### Descriptions — Management of Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>834.</td>
<td>Linear Optimization Models</td>
</tr>
<tr>
<td>Fall 4(4-0)</td>
<td>MGT 832; MTH 334 or EC 480.</td>
</tr>
<tr>
<td></td>
<td>Basic linear optimization techniques, linear programming techniques, sensitivity analysis, parametric procedures, duality theory, large scale programming procedures, special LP problems. The literature of linear models applications in production.</td>
</tr>
<tr>
<td>835.</td>
<td>Advanced Optimization Models</td>
</tr>
<tr>
<td>Winter 4(4-0)</td>
<td>MGT 834.</td>
</tr>
<tr>
<td></td>
<td>Optimization models with emphasis on integer and dynamic programming, network models, heuristic methods.</td>
</tr>
<tr>
<td>836.</td>
<td>Applied Stochastic Processes for Business</td>
</tr>
<tr>
<td>Spring 4(4-0)</td>
<td>STT 441; MTH 113 or MTH 123.</td>
</tr>
<tr>
<td></td>
<td>The structure and analysis of stochastic models common to business. Topics may include the Poisson process, renewal-reward processes, discrete Markov processes, with examples from queuing, reliability, maintenance and inventory.</td>
</tr>
<tr>
<td>837.</td>
<td>Operations Systems Simulation</td>
</tr>
<tr>
<td>Winter 4(4-0)</td>
<td>Approval of department.</td>
</tr>
<tr>
<td></td>
<td>Simulation models in research and operations planning and control. Construction, validation and experimentation. Special purpose languages.</td>
</tr>
<tr>
<td>838.</td>
<td>Design and Analysis of Statistical Experiments</td>
</tr>
<tr>
<td>Winter 4(4-0)</td>
<td>COM 905.</td>
</tr>
<tr>
<td></td>
<td>Basic experimental design. Non-parametric and multivariate methods. Elementary sampling theory, Response surface methodology. Data analysis using BMD and SPSS.</td>
</tr>
<tr>
<td>841.</td>
<td>Materials and Logistics Management Policy</td>
</tr>
<tr>
<td>Spring, Summer 4(4-0)</td>
<td>MGT 800 plus 30 credits in the MBA Program, Interdepartmental with and administered by the Department of Marketing and Transportation Administration.</td>
</tr>
<tr>
<td></td>
<td>Case course that integrates the materials and logistics management program. Emphasis on problem recognition, applying course materials and preparation of plans that improve total systems performance.</td>
</tr>
<tr>
<td>845.</td>
<td>Management Science Applications</td>
</tr>
<tr>
<td>Summer 4(4-0)</td>
<td>MGT 833.</td>
</tr>
<tr>
<td></td>
<td>Analysis of case techniques of management science. Problem definition, data collection, and problem solving and implementation.</td>
</tr>
<tr>
<td>860.</td>
<td>Corporation Management and Society</td>
</tr>
<tr>
<td>Spring 4(4-0)</td>
<td>MGT 806.</td>
</tr>
<tr>
<td></td>
<td>Analysis of the emerging character of administrative structure of the large corporation. Administrative autonomy, corporate government, stockholder and director relationships. Examination of ethics of decision making, strategic values and priorities basic to resource allocation decisions.</td>
</tr>
<tr>
<td>890.</td>
<td>Special Problems</td>
</tr>
<tr>
<td>Fall, Winter, Spring, Summer 1 to 4 credits.</td>
<td>May reenroll for a maximum of 12 credits. Approval of department.</td>
</tr>
<tr>
<td>906.</td>
<td>Behavioral Research: Organization</td>
</tr>
<tr>
<td>Winter 3 credits.</td>
<td>MTA 905.</td>
</tr>
<tr>
<td></td>
<td>Concepts and methods of behavioral science research that are applicable to the study of organization as a strategic device in the development of tangible and intangible values and in the control of elements of business enterprise.</td>
</tr>
<tr>
<td>907.</td>
<td>Seminar in Organizational Behavior</td>
</tr>
<tr>
<td>Fall 4(4-0)</td>
<td>MGT 806.</td>
</tr>
<tr>
<td></td>
<td>Directed reading on the behavior of individuals within business organizations. Theory and research in motivation, leadership, and group dynamics are covered.</td>
</tr>
<tr>
<td>908.</td>
<td>Seminar in Organization Theory</td>
</tr>
<tr>
<td>Winter 4(4-0)</td>
<td>MGT 806; doctoral candidates, master's candidates with approval of department. Interdepartmental with the Department of Psychology.</td>
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<tr>
<td></td>
<td>Directed reading and research on issues in contemporary organization theory.</td>
</tr>
<tr>
<td>911.</td>
<td>Seminar in Personnel Research</td>
</tr>
<tr>
<td>Spring 4(4-0)</td>
<td>MGT 820; doctoral candidates, master's candidates with approval of department.</td>
</tr>
<tr>
<td></td>
<td>Directed reading and research on issues in contemporary personnel administration theory and practice.</td>
</tr>
<tr>
<td>912.</td>
<td>Special Topics Research Seminar</td>
</tr>
<tr>
<td>Fall, Winter, Spring 2 to 4 credits.</td>
<td>May reenroll for a maximum of 12 credits. Approval of department.</td>
</tr>
<tr>
<td></td>
<td>Specialized topics in management.</td>
</tr>
<tr>
<td>920.</td>
<td>Manufacturing Strategy</td>
</tr>
<tr>
<td>Winter 4(4-0)</td>
<td>MGT 821; MGT 821.</td>
</tr>
<tr>
<td></td>
<td>Strategic planning in manufacturing. The corporate, national and international environments of operations management. Formulating and evaluating manufacturing strategy and policies vis-a-vis corporate and other functional strategies.</td>
</tr>
<tr>
<td>921.</td>
<td>Inventory Theory</td>
</tr>
<tr>
<td>Spring 4(4-0)</td>
<td>MGT 920 or approval of department.</td>
</tr>
<tr>
<td></td>
<td>Classical and neoclassical inventory models under various conditions of uncertainty and organizational complexity. Evaluation of large planning systems for manufacturing and distribution inventory.</td>
</tr>
<tr>
<td>922.</td>
<td>Production Planning and Scheduling</td>
</tr>
<tr>
<td>Fall 4(4-0)</td>
<td>MGT 921 or approval of department.</td>
</tr>
<tr>
<td></td>
<td>The hierarchy of strategic and operational production planning and scheduling.</td>
</tr>
<tr>
<td>923.</td>
<td>Topics in Operations Management</td>
</tr>
<tr>
<td>Spring 4(4-0)</td>
<td>MGT 922 or approval of department.</td>
</tr>
<tr>
<td>999.</td>
<td>Doctoral Dissertation Research</td>
</tr>
<tr>
<td>Fall, Winter, Spring, Summer.</td>
<td>Variable credit. Approval of department.</td>
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</tbody>
</table>

### MARKETING AND TRANSPORTATION ADMINISTRATION

#### MTA College of Business and Graduate School of Business Administration

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>300.</td>
<td>Marketing Management in Business and Society I</td>
</tr>
<tr>
<td>Fall, Winter, Spring, Summer 4(4-0)</td>
<td>EC 202, ACC 201 or ACC 220.</td>
</tr>
<tr>
<td></td>
<td>Marketing management including an analytical focus on buyer behavior, demand, measurement, segmentation, targeting, positioning, product development, pricing, channels of distribution, physical distribution, and promotion.</td>
</tr>
<tr>
<td>301.</td>
<td>Marketing Management in Business and Society II</td>
</tr>
<tr>
<td>Fall, Winter, Spring, Summer 4(4-0)</td>
<td>Juniors, MTA 300.</td>
</tr>
<tr>
<td></td>
<td>Market planning and control within the context of international and domestic environments with an emphasis on industrial applications. Includes market selection, competitive analysis, distribution strategy and market information systems.</td>
</tr>
<tr>
<td>303.</td>
<td>Materials and Logistics Management</td>
</tr>
<tr>
<td>(MGT 300.)</td>
<td>Fall, Winter, Spring, Summer 4(4-0) juniors in the College of Business or approval of department. Interdepartmental with and administered by the Department of Management.</td>
</tr>
<tr>
<td>304.</td>
<td>Operations Planning and Control</td>
</tr>
<tr>
<td>(MGT 301.)</td>
<td>Winter, Spring, 4(4-0) MGT 303 or approval of department. Interdepartmental with and administered by the Department of Management.</td>
</tr>
<tr>
<td></td>
<td>Managing the production system, Product development, process selection, facilities location and layout, staffing, materials, cost and quality control.</td>
</tr>
<tr>
<td>305.</td>
<td>Purchasing Management</td>
</tr>
<tr>
<td>Fall, Winter, Spring, Summer 4(4-0)</td>
<td>MGT 302 or approval of department. Interdepartmental with and administered by the Department of Management.</td>
</tr>
<tr>
<td>311.</td>
<td>Personal Selling</td>
</tr>
<tr>
<td>Fall, Winter, Summer 3(3-0)</td>
<td>MTA 300.</td>
</tr>
<tr>
<td></td>
<td>Theories, principles, methods and techniques of personal selling with application to different buyer-seller situations. Development of interpersonal communication skill. Career opportunities in selling.</td>
</tr>
<tr>
<td>313.</td>
<td>Sales Management</td>
</tr>
<tr>
<td>Fall, Winter, Summer 4(4-0)</td>
<td>MTA 300.</td>
</tr>
<tr>
<td></td>
<td>Organization and administration of the firm's personal selling. Topics include: recruitment, selection, training, compensation, evaluation, development, and motivation of the sales force; market assessment, territory alignment, and quotas; segmental analysis and budgeting.</td>
</tr>
</tbody>
</table>
317. Quantitative Business Research Methods  
Fall, Winter, Spring, Summer. 4(5-0)  
STT 312. Interdepartmental with the Department of Statistics and Probability.  
Application of statistical techniques to business decision making. Topics covered include application of linear regression and correlation, analysis of variance, selected non-parametric tests, time series, and index numbers.

320. Consumer and Buyer Behavior  
Fall, Spring, Summer. 4(4-0) MTA 300.  
Consumer buyer behavior characteristics, theories and research methods for marketing and strategies and problem solving. Emphasis on predicting and understanding purchase behavior for best firm/buyer needs match.

335. Food Processing and Distribution Management  
Winter. 3(3-0) MTA 300 or FSM 200. Interdepartmental with Food Systems Economies and Management.  
Analysis of problems faced in the food processing and distribution system. Includes functional interrelationships, consumer orientation and future development.

341. Transportation Systems  
Fall, Winter. 4(4-0) Materials and Logistics Management majors: MCT 303. Marketing majors: MTA 301. Interdepartmental with the Department of Management.  
Application of economic and business principles to transportation and distribution systems. Functional analysis of all major transport modes. Identification of major issues, analysis of alternatives and discussion of probable future outcomes.

345. Physical Distribution and Channel Strategy  
(MTA 445.) Fall, Winter. 4(4-0) Materials and Logistics Management majors: MCT 303. Marketing majors: MTA 301. Interdepartmental with the Department of Management.  
Microanalysis of private and public physical distribution channel systems. Emphasis on the physical and behavioral components of the channel including analytical tools used in planning, implementing and controlling the system.

351. Retail Management  
Fall, Winter, Spring, Summer. 4(4-0) MTA 300, ACC 201 or concurrently.  
Management methods, locational analysis, store organization, personnel planning, merchandising, buying and pricing techniques and customer service policies for retail firms. Survey of retailing and its role in distribution.

400H. Honors Work  
Fall, Winter, Spring. 1 to 15 credits. Approval of department.  
Investigates models, concepts and research findings of particular significance to effective decision making in administration of marketing and transportation systems.

403. Research and Negotiation for Purchasing Materials and Management  
Fall, Winter, Spring. 4(4-0) MCT 305 or approval of department. Interdepartmental with and administered by the Department of Management.  
Applied research and planning focusing on the purchasing and materials management functions in organizations. Preparation for and conducting purchase negotiations. Field research studies. Administration of the research and planning effort.

405. Operations Management Topics  
Fall, Winter, Spring. 4(4-0) MCT 304 or approval of department. Interdepartmental with and administered by the Department of Management.  
Consideration of current and controversial questions in operations management. Field experience to study operations and policies in business. Industry studies, impact of new technology and government regulations.

407. Materials and Logistics Policy  
Winter, Spring. 4(4-0) MCT 303 plus 12 credits in MLM Program. Interdepartmental with the Department of Management.  
Analysis of comprehensive cases incorporating topical coverage of the entire materials and logistics management program.

409. Field Studies in Business  
Fall, Winter, Spring, Summer. 1 to 14 credits. May be repeated for a maximum of 6 credits. Majors and approval of department.  
Planned program of independent research or observation, student conducts business firms. Designed to supplement classroom study in such a way as to make maximum contribution to student's total educational experience.

414. Marketing Research  
Fall, Winter, Spring, Summer. 3(5-0) MTA 301, MTA 317.  
Research process as an aid to decision making in marketing management. Specific attention to the planning of research and gathering analysis and interpretation of data.

415. International Market Systems  
Fall, Winter. 4(4-0) MTA 300.  
Development of criteria for evaluating foreign markets. Design of international organization and marketing systems. Study of major methods, modes, and strategies of international trade and operations. Applications through reports and case decisions.

418. Marketing Development and Policies  
Fall, Winter, Spring. 4(4-0) MTA 301, MTA 314 and at least 3 additional credits of MTA electives.  
Study and integration of major tasks and decisions involved in developing and marketing products. Comprehensive discussion of cases involving different decisions for a variety of products.

439. Advanced Food Processing and Distribution Management  
Fall. 3(3-0) MTA 335. Interdepartmental with Food Systems Economies and Management.  
Managerial principles and techniques applied to food processing and distribution. Emphasizes adjustment to changing social, economic and internal company environment. Student interaction with industry, labor and government representatives. Field trips, special projects.

442. Traffic and Transportation Management  
(MTA 342.) Winter, Spring. 4(4-0) MTA 341. Interdepartmental with the Department of Management.  
Basic practices related to purchasing and operating transportation services for private and public enterprises.

446. Physical Distribution Operations  
Winter, Spring. 4(4-0) MTA 341, MTA 345. Interdepartmental with the Department of Management.  
Distribution operations activities emphasizing distribution facility management and customer based information systems management. Field trips required.

452. Retail Policies and Problems  
Spring. 4(4-0) MTA 351.  
Analysis of retail problems with examination of selected current major problem areas. Critical review of budgetary and other controls, standards and techniques used to achieve management objectives.

800. Materials and Logistics Management  
Fall, Winter, Spring, Summer. 4(4-0) Graduate students. Interdepartmental with and administered by the Department of Management.  
Management concepts and frameworks for acquisition, conversion and distribution processes. Impact on business and social systems, productivity and profits. Emphasis on planning, analysis and control of purchasing, production and physical distribution.

801. Operations Management  
Winter. 4(4-0) MCT 800 or approval of department. Interdepartmental with and administered by the Department of Management.  

802. Research Analysis for Marketing Decisions  
Fall, Spring. 4(4-0)  
Use of research techniques as an aid in marketing decision making. Research process involving research problem definition, hypothesis formulation, data collection, interpretation and presentation. Class projects may be used.

803. Purchasing Administration  
Winter, Spring. 4(4-0) MCT 800. Interdepartmental with and administered by the Department of Management.  

804. Marketing Concepts and Processes  
Fall, Winter. 4(4-0)  
The business is considered relative to its external environment. Institutions comprising the marketing system, the principal environmental opportunities and constraints facing the marketing manager, and the major marketing informational, control and coordination devices available to the firm will be studied.

805. Marketing Models, Theories and Strategies  
Fall, Winter, Spring, Summer. 4(4-0) MTA 805.  
Analysis of marketing functions, programming marketing effort, and control and coordination are considered within the context of industrial and consumer demand. Strategic and decision-making aspects of marketing are stressed.
Descriptions — Marketing and Transportation Administration
of Courses

808. Emerging Issues in the Business Environment
Fall, Winter, Spring. 4(4-0) MGT 800. Interdepartmental with the Department of Management.
May reenroll for a maximum of 12 credits if course content changes. Thirty credits of MBA core program, or approval of department.
Selected significant current organizational, social, political, economic and cultural issues are examined in relation to business policy and decision making. Discussions, readings and research reports. Topics selected may vary from term to term.

809. Transportation Distribution Strategies
Fall, Winter. 4(4-0) MGT 800. Interdepartmental with the Department of Management.
Planning and control of the enterprise’s transportation and physical distribution system. Emphasis on detailed examination of component parts of the movement storage system.

811. Seminar in Marketing
Fall, Winter, Spring, Summer. 1 to 5 credits. May reenroll for a maximum of 15 credits.

812. Systems Design Modeling
Spring. 4(4-0) MGT 800. Interdepartmental with the Department of Management.
Research procedure and planning models for design of the firm’s logistical system. Emphasis on situational analysis, research methodology, data analysis, analytical techniques and implementation.

815. Business and Material Forecasting
(MGT 802.) Fall. 4(4-0) MGT 800 or approval of department. Interdepartmental with and administered by the Department of Management.
Causes and consequences of supply dynamics. Analyses and forecasts of national and international materials and purchasing business trends. Influences of material resource problems on policies, strategies and behaviors.

816. Transportation Policy and Plans
Fall, Winter. 4(4-0) MGT 800. Interdepartmental with the Department of Management.
An operational model and theoretical perspective on national policies that are apt to shape the future of the transportation system, interaction of government, carrier, and user logistics and distribution strategies.

821. Production and Inventory Planning and Control
Winter. 4(4-0) MGT 800 or approval of department. Interdepartmental with and administered by the Department of Management.
Theory and practice of production and inventory planning and control. Focus on computer based planning systems for material requirements including aggregate planning, master scheduling, capacity planning, shop floor control and inventory planning.

823. Seminar in Retailing
Winter. 4(4-0)
Critical analysis of available generalizations concerning the economic, social, and commercial role of retailing. Special attention to concepts of retail competition and productivity. Emphasis on research in improving retail efficiency.

824. Marketing Channel Management
Spring. 4(4-0) MTA 805.
Seminar in selected organizational, social, political, economic and cultural issues related to management in marketing channels.

831. Food Marketing Management
Fall, Spring. 4(4-0) MTA 805. Interdepartmental with the Department of Agricultural Economics.
Food industry adjustment to changing social, economic and internal company environment. Managerial principles and techniques applied to food processing and distribution. Student interaction with industry, labor and government representatives.

841. Materials and Logistics Management Policy
Spring, Summer. 4(4-0) MGT 800 plus 30 credits in the MBA Program. Interdepartmental with the Department of Management.
Case course that integrates the materials and logistics management program. Emphasis on problem recognition, applying course materials and preparation of plans that improve total system's performance.

851. Market Behavior and Competitive Strategy
Fall, Winter, Summer. 4(4-0) MTA 805.
Industrial and consumer market structure and behavior and their impact upon the firm’s competitive operations and actions.

853. Market Programming
Winter, Spring. Summer. 4(4-0) MTA 805.
Planning processes leading to programming the various elements of market cultivation. Major emphasis is given to the development of a total marketing strategy for the firm. Case analyses.

854. Problem-Solving Processes in Marketing
Fall, Spring. 4(4-0) MTA 805.
The problem-solving process is approached through the investigation and solution of current marketing problems by research teams.

855. Market Cost-Revenue Analysis
Winter. 4(4-0) One course in accounting, and one in marketing. Interdepartmental with the Department of Finance and Insurance.
Analytical tools for in use in planning and controlling marketing activities. Emphasis on the determination of factors causing marketing cost differences and the assignment of costs to those factors. Application of tools to determination of expenditure-revenue patterns and market potential.

860. International Business
Fall, Summer. 4(4-0) MTA 805.
The economic environment within which the international firm operates is presented. Special emphasis on relating trade and payments theory, regional analysis, and economic development to strategic formulation of the firm. Marketing, financial, and organizational factors are considered.

862. International Marketing
Winter. 4(4-0) MTA 805.
Models for headquarters planning and control of international marketing operations are developed. Social, cultural, institutional, and economic variables are considered in studying marketing operations in foreign environments.

863. Problems in International Business
Spring. 4(4-0) MTA 805.
Examination of strategies and organization for international business. In-depth consideration of headquarters and overseas personnel, marketing, financial, and legal issues.

890. Special Problems
Fall, Winter, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 6 credits. Approval of department.

905. Analysis of Business Enterprise Systems
Fall. 3 credits. MTA 805; MGT 806.
Research concepts and scientific methods for the study of business enterprise systems. The design of research, formulation of hypotheses, concepts of measurements and use of quantitative methods in the study of business systems.

909. Theory of Transportation-Distribution Systems
Fall. 4(4-0)
Examines the functions of transportation-distribution systems. Develops the relevant elements of networks, systems, and economic theory with empirical design. Applications to the design, evaluation, and control of representative macro and micro systems.

910A. Advanced Research in Marketing I
Winter. 4(4-0) Second-year doctoral students in marketing.
Advanced concepts and quantitative methods in the scientific investigation of market phenomena and the tools of market cultivation.

910B. Advanced Research in Marketing II
Spring. 5(5-0) MTA 910A.
Continuation of MTA 910A.

911A. History of Market Thought
Fall. 4(4-0) May reenroll for a maximum of 15 credits. MTA 851.
Traces the evolution of marketing institutions, techniques, theories and criticisms. The influence of changing environmental and technological factors on marketing practice and thought. Readings in retrospective and original materials, discussion and research paper.

911B. Seminar in Micro Marketing
Winter. 4(4-0) May reenroll for a maximum of 15 credits. MTA 911A.
Examines the relationships between competition, marketing and corporate and economic growth. Emphasis is given to functional and quantitative examination of competition and the central role of innovation in the process.

912. Research Methodology in Transportation-Distribution Systems
Winter. 4(4-0) MTA 812, MGT 909.
Research methodology in the design and administration of transportation-distribution systems. Emphasis on technique and methodology for conducting system design studies and evaluation of common implementational problems.

941. Transportation-Distribution Development Policy
Spring. 4(4-0) MTA 805; MTA 912.
Applications in theory, principles, and process developed in MTA 909 and MTA 912 to the design of research processes and reports in significant transport and distribution problems.

957. Seminar in Micro Marketing
Spring. 4(4-0)
Examines the current state of theory concerning the planning and implementation of marketing strategies and programs, and tries to identify where future research is needed and/or will be most useful to marketing and business managers.
MATHEMATICS

MTH

College of Natural Science

One and one-half years of high school algebra and one year of geometry and a satisfactory score on the placement test are prerequisites for all courses in the Department of Mathematics which carry credit.

0813. Elements of Algebra
Fall, Winter, Spring, Summer. 0(3-0) (4(1-0) See page A-1 Item 3.) Current enrollment in MTH 108.
Fractions, decimals, real number properties, algorithms of arithmetic, simple factoring, simplifying algebraic expressions, parentheses, reciprocals, linear equations, integer exponents, applied problems, coordinate systems, graphing, solving equations by graphing.
Approved through Fall 1990.

0823. Intermediate Algebra
Fall, Winter, Spring, Summer. 0(2-0) (2(2-0) See page A-1 Item 3.) Current enrollment in MTH 108.
Properties of real numbers, polynomials, factoring, exponents, roots and radicals, first and second degree equations, linear inequalities, complex numbers, word problems, system of equations, operations on algebraic expressions, simplifying algebraic expressions.
Approved through Fall 1990.

1033. Elements of Algebra
Fall, Winter, Spring, Summer. 2(2-0) Current enrollment in MTH 108.
Fractions, decimals, real number properties, algorithms of arithmetic, simple factoring, simplifying algebraic expressions, parentheses, reciprocals, linear equations, integer exponents, applied problems, coordinate systems, graphing, solving equations by graphing.
Approved through Fall 1990.

1043. Intermediate Algebra
Fall, Winter, Spring, Summer. 3(3-0) Current enrollment in MTH 108.
Properties of real numbers, polynomials, factoring, exponents, roots and radicals, first and second degree equations, linear inequalities, complex numbers, word problems, system of equations, operations on algebraic expressions, simplifying algebraic expressions.
Approved through Fall 1990.

108. College Algebra and Trigonometry I
Fall, Winter, Spring, Summer. 5(5-0) 1-1/2 high school units in algebra and satisfactory score on placement test, or MTH 0823; 1 high school unit in geometry. Not open to students with credit in MTH 111.
Number systems; variables; functions and relations; mathematical induction; exponents and radicals; elementary theory of equations; binomial theorem; determinants, matrices and systems of equations.

109. College Algebra and Trigonometry II
Fall, Winter, Spring, Summer. 5(5-0) MTH 108; not open to students with credit in MTH 111.
Continuation of MTH 108 plus trigonometry including definition of circular functions, angular measure, fundamental identities.

110. Finite Mathematics with Applications
Fall, Winter, Spring, Summer. 5(5-0) MTH 108 or MTH 111.
Elementary combinatorial analysis, binomial theorem, vectors and matrices, convex sets and linear programming, graph theory, applications to theory of games.

111. College Algebra with Trigonometry
Fall, Winter, Spring, Summer. 5(5-0) 1-1/2 years of high school algebra, 1 year of high school geometry, knowledge of trigonometry, satisfactory score in algebra placement test. Not open to students with credit in MTH 108 or MTH 109.
Sets and equations, simultaneous equations and matrices, vectors, inequalities, functions and relations, inverse functions, elementary theory of equations, trigonometric equations and identities, polar coordinates, parametric equations, straight line analytic geometry.

112. Calculus and Analytic Geometry I
Fall, Winter, Spring, Summer. 5(5-0) MTH 109 or MTH 111.
The sequence MTH 115, MTH 113, MTH 214. MTH 215 is an integrated course in calculus and analytic geometry, covering derivatives, curve sketching, definite and indefinite integrals, area volume, transcendental functions, vector analysis, solid geometry, partial differentiation, multiple integrals, infinite series, power series.

113. Calculus and Analytic Geometry II
Fall, Winter, Spring, Summer. 5(5-0) MTH 112.
A continuation of MTH 112.

122. Calculus I
Fall, Winter, Spring. 5(5-0) MTH 109 or MTH 111; not open to engineers, physical science or mathematics majors or to students with credit in MTH 112.
The first of a two-term course in primarily single variable calculus with an introduction to several variables for students who want only one or two terms of calculus.

123. Calculus II
Fall, Winter, Spring. 5(5-0) MTH 122; not open to engineers, physical science or mathematics majors or to students with credit in MTH 113.
The second of a two-term course in primarily single variable calculus with an introduction to several variables for students who want only one or two terms of calculus.

201. Mathematical Foundations for Elementary School Teachers
Fall, Winter, Spring. 4(4-0) MTH 201, elementary education majors.
Fundamental concepts and processes of mathematics for prospective elementary school teachers.

204. Applied Mathematics in Elementary School
Winter, Spring. 4(4-0) MTH 201, elementary education majors.
Concepts and applications of algebra and geometry for prospective elementary teachers.

214. Calculus and Analytic Geometry III
Fall, Winter, Spring, Summer. 4(4-0) MTH 113.
Continuation of MTH 113.

215. Calculus and Analytic Geometry IV
Fall, Winter, Spring, Summer. 4(4-0) MTH 214.
Continuation of MTH 214.

290. Special Topics in Mathematics
Fall, Winter, Spring, Summer. 1 to 5 credits. May enroll for maximum of 9 credits. Approval of department.
Individualized study adapted to the preparation and interests of the student. Topics studied will generally supplement and enrich the regular courses.

310. Differential Equations
Fall, Winter, Spring, Summer. 3(3-0) Fortran or Pascal programming, MTH 215 or concurrently.
First and second order equations; solutions in series, higher order equations; systems of differential equations, applications.

315. Concepts of Geometry I
Fall, Winter, Spring. 3(3-0) MTH 214 or approval of department.
Axiomatic structure of geometries including Euclidean, the classical non-Euclidean and projective geometries. Coordinate systems and geometric transformations.

316. Concepts of Geometry II
Winter, Spring, Summer. 3(3-0) MTH 315.
Continuation of MTH 315.

324. Foundations of Analysis
Fall, Winter, Spring. 3(3-0) MTH 215.
Elementary set theory; functions, mappings, equivalence relations; sequences and series; Cauchy sequences; least upper bound; countability; connected and compact sets; Bolzano Weierstrass Theorem; continuity.

331. Theory of Numbers
Fall, Winter, Spring. 3(3-0) MTH 113 or approval of department.
Diophantine equations, congruences, quadratic residues, finite fields.

334. Theory of Matrices
Fall, Winter, Spring. 3(3-0) MTH 214 or approval of department.
Algebra of matrices, linear independence, vector spaces, Euclidean N-space bases, determinants, eigen values, applications, symmetric matrices, similarity transformations.

337. Concepts of Algebra
Winter. 3(3-0) MTH 214 or approval of department.
Rings, integral domains, properties of integers, fields, groups, polynomials.

341. Initial and Boundary Value Problems
Winter, Spring. 3(3-0) MTH 310.
Introduction to partial differential equations and initial and boundary value problems; emphasis on the wave equation, Laplace's equation and heat flow equations and their solutions by separation of variables.

351. Introduction to Numerical Analysis
Winter, Spring. 4(4-0) MTH 310 and knowledge of FORTRAN programming; students may not receive credit in both MTH 351 and MTH 451.
Introduction to numerical analysis; computer coding using a compiler language; approximation to roots of equations, interpolation, numerical quadrature, numerical solution of ordinary differential equations.

Mathematics — Descriptions of Courses