semester  
Prerequisite(s): None. Attendance of a mandatory statistics workshop is required as a part of this course. See ‘Special Considerations’ section.  
Description:  
This course will provide students with a set of integrated statistical tools and methodologies useful in a managerial environment. The emphasis is on the use of real data for modeling and solving problems in the areas of marketing, finance, human resources and operations management. Topics covered include: data analysis and modeling, estimation, confidence intervals, hypothesis testing, simple and multiple regression, analysis and design of experiments and statistical quality control.

Special considerations:
- Attendance of the statistics workshop is required as a part of this course. The schedule of the Statistics Workshop is Saturday, December 16th 9am-4pm. Registration for the workshop is not required as the course instructor will have a roster of registered students for the course.
- The schedule of the optional Math Workshop is Sunday, December 9th 9am-4pm.
• Prerequisite for BQOM operations elective courses
• Prerequisite for BFIN Financial Management 1 core required course
• Prerequisite for BMKT 2031 Marketing Research

Next term likely to be offered:
• Fall 2018

BQOM 2421: DECISION TECHNOLOGIES IN MANUFACTURING AND OPERATIONS MANAGEMENT – MBA CORE REQUIRED COURSE

Credits: 1.5
Offering: Spring 1
Prerequisite(s): BQOM 2401 Statistical Analysis
Description:
This course provides a foundation in the use of decision technologies for solving complex management problems in a variety of functional areas. Over the past decade, the use of computers and the availability of spreadsheet-based software have changed the way businesses analyze and evaluate decision alternatives. This course is a combination of management-science/operations research (MS/OR) and operations management (OM) techniques. The objective of this course is to introduce two major MS/OR methodologies, namely, Linear Programming and Simulation, with emphasis on applications. Other topics covered include: Network models including CPM/PERT, Inventory Models, Queueing Systems and Decision Analysis using decision trees.

Special considerations:
• Class Sections 13688 and 13862 are restricted to first year, full-time students
• Class Section 23087 is restricted to part-time students
• Prerequisite for BQOM 2523 Process Engineering
• Prerequisite for BQOM 2533 Global Supply Chain Management
• Prerequisite for BQOM 2546 Project Management Fundamentals and Analytics
• Prerequisite for BQOM 2511 Revenue Management and Pricing Analytics

Next term likely to be offered:
• Fall 2018

BQOM 2501: ENTERPRISE SYSTEMS AND INTEGRATION OF BUSINESS PROCESSES

Credits: 3
Offering: This spring term immersion style class begins with weekend classes in March, and ends with a full week of afternoon/evening classes in May following graduation ceremonies (see detailed schedule below).
Prerequisite(s): BACC 2401 Financial Accounting
Description:
Participants in the Enterprise Systems and Integration of Business Processes course gain extensive theoretical knowledge of Enterprise Resource Planning (ERP) systems. The theoretical knowledge is practically implemented and deepened through hands-on exercises using the SAP ERP system. The following functional areas are addressed by the course:
- Automation of Business Processes
- SAP ERP Basics and Navigation
- Financial Accounting Basics
- Management Accounting Basics
- Purchase-to-Pay Processing
- Plan-to-Produce Processing
- Order-to-Cash Processing
- Internal Orders, Fixed Assets, and Enterprise Asset Management
- Project Systems in SAP ERP
- Human Capital Management in SAP ERP
For each functional area, students will understand how organizational, master, and transactional data are used to automate and integrate end-to-end cross-functional business processes. The use of aggregate data, in support of business analytics/intelligence, is also discussed.

This immersion course is designed to prepare students for the SAP TERP10 Certification Exam which will be held at the University of Pittsburgh on the last day of class. Students who pass the exam will receive the “SAP Certified Business Associate with SAP ERP 6.0” credential from SAP, which is widely acknowledged in business.

Below is a representative schedule from the spring of 2018:

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Time</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday</td>
<td>Mar 25</td>
<td>1:00PM-5:30PM</td>
<td>4.5 hours</td>
</tr>
<tr>
<td>Sunday</td>
<td>April 8</td>
<td>1:00PM-5:30PM</td>
<td>4.5 hours</td>
</tr>
<tr>
<td>Sunday</td>
<td>April 15</td>
<td>1:00PM-5:30PM</td>
<td>4.5 hours</td>
</tr>
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<td></td>
<td></td>
<td>Break for Easter &amp; Final Exams</td>
<td></td>
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<tr>
<td>Monday</td>
<td>Apr 30</td>
<td>1:00 PM – 9:30 PM</td>
<td>8.5 hours, with 1 hour dinner</td>
</tr>
<tr>
<td>Tuesday</td>
<td>May 1</td>
<td>1:00 PM – 9:30 PM</td>
<td>8.5 hours, with 1 hour dinner</td>
</tr>
<tr>
<td>Wednesday</td>
<td>May 2</td>
<td>1:00 PM – 9:30 PM</td>
<td>8.5 hours, with 1 hour dinner</td>
</tr>
<tr>
<td>Thursday</td>
<td>May 3</td>
<td>1:00 PM – 9:30 PM</td>
<td>8.5 hours, with 1 hour dinner</td>
</tr>
<tr>
<td>Friday</td>
<td>May 4</td>
<td>1:00 PM – 9:30 PM</td>
<td>8.5 hours, with 1 hour dinner</td>
</tr>
<tr>
<td>Monday</td>
<td>May 7</td>
<td>1:00 PM – 5:30 PM</td>
<td>4.5 hours</td>
</tr>
<tr>
<td>Tuesday</td>
<td>May 8</td>
<td>1:00 PM – 5:30 PM</td>
<td>4.5 hours</td>
</tr>
<tr>
<td>Wednesday</td>
<td>May 9</td>
<td>1:00 PM – 5:30 PM</td>
<td>4.5 hours</td>
</tr>
<tr>
<td>Thursday</td>
<td>May 10</td>
<td>1:00 PM – 5:30 PM</td>
<td>4.5 hours</td>
</tr>
<tr>
<td>Friday</td>
<td>May 11</td>
<td>8:00 AM – 12:00 PM</td>
<td>4 hours</td>
</tr>
</tbody>
</table>

Please click the following link to watch a video of Prof. Kimpel’s November 1, 2017 information session:  
https://pitt.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=be251548-a981-4306-a6e5-600af6936620

Special considerations:
- No computer programming background is required.
- Laptops are required. Students will load the SAP Graphical User Interface (GUI) software onto their personal computers and use their computers to complete the hands-on in-class SAP exercises. If you do not have a laptop, but still wish to take the course, then contact Professor Jim Kimpel (jfkimpel@pitt.edu)

Next term likely to be offered:
- Spring 2019

**BQOM 2511: REVENUE MANAGEMENT AND PRICING ANALYTICS**

*Credits*: 1.5  
*Offering*: Spring 2  
*Prerequisite(s)*: **BQOM 2401 Statistical Analysis** and **BQOM 2421 Decision Technologies**

*Description:*

Increasingly, due to shortening product life cycles and capital-intensive capacity decisions, companies are being forced to place greater emphasis on managing constrained, but perishable inventory and capacity. In this course, we study quantity and pricing strategies to improve profitability. The main goals of this course are to provide the insights and tools that will enable students to: (1) be able to identify pricing and revenue opportunities; (2) understand the critical differences among different types of opportunity and the approaches needed to address them; (3) understand key concepts including the impact of constrained capacity, opportunity costs, customer response, demand uncertainty, and market segmentation; and (4) be able to formulate and solve pricing and revenue optimization decisions as constrained optimization problems at the level necessary to estimate potential benefits. The focus of the course will be on imparting a broad understanding and grasp of basic techniques rather than the technical nuances of a particular algorithm.
Next term likely to be offered:
- Spring 2019

**BQOM 2512: ADVANCED DECISION TECHNOLOGIES**

*Credits*: 1.5  
*Offering*: Spring 2  
*Prerequisite(s)*: BQOM 2401 Statistical Analysis

*Description*:  
While contemporary decision technologies are increasingly important in today's competitive environment for dealing with complex problems, they can also yield wrong or misleading solutions. The course will consider current applications of these technologies in these areas and students will analyze a variety of cases in these areas using commercial software packages. Emphasis in the course will be given to the potential and limitations in using decision technologies and to alternative approaches to dealing with complex problems.

Next term likely to be offered:  
- Spring 2019

**BQOM 2521: DECISION MAKING IN A COMPLEX ENVIRONMENT**

*Credits*: 1.5  
*Offering*: Spring 2  
*Prerequisite(s)*: None

*Description*:  
Learn how to make high-impact decisions that are reasoned, defensible, and will lead to having greater success in both making these decisions and in justifying them by individuals and organizations. Most complex decisions involve many interested parties with conflicting interest and objectives and many factors, especially intangible ones like social, environmental and political influences alongside economic ones. All these factors need to be prioritized and integrated under common goals. Such complex decisions have benefits, opportunities, costs and risks that need to be addressed.

How to put this together to make the most effective decision is the object of this class on the Analytic Hierarchy Process (AHP) and its generalization to dependence and feedback, the Analytic Network Process (ANP). The subject provides a new way of thinking about decision problems. Students will be exposed to a variety of applications and will get hands-on practice with the very usable Super Decisions Software that facilitates this way of decision-making. You are urged to bring your own laptop computer to this course and you will receive a copy of the software.

Next term likely to be offered:  
- Fall 2018

**BQOM 2533: GLOBAL SUPPLY CHAIN MANAGEMENT**

*Credits*: 3  
*Offering*: Full Semester  
*Prerequisite(s)*: BQOM 2401 Statistical Analysis and BQOM 2421 Decision Technologies. Note: This course and BQOM 2421 Decision Technologies may be taken concurrently.

*Description*:  
This course will consider multi-facility supply and demand network management from all three perspectives: operational, tactical and strategic. We will emphasize the creation and maintenance of value in the supply network, an activity critical to the survival of all organizations. Value creation can be accomplished by increasing revenue (e.g., by making the delivery system more flexible and responsive to the customer) and/or by decreasing cost (e.g., by eliminating unnecessary activities, and efficiently managing the others, from the distribution channel). Topics covered will include those in the shorter version of the course but in more detail. In addition, network design in uncertain situations, inter-organizational partnerships for effective inventory control, and revenue management will be covered. Using real-life case studies and software packages, we will examine these topics.
intricacies of supply and demand network management, learning about the underlying tools, methodologies and
decision support systems.

Special considerations:
- A laptop is required for this course.
- Prerequisite for BQOM 2700 Supply/Value Chain Management Project

Next term likely to be offered:
- Spring 2019

BQOM 2534: STRATEGIC PROCUREMENT AND SOURCING MANAGEMENT

Credits: 1.5
Offering: Spring 1

Prerequisite(s): None. It is desirable to have completed BQOM 2533 Global Supply Chain Management prior to enrollment.

Description:
The course provides a special emphasis on the development and management of strategic sourcing relationships
and promotes an understanding of the strategic role of supply management in effective supply/demand/value
chain operations. Purchasing and supply management play an essential role in the ability of the firm to operate
efficiently and be competitive in the contemporary global business environment. Included in these processes
are activities involved in identifying potential suppliers, creating relationships with selected suppliers, obtaining
the needed materials in the most efficient quantities at the highest quality levels, and developing strategies
designed to ensure an uninterrupted flow of goods and materials. The objective of this course is to make
students aware of the demands placed upon purchasing professionals, and to understand the impact of
purchasing on the competitive success and profitability of the firm. They must also have an understanding of
legal and ethical considerations which affect purchasing decision-making.

Next term likely to be offered:
- Spring 2019

BQOM 2537: FORECASTING

Credits: 1.5
Offering: Spring 1

Prerequisite(s): BQOM 2401 Statistical Analysis

Description:
This is a short course in forecasting methodologies and their applications in business. This course will cover
traditional forecasting methodologies along with an overview of the state-of-the-art of forecasting with
methodologies ranging from judgmental to statistical knowledge sources.
Forecasting should not be confused with planning. The former is about what the future will be, while the latter
deals with what the future should be. Most statistical packages (e.g., Statgraphics, SPSS, SAS) have some
modules to do forecasting, but the user needs to know the principles of the models to use them. Dedicated
forecasting packages provide some advice to the user about the forecasting method they should use (e.g.,
ForecastX, Forecast Pro). This course will focus on forecasting methodologies using statistical knowledge. By the
end of the course students should know how to collect data and analyze them with a suitable computer program,
and ultimately generate forecasts by selecting and fitting an appropriate model. We will also discuss some of
the managerial issues surrounding the use of forecasting models in business. The student will select an area of
interest (e.g., finance, marketing, operations, accounting, and general planning) within which he/she would like
to apply and some of the forecasting methodologies we study, and develop a forecasting model.

Next term likely to be offered:
- Fall 2018
BQOM 2700: SUPPLY/VALUE CHAIN MANAGEMENT PROJECT

Credits: 1.5
Offering: Spring 2
Prerequisite(s): BQOM 2533 Global Supply Chain Management

Description:
This project course is an opportunity for students to apply their management skills and develop their understanding of the challenges of supply/value chain management. In this course a select group of students will work closely with a faculty member to create a specific deliverable that meets the needs of a client organization. This course allows students to engage in experiential learning through a project course that specializes in a topic that may touch one or several of these areas: supply chain management, value chain management, supplier diversity and global sourcing.

Next term likely to be offered:
- Spring 2019
Strategy, Environment, and Organizations

BSEO 2012: SOCIAL ENTREPRENEURSHIP
Credits: 1.5
Offering: Spring 2
Prerequisite(s): None
Description:
There has been a worldwide explosion of entrepreneurial activities by organizations whose primary focus is on improving the health, education, and well-being of individuals and communities. Many businesses and some entrepreneurs working in the social sector have chosen to incorporate as for-profit organizations to help support and expand their commitment on social responsibility. This course focuses on the tools and skills required to launch or grow a successful enterprise in the social sector. Because of the nature of the funding in this sector, all but the largest organizations rely on an entrepreneurial style of management. During this course students will discuss some of these efforts, examine their successes and failures and interact with some outstanding social entrepreneurs who have succeeded in creating sustainable enterprises that combat important social problems.

Next term likely to be offered:
• Spring 2019

BSEO 2401: BUSINESS ETHICS AND SOCIAL PERFORMANCE – MBA CORE REQUIRED COURSE
Credits: 1.5
Offering: Spring 1 & 2
Prerequisite(s): None
Description:
This course examines concepts, issues, and tools related to the management of ethics and social responsibility in business. Students learn how to recognize and respond to ethical problems, to understand their personal responsibilities as business managers, to evaluate various ethical frameworks, to apply a process of moral decision making to ethical problems, to grasp relationships between ethical behavior and organizational structure and processes, and to manage the ethical and social problems and opportunities arising from organizational, institutional, societal, and global dimensions of the business environment.

Special considerations:
• Class Sections 22121 and 22122 are restricted to first year, full-time students
• Class Section 16794 is restricted to professional MBA students

Next term likely to be offered:
• Summer 2018; again in Fall 2018
BSEO 2500: BENCHTOP TO BEDSIDE

Credits: 3
Offering: Full Semester
Prerequisite(s): Special permission is required. See ‘Special considerations’ section. Prior enrollment into BSEO 2531: Entrepreneurship and New Venture Initiation and BSPP 2111 Commercializing New Technologies is recommended.

Description:
Benchtop to Bedside is a 12-week course offered by the Innovation Institute, which encourages and supports innovation and entrepreneurship across campus to all faculty, staff and students. More information on B2B can be found on the Innovation Institute website. B2B is designed to give research scientists, clinicians, graduate students, and other interested parties the basic information necessary to assess the business potential of basic science research discoveries.

The B2B course will help scientists develop additional focused information, including proof of concept and validation experiments, that increase the value of the technology and reduce the investment risk. B2B will also provide insight into how intellectual property and other differentiators can create a barrier to entry for the competition.

The course will cover the fundamentals of investment from the private sector to help finance the climb over regulatory hurdles and meet critical developmental milestones. The course is designed to give graduate students, research scientists, faculty and clinicians the basic information necessary to assess the commercial potential of basic science discoveries. The course has expanded in recent years to include Katz and other graduate students who are interested in entrepreneurship and commercialization of new technologies. Business students will work with scientists to develop the business case and business presentation for technology innovations that stem from the University of Pittsburgh and that have been vetted by Pitt’s technology transfer office – real case studies. Business students must have pre-requisite courses or experience that will enable them in this activity. Registration is limited and students must apply to be accepted.

Special considerations:
• Please contact your advisor with enrollment interest.
• CVs must be provided in advance by students as part of the application process.
• To enroll in this course, students must demonstrate that they know how to write a business plan, including developing financial projections.
• A life sciences/healthcare background is desirable.

Next term likely to be offered:
• Spring 2019

BSEO 2511: MANAGEMENT OF STRATEGIC ALLIANCES 1

Credits: 1.5
Offering: Spring 2
Prerequisite(s): None. Prior completion of BSPP 2409 Strategic Management is recommended.

Description:
Strategic alliances and cooperative relationships between two or more firms are rapidly becoming a common feature of the 21st century competitive environment. The purpose of this course, therefore, is to examine the nature of both domestic and international alliances, the reasons behind their formation and the issues related to their management. The topics covered in the course include conceptual frameworks, the nature of the contract, management and performance of the alliance, transfer of technology and information, and organizational learning.

Next term likely to be offered:
• Spring 2019
BSEO 2525: COMPETITIVE INTELLIGENCE
Credits: 1.5
Offering: Spring 2
Prerequisite(s): None
Description:
Competitive Intelligence is a process, product and most importantly philosophy. An effective competitive intelligence program (CIP) is one of the foundations on which strategies and tactics are built, assessed and modified. A CIP can be defined as a formalized, yet continuously evolving process by which a management team assesses the evolution of its industry and the capabilities and behavior of its current and potential competitors to assist in maintaining or developing a competitive advantage. This course focuses on how to design a CIP and produce actionable intelligence based on my Intelligence Driven Strategy framework. The methods of intelligence collection, analysis, dissemination, and counterintelligence are framed within a global context. The course is particularly relevant for students interested in the areas of strategic planning, marketing, MIS, international business and finance; although everyone is welcome.

Next term likely to be offered:
• Spring 2019

BSEO 2531: ENTREPRENEURSHIP AND NEW VENTURE INITIATION
Credits: 3
Offering: Full Semester
Prerequisite(s): BACC 2401 Financial Accounting, BMKT 2409 Marketing Management, and BFIN 2409 Financial Management 1
Description:
This course describes the entrepreneurial process, from developing a framework for analyzing prospective new ventures, to examining typical problems encountered in the early life of new ventures, as well as exploring some potential areas for future entrepreneurial activity.
There are multiple objectives for the Entrepreneurship elective, including:
1. Understanding the process of New Venture Formulation
2. Studying the characteristics of successful entrepreneurs
3. Process and structure of business plan development
4. Understanding sources and methods of financing new business ventures
5. Opportunities to apply functional skill (marketing, finance, accounting, etc.)
6. Networking in the Pittsburgh entrepreneurial community

The focus of the class will be the development of a business plan for a new venture; the final plan should be suitable for presentation to a venture capitalist or other initial funding source. The business plan will be a group project.

Next term likely to be offered:
• Fall 2018

BSEO 2538: STRATEGIC LEADERSHIP
Credits: 1.5
Offering: Spring 2
Prerequisite(s): BOAH 2409 Organizational Behavior
Description:
This course deals with the particular challenges of leading the firm at the senior executive level. Such challenges include development and implementation of corporate vision, values, and goals; organizational design and change management; working with a board of directors, shareholders and the media; and crisis management.
This course will provide students with the tools needed to help an organization cope with difficult economic times while also moving it forward in a dramatic fashion. In addition, students will learn important concepts that differentiate average organizations from those that are truly exceptional. These issues will be addressed through cases, class discussion and experiential group work. Active participation is encouraged, expected, and rewarded. To the degree possible, we will have live or Skype involvement with one or two C-level guests.

Special Considerations:
- “Pure” case course; no textbook requirement. Student evaluation based on class contribution (40%) and an open-book, case-focused, team-based exam (60%)

Next term likely to be offered:
- Spring 2019

BSEO 2553: STRATEGIC MANAGEMENT OF ACQUISITION & DIVESTMENT
Credits: 1.5
Offering: Spring 1
Prerequisite(s): None. Prior completion of BSPP 2409 Strategic Management is recommended.
Description:
Given the frequency and magnitude of mergers and acquisitions (M&A) activity, most Pitt MBAs can expect their careers to be impacted by M&A transactions sooner or later - whether as analysts in the pre-merger phase, as managers or consultants in charge of implementing the merger, or simply as professionals whose career trajectories are inevitably shaped by the event. In order to help you prepare for these roles, acquisitions & divestment will address the strategic and organizational challenges of integrating companies so as to realize the promise of value creation. Building on the premise that the real work of M&A begins after the deal is signed, this course will utilize current research findings, case studies, and practitioner experiences to equip you with a working knowledge of effective post-merger integration.
At a time that most companies realize that M&As have a poor track record of success precisely due to poor post-merger integration, the educational experience in this course will provide you with a valuable skill set. The course should be of special interest to students interested in management consulting careers, or who expect to have significant general management responsibilities in their jobs, or who want to be knowledgeable about M&A events that are likely to affect their careers sooner or later.

Next term likely to be offered:
- Spring 2019
BSPP 2409: STRATEGIC MANAGEMENT – MBA CORE REQUIRED COURSE

Credits: 1.5
Offering: Spring 1
Prerequisite(s): BACC 2401 Financial Accounting and BECN 2401 Economic Analysis. In addition, all students must have completed either BMKT 2409 or BFIN 2409 Financial Management 1. It is strongly recommended that students complete all of the aforementioned courses prior to enrollment into this course. It is also desirable to have completed BOAH 2409 Organizational Behavior prior to enrollment.

Description:

“Strategy,” in the context of management, focuses on creating a harmonious relationship between separate units within an organization, and between a firm and its environment. The core Strategic Management course explores this classic concept of strategy and how it can be adapted to today’s changing and turbulent environments.

While the course adopts the perspective of a general manager (e.g. head of a strategic business unit), it provides critical insight to functional managers who must align their departments’ activities with the firm’s overall objectives and approach to creating and capturing value (i.e. its competitive strategy).

The Strategic Management course employs a multi-method pedagogy. Students learn a set of perspectives, conceptual frameworks, and tools - drawn from industrial organization economics and the behavioral sciences and sociology, with which to understand the opportunities and challenges involved in developing world-class capabilities for competing effectively in globally-linked economies. Through case studies, we explore how a firm’s competitive strategy shapes the way it engages customers, suppliers, competitors, and others comprising its value net. Through project assignments, we investigate how competitive advantage can be quantified using publicly available data. Together, the multiple modes of inquiry will provide insight into why competitive advantage is fundamental to a firm’s long-term success; how the various activities in a firm’s value chain can contribute to competitive advantage; and why, although industries support many competitive strategies, each firm tends to employ only one at a time.

This 1.5-credit course is designed to provide a solid foundation in Strategic Management for all Katz MBAs, while also serving as an introduction to the discipline for those who will take advanced Strategy courses as part of relevant Certificates.

Special considerations:

- Class Sections 22116 and 22117 are restricted to first year, full-time students
- Class Section 22119 is restricted to Professional MBA students
  - This is a blended format course. In-class sessions are as follows:
    - Wednesday, January 10, 6:20-9:20pm
    - Wednesday, February 21, 6:20-9:20pm
- Recommended prerequisite for BSPP 2111 Commercializing New Technologies
- Prerequisite for BSPP 2328 The Business of Humanity

Next term likely to be offered:

- Fall 2018
BENV 2115: MARKET MANIPULATIONS

Credits: 3

Offering: Immersion

Prerequisite(s): None. Please see ‘Special considerations’ section for important enrollment information.

Description:
A major objective of the course is student understanding both of the forms and management of several major kinds of market manipulations, and of the historical contexts and consequences of such actions.

After discussing what factors facilitated the Great Recession that began in 2008, we begin with an examination of the nature of a market, its limitations or “failures,” the “market levers” that can be manipulated to influence market behaviors, and the types of market manipulations commonly observed, such as speculative events like bubbles or scams like Ponzi schemes. We then examine the evolution of the business firm and how the institutions of the firm and its environment evolved as mechanisms to manage risks, including a look at what I have termed the Landa problem. Next we examine what Mark Twain called the “Gilded Age,” looking at the construction of the transcontinental railroad and the Credit Mobilier scandal, and then examining and comparing the business entrepreneurship of Andrew Carnegie, John D. Rockefeller, and George Westinghouse. We will look at the Homestead Steel Strike in detail (associated with Carnegie and Frick) and compare it to the Ludlow Massacre (associated with a company owned by John D. Rockefeller, Jr.). We then review and compare a succession of panics in American business history — those associated with 1837, 1857, 1869, 1873, 1893/5, and 1907.

We then shift to the Progressive Era, and the pushback that occurred. We look at Coxey’s Army as an attempt at market manipulation via mass movement (the first such effort in American history), and Coxey’s anticipation of the New Deal. We examine the activities of such muckrakers as Ida Tarbell, Lincoln Steffens, Ray Stannard Baker, Samuel Hopkins Adams, and Upton Sinclair. We look at the growth of government attempts to regulate industry so that it behaves more like the designers think markets should behave. We look at the Triangle Shirtwaist Company Fire of 1911 and examine the interplay of reformers and government, focusing on New York. We look at the career of Frances Perkins. We compare the Crash of 1929 to the panics previously considered in the course, and to what should be called the Panic of 2008.

Special considerations:

• Immersion format course to take place over two separate weekends on the following dates:
  ▪ Jan 26, 1-5pm
  ▪ Jan 27, 9am-5pm
  ▪ Jan 28, 9am-5pm
  ▪ Feb 2, 1-5pm
  ▪ Feb 3, 9am-5pm
  ▪ Feb 4, 9am-5pm

• Students should register for this course by Friday, December 15 in order to receive communications and reading assignments from the course instructor.

• Students should check their Pitt email accounts (including the spam filter) beginning about five weeks prior to the first meeting weekend. All communications, including the syllabi and additional readings, will be sent via Pitt email; Courseweb will not be utilized.

• Course preparation expectations:
  ▪ Students are expected to have read four (4) books and some articles in advance to the first class meeting.
  ▪ In addition to reading assignments for the second meeting weekend, students who elect to pursue a research paper can expect to be working on the paper between the class meeting weekends.

Next term likely to be offered:

• Spring 2019
Independent Study Coursework

An independent study project may be arranged with a faculty member and a student advisor. Projects may range from 1.5 to 3 credits. Students should reference the Independent Study section of StudentNet for more information. Projects may be scheduled in the following areas/courses:

BACC 2060: INDEPENDENT STUDY IN ACCOUNTING
BECN 2060: INDEPENDENT STUDY IN MANAGERIAL ECONOMICS
BFIN 2060: INDEPENDENT STUDY IN FINANCE
BHRM 2060: INDEPENDENT STUDY IN HUMAN RESOURCE MANAGEMENT
BIND 2060: INDEPENDENT STUDY IN BUSINESS ADMINISTRATION
BIND 2061: INDEPENDENT STUDY IN ENTREPRENEURSHIP/SMALL BUSINESS
BIND 2063: INDEPENDENT STUDY IN INTERNATIONAL BUSINESS
BMIS 2060: INDEPENDENT STUDY IN INFORMATION SYSTEMS
BMKT 2060: INDEPENDENT STUDY IN MARKETING
BORG 2060: INDEPENDENT STUDY IN ORGANIZATIONAL BEHAVIOR
BQOM 2060: INDEPENDENT STUDY IN QUANTITATIVE METHODS
BQOM 2061: INDEPENDENT STUDY IN OPERATIONS MANAGEMENT
BSPP 2060: INDEPENDENT STUDY IN STRATEGIC PLANNING
**Immersion Course Dates Summary**

The following section summarizes immersion courses scheduled to be offered for Spring 2017. Please see the course descriptions previously cited within this document for information regarding registration and other considerations.

**BENV 2115: MARKET MANIPULATIONS**

*Credits: 3*

*Meeting dates:*

- Jan 26, 1-5pm
- Jan 27, 9am-5pm
- Jan 28, 9am-5pm
- Feb 2, 1-5pm
- Feb 3, 9am-5pm
- Feb 4, 9am-5pm

**BFIN 2042: ACQUISITIONS OF PRIVATELY HELD COMPANIES**

*Credits: 1.5*

*Meeting dates:*

- March 16, 1-5pm
- March 17, 9am-5pm
- March 18, 9am-5pm
- March 23, 1-5pm
- March 24, 9am-5pm
- March 25, 9am-5pm

**BMKT 2551: DIGITAL AND SOCIAL MEDIA ANALYTICS**

*Credits: 1.5*

*Meeting dates:*

- April 13, 1-5pm
- April 14, 9am-5pm
- April 15, 9am-5pm

**BMKT 2553: SOCIAL MEDIA STRATEGY**

*Credits: 1.5*

*Meeting dates:*

- Section 1, ID# 29783
  - Feb 9, 1-5pm
  - Feb 10, 9am-5pm
  - Feb 24 9am-5pm
- Section 2, ID# 24144
  - March 23, 1-5pm
  - March 24, 9am-5pm
  - April 7, 9am-5pm
BOAH 2532: NEGOTIATIONS
Credits: 1.5
Meeting dates:
- Section 1, ID# 18842
  - Jan 12, 1-5pm
  - Jan 13, 9am-5pm
  - Jan 14, 9am-5pm
- Section 2, ID# 19663
  - Feb 9, 1-5pm
  - Feb 10, 9am-5pm
  - Feb 11, 9am-5pm

BOAH 2537: CONFLICT RESOLUTION
Credits: 1.5
Meeting dates:
- February 16, 1-5pm
- February 17, 9am-5pm
- February 18, 9am-5pm
**Blended Course Dates Summary**

The following section summarizes blended courses scheduled to be offered for Spring 2018. Please see the course descriptions previously cited within this document for information regarding registration and other considerations.

**BACC 2401: FINANCIAL ACCOUNTING**  
*Credits: 3*  
*Meeting dates:*  
- January 9, 6:20-9:20pm  
- February 20, 6:20-9:20pm  
- April 24, 6:20-9:20pm

**BFIN 2409: FINANCIAL MANAGEMENT 1**  
*Credits: 1.5*  
*Meeting dates:*  
- January 29, 6:20-9:20pm  
- February 19, 6:20-9:20pm

**BFIN 2068: MARKETS AND TRADING**  
*Credits: 1.5*  
*Meeting dates:*  
- February 26, 6:20-9:20pm  
- April 26, 6:20-9:20pm

**BFIN 2124: INVESTMENT BANKING AND VENTURE CAPITAL**  
*Credits: 1.5*  
*Meeting dates:*  
- January 8, 2-5pm  
- January 9, 6:20-9:20pm

**BOAH 2409: ORGANIZATIONAL BEHAVIOR**  
*Credits: 1.5*  
*Meeting dates:*  
- January 13, 9:30am-12:30pm  
- February 24, 9:30am-12:30pm

**BMIS 2409: INFORMATION SYSTEMS**  
*Credits: 1.5*  
*Meeting dates:*  
- February 28, 5:30-8:30pm  
- April 18, 5:30-8:30pm
BSPP 2409: STRATEGIC MANAGEMENT AND PLANNING

Credits: 1.5

Meeting dates:

- January 10, 6:20-9:20pm
- February 21, 6:20-9:20pm