MSC–Marketing and Supply Chain Management

101 Introduction to Business
Fall, Spring. 3(3-0) R: Not open to juniors or seniors in the College of Business. SA: ML 101

811 Human Resource Staffing
Spring. 3(3-0) P:NM: (MBA 824) R: Open only to graduate students in the College of Business or approval of department.
Scientific, legal, and administrative issues in the selection, placement and promotion of individuals in organizations. Topics include job analysis, recruitment, testing, interviewing, performance appraisal, and affirmative action.

813 Human Resource Training
Spring. 3(3-0) P:NM: (MBA 824) R: Open only to graduate students in the College of Business or approval of department.
Planning, implementing and evaluating training programs. Career stages and career planning. Matching individual and organizational development needs.

820 Managing the Internetworked Firm
Spring, Summer. 2(2-0) R: Open only to MBA students.
Managing the domestic and international uses of the Internet. History, technology, ownership, and regulation of the Internet. Modes of communication via the Internet. Legal and technical suitability of the Internet. Privacy, security, and access issues.

821 Managing Internet Commerce
Spring. 3(3-0) RB: Familiarity with a web browser. R: Open only to students in the Graduate School of Management or with departmental permission. Not open to students with credit in MGT 820.

822 Human Resource Compensation
Fall. 3(3-0) P:NM: (MBA 824) R: Open only to graduate students in the College of Business or approval of department.
Application of compensation principles to organizational objectives. Strategic use of compensation systems for attracting, motivating, and retaining employees. Managerial aspects of paying employees at all organizational levels.

824 Management and Organizational Behavior
Spring. 3(3-0) R: Open only to students in Business Management of Manufacturing, non-business masters students, or doctoral students in all majors. SA: MGT 806
Micro and macro models of organizational behavior applied to the management of people, group processes, and organization design. Motivation, diversity, leadership, group performance, organization structure and culture.

831 Managing Power, Empowerment, and Involvement
Fall. 3(3-0) P:NM: (MBA 824) R: Open only to students in the Graduate School of Management or with departmental permission.
Assessment and evaluation of power and empowerment in organizations. High involvement management and organizational effectiveness. Ethical issues in the use of power and empowerment as managerial tools.

832 Negotiation and Conflict Management
Spring. 3(3-0) P:NM: (MBA 824) R: Open only to students in the Graduate School of Management or approval of department.
Negotiation and bargaining to manage people and interpersonal relations. Developmental processes, stages, and types of conflict. Approaches to conflict management and resolution.

840 Leadership: A Personal Challenge
Fall, Spring. 3(3-0) R: Open only to students in the Graduate School of Management or with departmental permission.
Review and evaluation of classic and popular theories of leadership. Guided self-assessment of current leadership style and strengths. Further development of leadership abilities through case analyses and class exercises.

842 Change Management and Evaluation
Spring of even years. 3(3-0) R: Open only to students in The Graduate School of Management or with departmental permission.
Understanding, diagnosing and changing organizations. Managing the change process. Micro and macro organizational interventions.

852 Entrepreneurship: New Business Planning and Initiation
Fall. 3(3-0) R: Open only to students in the Graduate School of Management or with departmental permission.
Assessment of the viability of a business idea. Development of a market analysis, project strategy, and plan to initiate the business. Identification and analysis of factors critical to new business financing and success.

870 Strategic Management
Fall, Spring. 3(3-0) R: Open only to second-year M.B.A. students.
Determination of the strategic direction of the firm and management of strategic processes in the firm. Integration of environmental factors and organizational functions in the analysis and solution of management problems.

871 Business Processes and Strategies
Summer. 3(3-0) Summer: Exec Dev Center. RB: Undergraduate degree in accounting. R: Open only to Master of Science students in Accounting and Business Processes.
Organizational goals, design, and control of the global business enterprise. Strategies for creating value and sustaining competitive advantage across the firm’s value chain.

875 Change Management
Spring. 2(2-0) R: Open only to students in the Master of Science in Logistics. Role and process of organizational change management. Types of change, identifying need for change, and change management process.

890 Independent Study
Fall, Spring. Summer. 1 to 3 credits. A student may earn a maximum of 9 credits in all enrollments for this course. R: Open only to Ph.D. students in Management.
Faculty-supervised independent study.

906 Seminar in Organizational Research Methods
Spring. 3(3-0) R: Open only to Ph.D. students.
Methods for scientific research in the areas of organizational behavior, personnel and organizational theory. Theory building, hypothesis formation and testing, reliability theory, construct validity, external validity, research design.

907 Seminar in Organizational Behavior
Fall of even years. 3(3-0) R: Open only to Ph.D. students.
Directed readings on the behavior of individuals within organizations. Theory and empirical research on perception, decision-making, work motivation, work attitudes, leadership and group dynamics.

908 Seminar in Organizational Theory
Fall of odd years. 3(3-0) P:NM: (MGT 906) R: Open only to Ph.D. students.
Formal organizations viewed as rational, natural and open systems. Survey of contemporary theory and empirical research.

909 Seminar in Human Resource Management
Spring of odd years. 3(3-0) R: Open only to Ph.D. students.
Classic and current empirical research. Job analysis, personnel selection, training, and incentive systems.

910 Seminar in Strategic Management
Fall of even years. 3(3-0) R: Open only to Ph.D. students.
Review of recent research literature. Topics include developments in strategic types, identification of strategic groups, strategy formulation, implementation, and decision making.

999 Doctoral Dissertation Research
Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 99 credits in all enrollments for this course. R: Open only to Ph.D. students.
Doctoral dissertation research.

MARKETING AND SUPPLY CHAIN MANAGEMENT

MSC Department of Marketing and Supply Chain Management
The Eli Broad College of Business and The Eli Broad Graduate School of Management
293 Cooperative Education for Business Students
Fall, Spring. 1(1-0) A student may earn a maximum of 3 credits in all enrollments for this course. Interdepartmental with Accounting; Economics; Finance; Management; Hospitality Business. R: Approval of department.
Integration of pre-professional educational employment experiences in industry and government with knowledge and processes taught in the student’s academic program. Educational employment assignment approved by the Department of Marketing and Supply Chain Management.

300 Managerial Marketing
Fall, Spring, Summer. 3(3-0) R: Open only to juniors or seniors in the College of Business. SA: ML 300, MTA 300 Not open to students with credit in MSC 327. Analysis of and strategic integration of buyer behavior, segmentation, positioning, demand analysis, information, pricing, promotion, channels, product policies, and ethics in consumer, reseller, industrial, and service markets.

302 Consumer and Organizational Buyer Behavior
Fall, Spring, Summer. 3(3-0) P:M: (MSC 300) R: Open only to juniors or seniors. SA: ML 302, MTA 302 Application of consumer behavior principles to customer satisfaction, market planning, and marketing mix decisions. Ethical, diversity, and international issues.

303 Introduction to Supply Chain Management
Fall, Spring, Summer. 3(3-0) R: Open only to juniors or seniors in the College of Business and to students in programs for which MSC 303 is a catalog-listed requirement. SA: MGT 303, ML 303, MTA 303 Objectives, processes, and functions of supply chain management activities including procurement, manufacturing, and logistics. The role of supply chain principles in creating competitive advantage with respect to quality, flexibility, lead-time, and cost.

305 Supply Chain Management
Fall, Spring, Summer. 4(4-0) P:M: (MSC 303) R: Open only to juniors or seniors. Supply chain operating practices and principles. Strategies for customer service, quality, procure- ment, manufacturing, logistics, and integrated supply chain management.

310 International and Comparative Dimensions of Business
Fall, Spring, Summer. 3(3-0) R: Open only to juniors or seniors. SA: ML 310, MTA 310 International and cross-cultural study of business decisions, enterprises, markets, and institutions. Globalization of industries and firm competitiveness. International business transactions and entry strategies.

313 Personal Selling and Buying Processes
Fall, Spring. 3(3-0) SA: ML 313 The nature of channel relationships. Buying behavior and sales processes. Applications to differing industries and kinds of channel relationships.

317 Quantitative Business Research Methods
Fall, Spring, Summer. 3(3-1) Interdepartmental with Statistics and Probability. P:M: (STT 315) R: Open only to juniors or seniors. SA: ML 317, MTA 317 Application of statistical techniques, including forecasting, to business decision making. Includes applications of linear regression and correlation, analysis of variance, selected non-parametric tests, time series, and index numbers.

319 Marketing Research
Fall, Spring. 3(3-0) P:M: (MSC 300 and MSC 317 or concurrently) R: Open only to juniors or seniors. SA: ML 319, MART 319 Research methods designed to obtain information for marketing decisions. Research design, data collection, and interpretation of information to provide a customer orientation.

327 Introduction to Marketing
Fall, Spring, Summer. 3(3-0) R: Open only to students in programs for which MSC 327 is a catalog-listed requirement. Not open to students with credit in MSC 300. Survey of marketing topics - buyer behavior, segmentation, positioning, demand analysis, information, pricing, promotion, channels, product policies, and ethics in consumer, reseller, industrial, and service markets.

335 Food Marketing Management
Spring. 3(3-0) Interdepartmental with Food Industry Management. Administered by Department of Agricultural Economics. P:M: (FIM 220 or MSC 300) SA: ML 335, MTA 335, FIM 335 Management decision-making in food industry organizations (processors, wholesalers, retailers). Marketing and sales in response to customer and consumer needs. Distribution and merchandising systems in domestic and international contexts.

351 Retail Management
Fall, Spring, Summer. 3(3-0) P:M: (MSC 300 or MSC 327) R: Open only to juniors or seniors in the Eli Broad College of Business or the Food Industry Management or Merchandising Management major. SA: ML 351, MTA 351 Domestic and international retailing structure, environment, and development. Managerial strategy. Location, purchasing, organizational, personnel and promotional techniques. Retail budgeting and control. Social and ethical considerations.

401 Procurement and Supply Management
Fall, Spring, Summer. 3(3-0) P:M: (MSC 305 and MSC 317) R: Open only to juniors or seniors. SA: MGT 401, MGT 401, ML 401, MTA 401, MGT 401, MGT 401 Strategic issues in procurement and supply management. Purchasing process, procurement cycle, purchasing research, relationships with suppliers, negotiation, and commodity planning. Cost, price, and value analysis.

402 Manufacturing Planning and Control
Fall, Spring, Summer. 3(3-0) P:M: (MSC 305 and MSC 317) R: Open only to juniors or seniors. SA: MGT 402, MGT 402, ML 402, MTA 402, MGT 402, MGT 402 Production planning, demand management, master scheduling, materials requirements, and capacity planning. Shop floor control, computer-integrated manufacturing, and just-in-time systems.

410 Product Innovation and Management
Fall, Spring. 3(3-0) R: Open only to juniors or seniors. SA: ML 410, MTA 410 Analytic, decision-making, and planning concepts and tools available to product managers. New product policy and development, organizational issues, and product modification and deletion.

413 Sales Management
Fall, Spring. 3(3-0) P:M: (MSC 300 and MSC 317) R: Open only to juniors or seniors. SA: ML 413, MTA 413 Planning, implementing, and controlling the firm’s personal selling function. Analysis of sales territories; management of recruitment, selection, training, and motivation of sales personnel; evaluation of sales performance; discussion of diversity and ethical issues.

415 International Marketing Management
Fall, Spring. 3(3-0) P:M: (MSC 300) and (MSC 310 or EC 340) R: Open only to juniors or seniors. SA: ML 415, MTA 415 Marketing decisions, strategies, and operations of the firm involved in international business. Researching global market opportunities and formulating market entry strategies. Developing and implementing the international marketing program.

420 New Product Design and Development
Spring. 3(3-0) R: Open only to seniors. Practical training and experiences in design and testing of new products.

439 Food Business Analysis and Strategic Planning
Fall. 3(4-0) Interdepartmental with Food Industry Management. Administered by Department of Agricultural Economics. P:M: (FIM 220) R: Open only to juniors or seniors. SA: ML 439, MTA 439, MSC 439 Principles and techniques of business analysis and strategic planning applied to food firms. Food trend forecasts, market potential, competition and cost analyses, business and strategic planning.

442 Logistics and Transportation Management
Fall, Spring. Summer. 3(3-0) P:M: (MSC 305 and MSC 337) R: Open only to juniors or seniors. SA: ML 442, MTA 442 Microanalysis of logistics and transportation services. Customer service, distribution operations, purchasing, order processing, facility design and operations, carrier selection, transportation costing and negotiation.

460 Marketing Strategy (W)
Fall, Spring. Summer. 3(3-0) P:M: (MSC 305 and MSC 317) R: Open only to seniors in the College of Business. SA: ML 460, MTA 460 Identification and analysis of managerial marketing issues. Integration of marketing concepts and theories through case analysis. Ethical and international applications.

470 Supply Chain Application and Policy (W)
Fall, Spring. 2(2-0) P:M: (MSC 401 or concurrently and MSC 442 or concurrently and MSC 442 or concurrently) and completion of Tier I writing requirement. R: Open only to seniors in the College of Business. SA: ML 470, MTA 470 Analysis and problem solving of supply chain management cases. Purchasing, manufacturing, logistics, and transportation as an integrated supply chain.

Marketing and Supply Chain Management–MSC

305 Supply Chain Management
Fall, Spring, Summer. 4(4-0) P:M: (MSC 303) R: Open only to juniors or seniors. Supply chain operating practices and principles. Strategies for customer service, quality, procurement, manufacturing, logistics, and integrated supply chain management.
MSC—Marketing and Supply Chain Management

802 Procurement and Sourcing Strategies
Spring. 3(3-0) P:NM: (MSC 800) R: Open only to MBA students. SA: ML 802, MTA 802
Sourcing strategies and applications. Negotiation planning and execution.

803 Operations Management Strategy
Spring. 3(3-0) P:NM: (MSC 801) SA: ML 803, MTA 803
Operations management issues including quality, technology, group technology, computer integrated manufacturing, and just-in-time manufacturing.

805 Marketing Management
Spring. 2 to 3 credits. SA: ML 805, MTA 805
Strategic and decision-making aspects of marketing functions. Analysis, coordination, execution of marketing programs. Development of strategies and tactics. Segmentation, marketing mix, market response modeling, and ethics in a global context.

806 Marketing Analysis in Technology Environments
Fall. 3(3-0) P:NM: (MBA 820) R: Approval of department. SA: ML 806, MTA 806
Analysis of data gathered for strategic and tactical marketing decisions. Marketing engineering approach within both strategic and decision support environments. Market and decision modeling techniques using spreadsheet based templates. Integrated single source market/scanner data. Significant case work.

807 Marketing Information Technology – Customer-Driven Strategies
Fall. 4(4-0) P:NM: (MBA 820) R: Approval of department. SA: ML 807, MTA 807

808 Entrepreneurial Marketing
Fall. 3(3-0) P:NM: (MBA 820 or MSC 805) SA: ML 808, MTA 808

810 Technology and Product Innovation
Spring. 3(3-0) P:NM: (MSC 806 and MSC 807) R: Approval of department. SA: ML 810, MTA 810
New product management for technology firms. Creating new product ideas, designing high technology products, managing cross-functional teams, developing and implementing marketing plans, interpreting marketing data, forecasting sales, assessing competitive dynamics and rivalry, and coping with uncertain environmental forces.

811 Marketing Strategy in Technology Environments
Spring. 2(2-0) P:NM: (MSC 806 and MSC 807) R: Approval of department. SA: ML 811, MTA 811
Competitive technology development strategy, marketing analysis, and marketing planning. Simulating marketing and product decisions in a globally competitive environment. Development and execution of marketing strategy and plans for a high technology firm.

813 Marketing Research Methods
Spring. 3(3-0) P:NM: (MBA 820 or MSC 805) SA: ML 813, MTA 813
Collection, analysis, and interpretation of primary data from problem definition to report writing.

821 Practical Supply Chain Analysis
Spring. 1(1-0) P:NM: (MBA 820 or concurrently) R: Open only to MBA students in the Supply Chain Management major.
Practical considerations and issues required to perform supply chain management analysis and operations. Supply chain management terminology and concepts.

824 Channel and Logistics Management
Spring. 3(3-0) P:NM: (MBA 820 or MSC 805) SA: ML 824, MTA 824
Interfirm relationships in domestic and international settings. Interorganizational behavior, channel management, channel leadership and negotiations, relationship management, and strategic alliances.

828 Marketing Programming
Spring. 3(3-0) P:NM: (MBA 820 or MSC 805) SA: ML 828, MTA 828
Use of computer-based cases, simulations, and exercises to solve marketing problems and to develop marketing strategies and tactics. High-tech approaches to marketing programs.

831 Food Marketing Management
Spring. 3(3-0) Interdepartmental with Agricultural Economics. P:NM: (MBA 820 or MSC 805) SA: ML 831, MTA 831
Marketing management decisions in food firms. Consumer orientation, computer technologies, food system cost reduction, global opportunities, environmental and social issues.

832 New Technology and Products Management
Fall. 3(3-0) SA: MGT 832
Open only to students in the Advanced Management Program.

833 Decision Support Models
Fall. 3(3-0) SA: MGT 833
Analytical models to support decision making. Topics include multiple regression, linear optimization, decisions under uncertainty, and forecasting.

834 Optimization Models
Fall of odd years. 3(3-0) SA: MGT 834

837 Introduction to Computer Simulation
Fall of even years. 3(3-0) P:NM: (STT 442) SA: MGT 837
Discrete computer simulation and its use in research and planning. Simulation approaches and computer simulation languages. Design and interpretation of simulation experiments. Internal mechanics of simulation programs.
838 Design and Analysis of Statistical Experiments
Spring of odd years. 3(3-0) P:NM: (STT 442) SA: MGT 838
Basic experimental design. Non-parametric and multivariate methods. Elementary sampling theory. Response surface methodology. Data analysis using statistical packages such as BMD and SPSS.

842 Total Quality Management
Fall. 3(3-0) P:NM: (MSC 800)
Total quality management principles and practices, tools and techniques, implementation of continuous quality improvement programs, links to manufacturing and competitive strategies.

843 Environmentally Conscious Manufacturing
Spring. 3(3-0) P:NM: (MSC 801 and MSC 833)
Elements of the environmentally responsible enterprise, with an emphasis on legal and regulatory trends, assessment measures and audits, tools and procedures, supply chain management, and frameworks. Corporate environmental responsibility as linked to product and process design.

852 Procurement and Sourcing Strategies
Fall. 3(3-0) P: (MBA 821) R: Open only to students in the MBA program.
Developing and implementing procurement strategy, Procurement and commodity strategy, insourcing and outsourcing, supplier evaluation and selection, supplier management and development, global sourcing, cost and price analysis, negotiation, contract management, and procurement in product and process design.

853 Manufacturing Strategy
Spring. 3(3-0) P:NM: (MBA 821) R: Open only to students in the MBA program.
Developing and implementing operations strategy. Capacity planning and management, manufacturing process choice, process flow and mapping, value-mapping, and just-in-time tools and techniques. Recent developments such as synchronized flow management, Kaizen events, and advanced performance measurement and evaluation.

854 Integrated Logistics
Fall. 3(3-0) P:NM: (MBA 821) R: Open only to students in the MBA program.
Logistics as a value-adding process that synchronizes demand and supply. Supply chain strategy, segmental positioning, and facility network design. Development and maintenance of service provider relationships. Forecasting and collaborative planning, order management, transportation, inventory analysis, warehousing, and materials handling. Integrated performance measurement.

855 Supply Chain Management Technology and Applications
Spring. 3(3-0) P:NM: (MBA 821) R: Open only to students in the Supply Chain Management concentration in the MBA program. Integration of logistics, procurement and operations strategy in the supply chain. Problem solving approaches, decision support tools and analytical methods. Applications through case studies and computer simulations of supply chain situations in consumer and industrial settings.

856 Consulting Practicum For Emerging Firms
Fall. Spring. 3(1-6)
Classroom and field experience on business consulting, defining marketing intangibles, defining scope of work, engagement management, and preparing deliverables for entrepreneurial firms. Topics include small business market research tools, marketing planning, financial management and growth management.

858 Advanced Entrepreneurship
Fall. Spring. 3(1-6) R: Approval of department
Field case experience on advanced entrepreneurial problems. Topics of cases will include navigating future growth curves of small firms; new product launches within small firms; financing for a start-up venture; refinancing for long-term stability; marketing plans for small firms; organizational and strategic planning for growing firms; and turn-around management for troubled small businesses.

859 Management of Technology and Innovation
Spring. 3(3-0) RB: Business or Engineering Integration of marketing assessment with technological feasibility studies in the development of innovative products and processes. Interfaces of marketing students, engineering students, and faculty researchers on managing the research, design, and development processes leading to the commercialization of new technologies.

860 International Business
Fall. Spring. 3(3-0) SA: ML 860, MTA 860 Management of the firm in the multinational environment. Assessment of international modes of operations, markets, financial strategies, services, and resources. Competitive strategy.

862 Developing Global Markets
Spring. 3(3-0) P:NM: (MBA 820 or MSC 805) SA: ML 862, MTA 862

865 Emerging Topics in Business
Spring. 3(3-0) P:NM: (MBA 820 or MSC 805) SA: ML 865, MTA 865 Perspectives on and emerging issues of business administration. Topics vary.

870 Introduction to Logistics and Supply Chain Management
Summer. 3(3-0) R: Open only to students in the Master of Science in Logistics.
Integrated view of procurement, operations, and logistics management. Management of the flow of products from raw material sourcing and acquisition through delivery to the final user.

871 Applied Data Analysis
Summer. 3(3-0) R: Open only to students in the Master of Science in Logistics. Review of managerial and statistical data techniques used for logistics analysis. Hypothesis testing, regression and correlation analysis, forecasting, data mining, and statistical analysis.

872 Distribution Fulfillment
Summer. 3(3-0) P:NM: (MSC 870) RB: Introductory coursework in finance, accounting, management, and economics. R: Open only to students in the Master of Science in Logistics.
Management of the firm’s value creation process from product development through order receipt and delivery to consumer. Alternative approaches to developing customer value and the role of the demand and supply chain in providing it.

873 Procurement and Manufacturing Management
Summer. 3(3-0) P:NM: (MSC 870) R: Open only to students in the Master of Science in Logistics.
Strategic issues in procurement and supply management. Purchasing role in fulfilling the firm’s operations and competitive strategies. Theory and practice for planning and controlling manufacturing operations.

876 Logistics Operations Methods and Systems
Summer. 3(3-0) P:NM: (MSC 872) R: Open only to students in the Master of Science in Logistics.
Micro-analysis of logistics and transportation services including customer service and order fulfillment, distribution operations, purchasing or operation of transportation services, third-party logistics providers, and network design.

877 Logistics Information Technology
Summer. 3(3-0) P:NM: (MSC 872) R: Open only to students in the Master of Science in Logistics.
Role of information technology in logistics and supply chain management, planning and operations. Requirements, capabilities, and considerations for using information technology applications in logistics.

878 Logistics Systems Analysis
Summer. 3(3-0) P:NM: (MSC 876 and MSC 877) R: Open only to students in the Master of Science in Logistics.
Process of solving logistics problems. Applications of analysis tools and techniques to identify benefits and costs of logistics change.

879 Supply Chain Logistics: Strategy and Applications
Summer. 3(3-0) P:NM: (MSC 876 and MSC 877 and MSC 878 or concurrently) R: Open only to students in the Master of Science in Logistics.
Analysis and solution of supply chain management cases and simulations. Teamwork, communication, and job skills. Situations involving purchasing, manufacturing, logistics and transportation as an integrated supply chain.

881 Global Logistics
Fall. 3(3-0) P:NM: (MSC 872 and MSC 876) R: Open only to students in the Master of Science in Logistics.
Requirements for global operations and strategy development. Similarities and differences of international and domestic operations.
882 Logistics Field Study
Fall. 6 credits. P.M.: (MSC 879) RB: Completion of 24 credits of Master of Science in Logistics program. R: Open only to students in the Master of Science in Logistics. Practical application of course material to a problem or situation in the student's organization.

888 Capstone Project in Manufacturing
Fall, Spring, Summer. (3-1-0) Interdepartmental with Engineering. Administered by Engineering. R: Open only to seniors in the Manufacturing Engineering major or to students in the Business Management of Manufacturing major. Problem solving in manufacturing. Design of products and processes for manufacturing using a systems approach. Teambuilding and communication skills are emphasized.

890 Independent Study
Fall. Spring. Summer. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course. R: Approval of department. SA: ML 890, MTA 890 Faculty-supervised independent study.

905 Theory Development and Research Design in Marketing
Fall. Spring. (3-0) R: Open only to Ph.D. students in Marketing. SA: ML 905, MTA 905 Research concepts and scientific methods for the study of marketing. Formulation of hypotheses, concepts of measurement, and quantitative methods.

906 Quantitative Methods in Marketing
Spring. (3-0) P:NM: (MSC 905) or approval of department. R: Open only to Ph.D. students in Marketing. SA: ML 906, MTA 906 Concepts and methods in the scientific investigation of marketing phenomena. Focus on the use of multivariate analytic tools.

907 Causal Modeling in Marketing
Fall. Spring. Summer. (3-0) P:NM: (MSC 906) R: Open only to Ph.D. students in Marketing. SA: ML 907, MTA 907 Statistical methods in marketing, emphasis on causal modeling.

908 Marketing Decision Models
Fall. (3-0) P:NM: (MSC 907) R: Open only to Ph.D. students in Marketing. SA: ML 908, MTA 908 Applications of marketing decision models in new product development, pricing, distribution, advertising, and sales promotion.

910 History of Marketing Thought
Fall. (3-0) R: Open only to Ph.D. students in Marketing. SA: ML 920, MTA 920, MGT 920 Evolution of marketing institutions, theories, and critiques. Influence of changing environmental and technological factors.

911 Theories of Competition in Marketing
Spring. (3-0) R: Open only to Ph.D. students in Marketing. SA: ML 921, MTA 921, MGT 921 Relationships among competition, marketing, and corporate and economic growth. Competition phenomena studied through a variety of disciplines, including marketing, economics, political science, sociology and social psychology.

912 Seminar in Social Sciences in Marketing
Spring. (3-0) R: Open only to Ph.D. students in Marketing. SA: ML 922, MTA 922, MGT 922 Social science perspectives in marketing.

913 Seminar in Spatial and Temporal Marketing
Spring. (3-0) R: Open only to Ph.D. students in Marketing. SA: ML 923, MTA 923, MGT 918 Theory concerning marketing strategies and programs in logistics, channels, and pricing. Field research needs.

918 Procurement and Sourcing Theory
Fall of even years. (3-0) R: Open only to Ph.D. students in Marketing. SA: MGT 918 Theoretical models explaining procurement and sourcing strategy. Frameworks to guide research.

919 Procurement and Sourcing Management Strategy
Spring of odd years. (3-0) P:NM: (MSC 918) R: Open only to Ph.D. students in Marketing. SA: MGT 919 Management issues affecting the contribution of procurement and sourcing strategies to the competitiveness of the firm.

920 Seminar in Manufacturing Strategy
Fall of even years. (3-0) P:NM: (MSC 803) R: Open only to Ph.D. students in Manufacturing. SA: ML 920, MTA 920, MGT 920 Research in manufacturing strategy. Quality, technology, flexibility, innovation. Theory building.

921 Seminar in Inventory Management
Fall of odd years. (3-0) P:NM: (MSC 803) R: Open only to Ph.D. students in Marketing. SA: ML 921, MTA 921, MGT 921 Classical, just-in-time, and multi-echelon inventory control models. Forecasting.

923 Topics in Operations Management
Spring of odd years. (3-0) P:NM: (MSC 805) R: Open only to Ph.D. students in Marketing and Supply Chain Management. SA: ML 923, MTA 923, MGT 923 Current research in the field. Topics vary.

930 Theory of Transportation-Distribution Systems
Fall of odd years. (3-0) P:NM: (MSC 805) R: Open only to Ph.D. students in Marketing and Supply Chain Management. SA: ML 930, MTA 930 Transportation-distribution research on systems integration. Elements of networks, systems, and economic theory in the design, evaluation, and control of logistics systems. Topics include strategic logistics, forecasting, and system integration models.

931 Transportation and Distribution Research Methods
Spring of odd years. (3-0) P:NM: (MSC 806) or (MSC 862) R: Open only to Ph.D. students in Marketing. SA: ML 931, MTA 931 Techniques and methodology of system design, customer service and policy formulation.

932 Transportation and Distribution Development Policy
Fall of even years. (3-0) P:NM: (MSC 805) R: Open only to Ph.D. students in Marketing. SA: ML 932, MTA 932 The interaction of government, carrier, and user logistics and distribution strategies, particularly at the macro-corporate and national policy levels.

940 International Business Theory
Fall of even years. (3-0) P:NM: (MSC 860 or MSC 862) R: Open only to Ph.D. students in Marketing. SA: ML 940, MTA 940 Theories explaining international business phenomena. Varying perspectives on international business activities, concepts, and frameworks.

941 International Business Research Issues
Fall of odd years. (3-0) P:NM: (MSC 940) R: Open only to Ph.D. students. SA: ML 941, MTA 941 Scientific methods of research on international business. Topics include cultural bias and organizing multi-country studies.

990 Independent Study
Fall. Spring. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course. R: Open only to Ph.D. students in Marketing and Supply Chain Management. SA: ML 990, MTA 990 Intensive reading and research on a marketing topic of mutual interest to a faculty member and a Ph.D. student.

995 Directed Research Paper
Fall, Spring. Summer. 1(1-0) R: Open only to Ph.D. students in the Department of Marketing and Supply Chain Management. SA: ML 999, MTA 999 Production of research paper under the direction of a senior faculty member.

999 Doctoral Dissertation Research
Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 99 credits in all enrollments for this course. R: Open only to Ph.D. students in the Department of Marketing and Supply Chain Management. Approval of department. SA: ML 999, MTA 999 Doctoral dissertation research.

MBA–Master of Business Administration

The Eli Broad College of Business and The Eli Broad Graduate School of Management

880 The Global Organization and the Firm's Strategic Position
Fall, Spring. (2-2) R: Open only to MBA students. Organizational goals, design, and control of the global business enterprise. Maximization of shareholder value, competitive forces, configuring the value-added chain. Strategies for implementing new organizational forms. Designing and managing strategic change.

882 Financial Accounting Strategies
Fall, Spring. (2-2) R: Open only to MBA students. Financial accounting model, valuation, and reporting concepts and uses. Valuing securities, financial statement analysis, and cash flows. Budgeting, decision analyses, cost estimation and accumulation, capital budgeting, and international financial concepts.

884 Applied Data Analysis for Managers
Fall, Spring. (2-2) P:NM: (STT 315) R: Open only to MBA students. Not open to students with credit in MSC 833. Analysis of business and economic data to support managerial decision-making. Building, interpreting, and applying regression models. Time series and forecasting. Offered half of semester.