

Owen Graduate School of Management

Vanderbilt University 2010/2011

Containing general information and courses of study for the 2010/2011 session corrected to 20 July 2010 Nashville

The university reserves the right, through its established procedures, to modify the requirements for admission and graduation and to change other rules, regulations, and provisions, including those stated in this bulletin and other publications, and to refuse admission to any student, or to require the withdrawal of a student if it is determined to be in the interest of the student or the university. All students, full- or part-time, who are enrolled in Vanderbilt courses are subject to the same policies.

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Policies concerning noncurricular matters and concerning withdrawal for medical or emotional reasons can be found in the *Student Handbook*, which is on the Vanderbilt website at www.vanderbilt.edu/student_handbook.

NONDISCRIMINATION STATEMENT

In compliance with federal law, including the provisions of Title VII of the Civil Rights Act of 1964, Title IX of the Education Amendment of 1972, Sections 503 and 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act (ADA) of 1990, the ADA Amendments Act of 2008, Executive Order 11246, the Uniformed Services Employment and Reemployment Rights Act, as amended, and the Genetic Information Nondiscrimination Act of 2008, Vanderbilt University does not discriminate against individuals on the basis of their race, sex, religion, color, national or ethnic origin, age, disability, military service, or genetic information in its administration of educational policies, programs, or activities; admissions policies; scholarship and loan programs; athletic or other university-administered programs; or employment. In addition, the university does not discriminate against individuals on the basis of their sexual orientation, gender identity, or gender expression consistent with the university's nondiscrimination policy. Inquiries or complaints should be directed to the Equal Opportunity, Affirmative Action, and Disability Services Department, Baker Building, PMB 401809, Nashville, TN 37240-1809. Telephone (615) 322-4705 (V/TDD); Fax (615) 343-4969.

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Owen Graduate School of Management (OGSM) Academic Policies

The expectations and responsibilities in this chapter apply to all OGSM students.

Professional Standards

OGSM students are expected to meet standards of personal and professional integrity. This bulletin is designed to acquaint OGSM students with the expectations of them and their responsibilities as members of the university community. This bulletin is available online on Blackboard, *Owen Catalog 2010-2011*, and all students receive a copy during orientation. It is the student's responsibility to become aware of this bulletin's contents. Ignorance of a policy or regulation is not an excuse for failure to observe it.

The Honor System

Vanderbilt students are bound by the Honor System inaugurated in 1875 when the university opened its doors. Fundamental responsibility for the preservation of the system inevitably falls on the individual student. It is assumed that students will demand of themselves and their fellow students, complete respect for the university Honor System. OGSM students are expected to become familiar with the university Honor System described in the *Student Handbook* available at *http://www.vanderbilt.edu/student_handbook/chapter2.html*.

Graduate and professional students are subject to the jurisdiction of the student body that implements the Honor System in the graduate and professional schools. OGSM students are bound by regulations beyond those cited in the *Student Handbook*. These regulations affect their studies and require observance of the Owen Honor Code, available at *http://www.owen.vanderbilt.edu/vanderbilt/Programs/mba/ student-services/the-honor-system/index.cfm*. The student, by registration, acknowledges the authority of the Owen Graduate School of Management Honor Council. OGSM students must be familiar with the Owen Honor Code, have read it before Orientation, and sign a pledge of compliance.

Student Conduct

Although the university values personal freedom, celebration, and recreation, the policies and regulations that apply to student conduct at Vanderbilt are also informed by principles that value the health, safety, and well-being of students and other members of the university community, as well as their academic and personal success. Standards for student conduct are derived from tradition and evolve with contemporary practice. Accordingly, grounds for action related to conduct are usually not made the subject of precise statement; when commonly held standards of conduct are broken, however, action must be taken for the good of the community. When students fail to meet university standards, they ultimately risk dismissal from the university.

The policies concerning student conduct matters can be found in the *Student Handbook* available at *http://www.vanderbilt.edu/student_handbook/chapter3.html*. The university's Graduate Student Conduct Council has original jurisdiction in all cases of non-academic misconduct involving graduate and professional students. For detailed information, see Vanderbilt Graduate Student Conduct Council at *http://www.vanderbilt.* edu/student_handbook/2006_2007/Conduct_System.htm#four.

Should a concern arise about whether an OGSM student has failed to meet the standards of personal and professional integrity, the matter will be brought to the attention of the Office of Academic Programs. In cases where the conduct of a student appears questionable, the Office of Academic Programs will advise the student at the earliest reasonable date and counsel the student concerning applicable standards of conduct. The student will have the opportunity to be heard. Should the seriousness of the conduct warrant, the Office of Academic Programs will bring the concern(s) to the Office of the Dean for referral to the Vanderbilt Graduate Student Conduct Council.

Student Records

Vanderbilt University is subject to the provisions of federal law known as the Family Educational Rights and Privacy Act (also referred to as the Buckley Amendment or FERPA). This act affords matriculated students certain rights with respect to their educational records. The student's rights are listed in the *Student Handbook* available at *http://www.vanderbilt.edu/student_handbook/chapter1.html*. Questions about the application of the provisions of the Family Educational Rights and Privacy Act should be directed to the University Registrar or to the Office of University Relations and General Counsel.

If a student believes the university has failed to comply with the Buckley Amendment he or she may file a complaint using the Student Complaint and Grievance Procedure as outlined in the *Student Handbook*. If dissatisfied with the outcome of this procedure, a student may file a written complaint with the Family Policy and Regulations Office, U.S. Department of Education, Washington, D.C. 20202.

Transcripts

Academic transcripts are supplied by the University Registrar on written authorization from the student. Details are available at *http://registrar.vanderbilt.edu/transcripts.htm*. All students are assessed a one-time lifetime transcript fee of \$30.00 during their first semester. There is no additional fee for a transcript. All transcripts are printed on security paper and mailed in sealed envelopes with the University Registrar's signature across the back flap.

Student Responsibility for Meeting Graduation Requirements

Students are encouraged to plan their course selection carefully, consult the Office of Academic Programs and the faculty when appropriate, and study the course offerings and advisory documents made available each module. Each student bears the responsibility for fulfilling the graduation requirements. The Office of Academic Programs and faculty are available for consultation, but no official approval of course schedules is required. The Office of Academic Programs audits student records to confirm all graduation requirements have been satisfied before graduation.

Registration System

Students register for each semester on the dates specified by the Office of Academic Programs. Students who attempt to register after the first four days of classes in each module will be denied permission to register. It is the student's responsibility to ensure that his or her registration accurately reflects his or her intended enrollment. Students may not attend courses for which they are not enrolled, and students may not register for overlapping classes.

Adding and Dropping Courses

During the first four days of each module, students may add or drop courses during open enrollment without obtaining permission. Courses dropped after the first four days of classes will be recorded on the student's transcript as a *W* (withdrawal). The mark of *W* is not included in the calculation of the grade point average. Permission to withdraw from a course may be denied for good reason, e.g., if a student has accepted responsibility for group work or a presentation. No withdrawal will be permitted after the beginning of the examination period. Courses from which a student withdraws with a *W* may only be retaken with instructor permission. All requests for course changes should be referred to the Office of Academic Programs."

Auditing Courses

Auditing a course is subject to the following conditions: 1. Consent of the instructor before the end of open enrollment.

2. The instructor sets the conditions under which a course may be audited. Failure to meet those conditions is justification for withdrawal of the audit designation.

3. Audits carry no credit. No grade is recorded for a course that has been audited, although the course will appear on the student's transcript.

4. Grading status may not be changed after open enrollment ends (i.e., an audited course cannot be changed to a graded course or vice versa).

5. Auditing is not permitted for courses with a waiting list.

Attendance

Regular class attendance is expected. Excessive absences may result in automatic withdrawal from a course, exclusion from the final examination with a failing grade, or a reduction in grade, all at the discretion of the instructor. Students who miss regularly scheduled classes are at risk of being withdrawn from the course at the discretion of the instructor. Moreover, students who miss the first day of an elective class are at risk of being withdrawn from the course at the discretion of the instructor.

Incomplete Work

A mark of incomplete or I is assigned at the discretion of the instructor when circumstances beyond the control of a student prevent all course requirements from being met. If a student is absent from a final exam for a reason approved by the faculty member, a make-up examination will be given. Make-up examinations are not given in the case of unapproved or unexcused absences. All incompletes must be completed as soon as possible but by the end of the next module. Failure to resolve an incomplete by the end of the next module will result in the conversion of the mark I to the grade F.

Courses Taken Outside the Owen Graduate School of Management

Courses taken outside of Owen must be pre-approved by the Office of Academic Programs and are recorded on the Owen transcript as Pass/Fail. The minimum grade to qualify as passing is a *C* or its equivalent. Courses taken on exchange or at Vanderbilt should be at a level suitable for graduate and professional students and must be pre-approved by the Office of Academic Programs. Language courses taken in Vanderbilt's College of Arts and Science must be numbered 200 or above in order to qualify for Owen credit.

Non-Owen Students in OGSM Courses

Enrollment in Owen courses is restricted to students who are registered in postbaccalaureate degree programs, on a spaceavailable basis. Students in undergraduate degree programs at Vanderbilt are not eligible to take courses at Owen unless they are concurrently enrolled as a first year OGSM student in the joint B.A./MBA degree program.

Financial Clearance

A student will not be permitted to attend classes for any module if there is an outstanding unpaid balance on his/her student account or if the student is on leave or withdrawn from the university. Transcripts will not be released until the account has been paid. Diplomas of graduating students will not be released until all indebtedness to the university is cleared.

Honors

Beta Gamma Sigma (BGS) is the national honor society for students of business and administration. Its purpose is to reward scholarship and accomplishment and to foster integrity in the conduct of business operations. To be eligible for BGS, students must rank in the top 20 percent of their graduating class. Students are selected on the basis of their cumulative academic record in the module before graduation.

Performance Reviews

Students are expected to maintain at least a 3.0 cumulative GPA during the program and must have a 3.0 GPA to graduate. Students who are consistently at the lower grade levels will be reminded of Owen's expectations and encouraged to seek extra help to improve their performance.

For courses that earn 2 credits, each *F* earned counts 1 strike, and each *LP* or its equivalent earned counts $\frac{1}{2}$ strike. For courses that earn 1 credit, each *F* earned counts $\frac{1}{2}$ of a strike and each *LP* or its equivalent earned counts $\frac{1}{4}$ of a strike. A student will be dismissed if he/she has accumulated:

- 2 strikes at the end of Mod I or
- 2.5 strikes at the end of Mod II or
- 3 or more strikes at any time.

In the event that a student reaches the strike limit, the student will be withdrawn from any remaining (incomplete) courses. If a course in which an *F* is earned is successfully repeated at Owen then the strike associated with the initial *F* will be excluded in calculating the student's cumulative strike total.

Failure of a Course

A required course that is failed must be re-taken the next time it is offered at Owen. The original failing grade will remain on the transcript, but, upon successful completion of the course, the grade F will not be calculated in the cumulative GPA and the strike associated with the initial course failure will be eliminated from the student's cumulative strike total. If the failed required course is not offered again during the student's traditional residency period, the student may petition the Student Achievement Committee for a suitable alternative for completion of the graduation requirement. Students may be required to remain at Owen beyond their original graduation date in order to meet their graduation requirements.

An elective course that is failed may be re-taken at Owen; the original failing grade will remain on the transcript, but, upon successful completion of the course, the grade F will not be calculated in the cumulative GPA and the strike associated with the initial course failure will be eliminated from the student's cumulative strike total. Alternately, an elective course that is failed may be replaced by another course; the original failing grade will remain on the transcript and will be calculated in the cumulative GPA and the strike associated with the initial course failure will remain in the student's cumulative strike total.

Instructors may, at their discretion, alter the course requirements for students who repeat a failed course.

Leave of Absence

Students who are temporarily unable to continue their course of study or who, for personal reasons, need to leave school temporarily must request a leave of absence. The request must be made in writing and addressed to the Office of Academic Programs. Leaves are granted on a case by case basis after a student has been in attendance for one module. Leaves are permitted for one semester or one academic year. Students placed on leave of absence are required to keep the Office of Academic Programs informed of their plans to return to school. Students on leave who wish to return must inform the school of their plans no later than July 1 for the fall semester or November 1 for the spring semester. In consultation with the Student Achievement Committee, the Office of Academic Programs may extend a leave of absence.

The mark W will be applied to courses that are not completed when a student has an approved leave of absence. Courses that are not completed due to an unapproved absence will result in the grade F.

The policies concerning withdrawal for medical or emotional reasons can be found in the *Student Handbook* available at *http://www.vanderbilt.edu/student_handbook*.

Dismissal

Students who discontinue class attendance without a leave of absence, students who fail to register for a subsequent semester's work without a leave of absence, and students on a leave of absence who fail to return to Owen following the period of approved leave without requesting and receiving an extension will be dismissed from the school. In order to return, such students must reapply for admission and, if applicable, financial aid.

Commencement

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All requirements for graduation must be met before a student may participate in the ceremony. Students who are unsure whether they have fulfilled all requirements should contact the Office of Academic Programs before spring break. Official graduation dates at Vanderbilt are May, August, and December of each year. A student completing degree requirements in the summer or fall semester will be invited to participate in the following May Commencement.

Master of Business Administration (MBA) Program

The expectations and responsibilities in the chapter Owen Graduate School of Management (OGSM) Academic Policies apply to all OGSM students. This chapter applies to Master of Business Administration students.

The MBA program is a full-time, two-year program. Students matriculate in early August and depart two years later in May.

Academic Policies

Degree Requirements

Candidates for the Vanderbilt MBA degree must receive the favorable recommendation of the Owen School faculty, earn a minimum of 62 credit hours, successfully complete all required courses, earn a cumulative grade point average of 3.0, complete at least one concentration, earn fewer than three "strikes," and meet all financial obligations to Vanderbilt University. Attendance at all orientation-related events is required. All requirements must be completed within three calendar years of the matriculation date.

Residence Requirement

The MBA program requires eight modules—the equivalent of four semesters—of full-time study. Students must be enrolled in a minimum of 12 credit hours per semester and a maximum of 18 credit hours per semester to maintain full-time status in the MBA program. (Short courses are excluded from the 18-hour maximum.) Residence for two academic years is required. The residence requirement is one and one-half academic years for students in some joint degree and qualified exchange programs and for graduates of Owen's Master of Science in Finance program.

Exemptions

The standards for exemption are set by the appropriate area coordinator. Exemptions are granted either by credential or exam. For MGT 311 Introduction to Financial Accounting, MGT 331 Managerial Finance, MGT 381 Managerial Statistics, and MGT 322 Managerial Economics, the Office of Academic Programs in consultation with the area coordinator reviews all incoming student transcripts to determine whether the student is exempt by credential. Exemption of MGT 312 Introduction to Managerial Accounting and MGT 321 Business in the World Economy is predicated on passing the exemption exam. The Office of Academic Programs notifies all students regarding the schedule of exemption exams and exam results. Every exempted course must be replaced by an appropriate substitute course.

Elective Courses

Students may not enroll in courses for which they do not have the prerequisite(s), and will be dropped from the course roster if they have not completed the prerequisite course(s).

Pass/Fail Courses

Up to six credit hours of courses designated as graded on a Pass/Fail basis may be used to meet graduation requirements.

Project Work and Independent Study Courses

All project work not associated with an established course must be approved by the professor who will supervise such work and the Office of Academic Programs. The Office of Academic Programs provides guidelines for proposals to be submitted for such projects. The Office of Academic Programs will not accept proposals for project or independent study courses after the first week of the module in which such work is to be undertaken. Students may apply up to six credit hours of project and independent study work combined toward fulfilling the MBA credit hour requirement. Independent study work may not exceed two credit hours per module of study.

Transfer Credit

Up to 12 credit hours may be approved toward the MBA degree if earned in a pre-approved joint degree program, a qualified exchange program, or Owen's Master of Science in Finance program. Otherwise, transfer credit is not permitted.

Grades

Faculty use the following recommended grade distribution:

	Numerical	<u>Percenta</u>	ges
Letter grade	weight	Core course	Elective course
SP-Superior pass	4.0	Maximum 25%	Maximum 30%
HP-High pass	3.5	40%	45%
PA-Pass	3.0		
LP-Low pass	2.5	At least 35%	At least 25%
F-Fail	0.0		

Grade changes for clerical errors are permitted within two weeks (14 calendar days from the date that grades are posted to student records). This deadline applies even if school is not in session. Extensions to this deadline are rare and are approved by the Office of the Dean for extenuating circumstances that confront the instructor or the student.

Grade Point Average (GPA)

Grade point averages are calculated using the indicated gradepoint values per credit hour:

Grade Abbreviation	Grade Description	Quality Points
SP	Superior Pass	4.0
HP	High Pass	3.5
PA	Pass	3.0
LP	Low Pass	2.5
F	Fail	0.0

MBA degree candidates must successfully complete a minimum of 62 credit hours, including all required courses, with at least a 3.0 cumulative grade point average. Exempted courses, incompletes, and the grade Pass in Pass/Fail courses are not included in the computation of grade point averages. The grade Fail in Pass/Fail courses is entered into the GPA calculation.

Required Courses

MBA students must complete the core and an ethics course:

Course Number	Course Title	Credit Hours
MOD I MGT 311	Introduction to Financial Accounting	2
MGT 322	Managerial Economics	2
MGT 331	Managerial Finance	2
MGT 342	Leading Teams and Organizations	2
MGT 351A	Leadership Communications	1
MODII		
MGT 351B	Leadership Communications	1
MGT 361	Marketing Management	2
MGT 371	Operations Management	2 2
MGT 381	Managerial Statistics	2
MOD III		
MGT 312	Introduction to Managerial Accounting	2
MGT 355	Strategic Management	2
MOD IV		
MGT 321	Business in the World Economy	2
	An ethics course (described next)	2
	Total Required Course Credit Hours	24

The student's chosen concentration or the specialization in health care determines the ethics requirement. For students completing more than one concentration, the student must satisfy the ethics requirement in at least one concentration.

Concentration/Specialization

Accounting Finance General Management Health Care Human and Organizational Performance

Information Technology Marketing Operations Strategy

Ethics Requirement

MGT 456 (Ethics) or MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics) or MGT 423 (Corporate Responsibility and Sustainability).
Determined on a case-by-case basis.
MGT 508 (Health Care Ethics).
MGT 456 (Ethics), MGT 423 (Corporate Responsibility and Sustainability), or MGT 544 (Controversies and Debates in Business, Management, and Society).
MGT 456 (Ethics) or MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics) or MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics) or MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics) or MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics) or MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics), MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics), MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics), MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics), MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics), MGT 423 (Corporate Responsibility and Sustainability).
MGT 456 (Ethics), MGT 423 (Corporate Responsibility and Sustainability).

Concentrations

Concentrations are based on the foundational business disciplines and require a minimum of 12 credit hours in a single discipline beyond the course work listed in the section "Required Courses." Concentrations are prescribed by area faculty. As stated in "Degree Requirements," students must complete at least one concentration. The course requirements for each concentration are provided in this section. In planning course work, the student should note that not every course is offered every year; check the Courses of Study section of this bulletin and with the Office of Academic Programs. The following concentrations are offered: Accounting Finance General Management Human and Organizational Performance Information Technology Marketing Operations Strategy

Accounting

REQUIRED

Course Number

MGT 411A MGT 411B

ELECTIVES

8 additional hours from the following:

Course Number

MGT 412	Taxation of Business and Investment Transactions	2
MGT 413	Advanced Management Accounting	2
MGT 417	Accounting Information Systems	2
MGT 511	Advanced Financial Reporting and Analysis	2
MGT 512	Taxation of Corporations and Shareholders	2
MGT 513	Financial Statement Analysis	2
MGT 514	Taxation of Joint Ventures, Partnerships,	
	and Other "Flow-Through" Entities	2
MGT 518	Accounting and Finance for Entrepreneurs	2
MGT 519	Accounting and Financial Communications	2
MGT 539F	Special Topics in Accounting: Federal Income	
	Taxation of Mergers and Acquisitions	2

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Course Title

Finance

REQUIRED

Course Number

MGT 431 MGT 432A

ELECTIVES

8 additional hours from the following:

Course Number

MGT 432B
MGT 433A
MGT 433B
MGT 435A
MGT 435B
MGT 435C
MGT 436
MGT 437
MGT 438
MGT 439
MGT 439D
MGT 530
MGT 531
MGT 532
MGT 534
MGT 535A
MGT 536
MGT 539F

MGT 539G

General Management

General management is a customized concentration. A student in consultation with a faculty member and the Office of Academic Programs devises a curriculum tailored to his/her needs. Guidelines for proposals are available in the Office of Academic Programs. The resulting proposal must be approved by the professor charged with overseeing the student's course of study and by the Office of Academic Programs.

Course Title	Credit Hours
Financial Reporting I	2
Financial Reporting II	2

Taxation of Corporations and Shareholders	2
Financial Statement Analysis	2
Taxation of Joint Ventures, Partnerships,	
and Other "Flow-Through" Entities	2
Accounting and Finance for Entrepreneurs	2
Accounting and Financial Communications	2
Special Topics in Accounting: Federal Income	
Taxation of Mergers and Acquisitions	2
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Course Title	Credit Hours
Investments	2

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orporate Value Management		U		

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Credit Hours

2

Course Title **Credit Hours** Corporate Financial Policy 2 International Financial Markets and Instruments 2 2 International Corporate Finance Equities Markets 2 Bond Markets 2 **Derivatives Markets** 2 Financial Institutions 2 2 Real Estate Financial Analysis 2 Real Estate Investment and Development Real Estate Finance and Capital Markets 2 Real Estate Capstone Project 4 Mergers and Acquisitions 2 Venture Capital/Private Equity 1 2 **Risk Management** Financial Data Analysis 2 Derivative Securities Valuation 2 Active Portfolio Management 2 Special Topics in Accounting: Federal Income 2 Taxation of Mergers and Acquisitions Corporate Restructuring for Distressed Firms 1

Human and Organizational Performance

REQUIRED

Course	Number
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MGT 440 MGT 540

ELECTIVES 8 additional hours from the following:

Course N	umber	

MGT 441	Organization Design and Effectiveness	2
MGT 442	Talent Management	2
MGT 443	Power and Influence in Organizations	2
MGT 444	Leadership: Theory and Practice	2
MGT 445	Talent Sourcing and Acquisition	2
MGT 446	Compensation Decision Making	2
MGT 447	Labor and Employee Relations	2
MGT 448	Negotiation	2
MGT 449	Innovation Strategy	2
MGT 456	Ethics in Business	2
MGT 544	Controversies and Debates in Business, Management, and Society	2
MGT 546	Executive Coaching	1
MGT 547	Training Systems Management	1
MGT 549A	Special Topics in Organization Studies: Practicum on	
	Employment Discrimination: EEOC	2

Course Title

Course Title

Leading Change

Strategic Alignment of Human Capital

Information Technology

REQUIRED

Choose one from the first two and one from the second two courses:

Course Number

MGT 491 MGT 492 MGT 496 MGT 497

ELECTIVES 8 additional hours from the following:

Course Number

MGT 490	Enterprise Resource Planning
MGT 497	Internet Technology and Applications
MGT 572	Strategic Management of Technology
MGT 575	Advanced Spreadsheets for IT Applications
MGT 599C	Online Exploration for Business Information
MGT 599D	Outsourcing Business Processes
MGT 599F	Data Mining

Course Title

Course Title

Decision Support Systems

Data Management and Business Intelligence

Internet Technology and Applications

Information Technology and Electronic Commerce

Marketing

REQUIRED

Course Number

MGT 461B MGT 462

ELECTIVES 8 additional hours from the following:

Course Number

MGT 460
MGT 461A
MGT 461C
MGT 464
MGT 467
MGT 468
MGT 480
MGT 560

Course Title	Credit Hours
Survey Design and Analysis	2
Consumer Analysis	2

Course Title	Credit Hours
Marketing Communications: Advertising	2
Qualitative Marketing Research	2
Marketing Models	2
Sales Promotion and Personal Selling	2
New Product Development	2
Brand Management	2
Business Forecasting	2
Marketing Strategy	2

Credit Hours

Credit Hours

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Credit Hours

Credit Hours

MGT 562 MGT 568

Operations

REQUIRED

Course Number

MGT 472 MGT 479

ELECTIVES

8 additional hours from the following:

Course Number

MGT 471
MGT 473
MGT 475
MGT 476
MGT 477
MGT 478
MGT 490
MGT 571
MGT 572
MGT 574
MGT 577
MGT 599D
MGT 675

Strategy

REQUIRED

Course Number

MGT 425 MGT 526

ELECTIVES

8 additional hours from the following:

Course Number

MGT 423	Corporate Responsibility and Sustainability	2
MGT 432A	Corporate Value Management	2
MGT 440	Strategic Alignment of Human Capital	2
MGT 449	Innovation Strategy	2
MGT 457	Fast Growing Businesses	2
MGT 475	Operations Strategy	2
MGT 507	Health Care Finance and Accounting	2
MGT 530	Mergers and Acquisitions	2
MGT 540	Leading Change	2
MGT 549F	Doing Business in China	2
MGT 554B	Writing a Business Plan	2
MGT 560	Marketing Strategy	2
MGT 568	Pricing Strategies	2
MGT 572	Strategic Management of Technology	2

Course Title

Course Title

Corporate Strategy

Strategy-related project courses do not count toward the 12-hour requirement in the strategy concentration unless approved by the area head.

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Credit Hours

Credit Hours

Credit Hours

Credit Hours

Customer Relationship Management Pricing Strategies

Course Title

Course Title

Operations Strategy

International Operations

Sustainable Operations

Supply Chain Management

Management of Service Operations

Operations Planning and Control Health Care Operations

Essentials of Project Management

Strategic Management of Technology

Management Science in Spreadsheets

Independent Study in Operations Management

Managing and Improving Processes Outsourcing Business Processes

Game Theory and Business Strategy

Enterprise Resource Planning

Service Operations Models

Specializations

Specializations are focused course tracks for students desiring an in-depth study of the functional area for their chosen career. Specializations are prescribed by area faculty. Specializations typically require 20 credit hours of course work beyond the course work listed in the section "Required Courses." The 20-credit-hour requirement represents the 12 credit hours earned in the related concentration plus an additional eight hours. The course requirements for each specialization are provided in this section. In planning course work, the student should note that not every course is offered every year; check the Courses of Study section of this bulletin and with the Office of Academic Programs. The following specializations are offered:

Brand Management

REQUIRED

Course Number

MGT 460** MGT 461A* MGT 461B* MGT 461C* MGT 462* MGT 464** MGT 468*

* Recommended in Year One

** Recommended in Year Two

ELECTIVES

Choose three courses from the following:

Course Number

MGT	565
MGT	459E
MGT	467
MGT	480
MGT	560
MGT	562
MGT	568

Course Title

Course Title

Marketing Models

Consumer Analysis

Brand Management

Marketing Communications: Advertising

Sales Promotion and Personal Selling

Qualitative Marketing Research

Survey Design and Analysis

Internet Marketing	2
Health Care Marketing	2
New Product Development	2
Business Forecasting	2
Marketing Strategy	2
Customer Relationship Management	2
Pricing Strategies	2

Highly recommended electives that do not count toward the specialization:

Supply Chain Management (MGT 472) Game Theory (MGT 425) Negotiation (MGT 448)

One additional accounting course from the following list (recommended but does not count toward the specialization):

Financial Statement Analysis (MGT 513) Financial Reporting (MGT 411A and MGT 411B) Advanced Management Accounting (MGT 413)

One additional HOP course from the following list (recommended but does not count toward the specialization):

Leadership Theory and Practice (MGT 444) Leading Change (MGT 540) Power and Influence in Organizations (MGT 443) Organization Design and Effectiveness (MGT 441) Brand Management Corporate Finance Health Care Human and Organizational Performance Investment Management Operations Management

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2

Credit Hours

Credit Hours

Corporate Finance

REQUIRED

Course Number	Course Title	Credit Hours
MGT 411A*	Financial Reporting I	2
MGT 411B*	Financial Reporting II	2
MGT 412**	Taxation of Business and Investment Transactions	2
MGT 431*	Investments	2
MGT 432A*	Corporate Value Management	2
MGT 432B**	Corporate Financial Policy	2
MGT 435C**	Derivatives Markets	2
MGT 530**	Mergers and Acquisitions	2
MGT 531**	Private Equity/Venture Capital	1
MGT 539G**	Corporate Restructuring for Distressed Firms	1

* Recommended in Year One

** Recommended in Year Two

ELECTIVES

Choose one course from the following:

Course Number

MGT 433A MGT 436

Course Title

International Financial Markets and Instruments **Financial Institutions**

tology ,

Credit Hours 2

2

Highly recommended electives that do not count toward the specialization:

Bond Markets (MGT 435B) Equities Markets (MGT 435A) Taxation of Corporations and Shareholders (MGT 512) Financial Statement Analysis (MGT 513) Federal Income Taxation of Mergers and Acquisitions (MGT 539F)

Health Care

Students earning the health care specialization must also earn a concentration in one of the disciplines. (See Concentrations.)

REQUIRED

Course Number

Course Number	Course Title	Credit Hours
MGT 501	Health Care Clinical Immersion	2
MGT 503	Health Care Landscape	2

ELECTIVES Choose 12 credit hours from the following:

Course Number	Course Title	Credit Hou	irs
MGT 500	Health Care Technology		2
MGT 506	Health Care Information Technology		2
MGT 505	Health Care Regulation		2
MGT 509	Health Care Delivery and Insurance		2
MGT 459D	Health Care Entrepreneurship		2
MGT 459E	Health Care Marketing		2
MGT 459F	Health Care Organizations		2
MGT 459G	Personalized Medicine		2
MGT 473	Health Care Operations		2
MGT 501B	U.S. Health Care Industry: Health Care Policy		2
MGT 502	Health Care Innovation		2
MGT 504	Financial and Strategic Analysis: Applications to Health C	are Services	2
MGT 507	Health Care Finance and Accounting		2
MGT 510	Health Policy: Business and Medicine		2
MGT 605A	Practice of Transplant Administration		4

Human and Organizational Performance

REQUIRED

Course Number	Course Title	Credit Hours
MGT 440*	Strategic Alignment of Human Capital	2
MGT 442**	Talent Management	2
MGT 445**	Talent Sourcing and Acquisition	2
MGT 446*	Compensation Decision-Making	2
MGT 447**	Labor and Employee Relations	2
Choose one course from the following:		
Course Number	Course Title	Credit Hours

Leading Change

Course Title

Negotiation

Power and Influence

Organization Design and Effectiveness

Organization Design and Effectiveness

Leadership: Theory and Practice

Health Care Organizations

Course Number

MGT	441**
MGT	540**

ELECTIVES Choose 4 credit hours from the following:

Course Number

MGT 441** MGT 443 MGT 444 MGT 448 MGT 459F MGT 540 MGT 549A

MGT 546 MGT 547

* Recommended in Year One

** Recommended in Year Two

Investment Management

REQUIRED

Course Number

MGT 411A*
MGT 411B*
MGT 431*
MGT 432A*
MGT 433A**
MGT 435A**
MGT 435B**
MGT 435C*

* Recommended in Year One ** Recommended in Year Two

ELECTIVES Choose 2 credit hours from the following:

Сс	ourse	Numb	er		

MGT 532 MGT 535A MGT 536

Credit Hours
2
2
2

NOTE: A student taking two courses in this category is not required to take a secondary elective.

SECONDARY ELECTIVES Choose 2 credit hours from the follow

Course Number

MGT	432B
MGT	436

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2 2

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2

Credit Hours

Leading Change Special Topics in Organization Studies: Practicum on	
Employment Discrimination: EEOC	2
	2
Executive Coaching	I
Training Systems Management	1
20 Auguste Catalos	
Course Title	Credit Hours
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ne wo	and the star	
ement	d' duia Cia	
in the second second	Course Title	Credit Hours
DI , le	Financial Reporting I Financial Reporting II Investments	2 2 2
r Or	Corporate Value Management International Financial Markets and Instruments Equities Markets Bond Markets Derivatives Markets	2 2 2 2 2 2
ne		

wing:		
	Course Title	Credit Hours
	Corporate Financial Policy	2
	Financial Institutions	2

MGT	513
MGT	530

Financial Statement Analysis Mergers and Acquisitions

Highly recommended electives that do not count toward the specialization:

Taxation of Corporations and Shareholders (MGT 512) Venture Capital and Private Equity (MGT 531) Federal Income Taxation of Mergers and Acquisitions (MGT 539F) Corporate Restructuring for Distressed Firms (MGT 539G) Taxation of Business and Investment Transactions (MGT 412)

Operations Management

At least 20 credit hours of course work, distributed as follows:

REQUIRED

Course Number	Course Title	Credit Hours
MGT 472	Supply Chain Management	2
MGT 475	Operations Strategy	2
MGT 479	Management of Service Operations	2
ELECTIVES		
Choose at least 8 credit hours from the following:	X	
Course Number	Course Title	Credit Hours
MGT 471	Operations Planning and Control	2
MGT 473	Health Care Operations	2
MGT 476	International Operations	2
MGT 477	Sustainable Operations	2
MGT 478	Essentials of Project Management	1
MGT 572	Strategic Management of Technology	2
MGT 574	Management Science in Spreadsheets	2
MGT 577	Managing and Improving Processes	2
Choose at most 6 credit hours from the following:	2 July Car	
Course Number	Course Title	Credit Hours
MGT 425	Game Theory and Business Strategy	2
MGT 432A	Corporate Value Management	2
MGT 440	Strategic Alignment of Human Capital	2
MGT 448	Negotiation	2
MGT 480	Business Forecasting	2
MGT 490	Centerprise Resource Planning	2

Advanced Spreadsheets for IT Applications

Outsourcing Business Processes

Emphases

MGT 575

MGT 599D

An emphasis allows students to gain exposure to an additional area of interest. Emphases are prescribed by area faculty. Emphases require eight hours of course work and do not replace the requirement that at least one concentration be completed to earn the degree. Students may complete more than one emphasis, but the same course may be applied to only one emphasis. The course requirements for each emphasis are provided in this section. In planning course work, the student should note that not every course is offered every year; check the Courses of Study section of this bulletin and with the Office of Academic Programs. The following emphases are offered:

Entrepreneurship International Studies Real Estate 15

2 2

2

2

Entrepreneurship

8 hours of course work from the following:

Course Number	Course Title	Credit Hours
MGT 422	Business and Society	1
MGT 428	Social Enterprise and Entrepreneurship	2
MGT 453	Small Business Management	2
MGT 457	Fast Growing Businesses	2
MGT 459D	Health Care Entrepreneurship	2
MGT 518	Accounting and Finance for Entrepreneurs	2
MGT 554A	Introduction to Entrepreneurship	2
MGT 554B	Writing a Business Plan	2
MGT 554D	Launching the Venture	2

Other recommended courses which do not count as part of the 8 hours toward the emphasis:

Course Number	Course Title	Credit Hours
MGT 444	Leadership: Theory and Practice	2
MGT 479	Management of Service Operations	2

NOTE: Students may petition to have a project course count as credit toward the entrepreneurship emphasis. The project course must have an entrepreneurship component in order to be considered for credit toward the emphasis. Other Owen and Vanderbilt courses will be considered for credit toward the entrepreneurship emphasis on a case-by-case basis.

International Studies

International Studies 8 hours of course work from the following:	2012 cchool	Ore dit Usure
Course Number	Course Title	Credit Hours
MGT 423	Corporate Responsibility and Sustainability	2
MGT 433A	International Financial Markets and Instruments	2
MGT 475	Operations Strategy	2
MGT 526	Corporate Strategy	2
MGT 549F	Doing Business in China	2
MGT 555	Seminar/Practicum in China	2
MGT 557	Global Business Club Immersion Trip	1
MGT 559A	Project Pyramid	2
MGT 599D	Outsourcing Business Processes	2
MGT 903	International Exchange Programs	Variable

Students are also encouraged to have competence in a foreign language and knowledge about non-U.S. culture, politics, history, and law. To facilitate development of this competence, students may take an upper-level course (numbered 200 or higher) in history, law, or political science as an elective. If their program permits, students may be authorized to take language courses for credit as electives for the MBA degree, with the following stipulations: course credit may not be earned for a language course in the native language of the student, nor may a student earn course credit for an English language course. Elective language courses must be at the intermediate level or above and approved by the Office of Academic Programs.

Real Estate

REQUIRED

Course Number	Course Title	Credit Hours
MGT 437	Real Estate Financial Analysis	2
MGT 438	Real Estate Investment and Development	2
MGT 439	Real Estate Finance and Capital Markets	2
ELECTIVES Choose 2 credit hours from the following:		
Course Number	Course Title	Credit Hours
MGT 439B	Property Law for Business Students	1
MGT 439C	Commercial Real Estate Transactions	1
MGT 439D	Real Estate Capstone	4

Exchange Programs

Owen participates in exchange programs with the following universities. Semester exchange programs are permitted in the second year of the MBA program. Students must have completed all first year requirements with a minimum 3.0 GPA to participate in exchange programs.

Latin America

INCAE Alajuela, Costa Rica http://incae.aac.cr

PONTIFICIA UNIVERSIDAD CATÓLICA DE CHILE (PUC) Santiago, Chile http://www.sol.facea.puc.cl

UNIVERSIDADE DE SÃO PAULO (USP) São Paulo, Brazil http://www.usp.br

Europe

ÉCOLE SUPÉRIEURE DES SCIENCES ÉCONOMIQUES ET COMMERCIALES (ESSEC) Cergy-Pontoise, France http://www.essec.fr

EUROPEAN BUSINESS SCHOOL (EBS) Oestrich-Winkel, Germany http://www.ebs.edu

BOCCONI UNIVERSITY Milan, Italy www.unibocconi.it

MANCHESTER BUSINESS SCHOOL Manchester, England http://www.mbs.ac.uk

ESCUELA SUPERIOR DE ADMINISTRACIÓN Y DIRECCIÓN DE EMPRESAS (ESADE) Barcelona. Spain http://www.esade.es

NORWEGIAN SCHOOL OF ECONOMICS AND BUSINESS **ADMINISTRATION** Bergen, Norway http://www.nhh.no

UNIVERSITY OF KARLSRUHE Karlsruhe. Germanv http://www.wiwi.uni-karlsruhe.de

OTTO BEISHEIM GRADUATE SCHOOL OF MANAGEMENT, WHU-KOBLENZ Vallendar, Germany http://www.whu-koblenz.de

VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS ADMINISTRATION Vienna, Austria http://www.wu-wien.ac.at>

ERASMUS UNIVERSITY. ROTTERDAM SCHOOL OF MANAGEMENT Rotterdam, The Netherlands http://www.fbk.eur.nl

Africa

WITS BUSINESS SCHOOL Johannesburg, South Africa http://www.ac.za.wbs

Asia

GUANGHUA SCHOOL OF MANAGEMENT, PEKING UNIVERSITY Beijing, P. R. China http://w3.gsm.pku.edu.cn/en/

NATIONAL UNIVERSITY OF SINGAPORE Singapore http://www.mba.nus.edu.sg/

INTERNATIONAL UNIVERSITY OF JAPAN Niigata, Japan http://www.iuj.ac.jp

FUDAN UNIVERSITY Shanghai, China http://www.fudan.edu.cn

HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY Kowloon, Hong Kong http://www.bm.ust.hk

Australia

All _BOURN ,elbourne, A http://www.mL MELBOURNE BUSINESS SCHOOL Melbourne, Australia http://www.mbs.edu

Joint Degree Programs

The MBA requires 62 credit hours (4 semesters) of course work. When pursued as part of a joint degree, Owen will accept 12 credit hours from the partner school as electives, reducing the Owen residence requirement to 50 credit hours (3 semesters).

Management/Divinity

A joint degree from Owen and Vanderbilt Divinity School prepares students for management and ministry of a church or for management work in social services or pastoral care. By combining study in management with study in divinity, a student can earn both the MBA and the M.Div. in a total of four years-eight semesters-instead of the five years normally required to complete the two degrees consecutively. MBA/M.Div. students must apply separately to the Divinity School and to Owen and be granted admission by both schools. Rejection by either school does not negate acceptance by the other school, but this acceptance is to the regular degree program, not the joint-degree program. It is recommended that students begin their joint program at the Divinity School, given the tuition arrangements in both schools. As with other joint professional and graduate degrees, the number of hours required to earn the MBA credential is reduced from 62 to 50 credit hours because Owen will give credit for 12 hours of course work from the Divinity School.

Management/Engineering

In the five-year joint program in engineering and management, the student spends three undergraduate years in an engineering science major at Vanderbilt University School of Engineering followed by two years at the Owen School. Joint students must enroll in all first-year required courses used to meet the student's elective requirements for the B.S. in engineering science. Successful students receive the B.S. from the School of Engineering after their first year at the Owen School and the MBA from the Owen School the following year. Application to the Owen School normally is made during the student's junior year. Successful completion of the undergraduate curriculum in engineering science does not ensure admission to the Owen School.

Management/Fisk University

Undergraduate students at Fisk University may be admitted to the Owen School in their fourth year of undergraduate study. During the fourth and fifth years, students pursue the MBA curriculum. While there are no formal prerequisite courses for the MBA program, applicants are urged to complete course work in algebra and calculus as part of their curriculum at Fisk before expected enrollment at Owen.

Students normally apply to the Owen School for admission during their junior year and are subject to normal Owen School admission requirements.

Management/Law

By combining study in management with study in law, a student can earn both the J.D. and the MBA in a total of four years (eight semesters), instead of the five years normally required to complete the two degrees. Students enroll for their first year of study in the joint program on a full-time basis in either the Law School or the Owen School. At the time of admission, students must notify the appropriate school of their decision to enroll in that school for their first year of study. Students then enroll on a full-time basis in the partner school for the second year of study. All applicants to the joint program should notify the Owen School of their joint status at the time of application.

The Owen School requires 60 hours for graduation and the Law School requires 88 hours. The Law School will grant transfer credit for 12 hours of course work taken at the Owen School; similarly, the Owen School will grant transfer credit toward the management degree for 12 hours of Law School course work. Transfer credits must be the equivalent of a *C* grade or better. Law School courses appear with the grade *P* (Pass) on the Owen School transcript.

Applicants to the joint program must make application to and be admitted by each school separately. Rejection by one school does not negate acceptance by the other school, but this acceptance would then be for the regular degree program, not the joint-degree program.

Management/Medicine

By combining course work from both the Owen Graduate School of Management and the School of Medicine, students can pursue both the MBA and the M.D. in five years.

Joint-degree students spend their first three years in the School of Medicine and apply to Owen in their third year. They then enroll in the Owen School for year four and take courses in both schools in year five, thus completing both degrees in five years. The Owen School grants 12 hours (2 units) of transfer work for courses completed in the School of Medicine; the School of Medicine, in turn, counts 12 hours of Owen course work as 2 units toward the M.D.

Since joint MBA/M.D. students complete additional course work and rotations in the summer semesters, students should contact the School of Medicine for curriculum guidelines.

Management/College of Arts and Science

By combining one and one-half years of study in the Owen School with three and one-half years in Vanderbilt's College of Arts and Science, students may obtain both the bachelor of arts and the MBA in five years (ten semesters). The bachelor of arts from the College of Arts and Science is awarded at the end of the fourth year under the senior-in-absentia program, and the MBA from the Owen School after the fifth year.

Students may major in any subject in Arts and Science and must meet with Dean Fräncille Bergquist before applying to Owen. The following required Owen courses must be completed by the end of the first semester of the fourth year. Students may take either the Owen course or the Arts and Science equivalent course(s), but undergraduates must be enrolled in the joint MBA program to register for Owen courses.

Requirement	Owen Course
Accounting	MGT 311
Managerial Economics	MGT 322
Finance	MGT 331
Leading Teams and Organizations	MGT 342
Leadership Communications	MGT 351
Marketing	MGT 361
Operations	MGT 371
Statistics	MGT 381

Equivalent Course(s)

FNEC 140 Financial Accounting and 220 Managerial Accounting Econ 100, 101, and 231 Intermediate Micro Theory None None None Econ 150 Economic Statistics or Math 248 Mathematical Statistics

The College of Arts and Science will not grant credit for MGT 321 to students who have successfully completed Econ 232 or 234. The Owen School may grant exemption from MGT 321 to joint-degree students who have successfully completed Econ 232. In accordance with regulations governing the senior-in-absentia program, all Arts and Science program requirements plus 105 hours counting toward the degree from the college with a grade point average of 2.0, must be completed by the end of the first semester of the fourth year. Management 381 and 311 may be counted toward the 105 hours unless the student has taken the Arts and Science equivalent(s) to that or those course(s). In the last semester of the fourth year (eighth semester), seniors in absentia pay the minimum semester tuition of the College of Arts and Science as well as the regular tuition of the Owen School.

Students must apply to the Owen School for admission to the five-year program during their junior year. Students are subject to normal Owen School admission requirements, and no student is assured of admission to the Owen School by virtue of completion of the requirements listed above. Students who are accepted will be registered in the Owen School for three semesters (a minimum of 50 hours). Up to 15 hours of Owen School courses approved by the College of Arts and Science may be counted toward completion of the undergraduate degree. Upon acceptance to the Owen School, students should contact the Office of Student Services for an advising appointment. The Office of Academic Programs will review undergraduate courses and arrange for transfer of those credits toward the student's MBA.

Financial Aid

The scholarship or other financial aid commitment of the College of Arts and Science will not be continued automatically beyond the seventh semester for students enrolled in the joint program. Eighth semester financial aid is the student's responsibility.

Planning for the Program

Students interested in this program should consult with William Damon or Malcolm Getz in the Department of Economics for advice on planning undergraduate studies to meet the program's requirements.

Academic Awards and Academic Scholarships

Academic Awards (awarded at graduation)

FINANCIAL EXECUTIVES INSTITUTE AWARD is presented to the graduating MBA student for outstanding performance in accounting and finance courses and is chosen by the Owen accounting and finance faculty.

FLOURNOY A. COLES JR. PRIZE is awarded annually to a graduating student in recognition of outstanding performance in international management studies and contributions to the School. The prize is endowed, and honors the memory of Flournoy A. Coles, Jr., professor of management, emeritus, and a founding member of the Owen School faculty.

FOUNDER'S MEDAL, signifying high honors, is bestowed upon the graduating Owen student who, in the judgment of the Dean and the Honors and Awards Committee, has achieved the strongest record in personal, professional and academic performance in meeting the requirements of the MBA.

H. IGOR ANSOFF AWARD is endowed by several members of the Owen class of 1972, in honor of the first Dean of the Graduate School of Management, and presented to a graduating student for original and creative contributions to the Owen School. The award is not given every year; it is reserved for recognition of extraordinarily exceptional service.

MATT WIGGINTON LEADERSHIP AWARD is presented annually to a graduating MBA student in recognition of outstanding performance in finance. The award was established in 1992 in memory of Madison S. Wigginton, a founder of the Owen Graduate School of Management and a member of the Vanderbilt University Board of Trust, 1960-1991.

OWEN SERVICE AWARD is presented to graduating students who have demonstrated outstanding effort and energy in leadership and community involvement and passion for student life. The awards are reserved for students who unselfishly focus on making the Owen Graduate School of Management a better place for everyone.

Academic Scholarships (based on academic performance in the first year and awarded for the second year)

BRUCE D. HENDERSON SCHOLARSHIP is endowed by the Boston Consulting Group to honor BCG founder and former chairman and Vanderbilt graduate, Bruce D. Henderson and awarded to the MBA student, who, during the first year, earned the highest GPA.

EDMUND B. FITZGERALD SCHOLARSHIP is funded by Mr. Fitzgerald, retired Chairman and CEO of Northern Telecom, Inc., and former adjunct professor at the Owen School. This scholarship is awarded to a rising second-year student who has exhibited an extraordinary grasp of and commitment to global issues. J. DEWEY DAANE SCHOLARSHIP honors J. Dewey Daane for significant contributions to the Owen Graduate School of Management. The scholarship goes to a rising second-year MBA student with demonstrated interest in international management.

RICHARD S. WEINBERG SCHOLARSHIP. Classmates, colleagues, family and friends of Richard S. Weinberg, Owen '85, created an endowment to fund a scholarship in Richie's memory. Richie was a member of the Owen Alumni Association Board of Directors and worked tirelessly on behalf of the School in the New York financial community. He died suddenly in 1994. This scholarship is awarded to an outstanding rising second-year student concentrating/specializing in finance.

Refunds of Tuition Charges

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University policy for the refund of tuition charges provides a percentage refund based on the time of withdrawal. Students who withdraw officially or who are dismissed from the university may be entitled to a partial refund in accordance with the established refund schedule, which may be viewed at *www. yanderbilt.edu/stuaccts/summer_refund.html.*

Requests for refunds must be made before the last day of classes of the semester in which the student was enrolled. Fees and charges for books and materials are not refundable. Insurance coverage is generally non-refundable.

Calendar MBA

(Information and dates subject to change)

Summer 2010

U.S. Business Communication and Culture Program

Fall Semester 2010

Orientation First Day of Classes, Module I Labor Day Last Day of Classes, Module I Module I Exam Period Immersion Week Classes First Day of Classes, Module II Thanksgiving Break Last Day of Classes, Module II Module II Exam Period

Winter Break

Spring Semester 2011

First Day of Classes, Module III Last Day of Classes, Module III Module III Exam Period Spring Break First Day of Classes, Module IV Last Day of Classes, Module IV Module IV Exam Period Commencement July 26-August 6, Monday-Friday

August 9-13, Monday-Friday August 16, Monday September 6, Monday. Classes in session. September 30, Thursday October 2-7, Saturday-Thursday October 10-15, Sunday-Friday October 18, Monday November 19-28, Friday-Sunday December 9, Thursday December 11-16, Saturday-Thursday

December 17-early January

le III January 10, Monday e III February 24, Thursday February 26-March 3, Saturday-Thursday March 4-13, Friday-Sunday IV March 14, Monday IV April 28, Thursday April 30-May 5, Saturday-Thursday May 13, Friday

Executive Master of Business Administration (EMBA) Program

The expectations and responsibilities articulated in the chapter Owen Graduate School of Management (OGSM) Academic Policies apply to all OGSM students. This chapter applies to executive Master of Business Administration students.

The Vanderbilt EMBA program is a full-time, two-year program. Students matriculate in July and depart in July, two years later. Executive MBA students attend classes on alternating Saturdays from 7:50 a.m. to 6:50 p.m., including two summer sessions. Students have a four-week break from mid-July through early August between Year 1 and Year 2.

Academic Policies

Degree Requirements

Candidates for the Vanderbilt EMBA degree must receive the favorable recommendation of the Owen School faculty, earn a minimum of 60 credit hours, successfully complete all required courses, earn a cumulative grade point average of 3.0, earn fewer than three "strikes," and meet all financial obligations to Vanderbilt University. Attendance at the July Math and Statistics Camp, the week in residence in August, the international residency, and all class meetings are required. All requirements must be completed within three calendar years of the matriculation date.

Residence Requirement

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The EMBA program requires six terms of full-time study two fall and spring semesters and two summer terms. Students must be enrolled in 32 credit hours in the first year and 28 credit hours in the second year to maintain full-time status. Residence for two calendar years is required.

Required Courses	010 2000	
Course Number	Course Title	Credit Hours
Year 1, Fall		
EMGT 744	Leadership	2
EMGT 711	Financial Accounting	4
EMGT 722	Managerial Economics	4
EMGT 782	Managerial Statistics	4
	(γ, γ)	
Year 1, Spring EMGT 731 EMGT 777 EMGT 749 EMGT 712 EMGT 732		0
EMGT 731	Managerial Finance	2
EMGT 777	Operations Management	4
EMGT 749 EMGT 712	Organizational Behavior	2
EMGT 712 EMGT 732	Managerial Accounting	2 2
EMIGT 732	Corporate Value Management	Z
Year 1, Summer	0	
EMGT 761	Marketing Management	4
EMGT 721	Marroeconomics	2
		-
Year 2, Fall		
EMGT 755	Business Strategy	4
EMGT 733	Corporate Financial Policy	2
EMGT 748	Transforming Processes	2
EMGT 742	Strategic Alignment of Human Capital	2
EMGT 728A	Global Enterprise I	2
Year 2, Spring		_
EMGT 757A	Strategy Project I	2
EMGT 758	Negotiation	2
EMGT 728B	Global Enterprise II	2
EMGT 762	Marketing Strategy	2
EMGT 754	Creating and Launching the Venture	2
Year 2, Summer		
EMGT 757B	Strategy Project II	2
EMGT 799A	Special Topics in Executive Management	2
EMGT 728C	International Residency	2
	-	
	Total Required Course Credit Hours	60

Exemptions

Course exemptions are not permitted.

Pass/Fail Courses

There is one Pass/Fail course in the EMBA curriculum: EMGT 728c International Residency. No other course taken in the Owen Graduate School of Management and used to meet graduation requirements may be taken on a Pass/Fail basis.

Transfer Credit

Transfer credit is not permitted.

Grades

Faculty use the following recommended grade distribution:

Letter grade	Numerio weight		Percentages
SP-Superior pass HP-High pass PA-Pass	4.0 3.5 3.0)	Maximum 25% 40%
LP-Low pass F-Fail	2.5 0.0	}	At least 35%

Jate Catalog Grade changes for clerical errors are permitted within two weeks (14 calendar days from the date that grades are posted to student records). This deadline applies even if school is not in session. Extensions to this deadline are rare and are approved by the Office of the Dean for extenuating circumstances that confront the instructor or the student.

Grade Point Average (GPA)

Grade point averages are calculated using the indicated gradepoint values per credit hour:

Grade Abbreviation	Grade Description	Quality Points
SP	Superior Pass	4.0
HP	High Pass 🏑	3.5
PA	Pass	3.0
LP	Low Pass	2.5
F	Fail	0.0

EMBA degree candidates must successfully complete the 60 required course credit hours with at least a 3.0 cumulative grade point average. Incompletes and the grade Pass in Pass/ Fail courses are not included in the computation of grade point averages. The grade Fail in Pass/Fail courses is entered into the GPA calculation and remains on the transcript.

EMBA Academic Awards

The DEAN'S AWARD FOR ACADEMIC EXCELLENCE IN THE EXECUTIVE MBA is presented annually to a graduating student from the Executive MBA program who has achieved the strongest record in personal, professional, and academic performance in meeting the requirements of the degree.

The MARTIN S. GEISEL AWARD FOR LEADERSHIP IN EXECUTIVE EDUCATION was established in 1999 and is endowed by Bill and Kelly Christie in memory of Dean Martin S. Geisel, honoring over a decade of Dean Geisel's leadership at the Owen Graduate School of Management. The award is nominated by the graduating class and awarded to a student who has demonstrated leadership in executive education.

Refunds of Tuition Charges

Students who officially withdraw in writing by the fifth Saturday session of the fall or spring semesters will be eligible for a partial tuition refund for that semester according to the tables below. Any student attending any part of a scheduled class session will be considered in attendance for the entire session. Fees and charges for books and materials are not refundable.

Dropping by	Refund %
Week in residence or 1st session	80
2nd session	70
3rd session	60
4th session	50
5th session	40
6th session	0

Calendar **Executive MBA**

(Information and dates subject to change)

Summer 2010

Math and Statistics Camp, Family BBQ follows on July 3rd

Fall Semester 2010

Week in Residence (New Harmony, Ind.) First Day of Classes at Owen Second Day of Classes Third Day of Classes Fourth Day of Classes, Partner Day follows Fifth Day of Classes Sixth Day of Classes Seventh Day of Classes Eighth Day of Classes Ninth Day of Classes

Spring Semester 2011

First Day of Classes Second Day of Classes Third Day of Classes Fourth Day of Classes Fifth Day of Classes,

Dinner Dance follows Sixth Day of Classes Seventh Day of Classes Eighth Day of Classes Ninth Day of Classes Tenth Day of Classes

Summer Semester 2011

First Day of Classes Second Day of Classes Third Day of Classes Fourth Day of Classes Fifth Day of Classes, Family BBQ follows Graduation

July 3, 10, 17, and 24, Saturdays

August 7-14, Saturday-Saturday August 28, Saturday September 11, Saturday September 25, Saturday

October 9, Saturday October 23, Saturday ultu schoolo Jate cataloo November 6, Saturday November 20, Saturday December 4, Saturday December 11, Saturday

January 8, Saturday January 22, Saturday February 5, Saturday February 19, Saturday

March 5, Saturday March 19, Saturday April 2, Saturday April 16, Saturday April 30, Saturday May 7, Saturday

May 21, Saturday June 4, Saturday June 18, Saturday July 2, Saturday

July 16, Saturday July 23, Saturday

Master of Accountancy (MAcc) Program

The expectations and responsibilities in the chapter Owen Graduate School of Management (OGSM) Academic Policies apply to all OGSM students. This chapter applies to Master of Accountancy students.

The Vanderbilt MAcc program is a full-time, twelve month program. Students matriculate in early August and depart the following July after completing the Becker CPA Review Course and Certified Public Accounting (CPA) exam.

Academic Policies

Degree Requirements

Candidates for the Vanderbilt MAcc degree must receive the favorable recommendation of the OGSM faculty, earn a minimum of 37 credit hours, successfully complete all required courses, earn a cumulative grade point average of 3.0, earn fewer than three "strikes," and meet all financial obligations to Vanderbilt University. Attendance at all orientation-related events is required. All requirements must be completed within two calendar years of the matriculation date.

Residence Requirement

The MAcc program requires four modules—the equivalent of two semesters—of full-time study. Students must be enrolled in a minimum of 12 credit hours per semester to maintain fulltime status. Residence for one academic year is required.

Required Courses	120 School	
Course Number	Course Title	Credit Hours
ORIENTATION WEEK		
MGT 314A	Ethical Leadership and Communications I	1
MODI		
MGT 314B	Ethical Leadership and Communications II	1
MGT 331	Managerial Finance	2
MGT 411A	Financial Reporting I	2 2
MGT 415A	Audit Institutions and Processes	2
MGT 417	Accounting Information Systems	2
		0
MGT 415B	Seminar in Advanced Audit Topics	2
MOD II		
MGT 314C	Ethical Leadership and Communications III	1
MGT 322	Managerial Economics	2
MGT 411B	Financial Reporting II	2
MGT 412	Taxation of Business and Investment Transactions	2
MGT 414A	Research in Financial Reporting	2
MOD III		
MGT 415C	Audit Internship (or electives)	6
MODIV		
MGT 413	Advanced Management Accounting	2
MGT 418	Marketing, Operations, and Strategy	2
MGT 511	Advanced Financial Reporting	2
MGT 512	Taxation of Corporations and Shareholders	2
MGT 556	Introduction to Law and Business	2
	Total Required Course Credit Hours	37

SUMMER (May through July)

Becker CPA review course and Uniform CPA Exam

Exemptions

Exemptions of required courses are determined on an individual basis in consultation with the MAcc faculty director and the Office of Academic Programs. A substitute course(s) must be taken in place of the exempt course(s). The Office of Academic Programs reviews all incoming student transcripts to determine whether the student is exempt by credential from MGT 322 Managerial Economics. All students are encouraged to review all other required courses before matriculating in the program and to alert the MAcc faculty director when their prior course work suggests they would be better served exempting a required course(s).

Electives

Substitute courses taken in place of exempt courses and courses that replace MGT415C Audit Internship are elective courses. Students may not enroll in courses for which they do not have the prerequisite(s), and will be dropped from the course roster if they have not completed the prerequisite course(s).

Pass/Fail Courses

There is one Pass/Fail course in the MAcc curriculum: MGT 415C Audit Internship. No other course taken in the Owen Graduate School of Management and used to meet graduation requirements may be taken on a Pass/Fail basis.

Independent/Directed Study, Capstone Courses, and Project Courses

Independent/directed study, capstone, and projects courses cannot be used to meet graduation requirements. Such courses are appropriate for students who find that they are short a modest number of credit hours for CPA licensure.

Transfer Credit

Transfer credit is not permitted.

Grades

A common grading system is used in all Owen Graduate School of Management courses. Grade assignment for MAcc students differs from the other Owen degree programs in one regard—traditional letter grades appear in the students' transcripts instead of SP/HP/P/LP. Owen faculty use the following recommended grade distribution:

	Numerical	<u>Percentages</u>	
Letter grade	weight	MGT 322 and 331	All other courses
A	4.0	Maximum 25%	Maximum 30%
A-	3.5	40%	45%
В	3.0		
B-	2.5	At least 35%	At least 25%
F	0.0		

Grade changes for clerical errors are permitted within two weeks (14 calendar days from the date that grades are posted to student records). This deadline applies even if school is not in session. Extensions to this deadline are rare and are approved by the Office of the Dean for extenuating circumstances that confront the instructor or the student.

Grade Point Average (G.P.A)

Grade point averages are calculated using the indicated gradepoint values per credit hour:

Grade Abbreviation	Quality Points
A	4.0
A-	3.5
В	3.0
B-	2.5
F	0.0

MAcc degree candidates must earn a minimum of 37 credit hours, including all required courses, with a 3.0 cumulative GPA. Exempted courses, incompletes, and the grade Pass in Pass/Fail courses are not included in the computation of grade point averages. The grade Fail in Pass/Fail courses is entered into the GPA calculation and remains on the transcript.

MAcc Academic Award

The DEAN'S AWARD FOR ACADEMIC EXCELLENCE IN THE MASTER OF ACCOUNTANCY is presented annually to a graduating student from the Master of Accountancy program who has achieved the strongest record in personal, professional and academic performance in meeting the requirements of the degree.

Refunds of Tuition Charges

University policy for the refund of tuition charges provides a percentage refund based on the time of withdrawal. Students who withdraw officially or who are dismissed from the university may be entitled to a partial refund in accordance with the established refund schedule, which may be viewed at *www. vanderbilt.edu/stuaccts/summer_refund.html.*

Requests for refunds must be made before the last day of classes of the semester in which the student was enrolled. Fees and charges for books and materials are not refundable. Insurance coverage is generally non-refundable.

Calendar Master of Accountancy

(Information and dates subject to change)

Fall Semester 2010

Orientation First Day of Classes, Module I MAcc Fall Advisory Board Meeting and MAcc Student Welcome Reception

Labor Day

MAcc Partner Firm Receptions Last Day of Classes, Module I Module I Exam Period Immersion Week Classes; MAcc Internship Interviews and Receptions First Day of Classes, Module II MAcc Internship Office Interviews

Thanksgiving Break

Last Day of Classes, Module II Module II Exam Period

Winter Break

Spring Semester 2011

MAcc Internship First Day of Classes, Module III Last Day of Classes, Module III Module III Exam Period First Day of Classes, Module IV Last Day of Classes, Module IV Module IV Exam Period Commencement

Summer Semester 2011

Becker CPA Review Course (at Vanderbilt) and CPA Exam

August 9-13, Monday-Friday August 16, Monday

August 19-20, Thursday-Friday

September 6, Monday. Classes in session.

Throughout September September 30, Thursday October 2-7, Saturday-Thursday

October 10-15, Sunday-Friday October 18, Monday Late October through November

November 19-28, Friday-Sunday

December 9, Thursday December 11-16, Saturday-Thursday

December 17-early January

Early January – mid March January 10, Monday February 24, Thursday February 26-March 3, Saturday-Thursday March 14, Monday April 28, Thursday April 30-May 5, Saturday-Thursday May 13, Friday

May 15-July

Master of Management in Health Care (MMHC) Program

The expectations and responsibilities in the chapter Owen Graduate School of Management (OGSM) Academic Policies apply to all OGSM students. This chapter applies to Master of Management in Health Care students.

The Vanderbilt MMHC program is a full-time, twelve-month program. Students matriculate in August and depart the following September.

Academic Policies

Degree Requirements

Candidates for the Vanderbilt MMHC degree must receive the favorable recommendation of the Owen School faculty, earn a minimum of 30 credit hours, successfully complete all required courses, earn a cumulative grade point average of at least 3.0, earn fewer than three "strikes," and meet all financial obligations to Vanderbilt University. Attendance at all class meetings is required. All requirements must be completed within two calendar years of the matriculation date.

Residence Requirement

The MMHC program requires six modules—the equivalent of three semesters—of full-time study. Students must be enrolled in a minimum of 10 credit hours per semester to maintain full-time status. Residence for one calendar year is required.

Required Courses		
Course Number	Course Title	Credit Hours
MOD I		0
EMGT 803 EMGT 821	Economics of Health Care Delivery Managerial Economics	2
EMGT 855	Capstone Project	1
MOD II		0
EMGT 862 EMGT 861	Strategic Marketing of Health Care Services Marketing Management	2
EMGT 855	Capstone Project (continued)	1
MOD III	Y N N	_
EMGT 809 EMGT 811	Health Care Accounting Financial and Managerial Accounting	2
EMGT 855	Capstone Project (continued)	2
MOD IV		
EMGT 818 EMGT 831	Health Care Finance	2
EMGT 855	Managerial Finance Capstone Project (continued)	2
	Supplier reject (continued)	'
MOD V		
EMGT 878	Configuring and Optimizing Health Care Operations	2
EMGT 871 EMGT 855	Operations Management Capstone Project (continued)	2
	Capstone Project (continued)	I
MOD VI		
EMGT 857	Strategies for High Performance Organizations	2
EMGT 841 EMGT 855	Leading Teams in Organizations Capstone Project (continued)	2
	Capsione Project (continueu)	I
	Total Required Course Credit Hours	30

Exemptions

Course exemptions are not permitted.

Pass/Fail Courses

Pass/Fail courses are not permitted.

Transfer Credit

Transfer credit is not permitted.

Grades

Faculty use the following recommended grade distribution:

	Numeric	cal
Letter grade	weight	Percentages
SP-Superior pass	4.0	Maximum 25%
HP-High pass	3.5	40%
PA-Pass	3.0	
LP-Low pass	2.5	At least 35%
F-Fail	0.0)

Grade changes for clerical errors are permitted within two weeks (14 calendar days from the date that grades are posted to student records). This deadline applies even if school is not in session. Extensions to this deadline are rare and are approved

session. Extensions	to this deadline are ra	are and are approved 6th session
by the Office of the	Dean for extenuating	circumstances that
confront the instru	0	
connone me more	ctor or the student.	
	(0.5.4)	
Grade Point Ave	rage (GPA)	
Grade point averag	es are calculated using	g the indicated grade- \times
point values per cre		
point values per cre	un nour.	
Grade Abbreviation	Grade Description	Quality Points
SP	Superior Pass	4.0
HP	High Pass	3.5
PA	Pass	3.0
LP	Low Pass	2.5
F	Fail	0.0
-		
MMHC degree	candidates must succe	essfully complete the
30 required course	credit hours with at le	east a 3.0 cumula-

30 required course credit hours with at least a 3.0 cumulative grade point average. Incompletes are not included in the computation of grade point averages.

MMHC Academic Award

The DEAN'S AWARD FOR ACADEMIC EXCELLENCE IN THE MASTER OF MANAGEMENT IN HEALTH CARE is presented annually to a graduating student from the Master of Management in Health Care program who has achieved the strongest record in personal, professional, and academic performance in meeting the requirements of the degree.

Refunds of Tuition Charges

Students who officially withdraw in writing by the 5th bi-weekly session will be eligible for a partial tuition refund for that semester according to the table below. Any student attending any part of a scheduled class session will be considered in attendance for the entire session. Fees and charges for books and materials are not refundable.

Dropping by	Refund %
Week in residence or 1st session	80
2nd session	70
3rd session	60
4th session	50
5th session	40
6th session	0

CALENDAR Master of Management in Health Care

(Information and dates subject to change)

Fall Semester 2010	
Orientation	August 14, Saturday
Module I	August 19-October 7, Thursdays September 10-11 and October 8-9, Friday, Saturday
Module II	October 21-December 16, Thursdays* *No class November 25, Thursday November 12-13, December 17-18, Friday, Saturday
Thanksgiving Break	November 19-28, Friday-Sunday
Winter Break	December 17-January 12
Spring Semester 2011 Module III	January 13-March 3, Thursdays
Module IV	February 4-5, March 4-5, Friday, Saturday March 17-May 5, Thursdays April 8-9, May 6-7, Friday, Saturday
Summer Semester 2011	
Module V	May 19-July 7, Thursdays June 10-11, July 8-9, Friday, Saturday
Module VI	July 14-September 1, Thursdays August 5-6, September 2-3, Friday, Saturday
Graduation	September 18, Saturday
03	Nano

Master of Science in Finance (MSF) Program

The expectations and responsibilities in the chapter Owen Graduate School of Management (OGSM) Academic Policies apply to all OGSM students. This chapter applies to Master of Science in Finance students.

The MSF program is a full-time, nine month program. Students matriculate in early August and depart the following May.

Academic Policies

Degree Requirements

Candidates for the Vanderbilt MSF degree must receive the favorable recommendation of the Owen School faculty, earn a minimum of 32 credit hours, successfully complete all required courses, earn a cumulative grade point average of 3.0, earn fewer than three "strikes," and meet all financial obligations to Vanderbilt University. Attendance at all orientationrelated events is required. All requirements must be completed within two calendar years of the matriculation date.

Residence Requirement

The MSF program requires four modules—the equivalent of two semesters—of full-time study. Students must be enrolled in a minimum of twelve credit hours per semester to maintain full-time status. Residence for one academic year is required.

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	on ate stalos	
Required Courses	ed address Co	
Course Number	Course Title	Credit Hours
ORIENTATION WEEK MGT 401	Financial Economics I	2
MODI		
MGT 311	Introduction to Accounting	2
MGT 402 MGT 403A	Financial Economics II Econometrics	2 2
MGT 405	Financial Modeling	2
MOD II	•	
MGT 403B	Econometrics	2
MGT 432A	Corporate Value Management	2 2
MGT 435C	Derivatives Markets	2
	Total Required Course Credit Hours	16

31

Exemptions

Exemptions of required courses are determined on an individual basis in consultation with the MSF faculty director and the Office of Academic Programs. A substitute course(s) must be taken in place of the exemption(s).

Electives

Students may not enroll in courses for which they do not have the prerequisite(s), and will be dropped from the course roster if they have not completed the prerequisite course(s).

Pass/Fail Courses

No credit-hour course taken in the Owen Graduate School of Management and used to meet graduation requirements may be taken on a Pass/Fail basis.

Independent/Directed Study, Capstone Courses, and Project Courses

Independent/directed study, capstone, and project courses cannot be used to meet graduation requirements.

Transfer Credit

Grades

		ation requiremen		
Transfer Cred	it		, 0,	
Transfer credit is	not permitte	ed.		
Grades				
Faculty use the fo	ollowing reco	ommended grade o	listribution:	
	Numerical	Percent	ages	
Letter grade	weight	Core course	Elective course	
SP-Superior pass	4.0	Maximum 25%	Maximum 30%	
HP-High pass	3.5	40%	45%	
PA-Pass	3.0)			
LP-Low pass	2.5	At least 35%	At least 25%	
F-Fail	0.0			

Grade changes for clerical errors are permitted within two weeks (14 calendar days from the date that grades are posted to student records). This deadline applies even if school is not in session. Extensions to this deadline are rare and are approved by the Office of the Dean for extenuating circumstances that confront the instructor or the student.

Grade Point Average (GPA)

Grade point averages are calculated using the indicated gradepoint values per credit hour:

Grade Abbreviation	Grade Description	Quality Points
SP	Superior Pass	4.0
HP	High Pass	3.5
PA	Pass	3.0
LP	Low Pass	2.5
F	Fail	0.0

MSF degree candidates must successfully complete a minimum of 32 credit hours, including all required courses, with at least a 3.0 cumulative grade point average. Exempted courses, incompletes, and the grade Pass in Pass/Fail courses are not included in the computation of grade point averages. The grade Fail in Pass/Fail courses is entered into the GPA calculation.

MSF Academic Award

The DEAN'S AWARD FOR ACADEMIC EXCELLENCE IN THE MASTER OF FINANCE is presented annually to a graduating student from the Master of Finance program who has achieved the strongest record in personal, professional, and academic performance in meeting the requirements of the degree.

Refunds of Tuition Charges

University policy for the refund of tuition charges provides a percentage refund based on the time of withdrawal. Students who withdraw officially or who are dismissed from the university may be entitled to a partial refund in accordance with the established refund schedule, which may be viewed at *www*. vanderbilt.edu/stuaccts/summer_refund.html.

Requests for refunds must be made before the last day of classes of the semester in which the student was enrolled. Fees and charges for books and materials are not refundable. Insurance coverage is generally non-refundable.

CALENDAR Master of Science in Finance

(Information and dates subject to change)

U.S. Business Communication and Culture Program and Financial Economics I

July 26-August 30, Monday-Friday

Fall Semester 2010

Orientation First Day of Classes, Module I

Labor Day

Last Day of Classes, Module I Module I Exam Period Immersion Week Classes First Day of Classes, Module II

Thanksgiving Break

Last Day of Classes, Module II Module II Exam Period

Winter Break

Spring Semester 2011

First Day of Classes, Module III Last Day of Classes, Module III Module III Exam Period

Spring Break

First Day of Classes, Module IV Last Day of Classes, Module IV Module IV Exam Period Commencement August 9-13, Monday-Friday August 16, Monday

September 6, Monday. Classes in session.

September 30, Thursday October 2-7, Saturday-Thursday October 10-15, Sunday-Friday October 18, Monday

November 19-28, Friday-Sunday

December 9, Thursday December 11-16, Saturday-Thursday

December 17-January 9

January 10, Monday February 24, Thursday February 26-March 3, Saturday-Thursday

March 4-13, Friday-Sunday

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March 14, Monday April 28, Thursday April 30-May 5, Saturday-Thursday May 13, Friday

Courses of Study: Fall 2010 through Spring 2011

MGT 311. Introduction to Financial Accounting. Studies the basic concepts and limitations of financial accounting. This course covers the financial reporting process and the development, interpretation, and analysis of financial statements for external users, such as investors and creditors. [2] Paul Chaney.

MGT 312. Introduction to Managerial Accounting. Accounting addresses the measurement, aggregation, and evaluation of economic information useful for decision making. This information is frequently consolidated, organized, and presented in the form of financial reports. Regarding these financial reports, FASB Concept Statement Number 1 states (paragraph 9), "Financial reporting is not an end in itself but is intended to provide information that is useful in making business and economic decisions-for making reasoned choices among alternative uses of scarce resources in the conduct of business and economic activities." We will focus on internally available information, which is not required for disclosure in the external financial statements. Analysis of such proprietary, internal information, the product of firms' managerial accounting systems, will be our focus in this course. Users of these internal information sources are managers, directors, investment bankers, consultants, internal and external auditors, and others. This course is divided into two parts. First, we will examine firms' managerial accounting systems and their use in decision making. Second, we will examine these accounting systems and their use in planning, control, and performance evaluation. We begin the course with a discussion of the basic vocabulary and mechanics of managerial accounting systems. For the remainder of the course, we will focus on how to identify and extract relevant information from managerial accounting systems as an input to decision making and performance evaluation. Throughout, we consider the limitations of, and assumptions underlying, these data. The course objectives are reinforced through the lecture notes and course packet readings, assigned case write-ups, class and group discussions and problem solving, and exams. There is a required course packet containing lecture notes and cases. There is a supplementary optional text for those desiring additional reading. Prerequisite: MGT 311. [2] Richard Willis.

MGT 314A. Ethical Leadership and Communications (MAcc). This course focuses on helping students gain the knowledge and develop the skills in the areas of communication, leadership, and ethics that they will need to become successful accounting professionals. [1]. Kimberly Pace.

MGT 314B. Ethical Leadership and Communications (MAcc). This course builds on the skills learned in MGT 314A. [1] per mod. Fran Scott.

MGT 314C. Ethical Leadership and Communication (MAcc). Ethical Leadership and Communication (MAcc) .This course builds on the skills learned in MGT 314A and MGT 314B. [1] Bart Victor.

MGT 321. Business in the World Economy. Addresses the impact of national and global economic developments on the business environment. The determinants of national income, inflation, interest rates, unemployment rates, business cycles, exchange rates, and foreign investment are discussed, with particular attention to the increasingly important linkages between the U.S. and global economies. The course also examines the effects of U.S. and foreign government policies with respect to taxation, public expenditures, money supply, capital markets, and foreign trade and investment on the economic environment of business. [2] David Parsley.

MGT 322. Managerial Economics. Teaches students to solve problems by (i) identifying profitable decisions using benefit-cost analysis, and (ii) ensuring that employees have enough information to make profitable decisions, and the incentive to do so. Specific topics include: investments, pricing, scale and scope economics, long-run strategy, price discrimination, bargaining, auctions, supply and demand, adverse selection, moral hazard, principal-agent relationships, and organizational design. [2] Luke Froeb.

MGT 331. Managerial Finance. Analyzes the basic problems in corporate financial management. The course is organized around the theme of asset valuation. Topics covered include stock and bond valuation, capital budgeting, cost of capital, market efficiency, and company valuation. [2] Bill Christie.

MGT 342. Leading Teams and Organizations. Exposes students to the principles of leadership and their application in business contexts. Through experiential exercises and cases, students are given the tools to analyze and develop their ability to lead others in groups and organizations. A major emphasis is placed on the dynamics of small group processes, with students provided the opportunity to become aware of how they personally work in teams. [2] Dave Owens, Ranga Ramanujam, Timothy Vogus.

MGT 351A. Leadership Communications. Helps students apply critical thinking, problem solving, and communication strategies to realistic management situations. Focuses on self-assessment, team building, case analysis, management writing, listening, media relations, and oral and graphic presentations. Incorporates frequent videotaping, individual coaching, and peer evaluation. [1] Kimberly Pace.

MGT 351B. Leadership Communications. Helps students apply critical thinking, problem solving, and communication strategies to realistic management situations. Focuses on self-assessment, team building, case analysis, management writing, listening, media relations, and oral and graphic presentations. Incorporates frequent videotaping, individual coaching, and peer evaluation. [1] Kimberly Pace.

MGT 355. Strategic Management. This course introduces tools and concepts for identifying, formulating, and implementing corporate strategy. This includes frameworks that tie together internal capabilities, external conditions, and acquisition and deployment of assets for the purpose of improving the performance of the organization. Skills will be developed in conceptualizing strategy and thinking through the impact of changes in the internal and external environments of companies. Students will apply critical thinking, problem solving, financial analysis, and communication strategies to realistic management situations. Topics included are self-assessment, team building, case analysis, and gathering and synthesis, management writing and presentations, and management simulations. [2] Staff.

MGT 357. Capstone Project. The Capstone course runs over Mod II and Mod III. There are 4 hours awarded for this project course-2 awarded at the end of Mod II and 2 awarded at the end of Mod III; all work is finished prior to spring break. The work in Mod II provides great content for interviews, etc. The class meets once each week (Monday morning) to work on common issues-project charters, milestone reports for clients, etc. The other corresponding class time is for team meetings. [4] Michael Burcham.

MGT 361. Marketing Management. Designed to introduce students to basic marketing principles and concepts. Marketing is the business function that manages customer value. Successful organizations integrate the objectives and resources of the organization with the needs and opportunities in the marketplace to create customer value and (thereby) create value for the firm. Effective implementation of marketing concepts requires knowledge of key relationships between internal (company) and external (competitors and customers) environments and how they are influenced by the marketing mix (product management, pricing, distribution channels and promotion strategy). Students are challenged to apply the principles they learn in class to current, "real world" marketing situations. [2] Steve Hoeffler.

MGT 371. Operations Management. An overview of operations management in both service and manufacturing organizations with an emphasis on international operations. Topics include operations strategy, process analysis, quality control, queuing, enterprise planning systems, lean manufacturing, and supply chain management. [2] Mumin Kurtulus, Michael Lapré.

MGT 379. Non-Candidate Research. Research prior to entry into candidacy (completion of qualifying examination) and for special graduate students. [Variable credit]. Clifford Ball. **MGT 381. Managerial Statistics.** Studies principles of statistical analysis and inference, including descriptive statistics, probability theory, statistical estimation, tests of hypotheses, analysis of variance, and regression and correlation analysis. [2] Bruce Cooil.

MGT 399. Ph.D. Dissertation Research. For doctoral students working toward their doctoral defense. [Variable credit]. Clifford Ball.

MGT 401. Financial Economics I (MSF). This is an intensive one-week MSF course offered prior to Mod 1 to provide students with an introduction to the central themes of finance. We study the basic problems in corporate financial management and investments. The course is organized around the theme of asset valuation. Topics covered include the time value of money, stock and bond valuation, derivative pricing, and market efficiency. [2] Nicolas Bollen.

MGT 402. Financial Economics II (MSF). This Mod 1 MSF course continues the study of corporate financial management and investments initiated in MGT 401. In this course, we focus on the yield curve, the price behavior of risky securities, the Capital Asset Pricing Model, capital budgeting, and the investor's portfolio optimization problem. We also examine several advanced topics including the Black-Scholes option pricing model and hedge funds. [2] Nicolas Bollen.

MGT 403A. Econometrics (MSF). Measurement, specification, and estimation of microeconomic models for the purposes of testing hypotheses and forecasting. Analysis of specification of errors in single equation estimation of economic relations and an introduction to the estimation and application of simultaneous equation models. [2]. Clifford Ball.

MGT 403B. Econometrics (MSF). involves measurement, specification, and estimation of microeconomic models for the purposes of testing hypotheses and forecasting. Analysis of specification of errors in single equation estimation of economic relations and an introduction to the estimation and application of simultaneous equation models. [2]. Clifford Ball.

MGT 405. Financial Modeling (MSF). Financial modeling refers to the practice of building a mathematical or computational model to assist in financial decision making. The key tools of financial modeling are statistics, regression analysis, optimization techniques, and Monte Carlo simulation. This course focuses on the application of these tools to financial problems using Microsoft Excel and real-time data. [2]. Kate Barraclough.

MGT 411A. Financial Reporting I. This course provides students with refined tools to prepare, understand, and analyze financial statements. The fundamentals of assets, liabilities, and equities covered in MGT 311 will be reviewed, and the more complex issues surrounding these elements will be unpacked, analyzed, and interpreted. In addition, students will be exposed to the link between the economics of corporate transactions and how those transactions are accumulated, summarized, and reported in the financials of firms. The course considers the financial reporting framework that has been established by International Financial Reporting Standards but will primarily focus on the financial reporting standards established by the Financial Accounting Standards Board (US GAAP). By the completion of this course, students will be comfortable with the preparation of financial statements and the accompanying notes, as well as the economic implications of transactions that are included therein. Students will improve their familiarity with how accounting information is used to evaluate economic conditions and make organizational decisions. Prerequisite: MGT 311. [2] Debra Jeter, Nicole Jenkins.

MGT 411B. Financial Reporting II. This course provides students with refined tools to prepare, understand, and analyze financial statements. The fundamentals of assets, liabilities, and equities covered in MGT 311 will be reviewed, and the more complex issues surrounding these elements will be unpacked, analyzed, and interpreted. In addition, students will be exposed to the link between the economics of corporate transactions and how those transactions are accumulated, summarized, and reported in the financials of firms. The course considers the financial reporting framework that has been established by International Financial Reporting Standards but will primarily focus on the financial reporting standards established by the Financial Accounting Standards Board (US GAAP). By the completion of this course, students will be comfortable with the preparation of financial statements and the accompanying notes, as

well as the economic implications of transactions that are included therein. Students will improve their familiarity with how accounting information is used to evaluate economic conditions and make organizational decisions. Prerequisite: MGT 311. [2] Debra Jeter, Nicole Jenkins.

MGT 412. Taxation of Business and Investment Transactions. Focuses on the fundamental concepts of federal income taxation that apply to business and financial transactions typical of most taxpayers, such as choice of business entity, measurement of taxable income (loss) from operations, acquisitions and dispositions of property, nontaxable exchanges, cost recovery, compensation and retirement planning, and investment and personal financial planning. The objectives of the course are not to make students "tax experts," but to educate them on the role taxes play in financial and managerial decision making, provide them with a working knowledge of those principles of tax law that are of wide application and importance, develop their intuition about the likely tax consequences of business and investment transactions, and begin developing in them an appreciation of tax planning as a process for maximizing wealth. Prerequisite: MGT 311. [2] William Henderson.

MGT 413. Advanced Management Accounting. Develops a student's ability to design financial systems focused on management needs for cost and revenue data. Students work with financial data to learn ways of creatively using the data to support a variety of management decisions. The course uses real world data and examples to illustrate the analysis of cost and revenue data for profit-maximizing decisions. Prerequisite: MGT 311. [2] Germain Böer.

MGT 414A. Research in Financial Reporting (MAcc). This accounting course is designed to provide students with the ability to research and provide analytical accounting recommendations for difficult and complex financial reporting issues. This course covers all accounting standards issued regardless of whether the client is public or private, or for-profit or non-profit, or national or international. Because of the multiple numbers of standard setters that exist globally, students need to understand how to find answers to critical issues. [2] Paul Chaney.

MGT 415A. Audit Institutions and Processes (MAcc). The course is designed to help MAcc students develop an in-depth understanding of the audit services market. Topical coverage includes (1) the nature and value of external audits of historical cost financial statements, (2) the structure, conduct, and performance of the public accounting profession, (3) approaches to auditing financial statement assertions and assessing the effectiveness of internal control over financial reporting, and (4) the conceptual and practical problems external auditors face. [2] Karl Hackenbrack.

MGT 415B. Seminar in Advanced Audit Topics (MAcc). This seminar is designed to help MAcc students develop an in-depth understanding of selected audit-related topics. Potential topics include professional ethics, legal liability, working with boards of directors, and fraudulent financial reporting. Prerequisite: MGT 415A. [2] Karl Hackenbrack.

MGT 415C. Audit Internship (MAcc). The supervised ten-week internship is an opportunity to apply concepts learned in the classroom to real-world settings through an apprenticeship in the audit service line of a public accounting firm. The experience hones technical skills, fosters professional development, and enhances communication, critical-thinking, and teamwork skills. Prerequisite: MGT 415B and approval of instructor. [6] Karl Hackenbrack.

MGT 417. Accounting Information Systems. The development and implementation of integrated organizational computer-based information systems has had a significant impact on the field of accounting. Accounting information systems must meet the multiple accounting needs of transaction processing, internal controls and audit, and financial statement preparation and simultaneously support the needs of decision makers in finance, operations, marketing, human resources, and strategic management. The Sarbanes-Oxley Act makes corporate executives explicitly responsible for establishing, evaluating, and monitoring the effectiveness of internal control over financial reporting. For most organizations, the role of IT will be crucial to achieving these objectives. This course presents system and control concepts necessary for the design, implementation, control, and audit of accounting information systems with an emphasis on the accounting cycle, database design requirements, information system

controls, financial reporting, and management responsibilities for compliance. [2] Sal March.

MGT 418. Marketing, Operations and Strategy (MAcc). This course will cover the fundamental issues in business strategy with additional focus on how company strategies reveal themselves in financial statements. In addition, this course will look at strategies for particular industries to help auditors better recognize issues unique to particular settings. [2] Dawn lacobucci, Gary Scudder.

MGT 419. Directed Study (MAcc). Selected topics in accounting. [Variable credit]. Staff.

MGT 422. Business and Society. Provides an introduction to the evolving role and responsibilities of business in the twenty-first century and the developing opportunities for business to address society's most pressing concerns. This course will overview the content and curriculum of two new courses at Owen-Corporate Responsibility and Sustainability (offered in Mods 2 and 4) and Social Entrepreneurship and Innovation (offered in Mod 3)-that have been developed by Professor Jim Schorr to build out Owen's curriculum offering in areas relating to the social and environmental areas of business. These areas are of growing importance in business today: nearly all leading companies have implemented substantive corporate responsibility and sustainability initiatives, while a growing movement of "social entrepreneurs" is successfully applying business solutions to society's most pressing social and environmental problems. The Business and Society short course will deliver a succinct but thorough overview of the ways in which the power of business is increasingly being leveraged to create a more socially and environmentally sustainable world. [1] Jim Schorr. (Not offered every year).

MGT 423. Corporate Responsibility and Sustainability. Explores this growing trend and its implications for business in today's world and beyond. "Environmental management" and "corporate social responsibility" have traditionally been viewed as necessary evils that add to the cost structure of business. In this old model, government regulations, threats of consumer boycotts, and other forms of coercive activities were the driving force behind compliance and socially responsible behavior. Many firms have begun to shed this old view of environmental and social issues and are embracing socially responsible behavior as a competitive strategy. We will explore what leading companies are doing in areas such as fair wages, privacy concerns, affirmative action, sexual harassment, employee rights, worker safety, consumer safety, animal testing, human rights, and environmental considerations. Particular attention is paid to understanding whether or not these activities provide firms with a competitive advantage in the marketplace. [2] Jim Schorr.

MGT 425. Game Theory and Business Strategy. Game theory is a discipline that offers a systematic way of analyzing problems of strategic behavior in interactive situations. This course develops basic concepts from game theory and applies them to business strategy. Some of the concepts to be considered include (1) decision tree analysis; (2) looking forward and reasoning backward; (3) anticipating the moves of the rival; (4) inducing cooperation; (5) strategic use of commitments, threats, promises, and credibility; (6) pre-emptive moves and deterrence; and (7) creating and using one's reputation strategically. The strategic significance of these concepts will be demonstrated through business case studies. Prerequisite: MGT 321. [2] Mikhael Shor.

MGT 428. Social Enterprise and Entrepreneurship. Social Enterprise and Entrepreneurship will explore the spectrum of activity in the growing social enterprise arena, where business models and entrepreneurial approaches are increasingly being used to directly address social and environmental issues. Topics addressed will explore nonprofit, hybrid, and for-profit social enterprise models, and the intersection of social entrepreneurship with capital formation issues, international development, technology and innovation, global health, cross-sector models, and microfinance as a case study in social enterprise and innovation. Course content will include a combination of instructor lecture, readings on focus areas, guest speakers representing the leading social entrepreneurs and social enterprises in the field, and a group project that will be integrated with the other course curriculum. [2]. Jim Schorr. **MGT 431. Investments.** Studies solutions to fundamental problems faced by individual and institutional investors. First, we cover a number of topics in fixed income markets including the different ways of computing bond yields, forecasts of interest rates using the yield curve, and duration and convexity as measures of bond risk. Second, we solve the asset allocation problem to determine an optimal portfolio mix. We review the relevant theory, use an advanced spreadsheet to find an answer, and discuss issues faced by portfolio managers. Third, we use two methods to value options, the Black-Scholes formula and the binomial tree, and show how investors can use options to customize their risk-reward profile. Prerequisite: MGT 331. [2] Nicolas Bollen.

MGT 432A. Corporate Valuation. This course focuses on providing students with a strong theoretical and applied understanding of the key tools used in equity valuation and stock selection. Approaches to valuation include dividend discount models, cash flow models, and valuation by multiples. Financial statement data are used in developing cash flow forecasts, and market data are used in estimating the cost of capital. The effects of firm financing policy, corporate taxes, and potential investment options are given special consideration. Applications include capital budgeting, the evaluation of potential mergers and acquisitions, and corporate restructuring. The objective of the course is to show how to manage companies to add value. Prerequisite: MGT 331. [2] Craig Lewis, Alexei Ovtchinnikov.

MGT 432B. Corporate Financial Policy. Examines major policies and financial decisions of a corporation. The topics considered are corporate governance and management compensation plans, optimal capital structure, uses of various financial instruments, bankruptcy and reorganization, security issuance and going private, dividend policy, and repurchase decisions. Prerequisite: MGT 432A. [2] Craig Lewis, Staff.

MGT 433A. International Financial Markets and Instruments. Studies the international monetary system, the foreign exchange market, and the determinants of exchange rates. Financial instruments for managing exchange risk are studied. Issues in hedging foreign exchange exposure and in financing the global firm are considered. Prerequisite: MGT 431. [2] Miguel Palacios.

MGT 435A. Equities Markets. Examines several issues related to investing in U.S. equities markets. Topics include market operations, regulatory issues, trading styles, and market efficiency. Prerequisite: MGT 431. [2] Robert Whaley.

MGT 435B. Bond Markets. Explores the government, municipal, and corporate debt markets. Topics reviewed include the term structure of interest rates, interest rate risk, duration and convexity, and mortgage backed securities. Prerequisite: MGT 431. [2] Jacob Sagi.

MGT 435C. Derivatives Markets. Includes the relation of futures and cash prices, hedging with futures, risk and return in futures, option trading strategies, put-call parity, and option valuation. Derivatives on commodities, stock indexes, and debt instruments will be analyzed. Prerequisite: MGT 431. [2] Kate Barraclough, Robert Whaley.

MGT 436. Financial Institutions. This course focuses on the managerial issues in banking and other financial services firms. It examines the specialized contracts used in the financial services industry and the interplay between information, technology, taxation, and regulation in shaping the structure and markets for these contracts. Prerequisite: MGT 431. [2] Shage Zhang.

MGT 437. Real Estate Financial Analysis. The purpose of this course is to introduce students to pro forma real estate investment analysis and associated basic concepts and terminology. The course will also incorporate an intensive introduction to ARGUS, the real estate industry standard software for projecting cash flows, transaction analysis, and valuation. [2] Prerequisite: MGT 432A. Martin Heflin.

MGT 438. Real Estate Investment and Development. This course will provide an introduction to the practices of real estate investment and development. The course will start by presenting the characteristics of the various types of real estate and will make an effort to introduce students to real-world examples of each property type. The course will then focus on real estate development, from both an academic and a practical perspective. From an academic perspective, we will examine the development of

real estate as a component of the greater spectrum of available real estate investments. We will then put this academic understanding to work by examining the practicalities of developing real estate through a series of cases and real-world situational examples. Finally, the course will explore careers in real estate, from the perspective of MBA students looking to enter this fun and exciting field. Prerequisite: MGT 432A and MGT 437. [2] Grant Kinnett and Thomas McDaniel.

MGT 439. Real Estate Finance and Capital Markets. The course covers the pricing and analysis of mortgages, leases, and mortgage-backed securities, as well as the U.S. securities markets for these instruments. Moreover, important elements in the management of real estate portfolios will be introduced and discussed. Prerequisite: MGT 431 and MGT 432A or permission of instructor. [2] Jacob Sagi.

MGT 439B. Property Law for Business Students. This course provides insights into some of the main issues or problems in American property law that can have the largest impact on real estate development and leasing. Some foundational concepts and vocabulary are reviewed, and then the course focuses on potential legal pitfalls in the formation and interpretation of real estate contracts, achieving compliance with zoning and environmental remediation requirements, the role of easements and covenants (especially in the contexts of condominiums and homeowners associations), and potential risks from and responses to condemnation of property by the government and changes in regulations that reduce market value, such as down-zoning or building moratoria. One goal of the course is to provide students with the resources to be intelligent consumers of legal advice, and in particular to know when potentially difficult legal issues are implicated and an expert legal analysis is required. Prerequisite: MGT 331. [1—short course] David Dana.

MGT 439C. Commercial Real Estate Transactions. This course will provide a brief overview and introduction to selected topics in the law governing the purchase and financing of real estate, with a particular focus upon commercial transactions. Topics will likely include the following: negotiation and drafting of the purchase/sale contract, the buyer's "due diligence" investigation (including coverage of title investigation and drafting of the commercial lease, the mortgage/deed of trust, negotiation and drafting of mortgage documentation (e.g., mortgagee's rights to rents, prepayment rights), foreclosure, and the impact of bankruptcy upon the mortgagee's rights. Prerequisite: MGT 439B or consent of instructor. [1—short course] R. Wilson Freyermuth.

MGT 439D. Real Estate Capstone Project. This is a project-oriented, one-semester course offered in conjunction with the University of Tennessee-Knoxville's School of Architecture. Students will be involved in proposing a comprehensive plan for a large-scale real estate development project. There are no formal lectures for this course. Instead, Owen student teams will be expected to work to meet various deadlines, together with their counterparts at UT Knoxville. The deadlines will consist of presentations of various aspects of the project as it progresses in stages. The presentations will be made to a mixed audience of real estate professionals. [4] Thomas McDaniel.

MGT 440. Strategic Alignment of Human Capital. The course is designed to help managers and entrepreneurs improve business results by making better decisions about the management of human capital. Focus will be on mapping business models, identifying "pivot points" where human capital investments have the highest marginal value, and designing programs that align employees' skills and efforts with the achievement of organizational strategies. While students anticipating a career in human resource management and organizational development will benefit from this class, it is explicitly designed to give general managers the knowledge and skills they need to develop frameworks to diagnose problems, propose solutions, and make effective resource allocation decisions. Prerequisite: MGT 342. [2] Tim Gardner.

MGT 441. Organization Design and Effectiveness. Examines the effects of organization design on organizational learning and performance. Traditional as well as innovative designs for organizational structures and processes will be explored. Topics include the impact of environment, technology, culture, and power and politics on organizational design, and

the emergence of new organizational designs. Prerequisite: MGT 342 [2] Rangaraj Ramanujam.

MGT 442. Talent Management. Talent management is the study of the process by which firms project their human resource needs and the policies and practices they use to meet these needs. Firms must identify, acquire, develop, and allocate scarce and difficult-to-retain talent to ensure the achievement of business objectives. Topics include competency modeling, workforce planning, employee retention, leadership development, employee engagement, and international issues. This class will allow current and future entrepreneurs, general managers, and human resource professionals to design and implement effective, cutting-edge talent management systems. [2] Tim Gardner. (Offered every other year; not offered 2010/2011)

MGT 443. Power and Influence in Organizations. Explores issues of power, powerlessness, influence, conflict, and dissent within and between various types of organizations. Through readings, case studies, and discussions, we examine how power is gained, maintained, used, abused, and lost in the pursuit of interpersonal and organizational objectives. Also examines social issues at the intersection of business and society that may be analyzed in terms of power and influence, such as workplace rights, wealth distribution, and sexual and racial politics. [2] Bruce Barry. (Not offered 2010/2011)

MGT 444. Leadership: Theory and Practice. Focuses on leadership theory and its application to students' careers. Leadership concepts include traits, situations, communication, power, vision, integrity, emotional intelligence, and courage. Students develop a fundamental understanding of theory and research, and acquire skills and self insight to become effective leaders. Prerequisite: MGT 342. [2] Richard Daft.

MGT 445. Talent Sourcing and Acquisition. Talent sourcing and acquisition is the process by which organizations identify, recruit, evaluate, engage, and deploy talent. Students will develop a practical understanding of employment law, job and competency analysis, labor market segmentation, employment branding, internal and external recruitment, talent assessment methods (biodata, personality testing, performance testing, structured interviews, and assessment centers), and utility analysis. Emphasis will be placed on developing talent sourcing and acquisition systems that are reliable, valid, legal, and useful. Prerequisite: MGT 342. [2] Tim Gardner.

MGT 446. Compensation Decision Making. Analysis of approaches to the motivation of human performance through reward systems, particularly compensation systems. Theoretical models from economics, psychology, and sociology are integrated in analyses of issues of wage structuring, the design of incentives, and wage level. Practical exercises in the design of compensation systems are employed. Prerequisite: MGT 342. [2] Tim Gardner.

MGT 447. Labor and Employee Relations. This course has two parts. The first half covers the basics of labor relations, including organizing, collective bargaining, and the grievance process. It also covers the decline of unions and some of the issues that have developed as a result of that decline. The second half covers the broader area of "employee relations" including arbitration, mediation, employee layoffs, performance appraisal, managing diversity, implied contracts, and statutory rights. The course uses cases, but also is highly experiential, including simulations for grievance handling, arbitration, and performance appraisal. Labor and Employee Relations (LER) is useful for HR students, but also for operations students (since many factories deal with the issues we cover in this class) and those who expect to be managing large groups of employees (including those who may become corporate managers, or expect to manage their own companies). For all students who are enrolled in the human capital career specialization, LER is a required course. Prerequisite: MGT 342. [2] Ray Friedman. (Offered every other year; not offered 2010/2011)

MGT 448. Negotiation. Designed to provide students from all functional backgrounds with skills needed to approach negotiations with confidence. This includes a framework for analysis, knowledge about one's own tendencies in negotiation, and a chance to experiment with negotiating techniques in various contexts. Topics include integrative and distributive negotiations, individual differences in bargaining styles, coalitions, team

negotiations, negotiating through agents, and ethical issues in negotiation. The course uses readings and cases, with considerable emphasis placed on negotiation simulations. Prerequisite: MGT 342. [2] Bruce Barry, Ray Friedman, Timothy Vogus.

MGT 449. Innovation Strategy. Focuses on understanding and managing creativity and innovation in organizations by examining the relationships among organizational structure, group dynamics, and individual psychology in problem-solving organizations. While this course primarily draws examples from the contexts of new product development, marketing, and knowledge management, the insights generated apply to all disciplines and organizations facing the problem of routine innovation and change. [2] David Owens.

MGT 453. Small Business Management. Studies the legal and business issues encountered by small businesses including company formation, purchasing your own business, capitalization, structure, intellectual property and patents, office/retail space lease, sales and marketing, customer service, competitive analysis, cash management, and liability. Small business examples will include family businesses, franchises, service-based businesses (law firms, consulting firms, dry cleaners, restaurants, etc.), manufacturing, and technology-oriented businesses. Prerequisite: MGT 355 or consent of instructor. [2] Germain Böer.

MGT 456. Ethics in Business. Designed to familiarize students with ethical dilemmas and opportunities for moral leadership in business. Students will develop a deeper understanding of the kind of ethical dilemmas they may face in business. They will also develop their skills and confidence in taking moral leadership in their professional careers. Case studies, invited speakers, and readings are used to deepen understanding of the issues and provide practical examples. [2] Bruce Barry, Bart Victor.

MGT 457. Fast Growing Businesses. Examines the many challenges unique to fast-growing businesses such as franchise networks, high technology firms, and biotechnology firms. Topics will include company expansion strategies, acquisitions, outsourcing, corporate culture, preventing bureaucracy, the art of delegation, the critical role of leadership, managing the numbers, cash management, raising capital, competition strategy, and initial public offerings. Prerequisite: MGT 355 or consent of instructor. [2] Staff. (Not offered 2010/2011)

MGT 459D. Health Care Entrepreneurship. Begins with an overview of the health care landscape and then explores the opportunities for creating new ventures in different areas including, but not limited to information technology, pharma/biotech, health care services, and medical devices. MGT 459A, 459B, or 459C recommended. [2] Harry Jacobson. (Not offered 2010/2011)

MGT 459E. Health Care Marketing. Health Care Marketing is designed to teach students how to apply marketing concepts and tools to health care service and product management. It is an advanced marketing seminar that builds on the material covered in the core marketing course (MGT 361) and the Health Care Landscape course (MGT 503). There are two primary course goals: (1) To help students recognize and solve health care marketing problems. Health care marketing problem-solving skills will improve decision-making for marketing managers as well as for managers in other functional areas; (2) To develop the skills needed to structure, create, gain support for, and execute strategic health care marketing plans. A marketing plan that is clearly written, supported by data, and insightful can lead to profitable results for services, products, and organizations. One of the key objectives of the Health Care Marketing course is to understand how value is defined and delivered in health care markets. Another objective is to explore how the marketing mix (product, price, place, and promotion) is effectively managed in different types of health care organizations. Health care marketing theory and models will be reviewed, but our priority will be on case studies, best practices, and applications. A hallmark of the course is active student engagement and participation. The course is most valuable for students who will work for a health care organization, will consult with health care organizations, or are with a company that offers health care-related products or services. Others interested in understanding the dynamics of the market-driven forces in health care will also benefit. Prerequisite: MGT 361 or permission of instructor. [2] Staff.

MGT 459F. Health Care Organizations. In recent years, there has been a surge in the efforts to apply management principles to improve health care delivery. Although a growing number of health care organizations have adopted various management innovations (e.g., lean production, team-based structures, etc.), the results—measurable improvements in the efficiency, efficacy, and quality of care delivery—have been mixed. This course examines the mixed results in the light of the distinctive features of health care organizations. We will discuss how these organizational features lead to ineffective implementation of management innovations, and identify managerial strategies for successfully leading process improvement initiatives in health care organizations. [2]. Rangaraj Ramanujam

MGT 459G. Personalized Medicine. Provides an overview of developments in diagnostic technologies that lead to new business opportunities to individualize or "personalize" medical treatments. An overview of the technologies, technological trends, and the related business issues are covered. There is an accelerating amount of data that impacts medical diagnostic and treatment decisions that will need new solutions. A project analyzing a business issue from a company in the sector is included. [2] Ken Holroyd. (Not offered every year)

MGT 460. Marketing Communications: Advertising. This course covers the overall communications strategy with prime emphasis on the role of advertising and theories of how advertising works. Typical topics covered include targeting, creative strategy, media strategy, budgeting, setting communications objectives, and advertising agency management. Complements MGT 464 Sales Promotion. Readings, cases, written case reports, and advertising lab assignments. Prerequisite: MGT 361. [2] Jennifer Escalas.

MGT 461A. Qualitative Marketing Research. This course is designed to provide an overview of qualitative marketing research and its use in making effective marketing decisions. Because MBA students are not typically training for careers in market research, the course emphasizes two things that are very relevant for a marketing manager: (1) how to evaluate the design of research studies to assess whether the results are valid and meaningful, and (2) how to analyze and interpret market research data for marketing decision making. Towards this end, we will examine a variety of qualitative research techniques including focus groups, observation, in-depth interviews, ZMET, and projective techniques. This course will provide students with a "hands-on" experience with qualitative marketing research techniques through case discussions and assignments that include conducting research for an actual marketing problem faced by a real world client. Corequisite: MGT 361. [2] Jennifer Escalas.

MGT 461B. Survey Design and Analysis. This course is designed to provide an overview of survey research and its use in making effective marketing decisions. Because MBA students are not typically training for careers in market research, the course emphasizes the analysis and interpretation of market research data for marketing decision making, and the design of research studies so that the results are both meaningful and valid. The course focuses on descriptive research, primarily survey research, as well as touching briefly on causal research (e.g., experimentation and test marketing). The best way to learn the material in this course (even for a marketing manager who may not actually engage in data analysis in the future) is through a "hands-on" experience. Towards this end, students will design and implement a questionnaire, collect data, and analyze the data using statistical software. The course will apply many of the statistical techniques learned thus far in the Owen MBA program, such as t-tests, ANOVA, regression, and correlation. Additionally, we will discuss data reduction (e.g., factor analysis), scale reliability (e.g., Cronbach alpha), and more advanced marketing data analysis techniques, such as conjoint analysis, perceptual mapping, and cluster analysis. The emphasis in this course will be on the interpretation and proper use of marketing research techniques, with the goal of training knowledgeable marketing managers who can evaluate the quality of marketing research conducted by others and use the information effectively in making strategic marketing decisions. [2] Jeff Dotson.

MGT 461C. Marketing Models. Marketing decisions are primarily the purview of CEOs, CMOs, consultants, and marketing managers, but, increasingly, marketing has permeated throughout companies such that all managers must consider their customers. Marketing decisions are optimal when they are fact based, and marketing models are informed by both

data and judgment. Models will be studied, created, and tested for all elements of marketing: clustering customers into segments, forecasting market sizes, customer relationship management database systems, diffusion rates for new products, advertising budgeting, pricing models, etc. Prerequisite: MGT 461B. [2] Dawn lacobucci.

MGT 462. Consumer Analysis. Consumer Analysis is the first of two sequentially-linked Owen courses studying consumption behavior. The present course covers the decision-making phase of purchasing and the cultural and social factors that impinge on this decision. In MGT 562 Consumer Satisfaction/Dissatisfaction and Loyalty, the post-decision phase of consumption and its management (e.g., satisfaction, retention, and loyalty programs) will be studied with a greater focus on the critical value of retaining customers. At its basic premise, marketing is an attempt to influence consumers toward a purchasing act (and oftentimes a non-act). This course seeks to provide insights into consumer pedagogies (e.g., psychology, sociology, social psychology) used in developing effective marketing strategies. In addition to learning how a deeper appreciation of consumer behavior analysis can inform the design of effective marketing, you will also gain a better understanding of yourself as a participant in marketing influence. Prerequisite: MGT 361. [2] Staff.

MGT 464. Sales Promotion and Personal Selling. This course equips students with the tools necessary to craft an effective integrated strategy for the promotion of goods and services. Students will learn about the variety of consumer- and trade-oriented sales promotions available to marketers and how to design such promotions for maximum sales as well as branding impact. The course will also consider how business success can be facilitated by a strong sales effort. To this end, the course will cover the role of selling in the broader marketing plan, as well as principles of successful selling. Sales promotion and selling are the two main foci of the course, but other integrated marketing communications tools will be covered including public relations, direct marketing, sponsorships, and merchandizing. Although the principles of effective advertising are exclusively covered in MGT 460, this course will cover optimal strategies for the integration of sales promotion and advertising, with particular focus on the life cycle of the brand. The course serves as a complement to MGT 460neither course serves as prerequisite for the other. Prerequisite: MGT 361. [2] Steve Posavac.

MGT 467. Developing and Marketing New Products. The new product development process is examined from idea to launch, covering elements such as idea screening and market scoping, to product development and market testing. Multiple techniques will be applied, including concept testing, conjoint analysis, forecasting, new product diffusion structures and rates, etc. Prerequisite: MGT 361. [2] Mark Ratchford.

MGT 468. Brand Management. A business thrives or withers as a function of the health and success of its brands. This course will give students the tools to develop and execute effective brand strategies in the aim of building and maintaining strong brands that endure over time and that can withstand competitive threats. Emphasis will be given to category management, and students will learn how to develop and position product lines, when (and when not) to pursue brand extensions, and the principles of creating, preserving, and leveraging brand equity. Prerequisite: MGT 361. [2] Steve Posavac.

MGT 472. Supply Chain Management and Information. An introductory course on managing material and information flows throughout the supply chain, including aspects of product design and configuration, inventory planning, network configuration, and channel management. Topics include managing products with short life cycles, strategic alliances and information sharing, supplier development, and electronic supply hubs. Prerequisite: MGT 371. [2] Mumin Kurtulus.

MGT 473. Health Care Operations. The health care industry is large and growing. Faced with rising costs and quality issues, health care organizations are under unprecedented pressure to improve efficiency and quality. Consequently, there is a big opportunity for health care organizations to better manage their operations. In this course, we will analyze health care organizations using both qualitative and quantitative principles of operations management. The course focuses on three areas of health care operations management: (1) designing health care delivery systems, (2) capacity planning and decision making under uncertainty, and (3) process failure, learning, and improvement. The course is largely case based. Case settings include hospitals as well as other organizations such as pharmaceutical companies. Grades are based on class participation, three case write-ups (done in groups), and a group project. The course builds on the core course in operations management, and will benefit students interested in consulting, operations management, and/or health care. Prerequisite: MGT 371. [2] Michael Lapré.

MGT 475. Operations Strategy. Includes the importance of manufacturing strategy to overall business strategy, as well as its relationship to other functional strategies in the firm. Additional topics include management of process technology, location and capacity management, and manufacturing performance measurement and how these issues affect competitive advantage. Lectures, outside readings, guest speakers, and cases are used to illustrate these concepts. [2] Gary Scudder.

MGT 478. Essentials of Project Management. Using a mix of lectures, cases, and hands-on exercises, this intensive, multi-day short course covers key concepts and issues in project management. The course emphasizes practical tools and techniques for leading a team through the initiation, planning, execution, and close-out phases of a project. As part of the course, students will collaborate in applying selected team-based project management tools to a multi-segment case scenario. Specific course topics include the role of projects in supporting organizational strategy, understanding and measuring project success, elements of effective project initiation, stakeholder management, the work breakdown structure, project uncertainty assessment, project scheduling techniques, tools for project monitoring, project closure and learning, and the skills and capabilities of the effective project manager. [1—short course]. Nancy Lea Hyer.

MGT 479. Management of Service Operations. The service sector has become the dominant sector in the global economy, yet productivity growth in the service sector has consistently lagged that of the manufacturing sector. Consequently, there is a big opportunity for service firms to better manage their operations. This introductory course on service operations covers design of service delivery systems, management of service capacity and demand, management of quality in services, and management of global service operations. The course will further your case analysis skills. Prerequisite: MGT 371. [2] Michael Lapré.

MGT 480. Business Forecasting. Includes smoothing methods, multiple regression, and ARIMA models. Statistics elective. Prerequisite: MGT 381. [2] Bruce Cooil.

MGT 481. Directed Study. Directed study in a special topic and guided by a faculty member. [Variable credit]. Staff.

MGT 490. Enterprise Resource Planning. Enterprise resource planning is the integration of information sources and flows across the various components of an enterprise. The purpose of ERP is to facilitate the seamless coordination of the organization's key activities, especially logistical and financial activities. The course will examine the components of ERP systems, how the integration is accomplished, and the functions of ERP software. There will be a number of case studies, many of them led by members of the class. [2] Bob Blanning.

MGT 491. Decision Support Systems. Provides experience in the construction of DSS that support individual and organizational decision processes. The focus is on two types of DSS. The first is intelligent DSS, and especially rule-based systems. The second is group DSS for conducting collaborative work and executive information systems. [2] Bob Blanning.

MGT 492. Data Management and Business Intelligence. Introduces the principles of database management system development and use including an overview of different data models, and methods for conceptual, logical, and physical design of databases. Issues in database administration and advances in database technology (distributed databases, knowledge base systems, heterogeneous databases) are also addressed. [2] Sal March.

MGT 497. Internet Technology and Applications. Describes the structure and function of the Internet and its applications. Topics include the TCP/IP Protocol Suite, Internet strategies and business models, Internet security (public key infrastructure and firewalls), and recent developments (XML and the semantic Web). Students will learn to script webpages using HTML, to program in JavaScript, and to script webpages using Dreamweaver. [2] Bob Blanning.

MGT 500. Health Care Technology. The discovery, development, and commercialization of new technologies drives innovation in the health care industry. Life sciences, defined as biotechnology, pharmaceuticals, devices, and diagnostics, are a critical component of the health care system. The real-world orientation of the class will allow students to bring to bear their core learning to date in the context of a dynamic interactive and problem solving environment. Multiple strategies exist for a budding company or promising product in its growth cycle, but many viable options and resources are overlooked. Few strategies can be executed successfully without a thorough understanding of the unique market dynamics and a focused tactical plan to address the market demands. The class will explore and analyze: What drives this market? What are the unique challenges? What creates a real barrier to entry? How are opportunities identified, their value assessed and protected, and successful products and companies developed? [2] Keith Gregg.

MGT 501. Health Care Clinical Immersion. Health Care Immersion is a required week-long experience for all Health Care MBA students. It is offered between Mods I and II in the fall of the first year. Students will spend time in the emergency room, operating room, physicians offices, Lifeflight operations, and other critical areas of VUMC. [2]. Jon Lehman.

MGT 501B. Health Care Immersion—U.S. Health Care Industry: Health Care Policy. The government of the United States plays three key roles in oversight of the health care system. It directly manages care for 27 percent of the population, establishes rates of payment directly and indirectly for all providers, and regulates the industry through administrative and legislative procedures. This course is a field course in Washington, D.C., during the immersion week each fall. The class explores the impact of government policies, regulations, and reform efforts at the state and federal levels on the business of health care. Content and reading assignments focus on major problems of system-cost, access, and quality, as well as secondary issues that relate directly to reforms targeting these issues. Prerequisite: MGT 501A, MGT 503. [2] Larry Van Horn.

MGT 502. Health Care Innovation. Health care is evolving with wave after wave of new technologies, insurance models, information systems, governmental regulations, genetic discoveries, and institutional arrangements continuously impacting the system. Entire organizations in health care are devoted either to promoting innovations (selling the latest drug, imaging system, medical device, software package, or Internet site) or preventing innovations from disrupting the status quo (by counter-detailing, keeping drug reps away from doctors, requiring certificates of need, or disallowing reimbursement). Successful innovation hinges on numerous factors, including serendipity of discovery, wise paths taken in the past, investment decisions in the present, a vision of the future, and access to new technologies via mergers and acquisitions and strategic alliances. These factors manifest themselves in terms of favorable market structures, the possession of key resources and capabilities, and successful ties with other organizations upstream and downstream in the value chain. This course focuses on the current state of innovation within the health care industry worldwide with very specific emphasis on the state of health care innovation in the U.S. [2] Michael Burcham.

MGT 503. The Health Care Landscape. Introduces students to the institutional detail of the health care industry which affects the fundamental business challenges in delivery, financing, and technology companies. The objective of the course is to establish a base comfort level and understanding of the complex interrelationships among the players in the industry and how this structure has evolved over time. Students will understand the shortcomings of current systems and the important issues which must be addressed to create value in health care systems. Students will leave the course with an improved ability to frame the important questions in health care which will drive business strategy. Prerequisite: MGT 501. [2] Larry Van Horn.

MGT 504. Financial and Strategic Analysis: Applications to Health Care Services. Wall Street analysts develop fundamental views of industries and the companies participating in those industries. While all analysts utilize publicly available industry and company information, they also develop proprietary information sources. Further, they bring different perspectives to their analysis. Therefore, analysts often reach different conclusions as to industry and company fundamentals and valuations. Yet the analytical process and data inputs used to reach the conclusions are often as important to investor constituencies as the analyst's investment recommendation. This course is designed to apply finance, accounting, and health care industry knowledge to hone the student's analytic skills. Students will be required to examine different perspectives on the managed care and hospital industries, critique those perspectives, and perform their own analysis. They will also be required to examine different perspectives on company-specific events or situations, again critiquing the perspectives and reaching their own conclusions. Prerequisite: MGT 311, 331; 503 recommended. [2] Roberta Goodman. (Not offered 2010/2011)

MGT 505. Health Care Regulation. Provides a brief overview of the U.S. health care system and a focused look at health care policy processes and implications. It includes an analysis of what policy is, how it is implemented, the effects of various policy decisions, and real-life examples of policy in action. The course recognizes that health care services consume an ever-increasing percentage of the gross domestic product and thus have far-ranging impact on the economy of the United States and the lives of all of us as individuals. The course, therefore, is designed for graduate students from a variety of disciplines who are interested in how policy affects the delivery of health services, the economic landscape, and society in general. [2] Jim Cooper, Larry Van Horn.

MGT 506. Health Care Information Technology. The course is an introduction to the role of information technology in the health care industry. Although designed around technology applications for health care, the course focuses on critical issues around IT management applicable across any industry. Whether you are directly responsible for managing an IT group or will interact significantly with an IT department, the concepts developed in this course should prove valuable. Designed around a strategic-level, health care IT implementation project, the course explores several IT related topics including the role of IT in organizational strategy, technology procurement, needs assessment, project management, economic justification, user support and technology, and business risk management. [2] Noel Williams.

MGT 507. Health Care Finance and Accounting. This course was developed to focus on the unique aspects of financial management of health care organizations. The unique financial issues of the health care service organizations are due to the not-for-profit nature of many service providers. Another aspect of health care organization finance is that there are many unique industries within the industry that require specialized financial knowledge. These include biotech, pharma, payors, real estate, and academic med centers to list a few. Nashville is unique among American cities for being home to a variety of health care companies. This course is designed to explore many of the financial nuances of several of these companies through the eyes of the business and financial executives who manage these companies. The broad objective of this course is to permit you to explore the financial structure and financial performance of area companies within the health care industry by something more than text reading and class lecture, but also interaction with health care industry leadership. [2] Gregg Tarquinio.

MGT 508. Health Care Ethics. Distinguishes among the philosophical theories that represent principles of ethical decision making and identify principles that guide ethical decision making in health related situations. Students will also explore the situations that carry high potential for dilemmas, and compare and contrast codes of ethics of various professional groups, e.g., allied health, dentistry, medicine, nursing, and pharmacy professions. The course will challenge students to evaluate individual value systems in relationship to ethical decision making. A premise of the course is to respect varied beliefs as they relate to healing. [1] Bart Victor.

MGT 509. Health Care Delivery and Insurance. The course addresses the fundamental business economics facing the delivery, financing, and technology sectors of the health care economy. Particular attention is paid to understanding current conduct of firms and individuals within the health care industry through the lens of economics. Upon completion of the course, students will have a heightened ability to understand the current industry structure as well as be better able to predict future action by firms and individuals. Prerequisite: MGT 501A, 503. [2] Larry Van Horn.

MGT 510. Health Policy: Business and Medicine. The objective of this seminar is to prepare the student to develop practical, operational solutions to the current challenges of financing, organizing, and delivering health care in a micro and macro environment of limited resources. Cross-cultural approaches and understanding will emerge in the study of case presentations that include specific institutional health systems (value-based), state reform case study, federal legislation (Medicare Modernization Act of 2003), evolution of a health service business start up through going public, and global health in the developing world (a particular country). This class will require active student participation and preparation for each seminar. [2] Bill Frist. (Not offered every year)

MGT 511. Advanced Financial Reporting and Analysis. Examination of the nature and financial reporting aspects of various business transactions including corporate acquisitions, mergers, the formation of other strategic alliances, and accounting for governmental entities. Topics include accounting for business combinations and consolidations, joint ventures, and foreign currency translation, variable interest entities, derivatives and hedge accounting, and financial reporting under Governmental Accounting Standards. Prerequisite: MGT 411. [2] Nicole Jenkins.

MGT 512. Taxation of Corporations and Shareholders. Focuses on the fundamental concepts of federal income taxation that apply to corporations and shareholders. A "cradle to grave" organizational approach is used, emphasizing organization and capital structure of the corporation, dividends and other distributions, stock redemptions, corporate divisions, taxable and tax-free mergers and acquisitions, and liquidation of the corporation. The objectives of the course are not to make students "tax experts," but to sensitize them to the tax implications of transactions involving corporations and shareholders so that, as business managers, entrepreneurs, or advisers, they can spot the tax concerns or opportunities, identify the major tax issues, ask good questions of the "tax experts," and understand the answers received as a critical step in making business and financial decisions that maximize wealth. Prerequisite: MGT 311, 331. MGT 412 is highly recommended. [2] William Henderson.

MGT 513. Financial Statement Analysis. This course provides a broad framework for using financial statements and other SEC-required regulatory disclosures in business analyses. Emphasis is placed on developing a critical, general manager's perspective for interpreting required financial disclosures, understanding the types of financial information available in the public domain and their purposes, developing an appreciation of (some of) the inherent ethical conflicts that may color managers' and sell-side analysts' disclosures, and formulating an approach to evaluating an enterprise's overall financial reporting and the implications of that analysis from the perspective of a potential shareholder or creditor. The course objectives are reinforced through the course reading materials, assigned problems, in-class problem solving, and class discussions. This course is useful for individuals planning careers in investment banking, portfolio management, corporate finance, management consulting, and security analysis. MGT 411 highly recommended or as a corequisite.[2] Charles Kile.

MGT 514. Taxation of Joint Ventures, Partnerships, and other "Flow-Through" Entities. Focuses on the fundamental concepts of (1) federal income taxation of "flow-through" entities, such as the joint venture, partnership, LLC, and S corporations; (2) the federal gift and estate taxes; and (3) family tax planning. A "cradle to grave" approach is used for "flow-through" entities, emphasizing their formation, operation, sale or exchange, and liquidation. Gift and estate tax topics include transfers subject to tax, valuation, exclusions, credits, procedural matters, and computation of tax. Family tax planning topics include minimizing gift, estate, and income taxes; valuation of specific assets; and estate liquidity. The objectives of the course are not to make students "tax experts," but to educate them on the role taxes play in making good decisions; provide them with a working knowledge of those principles of tax law that are of wide application and importance; and develop their appreciation of tax planning as a process for maximizing wealth. Prerequisite: 311. [2] William Henderson.

MGT 518. Accounting and Finance for Entrepreneurs. Covers the accounting and financial issues faced by rapidly growing start-up firms.

It deals with accounting systems, cash planning systems, and financial issues managers must handle for the firm as it grows its annual sales from zero to 20 million. Prerequisite: MGT 311. [2] Germain Böer.

MGT 519. Accounting and Financial Communication. This course provides students with the tools to understand, to analyze, and to create the financial information used to evaluate a firm. Complex transactions, financial reporting crises, and firm communication choices will be broken down into approachable components, building on accounting knowledge learned in the core Introduction to Accounting course. Students will develop an understanding of the external users of financial information, such as investors, customers, analysts, and the financial media. By the completion of this course, students will have increased their knowledge of technical accounting to an intermediate/advanced level. This will allow students to effectively analyze accounting and financial information from a user's perspective and to employ financial information as part of a broad communication strategy to enhance the effectiveness of a firm. Prerequisite: MGT 311. [2] Nicole Jenkins.

MGT 524. Seminar in Monetary and Fiscal Policy. Focuses on current fiscal and monetary problems and policies related to the functioning of and the outlook for the economy in which business operates. The approach is pragmatic and institutional but also involves the basics of how our monetary system operates and the theoretical concepts as they apply to current problems and policies. Distinguished speakers, including top-level Federal Reserve and Treasury officials and leading representatives of private research and financial organizations participate in seminar presentations and discussions. MGT 321 highly recommended.[2] Dewey Daane.

MGT 526. Corporate Strategy. Focuses on the challenges of formulating corporate-level strategies and their implementation. In contrast to business-level strategy, which addresses competitive advantage in a single market or industry, we analyze how competitive advantage can be created through the configuration and coordination of activities across multiple markets and industries. As part of the course, distinctive challenges that face multinational corporations are also discussed. Students will gain experience in discovering, diagnosing, and solving corporate-level problems including corporate diversification, strategic alliances, multi-market interaction, and global strategies. Prerequisite: MGT 355. [2] Brian McCann.

MGT 530. Mergers and Acquisitions. Covers some of the major corporate finance activities of investment banks including: mergers and acquisitions, and takeovers and takeover defenses, as well as private financing, asset restructuring, capital restructuring, leveraged buyouts, management buyouts, and leveraged recapitalizations. This course is meant to familiarize students with institutional details and to present a variety of case situations in which corporate valuation, industry and financial analysis, strategic decision making, and financial contracting and design are practiced. Casework represents an integral part of this course and is used to challenge students to structure their own analysis of how corporate finance can be used to create value for shareholders. Prerequisite: MGT 432A. [2] Alexei Ovtchinnikov.

MGT 531. Private Equity/Venture Capital. This course examines the financial, economic, and legal strategies that underlie private equity transactions in the United States and other countries. The course begins by examining how private equity firms raise money from institutional and individual investors and structure private equity funds. We will discuss the legal, financial, and economic motivation for the different types of private equity fund structures. The course then turns to how private equity funds select, invest, and manage their portfolio companies. We will discuss how venture capital firms, a particular (and very important) type of private equity investor, provide capital to start-up firms, and how other private equity firms provide capital to help more established companies, both public and private, grow and restructure. One common theme that runs through this course is how financial instruments and legal contracts between the parties involved in private equity transactions address predictable conflicts of interest. The course will center on the study of cases that highlight important concepts and issues in private equity transactions using actual historical situations. Students are expected to do fundamental analysis of the companies and transactions presented in the cases as well as to discuss how the legal environment at the time of the case affects their recommendations. Prerequisite: MGT 432A. [1-short course]. Staff.

MGT 532. Risk Management. Considers techniques for risk management of financial institutions. Topics include value at risk systems for managing risk, the application of portfolio theory to risk management, forecasting risk and correlations, regulatory approaches to risk control, and regulatory capital requirements. Prerequisite: MGT 435B, 435C. [2] Clifford Ball.

MGT 534. Financial Data Analysis. Introduces students to the many databases used in empirical research in finance, including CRSP, Compustat, TAQ (NYSE, Amex, and Nasdaq-NMS transaction data), and NASTRAQ (Nasdaq trades, inside quotes, and individual dealer and ECN quotes). The course will use the SAS programming language to access these databases and to analyze the data. Basic Fortran programming will also be presented to familiarize students with CRSP/Compustat access programs. The course is intended for Ph.D. students and MBAs who are interested in more analytically oriented finance positions. Prerequisite: MGT 431. [2] Christoph Schenzler.

MGT 535A. Derivative Securities Valuation. Examines the pricing of derivative securities. Focuses on futures, options, and exotic securities. A number of valuation techniques are examined which include numerical approaches. Prerequisite: MGT 435C. [2] Nicole Branger, Christian Schlag.

MGT 536. Active Portfolio Analysis. Takes the perspective of a quantitatively oriented equities portfolio manager. It examines portfolio theory, portfolio selection models, equilibrium asset pricing models such as the CAPM and the APT, earnings estimation, and the evaluation of portfolio performance. The course is designed for very quantitatively oriented students. [2] Rick Cooper.

MGT 539F. Special Topics in Accounting: Federal Income Taxation of Mergers and Acquisitions. Designed primarily for the student who wants a general understanding of the basic principles and concepts of federal income taxation that apply to corporate mergers, acquisitions, and LBOs. Topics include taxable and tax-free stock and asset acquisitions, incorporation transactions, non-acquisitive reorganizations, current and liquidating distributions to shareholders, stock redemptions, and survival of net operating losses and other tax attributes. Prerequisite: MGT 311, 331. [2] William Henderson.

MGT 539G. Corporate Restructuring. This course is designed to provide students with a general understanding of a variety of financial restructuring and reorganization techniques. Each topic that we discuss describes a transaction that restructures or reorganizes the firm in some particular way. The specific objectives of the course include (1) to help build a framework for analyzing various corporate restructuring transactions primarily through techniques of financial analysis, (2) to provide a broad overview of corporate restructuring approaches which can then be critically applied to solve business problems, and (3) to establish an economic perspective from which to assess the corporate and social consequences of alternative corporate restructuring and reorganization techniques. While corporate restructuring and reorganizations have become common, mainstream transactions, the course material is also designed to help students solidify their understanding of how modern corporations should be managed under conditions of financial distress. In order to fully understand financial and economic aspects of the bankruptcy process, we will also examine the legal framework created by the Bankruptcy Code. This link is important because the Code exerts an important influence on the behavior of corporate managers in financially distressed corporations. [1-short course] Jim Seward.

MGT 540. Leading Change. Examines all aspects of organizational change from the perspective of a change leader or consultant. Topics covered include personal change, how to lead change in organizations, models and frameworks for change, new methods for changing corporate culture and mindset, and approaches for implementing new organization design via strategy, reengineering, or structure. Prerequisite: MGT 342. [2] Richard Daft.

MGT 541. New Product Design and Development. If an organization's products and services are its most important output, then one can assume that the design and development of those outputs is one of its most important functions. Yet, while the modern product design function has grown up in a world of cheap energy, offshore labor, economies of scale, and industrial chemistry, we see a number of issues that our current approach

does not seem able to address. For example, we see growing concerns about environmental problems (e.g., pollution, climate change, biodiversity loss), social problems (e.g., poverty, health, safety, regulation, social values), and economic problems (e.g., trade inequity, access to capital, and inefficient technologies); these problems can all be linked to the ways in which we design, produce, and consume products. With this in mind, this course aims to provide students with a basic framework for understanding (and challenging) traditional product development thinking by participating in a process aimed at designing products and services that meet the goal of sustainable production and consumption. [2] David Owens.

MGT 542. Design for Sustainability. This interdisciplinary course provides students with a hands-on project-based understanding of the process of new product and service development. Students in the class work in small project teams to design, develop, prototype, and test a new product, process, or service to be presented in a product fair at the end of the course. The course builds upon skills developed in MGT 541 that are fundamental to meaningful participation in cross-functional design teams; to making informed strategic decisions about design-related business issues; and to the commercialization and launch of product, process, and service innovations in traditional and start-up environments. Prerequisite: MGT 541 highly recommended. [2] David Owens.

MGT 544. Controversies/Debates in Business, Management, and Society. This course is a vehicle for analysis and debate on current, controversial issues related to business, management, economics, and society. Course objectives blend skills and substance. With respect to skills, there will be material on the nature of argument and analysis, with a goal of creating meaningful improvement in students' ability to develop and deploy goal-directed persuasive arguments. With respect to substance, an objective of the course is to expand students' in-depth knowledge of key issues of the day related to business, economics, and management practice. Prerequisite: MGT 342. [2] Bruce Barry.

MGT 547. Training Systems Management. Corporations invest over \$50 billion per year for training and development programs with estimates for increased funding needed for new employees as baby boomers begin to retire. As companies world-wide struggle with an ever-mobile work force, the continuous search for skilled labor, and rapid technological advancements, employee training has become a key strategic focus in order to compete in the global marketplace. This course will address all elements of a systematic process for managing corporate training programs that meet targeted business needs including organizational assessments, training budgets, training evaluation, ethical considerations, generational and cultural issues, and strategic planning, to name a few. All supervisors and managers need to have a solid understanding of the training process within corporations in order to stay competitive and to recruit and retain a highly skilled workforce. Students will be assessed on class participation, group activities, and a final paper. [1—short course] Jim Vosburg.

MGT 549A. Special Topics in Organization Studies: Practicum on Employment Discrimination: EEOC. A nationwide program designed to help the inner cities by enhancing the competitiveness of inner city businesses. Owen students joined this program in 1994, providing advice to selected companies as part of a for-credit team consulting project. These projects are run every spring for one semester. The course organizers locate prospective companies, and all students registered for this course meet the first week of Mod III to form teams and select client companies. Teams then locate one faculty member to serve as an adviser, work with the company to choose a project, and complete the project by the end of Mod IV. Most groups spend about 5-6 hours a week on ICIC. [2] Ray Friedman.

MGT 549F. Doing Business in China. Provides an overview of Chinese history, culture, and economic structure, and examines issues faced by foreign companies in China as well as strategic choices facing Chinese companies. Topics include entry into Chinese markets, choice and assessment of potential partnerships, management of partner relationships and employees, sourcing products from China, and the effects of cultural and economic developments on business practices. The course is designed both for students who know little about China and those with long-standing interest in China. [2] Ray Friedman.

MGT 549G. Leadership Development Coaching. Second-year MBA students assist first-year MBA students with their leadership development program. [2-4]. Neta Moye.

MGT 554A. Introduction to Entrepreneurship. Will study different approaches to entrepreneurship and will learn to identify potential opportunities, to evaluate those opportunities, and to develop a plan for implementation of a business concept. Practicing entrepreneurs will serve as speakers in the program, and students work with cases to learn about the practice of entrepreneurship. [2] Germain Böer.(Not offered 2010/2011)

MGT 554B. Writing a Business Plan. Develops detailed business plans for students' new ventures. The process of business plan development is intense and emphasizes concept development, followed by research, assumption verification, and practical implementation. Plans include an executive summary, business description, market analysis, competitive analysis, marketing plan, financial plan, and operational plan. Plans are presented before a panel of student peers and business community judges, where they are rated individually. Prerequisite: MGT 361, MGT 554a. [2] Germain Böer.

MGT 554C. Entrepreneurial Adventures: Exploring the World of Startups. Requires students to work with early-stage startup ventures, or with a business idea a student has, to develop a business and financial plan for the venture. Students will be able to work with startup ventures identified by Owen faculty who have relationships with local incubators and technology centers. Such projects may lead to jobs with startups upon graduation or to summer internships between the first and second years of the Owen MBA. The course requires students to initially develop a plan of work for the project and then to deliver a final product at the end of the course. Professors directing this course meet weekly with students to discuss progress and to provide guidance on completing the projects. [2] Germain Böer.

MGT 554D. Launching the Venture. Studies the critical post-business plan and funding, pre-revenue stage of a start-up venture, an extremely busy time in the company's life. This segment of the company's life is often referred as the B-to-C round funding phase. This course assumes that you, the entrepreneur, have your initial business plan and your initial funding and that your venture is getting underway. It focuses on the "execution" of the venture including product or service development, developing your "go to market" strategy, company and product/service positioning, identifying the market influencers and developing effective strategies to win them over, company introduction to the market, product and service introduction, later-stage business plan strategies, and later-stage funding strategies. The course will run as a live simulation. Prerequisite: MGT 355. [2] Michael Burcham.

MGT 554F. Business Models in Music Publishing. (MGT 554F and MGT 554G is a two-course sequence.) The entertainment industry is in the midst of a digital revolution. The ways that we create, discover, distribute, and consume entertainment are changing rapidly and forever. This two-course sequence will examine the effects of this revolution on current and historical business models. Using the music industry as our example, we will look at the problems that the conventional models are facing and study some of the industry's attempts to solve them. MGT 554F will look specifically at the record company, music publishing, and songwriting segments. [2] Tim Dubois.

MGT 554G. Artist Management. (MGT 554F and MGT 554G is a twocourse sequence.) MGT 554G will examine the artist management, touring, and concert promotion segments. Students must take MGT 554F to be eligible to take MGT 554G. Exceptions will be made only with permission of the instructor. Our emphasis will not be on the technology itself but on changes it forces in the current models. We will also examine the entrepreneurial opportunities that exist in this rapidly changing environment. The courses will consist of lectures, guest speakers, and case studies. [2] Tim Dubois.

MGT 555. Seminar/Practicum in China. Focuses on issues of business, management, culture, and political economy related to the Republic of China. Students work in groups to (a) identify a management issue or research question to be addressed, (b) propose a methodology, (c) follow through with the proposed analysis, and, (d) present findings. Students **MGT 556. Introduction to Law and Business.** Provides an overview of how lawyers, courts, administrative agencies, and legislatures in the United States work to enable and restrict economic activity. Its focus will be in the areas of contract, tax, and corporate law. [2] John H. Bailey.

MGT 557. Global Business Club Immersion Trip. An international immersion trip. Students must attend pre-trip preparation sessions during September and complete the week-in-residence. Topics will include business culture, language, and cultural information, and other relevant topics. Course deliverable required at the end of the course. [1-2] Gary Scudder.

MGT 559A. Project Pyramid. Introduction to the problem of poverty alleviation through business development. Topics include understanding the problem of poverty and developing a framework for business applications for alleviating poverty. An overview of the business models to be developed during the course including micro-finance, marketing, supply chain, and information technology. Students will also explore the range of context factors which contribute to creating the conditions of poverty and may pose obstacles to its alleviation. [1] Bart Victor.

MGT 560. Marketing Strategy. Builds on the strategic groundwork laid in core marketing and offers students an opportunity to apply their marketing strategy skills. Students will compete in an elaborate, multi-period marketing simulation (Markstrat). As in the real market, there will be winners and losers, and students' grades will be based partially on how well they perform against competitors in this simulation. In addition, the course will introduce research on special topics such as scenario planning and competitive conjectures. Prerequisite: MGT 361. [2] Mark Ratchford.

MGT 562. Customer Relationship Management. Provides an introduction to the study of customer satisfaction and customer relationship management. Topics addressed included satisfaction measurement, linking satisfaction to firm performance, customer profitability and lifetime value, and predictive analytics for database marketing. This course is taught from a quantitative perspective, with particular emphasis placed upon measuring (and ultimately optimizing) the behavioral and financial impact of customer satisfaction and loyalty programs. To this end, a variety of data analysis techniques will be utilized throughout the term, including logistic regression, simulation, and optimization. Measurement (survey) methods and issues are also an integral focus of the course. Prerequisite: MGT 460 or 462 or consent of instructor. [2] Jeff Dotson.

MGT 565. Internet Marketing Strategy. This covers the fundamentals of Internet marketing, search engine marketing, email marketing, e-commerce promotions and online merchandising. We'll cover topics such as working with interactive agencies, structuring Internet business development deals, creating online promotional campaigns, tracking and reporting online marketing initiatives, budgeting and forecasting for online customer acquisition efforts, user interface and design strategies, and understanding key drivers of success for affiliate marketing, search engine marketing, email marketing, and new and upcoming forms of online marketing within virtual worlds, online gaming, and social media. Prerequisite: 361. [2] Corey Cleek and Erik Goss.

MGT 568. Pricing Strategies. Considers the theory and practice of setting prices. We will bring together economic frameworks and models of consumer behavior to analyze different pricing frameworks (e.g., value pricing, cost-plus) and tactics (segmentation, bundling). Pricing examples from various industries and legal aspects of pricing will also be discussed. Prerequisite: MGT 355, 361. [2] Jeff Dotson.

MGT 571. Service Operations Models. Focuses on applying quantitative techniques to analyze service operations. Methods such as simulation, waiting-line analysis, yield management, data envelopment analysis, and regression will be applied to analyze service settings such as airlines, banking, call centers, hotels, and retail stores. Specific service operations topics include service delivery design, managing service capacity and waiting lines, demand management, multiple site performance evaluation, and facility location. Prerequisite: MGT 574. [2] Michael Lapré. (Not offered 2010/2011) **MGT 572. Strategic Management of Technology.** Focuses on the strategic management of technology and innovation in established firms. The conceptual framework of the course is an evolutionary process perspective on technology strategy and innovation. The fundamental ideas underlying this evolutionary perspective are (1) that a firm's technology strategy emerges from its technological competencies and capabilities, (2) that technology strategy is shaped by external (environmental) and internal (organizational) forces, and (3) that the enactment of technology strategy, through the experience it generates, serves to further develop the firm's technological competencies and capabilities. Cases, readings, and lectures are utilized. [2] Gary Scudder.

MGT 573. Sustainable Operations. This course provides a framework and tools for understanding how firms can make their operations more sustainable in their production of goods and services. This means operating in ways that diminish the firm's environmental footprint while making more effective use of the planet's resources. We take a business-oriented approach, using tools such as life-cycle assessment and risk analysis to examine the economic effects of the firm's approach to environmental issues. [2] Joseph Blackburn.

MGT 574. Management Science in Spreadsheets. Uses Microsoft Excel 2007 to demonstrate optimization modeling (linear, 0-1, and nonlinear programming) and simulation of financial and operations problems. Financial applications include portfolio optimization, short-term cash flow planning, capital budgeting, branch-bank site location, and arbitrage models. Operations applications include aggregate production planning, supply chain optimization, facility location, personnel scheduling, and production scheduling with setup costs. We will do virtually all work in Excel, learning how to use Excel's features to gain insights into common business problems. Advanced features of Excel, including pivot tables, data tables, form controls, filters, charts, text worksheet functions, subtotals, and efficient downloading of data from the Internet are covered. Prerequisite: A knowledge of Excel fundamentals, such as the SUM, MIN, MAX, and AVERAGE functions, copying and pasting formulas with relative and absolute cell references (such as \$A\$1), and formatting the number of decimal places in data cells. A test is available from the instructor to determine whether students will be able to keep up with the class. A tutorial is available for those wanting to improve their skills. [2] Larry LeBlanc.

MGT 575. Advanced Spreadsheets for IT Applications. Covers the use of Microsoft Excel and the programming language VBA (Visual Basic for Applications) within Excel for obtaining, managing, and processing information. Example areas covered include (1) automatically producing customized mass e-mails and summary reports, (2) updating Excel databases with 100 or more sheets, (3) copying from a user's workbook to a separate master workbook for analysis and returning solutions, and (4) solving a series of optimization models for various exchange rates. Most of the managerial problems used for illustration involve financial and operations applications. No prior exposure to VBA or any other programming language is required. Prerequisite: MGT 574. [2] Larry LeBlanc.

MGT 577. Managing and Improving Processes. This course is all about processes—the fundamental ways in which work gets done in organizations. The course equips students with concrete skills for analyzing, improving, and controlling office, administrative, service, and manufacturing processes. Specific topics include defining and understanding processes, eliminating waste from processes, the improvement cycle and tools, six sigma, statistical process control, and implementation issues (i.e., change and project management). Prerequisite: MGT 371. [2] Nancy Lea Hyer.

MGT 599C. Special Topics in Information Technology: Online Exploration for Business Information. This course will enhance students' skills in acquiring and managing online information. The new knowledge economy of the twenty-first century is becoming increasingly dependent on a set of online information sources describing products, people, organizations, and countries. To be successful in such an environment, managers must master a dynamic and evolving network of information sources and information discovery software. [2] Robert Blanning.

MGT 599D. Special Topics in Information Technology: Outsourcing Business Processes. Examines positive and negative aspects of outsourcing and offshoring (O/O). We will address five O/O application areas: information technology (e.g., system maintenance and application development), customer care (e.g., contact center management), finance and accounting (e.g., account management and regulatory reporting), human resources (e.g., benefits administration and employee relations), and transaction processing (e.g., claims processing and professional, such as medical, transcription). We will also discuss possible O/O locations, and there will be three in-class case discussions. [2] Robert Blanning.

MGT 599F. Data Mining. Data mining technologies enable managers to effectively utilize the huge volumes of data maintained in corporate data warehouses. These include both statistical and artificial intelligence techniques such as principle components analysis, multiple and logistic regression, Bayesian analysis, clustering techniques and neural networks. Such techniques are included in commercially available data mining software systems. This course focuses on the effective utilization of such technologies in managerial applications such as customer relationship management, database marketing, credit rating, fraud detection, and product recommendation systems. [2] Sal March.

MGT 605A. Practice of Transplant Administration. The Practice of Transplant Administration course links the clinical, financial, and operations functions of a hospital transplant center in a real world setting. Through lectures on the business of transplantation and transplant clinical processes a strong understanding of the business and clinical aspects will be gained. Attendance at the National Practice of Transplantation Workshop in San Diego in the fall is expected. This opportunity provides an immersion into transplant administration and the opportunity to interact with transplant business professionals from around the country. This program is the first in country to be offered at a graduate business school and is done in partnership with the Vanderbilt Transplant Center [4]. Edward Zavala.

MGT 615. Independent Study in Accounting. Prerequisite: Consent of instructor. [Variable credit] Staff.

MGT 625. Independent Study in Economics. Prerequisite: Consent of instructor. [Variable credit] Staff.

MGT 630A. Asset Pricing Theory. Develops the theoretical basis for major asset pricing models. Single period versions of the Capital Asset Pricing Model, the Arbitrage Pricing Model, and the Option Pricing Model are formally developed from basic economic principles. Consent of instructor required to enroll. This is a doctoral level class. [2] Jacob Sagi. (Not offered 2010/2011)

MGT 630B. Corporate Finance Theory. This course uses state preference theory to develop single period theories of optimal investment and optimal capital structure. We explore models of adverse selection and moral hazard and use them to evaluate management compensation, financing decisions, and corporate ownership structure. Recent empirical evidence is reviewed and the techniques and evidence are critiqued. Prerequisite: Consent of instructor. [2] Staff. (Not offered 2010/2011)

MGT 631A. Empirical Methods in Finance A. This is the first of two courses that examine the recent empirical developments in financial economics. It focuses on topics in financial markets such as market efficiency, market models, arbitrage pricing models, inter-temporal equilibrium models, and market microstructure. Theoretical foundations are developed; empirical research evidence is considered; applications of models are stressed. Prerequisite: MGT 630A, MGT 630B. [2] Alexei Ovtchinnikov. (Not offered 2010/2011)

MGT 631B. Empirical Methods in Finance B. This is the second of two courses that examine the recent empirical developments in financial economics. It focuses on topics in corporate finance such as the securities issuance process, capital structure, corporate governance, and market response to corporate disclosures. Prerequisite: MGT 630A, MGT 630B; MGT 631A. [2] Staff. (Not offered 2010/2011)

MGT 632. Advanced Finance Theory. Covers an advanced treatment of finance theory. Topics include utility theory, arbitrage and pricing, equilibrium models and complete markets, inter-temporal models, continuous time finance, contingent claim pricing, and the term structure of interest rates. Prerequisite: MGT 630A, MGT 630B. [4] Staff. (Not offered 2010/2011)

MGT 645. Independent Study in Organization Studies. Prerequisite: Consent of instructor. [Variable credit] Staff.

MGT 655. Independent Study in Management and Policy. Prerequisite: Consent of instructor. [Variable credit] Staff.

MGT 902. Practical Issues in Business Internships. This course will examine common types of problems encountered by managers in various business settings. To gain practical, hands-on experience, students will observe or act as business managers while interning in an industrial, marketing, consulting, or financial firm for a two- to four-month period. Students will utilize the analysis and problem-solving skills gained in their first-year curriculum to solve real-world business challenges in an unfamiliar environment. The second part of the course will be discussions focusing on the internship experience. Critical to the discussion is the focus on the interdisciplinary aspects of business problems and applicability of the integrative approach to problem solving required in most firms over a wide range of industries. Students will be expected to write a full report concerning their internship experience. This course is designed for international students interested in Curricular Practical Training. [1] Credit does not apply toward the 62 hours for the MBA degree. Staff.

MGT 903. International Exchange. Study abroad programs for one semester or one module with institutional partners around the world. [Variable credit]. Gary Scudder.

MGT 905. Practicum in Business. This summer internship includes a practical business experience or an independent study project on a business related topic. Adviser approval and submission of MGT 905 application form required. [2] Staff.

EMGT 711. Financial Accounting. Focuses on management's use of accounting and financial reporting concepts. The first part of the course deals with accounting tools and techniques that contribute to organizational efficiency including standard costs, budgeting, product profitability analysis, and responsibility accounting. The second part of the course covers income measurement and asset valuation focusing on the impact of alternative accounting practices on financial statements. [4] Paul Chaney.

EMGT 712. Managerial Accounting. Examines the preparation and utilization of financial information for internal managerial decision making as well as the design of performance measurement systems managers can use to assess and guide the development of the organization's internal processes. Analytical tools for the analysis of costs and revenue data for profit-maximizing decisions. [2] Richard Willis.

EMGT 721. Macroeconomics. Studies the interrelationship of elements that influence global economies including business cycles, interest rates, exchange rates, inflation, employment, and monetary and fiscal policies. Theory is related closely to current developments in the economy. [2] Prakash Loungani.

EMGT 722. Managerial Economics. Introduces the economics of the firm including price theory, consumer behavior, theories of cost and supply, equilibrium under different market conditions, demand and supply factors of production, introduction to welfare economics and its effects on modern organizations, game theory for decision making, and applied agency theory in organizations. [4] Luke Froeb.

EMGT 728A. Managing the Global Enterprise I. Studies the management of the global organization including the international economic environment and international operations. Related topics include international finance and economic strategies, the foreign exchange market and factors affecting exchange rates, management of foreign exchange exposure, capital budgeting and financing of foreign projects, and management of intra-corporate fund flows. Examines motives and problems with entering and competing in foreign markets including strategies for entry, operating in foreign markets, and international marketing concepts. An international study trip is an integral part of this course. [2] Staff.

EMGT 728B. Managing the Global Enterprise II. Studies the management of the global organization including the international economic environment and international operations. Related topics include international finance and economic strategies, the foreign exchange market and factors affecting exchange rates, management of foreign exchange exposure, capital budgeting and financing of foreign projects, and management of

intra-corporate fund flows. Examines motives and problems with entering and competing in foreign markets including strategies for entry, operating in foreign markets, and international marketing concepts. An international study trip is an integral part of this course. [2] David Parsley.

EMGT 728C. International Residency. Aside from an intense cultural immersion, the week-long international residency is composed of about ten organized corporate visits as a class, as well as time for each study group to set up individual meetings. These meetings provide students with real-world input for the global market entry plan they are working on for their specific course deliverables. Through this immersion program, students have met with business leaders and alumni in Vienna, Budapest, Santiago, São Paulo, Paris, Brussels, Amsterdam, Shanghai, and Hong Kong to discuss business issues in an international context. The location of the residency is determined in spring of the student's first year by the Executive MBA program office. Criteria for this selection include timely global business trends that will lead to the best learning experience and access to the expansive global Owen alumni network. Staff.

EMGT 731. Managerial Finance. Examines the theories and practices of financial decision making in terms of the underlying economic principles. Topics include capital budgeting decisions, financial structure and dividend policies, and other topics within the context of financial markets and risk/return trade-off. [2] William Christie.

EMGT 732. Corporate Value Management. (Second course in a threecourse sequence) The sequence focuses on theories of portfolio analysis and capital markets, including diversification in portfolio selection, random walk hypothesis, theories of efficient markets, and determinants of security return. [2] Alexei Ovtchinnikov.

EMGT 733. Corporate Financial Policy. (Third course in a three-course sequence) The sequence focuses on theories of portfolio analysis and capital markets, including diversification in portfolio selection, random walk hypothesis, theories of efficient markets, and determinants of security returns. [2] Craig Lewis.

EMGT 742. Strategic Alignment of Human Capital. Draws on the approaches learned in Organizational Behavior to provide a critical view of HR practices in organizations. Topics include organizational and environmental factors affecting personnel, manpower planning, career development, personnel selection, job design, performance appraisal, and reward systems. [2] Neta Moye.

EMGT 744. Leadership. Focuses on leading change in organizations. Taught as an intensive three-day module, the course examines leadership qualities such as vision, courage, mindfulness, communication, integrity, and relationship building. It covers strategies for change including using crises, creating readiness, promoting the vision, empowerment, building consensus, and short-term wins. The course will include personal assessment and involvement, readings, cases, and a change project. [2] Richard Daft.

EMGT 748. Transforming the Organization. It's all about the processes they are the fundamental ways in which work gets done in organizations. The course equips students with concrete skills for analyzing, improving, and controlling processes. Specific topics include: defining and understanding processes, eliminating waste from processes, the improvement cycle and tools, six sigma, statistical process control, and implementation issues (i.e., change and project management). [2] Nancy Lea Hyer.

EMGT 749. Organizational Behavior. Examines major behavioral issues in the management of organizations. Topics include motive and incentive systems, decision making, management of power and conflict in small groups, attitudes and change, performance, leadership, values, and communication. [2] Ray Friedman.

EMGT 754. Creating and Launching the Venture. Studies the critical post-business plan and funding, pre-revenue stage of a start-up venture, an extremely busy time in the company's life. This segment of the company's life is often referred to as the B-to-C round funding phase. This course assumes that you, the entrepreneur, have your initial business plan and your initial funding and that your venture is getting underway. It focuses on the "execution" of the venture including product or service development, developing your "go-to-market" strategy, company and product/service positioning, identifying the market influencers and developing

effective strategies to win them over, company introduction to the market, product and service introduction, later-stage business plan strategies, and later-stage funding strategies. The course will run as a live simulation. [2] Michael Burcham.

EMGT 755. Strategic Business Management. The first half of a twocourse sequence that culminates in the production of a strategic plan for an organization. The sequence focuses on the role of the general manager to ensure the long-range viability and legitimacy of the firm through goal setting and the formulation and implementation of competitive business strategies. It emphasizes strategy formulation and current techniques of industry and competitor analysis. [4] Brian McCann.

EMGT 758. Negotiation. Designed to provide students from all functional backgrounds with skills needed to approach negotiations with confidence. This includes a framework for analysis, knowledge about one's own tendencies in negotiation, and a chance to experiment with negotiating techniques in various contexts. Topics include integrative and distributive negotiations, individual differences in bargaining styles, coalitions, team negotiations, negotiating through agents, and ethical issues in negotiation. The course uses readings and cases, with considerable emphasis placed on negotiation simulations. [2] Tim Vogus.

EMGT 761. Marketing Management. Examines the role of marketing in the firm. Topics include marketing planning and decision making, product life cycles, brand management and service decisions, pricing, channels of distribution, and marketing communication. [4] Dawn lacobucci.

EMGT 762. Marketing Strategy. Examines the role of marketing in the firm. Topics include marketing planning and decision making, product life cycles, brand management and service decisions, pricing, channels of distribution, and marketing communication.(2) Steve Hoeffler.

EMGT 777. Operations Management I. An overview for executive students of operations management in both service and manufacturing organizations. Topics include process analysis, quality control, queuing, enterprise planning systems, managing capacity and inventory, supply chain management, lean manufacturing, and time-based competition. [4] Joseph Blackburn.

EMGT 782. Statistics for Management Decisions. Introduces statistical methods for improving decision making under uncertainty. Topics include probability, random variables, probability distributions, statistical inference, correlation, regression, time series analysis, and forecasting techniques. [4] Bruce Cooil.

EMGT 799A. Special Topics in Executive Management. This course will focus on a current special topic in executive management. [2]. Germain Böer.

EMGT 803. Economics of Health Care Delivery. This course introduces students to the institutional and regulatory detail that impacts the fundamental business challenges within the health care industry. The course will establish a base comfort level and understanding of the complex interrelationships among the players in the industry, how this structure has evolved over time, and how these systemwide challenges are likely to affect business policy in the future. Students will develop an improved ability to frame the important questions and utilize innovative practices that will drive successful business strategy. [2] Larry Van Horn.

EMGT 809. Health Care Accounting. The impact of business issues facing the health care industry on service sector organization will be addressed. Students will apply organizational frameworks to assess the effectiveness of alternative organizational models including departmental organization, service line organization, and coordination of service delivery across functionally organized delivery to maximize delivery system performance. [2] Andrew Leone.

EMGT 811. Financial and Managerial Accounting. Objectives are to gain knowledge of the functions, limitations, and challenges of financial accounting and to develop the capability to evaluate critically and understand financial accounting theory and practice. It will also introduce concepts in cost accounting that will develop students' ability to generate cost data from computerized systems and to creatively use data for management decisions. The course uses real-world data and examples to illustrate the analysis of cost and revenue data for profit-maximizing decisions. [2] Paul Chaney.

EMGT 818. Health Care Finance. The course focuses on the unique attributes of financial management for health care organizations including the not-for-profit nature of many service providers as well as the unique characteristics of delivery channels and payor systems. This course utilizes real industry data to explore financial and accounting practices and controls through the eyes of the senior executives who use this information to assess company performance and plan for the future. [2] Warren Beck.

EMGT 831. Managerial Finance. An analysis of the basic problems in corporate financial management. The course is organized around the theme of asset valuation. Topics covered include stock and bond valuation, derivative pricing, capital budgeting, cost of capital, market efficiency, and company valuation. The price behavior of risky securities, bond valuation, the investor's portfolio optimization problem, and optimum portfolio selection are also explored. [2] Nicolas Bollen.

EMGT 855. Capstone Project. The capstone project engages students on a project of significant importance to their sponsoring organizations. With faculty oversight, students must demonstrate rigorous application of business concepts and disciplines. The student team is responsible for diagnosing the critical problem, defining an appropriate scope of work, managing institutional expectations, and producing a suitable recommendation in both written and presentation form. (6) Mark Frisse.

EMGT 857. Strategies for High-Performance Health Care Organizations. This course integrates operational process based concerns around service delivery with the means for value creation, inter-organizational linkages, and the structure of work among providers. Particular focus will be on the structure of work, delegation and definition of roles, reward and promotion, and studies of high performing health care organizations. [2] Jon Lehman.

EMGT 861. Marketing. Introduces basic marketing principles and concepts. Successful organizations integrate the objectives and resources of the organization with the needs and opportunities in the marketplace to create customer value. Effective implementation of marketing concepts requires knowledge of key relationships between internal (company) and external (competitors and customers) environments, and how they are influenced by the marketing mix (product management, pricing, distribution channels, and promotion strategy). [2] Steve Hoeffler.

EMGT 862. Strategic Marketing of Health Care Services. Students will gain the knowledge and skills needed to effectively market health care services and products in both the nonprofit and commercial environments. Students will learn how to use publicly available data and information to assess markets, identify opportunities for growth, and develop integrated marketing strategies for both new and current products and services. Students will be given tools to hone both the strategic and tactical decision making skills that will propel the business forward. [2] Staff.

EMGT 871. Managerial Operations. An overview of operations management in both service and manufacturing organizations. Topics include operations strategy, process analysis, quality control, queuing, enterprise planning systems, lean manufacturing, and supply chain management. Particular emphasis will be placed on service operations including the design of service delivery systems, management of service capacity and demand, and management of quality in services. [2] Michael Lapré.

EMGT 878. Configuring and Optimizing Health Care Operations. This course will help students understand and assess the operational efficiency, effectiveness, and efficacy of health service delivery. Conceptual frameworks from the operations course including lean production will be extended and applied within the context of hospitals and other medical service providers, group practices and insurance companies. [2] David Posch.

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Endowed Chairs

THE BROWNLEE O. CURREY PROFESSOR OF MANAGEMENT

Currently held by Raymond A. Friedman

Mrs. Frances Hampton Currey established this chair in memory of her late husband, who founded Equitable Securities Corporation in 1933 and served as its president until his death in 1952. Mr. Currey was active in the Vanderbilt Alumni Association and was a member of the Vanderbilt Board of Trust.

THE BROWNLEE O. CURREY JR. PROFESSOR OF MANAGEMENT

Currently held by Richard L. Daft and Bruce Barry

Mrs. Frances Hampton Currey established this chair in 2001 in honor of her son and Nashville businessman, Brownlee O. Currey, Jr.

THE CAL TURNER PROFESSOR IN MORAL LEADERSHIP

Currently held by Bart Victor

Cal Turner, Jr., established this chair in 1999 in affiliation with the Cal Turner Center for Moral Leadership. This Center of Excellence seeks to foster an environment conducive to faculty research and teaching in areas associated with moral leadership, to develop students' ability to provide moral leadership within their chosen professions as well as within the broader community, and to provide a resource to professionals in the community.

THE FRANCES HAMPTON CURREY PROFESSOR OF FINANCE

Currently held by William G. Christie

This chair was named in 1982 to honor the memory of Mrs. Currey and to express the Owen School's gratitude for her support and generosity. The fund that supports this chair comes from a bequest in Mrs. Currey's will.

THE FRANK K. HOUSTON PROFESSOR OF FINANCE

Currently held by Ronald W. Masulis

Frank K. Houston, the late honorary chairman of the board of the Chemical Bank New York Trust Company, left funds to bring to the faculty an exceptional individual in the fields of banking and finance. Mr. Houston served on the Vanderbilt Board of Trust from 1937 until his death in 1973 and was one of the first to support the idea of a graduate school of management at Vanderbilt.

THE E. BRONSON INGRAM PROFESSOR OF ACCOUNTING

Currently held by Paul Chaney

THE E. BRONSON INGRAM PROFESSOR OF ECONOMICS AND FINANCE

Currently held by David Parsley

THE E. BRONSON INGRAM PROFESSOR OF FINANCE

Currently held by Nick Bollen

THE E. BRONSON INGRAM PROFESSOR OF MARKETING

Currently held by Dawn lacobucci and Steve Posavac

THE E. BRONSON INGRAM PROFESSOR OF OPERATIONAL MANAGEMENT

Currently held by Michael Lapré

These five chairs are newly endowed and a generous gift given to the school to honor the memory of E. Bronson Ingram, former CEO of Ingram Industries and former head of the Vanderbilt Board of Trust.

THE WILLIAM C. OEHMIG PROFESSOR OF FREE ENTERPRISE AND ENTREPRENEURSHIP

Currently held by Luke M. Froeb

This chair was established in 2000 with a gift from William C. (Billy) and Margaret W. Oehmig. Billy (MBA '73) is a principal with the Sterling Group in Houston, Texas, and has been an active leader at Owen since his graduation. In addition to this chair, the Oehmigs also established the William C. Oehmig Scholarship at Owen in 1992. Billy and Peggy (an alumna of the University of Texas) are lifetime members of the Chancellor's Council and the Owen Associates.

THE RALPH OWEN PROFESSOR OF MANAGEMENT

Currently held by James W. Bradford

This chair is named in honor of the late distinguished American businessman Ralph Owen, who served for twenty years as president of Equitable Securities and eight years as chairman of American Express Company. A life member of the Vanderbilt Board of Trust, Mr. Owen was a member of Beta Gamma Sigma and the Chancellor's Council. The Owen School was named for Mr. Owen and his wife, Lulu Hampton Owen.

THE JUSTIN POTTER PROFESSOR OF AMERICAN COMPETITIVE ENTERPRISE

Currently held by Gary Scudder

The late Mrs. Valere Blair Potter established this chair in memory of her husband, who died in 1961. A Tennessee businessman and Vanderbilt alumnus, Mr. Potter founded the Nashville Coal Company. Mr. Potter left half of his estate to the Justin Potter Foundation for charitable purposes.

THE VALERE BLAIR POTTER PROFESSOR OF MANAGEMENT

Currently held by Robert Whaley

This chair, like the Justin Potter chair, was established through the generosity of Mrs. Potter.

JAMES A. SPEYER PROFESSOR OF PRODUCTION MANAGEMENT

Currently held by Joseph A. Blackburn

Jim Speyer's family established this chair to honor his memory. Striving for excellence in all aspects of his life, Jim was an honors student at Carnegie-Mellon University, where he received a B.S. and an M.S. in electrical engineering and an M.S. in industrial administration. He was president of several manufacturing and distribution companies, as well as a commercial instructor pilot. It is his family's wish that his chair will help others strive for excellence in manufacturing.

THE VANDERBILT FINANCIAL MARKETS RESEARCH CENTER ASSOCIATE PROFESSOR OF FINANCE

Currently held by Jacob Sagi

THE ANNE MARIE AND THOMAS B. WALKER JR. ASSOCIATE PROFESSOR OF ACCOUNTING

Currently held by Richard Willis

THE ANNE MARIE AND THOMAS B. WALKER JR. PROFESSOR OF FINANCE

Currently held by Hans Stoll

Mr. Thomas B. Walker, Jr., managing partner of Goldman Sachs and Company, and Mrs. Anne Marie Walker established this endowed chair at the Owen School in 1980 as a living and continuing manifestation of their loyalty and affection for Vanderbilt University and their deep faith in and high esteem for business education in America.

THE MADISON S. WIGGINTON ASSISTANT PROFESSOR OF MANAGEMENT

This chair was created in 1995 through the generosity of Mrs. Valere Blair Potter and the Justin Potter Foundation at the direction of David K. Wilson. It honors "Matt" Wigginton (B.A. '22, M.A. '23), a life member of the Vanderbilt Board of Trust, one of the founders of the Owen Graduate School of Management, and the first chairman of the Owen Associates.

THE DAVID K. WILSON PROFESSOR OF MANAGEMENT

Currently held by Salvatore T. March

Established in 2000 through the generosity of Mrs. Valere Blair Potter and the Justin Potter Foundation, this Chair honors the many years of outstanding contributions of the late David K. (Pat) Wilson (B.A. '41) to the Owen Graduate School of Management. Mr. Wilson was Chairman of Cherokee Equity Corporation, a life member of the Vanderbilt University Board of Trust, and one of the founders of the Owen School in 1969.

Faculty

- JOHN H. BAILEY, Adjunct Professor of Management A.B. (Davidson 1967) [2009]
- CLIFFORD A. BALL, Professor of Management (Finance and Statistics); Faculty Director, Ph.D. Program

B.Sc., M.Sc. (Nottingham 1974, 1975); Ph.D. (New Mexico 1980) [1990]

- KATHRYN BARRACLOUGH, Lecturer in Finance; Program Director for Master of Science in Finance Program
- B.C., B.E., Ph.D. (Australian National 1999, 2000, 2007) [2007] BRUCE BARRY, Brownlee O. Currey Professor of Management; Professor
- of Sociology B.A., M.A. (Virginia 1980, 1981); Ph.D. (North Carolina 1991) [1991]
- JOSEPH D. BLACKBURN, JR., James A. Speyer Professor of Production Management (Operations); Professor of Management (Operations Management)
 - B.E. (Vanderbilt 1963); M.S. (Wisconsin 1964); Ph.D. (Stanford 1971) [1979]
- ROBERT W. BLANNING, Professor of Management (IT)B.S. (Pennsylvania State 1958); M.S. (Case Western Reserve 1964);Ph.D. (Pennsylvania 1971) [1980]
- GERMAIN B. BÖER, Professor of Management (Accounting) B.S. (Saint Edwards 1960); M.B.A. (Texas Tech 1961); Ph.D. (Louisiana State 1964); C.P.A. [1977]
- NICOLAS P. B. BOLLEN, E. Bronson Ingram Research Professor of Finance; Professor of Management (Finance)
- B.A. (Cornell 1988); M.B.A., Ph.D. (Duke 1993, 1997) [2001]
- JAMES W. BRADFORD, JR., Dean, Owen Graduate School of Management; Ralph Owen Professor for the Practice of Management B.A. (Florida 1969); J.D. (Vanderbilt 1973) [2002]
- MICHAEL R. BURCHAM, Lecturer in Management; Faculty Director, Accelerator Program
- B.S. (Mississippi 1983); M.B.A. (Belmont 1989); Ph.D. (Medical University of South Carolina 2003) [2008]
- PAUL K. CHANEY, E. Bronson Ingram Professor of Accounting B.S. (Indiana, Fort Wayne 1975); M.B.A., Ph.D. (Indiana 1977, 1983); C.P.A., C.M.A. [1983]
- WILLIAM G. CHRISTIE, Frances Hampton Currey Professor of Management; Faculty Director, EMBA; Professor of Law B.Com. hons. (Queen's [Ontario] 1978); M.B.A., Ph.D. (Chicago 1980, 1989) [1989]
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B.S., M.S. (Stanford 1975, 1976); Ph.D. (Pennsylvania 1982) [1982] JIM COOPER, Adjunct Professor of Management

- B.A. (North Carolina 1975); B.A., M.A. (Oxford [England] 1977, 1977); J.D. (Harvard 1980) [2009]
- RICK A. COOPER, Adjunct Assistant Professor of Management (Finance) B.A. (Chicago 1985); M.B.A., Ph.D. (Vanderbilt 1988, 1990) [2003]
- J. DEWEY DAANE, Frank K. Houston Professor of Finance, Emeritus; Adjunct Professor of Management; Senior Adviser, Financial Markets Research Center
- A.B. (Duke 1939); M.P.A., D.P.A. (Harvard 1946, 1949) [1974]
- RICHARD L. DAFT, Brownlee O. Currey Jr. Professor of Management (Organization Studies)
 B.S.B.A. (Nebraska 1967); M.B.A., Ph.D. (Chicago 1971, 1974)
 - B.S.B.A. (Nebraska 1967); M.B.A., Ph.D. (Chicago 1971, 1974) [1989]
- WILLIAM W. DAMON, Professor of Economics and Business
 Administration; Professor of Management; Director, Managerial Studies
 B.S. (Purdue 1965); M.B.A., Ph.D. (Cornell 1967, 1970) [1976]
- DAVID A. DANA, Adjunct Professor of Management B.A., J.D. (Harvard 1985, 1988) [2009]
- WILLIAM J. DICKSON, Associate Professor of Management, Emeritus; Associate Dean for Career Counseling and Placement, Emeritus, Owen Graduate School of Management B.S.B.A., M.B.A. (Arkansas 1951, 1952) [1969]
- JEFFREY P. DOTSON, Assistant Professor of Marketing
 - B.S. (Southern Utah 2002); M.B.A., M.Stat. (Utah 2003, 2005); Ph.D. (Ohio State 2009) [2009]

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