

Descriptions of Courses

IE 241 Engineering Statistics I

This course covers: Probabilistic and statistical methods for stochastic modeling and data analysis; Discrete and continuous random variables and the properties of their distributions.

IE 251 Manufacturing process Innovation

This course introduces typical manufacturing processes and materials, as well as productivity and quality innovation methodology such as TPM (total productive maintenance) and six sigma. In addition, manufacturing automation will be covered including CNC, PLC programming and industrial robotics.

IE 261 Information Technology for Industrial Engineering

This course reviews the application of information technology to various industrial engineering methods, providing the students an integrated perspective on problem solving paradigms in IE. IT application is studied in relation with such topics as O.R., statistics, stochastic systems, system simulation, and human-machine systems. The concepts and methods of artificial intelligence, HCI and UI design, and systems analysis / design are also introduced.

IE 310 Work Study

This course covers the concepts and techniques of designing and improving work performance and productivity of man and man-machine systems. Topics include: productivity, methods study, value analysis, motion economy and analysis, work measurements, job analysis and evaluation, wage payments plan, etc. Laboratory work is also included.

IE 312 Introduction to Human Engineering

This course deals with the consideration of human characteristics, expectations, and behaviors in the design of things people use in their work and of the environment.

IE 321 Production Management I

This course covers a background and the development of production management, plus current concepts and controls applicable to production management functions.

IE 322 Production Management II

This course is a continuation of IE 321. Emphasis is placed on capacity planning, facility location, line balancing and project planning.

IE 331 Operations Research I

This course intends to cover basic materials in the areas of operations research that prove to be most effective in real world applications. Topics include Linear Programming, Nonlinear Programming, Transportation, Network Model, and Dynamic Programming. Special emphasis is placed on solving the problems drawn from real world situations.

IE 332 Operations Research II

Stochastic OR models for performance evaluation and decision making are discussed. The topics include basic concepts of stochastic processes like Markov chains, Poisson processes, and renewal processes, and stochastic OR models like queueing models, inventory and reliability models, forecasting and time series analysis, decision analysis, Markov decision processes, and stochastic simulation. Modeling and basic concepts are emphasized. Related computer software is also introduced.

IE 341 Engineering Statistics II

This course is a continuation of Engineering Statistics I. Sampling distributions, parameter estimation, hypothesis testing, and simple regression analysis are covered.

IE 342 Regression Analysis and Experimental Designs

This course deals with basic theories of regression analysis and experimental design and their applications to industrial engineering problems. Major topics include: principles of least squares, regression model building, analysis of experimental data, and experimental designs for product and process optimization.

IE 352 Introduction to CAD/CAM

The main topic of this course is CAD/CAM (computer-aided design / computer-aided manufacturing) and related technologies for product and process design. Fundamental theory of CAD / CAM system and commercial CAD / CAM system usage will be covered, followed by hand-on experience on product and process design practice lab. In addition, the concept and basic principles of CAE (computer-aided engineering) and CAPP (computer-aided process planning) are introduced.

IE 353 Product Development and Product Information Management

The purpose of this course is to introduce the basic theories of product development and related information management issues. The theories include product development concept, processes, performance indices, factors and methodologies. The information issues cover information structure, information creation, information route and information representation in product development.

IE 361 Human-Computer Interaction Design

Students are exposed to both theory and practice of designing human-computer interfaces specifically in the context of human decision making. Human-machine cooperative problem solving that combines human capacity and industrial engineering techniques is emphasized. The techniques and tools for visualization of problem structures and information, aiding human cognitive tasks, and combining human and machine intelligence are acquired. Students work on a series of practical design exercises.

IE 362 IT Programming and Practice

This course provides IE undergraduate students with systematic software development skills in C++ and Java language, with the emphasis on the programming practice for various IE application domain. Main topics include object oriented analysis and design, programming language review and basic data structures. A variety of IE case studies will be used in team programming projects.

IE 363 Computer Simulation

This course deals with discrete-event simulation methodology with emphasis on analysis of systems and models. Students are introduced to statistical basis including input data analysis, validation, and output analysis. Laboratory exercises illustrate model architecture, inference, comparison of systems, and optimization of systems.

IE 412 Safety Engineering

This course will review the various kinds of industrial hazards and their generation mechanism. Further studies include analysis of the stochastic processes of the industrial hazards, systematic control and implementation of the industrial safety problems.

IE 413 Aesthetic Engineering

This course deals with the sensory and aesthetic aspects of man-machine interface design to enhance the system usability and image. Topics include Multidimensional Scaling, Semantic Differential Method, Human

Sensation, Fuzzy Sets and Control, Neural Network, etc.

IE 414 Cognitive Science and Systems

This course is an introduction to cognitive issues in modern information-based systems such as human cognition and decision-making, computer modeling, and intelligent aiding approaches, with emphasis on application to systemic design and analysis of human-computer systems. Topics extends to general cognitive systems engineering concepts such as intelligent interface and joint cognitive systems that are essential in modern technologically complex environments.

IE 421 Engineering Economy and Cost Analysis

This course deals with economic analysis for decision making among alternative courses of action in engineering, business, government and personal finance. Use of compound interest calculations to compare the consequences of different alternative decisions is emphasized. Effects of depreciation accounting methods, national income taxes, simple risk and uncertainty, and the selection of appropriate minimum attractive rates of return are considered in problems relating to multiple alternatives, sunk cost, incremental cost, replacement, resource allocation and publicly financed projects.

IE 422 Management Organization Theory

The course reviews fundamental organization theory. The topics include evolution of organization and management theory, environment / boundaries / goals, technology and structure, psychological issues, managerial systems, comparative analysis, and organizational change. Some specific issues on engineering organization, project organization, research and development organization, and manufacturing control are also introduced.

IE 423 Logistics Management

This course deals with the material management, material flow, and physical distribution system. The topics include Systematic layout planning, quantitative facilities planning models, vehicle routing and scheduling and case studies.

IE 431 Introduction to Optimization Theory

The purpose of this course is to introduce a variety of optimization techniques that are required for operations research. Topics include difference and differential method, piecewise concavity and convexity, Hessian matrix method, simplex algorithm, Gauss elimination, dynamic programming, gradient method, Lagrangean relaxation, branch-and-bound technique, combinatorial theory, and traveling salesman problem procedure. The associated problem complexities and heuristics procedures are also discussed.

IE 432 Decision Analysis

Development of a normative rationale for individual and group decisions in uncertain, complex, and dynamic real-world are covered in this course. Topics also include: Structuring and modeling of the complex decision problems and Subjective judgement and belief and utility concepts.

IE 433 Operations Research Software Studies

This course focuses on computer implementation of various OR models for performance evaluation and decision making. Modeling theory and techniques, data structure and algorithm development, computational issues of OR models, user interface, the use of the existing software packages for optimization, performance evaluation, and simulation, and practical application to real cases are treated. Some related basic computer knowledge, including computer architecture, operating system, and networks are also introduced. Manufacturing systems, service systems, computer systems, and communication networks are considered in practical problems.

IE 434 Introduction to Telecommunication Service and Systems

This course reviews current basic technical concepts and related telecommunications operations. Topics include basic terminology, voice networks signaling, modulation, multiplexing and voice digitization. This course also deals with transmission and switching systems, information theory and traffic analysis.

IE 435 Telecommunication Management and Policy

This course addresses the key non-technical aspects of telecommunications. Topics include aspects of regulation and deregulation, common carriers, tariffs, domestic and international standards and management. This course also reviews the development and future trends in telecommunications.

IE 436 Applications of Operations Research

We study how the theories and models of Operations Research can be used to solve real world problems. Application areas include production system, logistics, telecommunication, airline industries, financing, service industries, public sectors, etc. Real applications published in professional journals will be examined. Some background knowledge will be covered, but the course mostly consists of presentations and discussions on real applications. Students need to analyse and give a presentation on an application of his / her choice and participate in the discussions.

IE 441 Quality Control

This course is an introduction to the theory and applications of quality control techniques. Topics include: total quality management; graphical methods for quality; Shewhart control charts and other process control techniques; lot-by-lot, continuous and other acceptance sampling plans; process improvement using designed experiments, Taguchi methods, and evolutionary operation (EVOP).

IE 442 Case Studies in Statistical Data Analysis

Statistical analysis and interpretation of engineering and management data are taught. Emphases are put on statistical softwares and case studies.

IE 451 IT Service Engineering

The course introduces modern IT service engineering principles and methodologies across the whole life cycle of information systems, including requirement engineering, process analysis and innovation, system design, development, implementation, operation, and after-service. We introduce not only baseline methods in IT service engineering but also best practices from leading system integrators (SI) covering various industries such as manufacturing industry, financial industry, logistics industry, and telecom-service industry.

IE 452 Engineering System Design

The purpose of this Capstone design course is to expose the students to systematic design methodologies and to give them a chance to have a hands-on experience in designing a product, a facility, or a manufacturing system. The student will select a design item and follow the entire design cycle: problem definition, specification of functional requirements, selection of design parameters, implementation, and analysis.

IE 461 Data & Information Systems

Information systems take part in strategic business roles. Sharing the same idea, the course will unfold in three directions: introducing basic data and information models, applying various information technologies, developing management information systems and decision support systems including their design, implementation and operation.

IE 462 Internet Business Computing

This course introduces Internet computing and system analysis and design technologies that are essential for

developing successful e-Business systems. Special emphasis is placed on the fundamental principles underlying the design of various Web-based e-Business systems including EAI (Enterprise Application Integration) and BPI (Business Process Integration) applications. Topics include Internet computing, Web protocols and practices, Web programming, Security, XML, MDA (Model Driven Architecture), and e-Business patterns.

IE 481 Special Topics in Industrial Engineering I

The course provides an overview of topics not included in regular undergraduate courses in Industrial Engineering. New developments in IE (*e.g.*, results of dissertation research) may be presented in the class as demand or interest warrants.

IE 490 B.S. Thesis

This course includes research or project work leading to a B.S. thesis.

IE 495 Individual Study

This is an individual research in a specific topic in IE, which is carried out independently under the supervision of a faculty member.

IE 496 Seminar in BS

There will be a total of 7 seminar sessions, once every two weeks, in e-Business and manufacturing innovation related subjects. Graduates of the IE Department who are working in e-Business and manufacturing innovation areas will be invited as speakers.

IE 511 Human Centered Systems Design

This course covers the application of information on man's capabilities and limitations in the design process. Also included in the course are mechanical and physical environments and their effects on man as well as his performance. Emphasis is placed on the use of the Human Engineering data in the design of man-machine system. The topics covered include: Man-machine systems; human sensory processes; anthropometry; arrangement of work space; work environments (thermal, noise, vibration, light, pressure, dusts, ventilation); displays; controls.

IE 522 Advanced Topics in Engineering Economy & Cost Analysis

Following on the basic course in engineering economy and cost analysis, this course develops further sophistication in economic decision making within an industrial environment. The principal purpose is to indicate how engineering economy analysis can be utilized to cast light on the process of managerial decision-making and to help improve the quality of these decisions. Topics include: Application of computer simulation techniques to engineering economy problems; application of statistical techniques and model construction to industrial financial activities; principles and methods of capital budgeting decisions; current techniques in capital investment analysis; depreciation policies in the management of capital assets; use of cost information in the decision-making process; the role of costs in pricing decisions; capital investment analysis, and other decision areas.

IE 523 Production System Design

This course is an introduction to the design, evaluation, and control of production systems using mathematical, computational, and other modern analytical techniques. Areas investigated will include costs, theory of production systems, forecasting, mathematical models for production planning, inventory control, material requirements planning, in-plant material flow systems, and project scheduling techniques.

IE 524 Optimal Location of Facilities

This course covers theory and methodology for determining an optimal location of production and service facilities. Area and point location problems in discrete and continuous space are examined. Private and public sector applications are considered.

IE 525 Project Management

The course deals with project management concepts, scheduling models and algorithms, work breakdown structure, project management processes, project management systems, and their applications to engineering projects and SW development / system integration projects.

IE 526 IT Organization and Leadership

This course intends to provide IE graduate students with IT leadership ability. The topics in IT leadership include CIO's roles and responsibilities, IT organizational management, strategic use of IT technologies, innovation, vision, and leadership. A variety of CIO case studies will be investigated.

IE 531 Linear Programming

This course will intensively cover the theoretical, computational and application-directed aspects of linear programming problems. Also covered will be the solution methods and applications of large scale linear programming problems. Major topics include: Simplex method, revised simplex method, dual simplex method, duality theory, sensitivity analysis, Danzig-Wolfe decomposition method, numerical implementation, introduction to computational complexity, and introduction to polyhedral theory.

IE 532 Simulation and System Modeling

An advanced course on complex system modeling and simulation. Major topics include: system modeling formalism, world views, network system modeling, next-event simulation methodology, random number generation, input modeling, output analysis and variance reduction techniques, etc. Application case studies will be conducted using commercial simulation languages.

IE 533 Systems Engineering

This class involves analytical work on optimal design and management in system integration activities. Major topics include feasibility study, system analysis, conceptual and preliminary system design, system optimization, system evaluation, system reliability, and system supportability.

IE 535 Network Theory and Applications

This course covers network models for industrial logistics systems, transportation systems and other applications. Emphasis is put on algorithms for shortest routes, minimum cost flow, the traveling salesman problem, facility location and network design.

IE 536 Scheduling Theory and Applications

Various prototypes of scheduling problems in production systems, project management, and computer systems are discussed in view of resources and tasks, problem structure, performance measures, and complexity. Complexity analysis, specialized solution algorithms for each prototype, and the use of general solution techniques like mixed integer programming, network and combinatorial optimization techniques, dynamic programming, branch and bound techniques, and other recent search techniques are explained. Also, queueing theory, stochastic analysis, and simulation techniques for dynamic or stochastic scheduling problems are also introduced.

IE 537 Business Telecommunication Systems

This course provides an introduction to business data communications including wide-area networks, local-area networks, protocols and network survivability. Transmission, media, signal encoding, link control and multiplexing are discussed. Network topologies, switching, and protocol fundamentals are presented and compared using the OSI model. Interconnectivity issues are discussed including circuit and packet switching, X.25, frame relay, and ATM. Integration of computer assets using LAN is covered. Internet-working and transport protocols (TCP/IP) are also examined.

IE 538 Genetic Algorithms and Applications

Heuristic procedures for optimization are studied. Theories and computer implementation of Genetic Algorithm and Tabu search are covered. Encoding / representation, operators, selection methods, schema and parallel GA are included for the Genetic Algorithm. Fundamentals, short-term and long-term memory are examined in Tabu search.

IE 542 Regression Analysis: Theory and Practice

This course reviews general theories of linear regression models with applications to industrial engineering problems. Topics include: Principles of least squares method; multivariate normal distribution and quadratic forms; estimation and hypothesis testing; residual analysis; polynomial regression and ridge regression; regression model building; response surface methodology, etc. Computational aspects of regression analysis are also emphasized.

IE 551 Manufacturing System and Supply Chain

This course aims to provide analysis and design methodologies for manufacturing system and supply chain, as well as planning and execution of various manufacturing processes. Also included are the trend of manufacturing industry transformation and efficient management of supply chain. Main topics are taxonomy of manufacturing systems, evolution of manufacturing system, manufacturing and supply system modeling methodology, manufacturing information system framework, supply chain management.

IE 552 CAD/CAM and Geometric Modeling

The purpose of this course is to deliver the fundamental theory of geometric modeling and CAD / CAM required for product design and manufacturing. Main topics are definition / classification of geometric models, curve / surface / solid representations, 3D CAD, 3D CAM, CAPP, feature extraction, and reverse engineering.

IE 553 Concurrent Engineering and Product Data Management

The purpose of this course is to introduce the basic theories of concurrent engineering (CE) and the functions of product data management (PDM) systems. The theories include the concept of concurrent engineering, the process of product development, the methodologies of concurrent engineering, and the cases of industrial projects. The PDM functions include document management, workflow management, product structure management, and program management.

IE 561 Management Information Systems Analysis

This course introduces principles of analysis and design of management information and control systems and reviews current tools and techniques in software engineering to support industrial activities. In addition, models of human-computer interaction, interface design problems, and interactive optimization are considered from the systems engineering point of view.

IE 562 Information System Design

This course deals with integration and application of information technology, optimization methods in industrial engineering, artificial intelligence, and cognitive systems engineering. Topics include methods and

tools of software development, comparison and integration of OR and AI techniques, interactive problem solving in industrial situations, manufacturing information systems, human-computer interaction, design of user interface, and principles of control room design.

IE 563 Business Process Modeling and System Integration

The course introduces business processes including design / engineering, production / manufacturing, quality management, purchasing, logistics, distribution and marketing, and accounting. Students learn about process modeling and analysis, process integration, and system design.

IE 564 Internet Application Programming

The course introduces fundamental information technologies for developing and implementing enterprise information systems / industrial information systems. Topics include industrial information system architecture, distributed enterprise computing with middleware, web application system, and XML programming.

IE 570 Military Operations Research Theory and Applications

The course objective is to introduce the students to military operations research theory (such as Target detection and allocation theory, Target kill probability and damage assessment theory, System reliability, game theory, etc.). This course will increase the student's capability to analyse military decision problems.

IE 571 War Game Modeling

This course covers the basic tools and concepts of ground combat modeling which is both large scale and high resolution ground combat operations. The primary course objective is for the student to understand the enduring fundamentals of how ground combat models are built and used to support decision-making.

IE 572 Analysis of Weapon Systems

This course aims to introduce the students the theory and case studies related with the military operations research and to develop the capability of OR application in military analysis problems. Main contents are the cost and operational effectiveness analysis of weapon systems, the reliability, availability and maintainability of weapon systems, etc.

IE 601 Factory Training

The purpose of this course is to provide students with on-the-job training experience. The students in the class will spend 2~3 weeks in a designated company during a vacation period and they are required to prepare a "term project" report based on their factory training.

IE 611 Work Physiology

This course deals with the evaluation of the various factors affecting human physical performance in the industrial environment. The course covers the development of concepts within a specific operating environment. Emphasis is placed on research of the human activities. Main topics include Human Information Processing, Human Mechanics, Work Physiology, Ergonomics, Work Psychology, Occupational Safety and Health.

IE 624 Analysis of Inventory Management Systems

This is an introduction to the design, planning, and control of inventory management systems using mathematical, computational and other modern analytical techniques. Topics include analytical structures of inventory systems; static inventory systems under risk and uncertainty; dynamic inventory systems under risk and uncertainty; multi-product inventory systems; perishable goods; lot-sizing; etc.

IE 625 Design and Operation of Flexible Manufacturing System

This course deals with decision problems in installation and operation of flexible manufacturing systems (FMSs). Operations research techniques such as optimization, stochastic and queueing models, and simulation are used for design and operational policies for FMSs. Related topics include system performance evaluation, FMS design, economic justification, flexibility, system setup, FMS scheduling and control among others.

IE 630 Nonlinear Programming

Theory and Computational methods of Nonlinear Programming are discussed. Recent developments are also given. Unconstrained and constrained problems are considered. Major topics include: Gradient method, Penalty and Barrier method, Interior point method, Kuhn-Tucker condition, Saddle point and Duality. (Prerequisite: IE531 Linear Programming or permission of Instructor)

IE 631 Integer Programming

Formulation, Theory and Algorithmic aspects of Integer Programming are discussed. We study how to formulate the real problems as integer programming models and discuss computational complexity, the description of the convex hull of feasible solutions. For computational methods, we study branch-and-bound, Lagrangian relaxation, strong cutting-plane method, etc. (Prerequisite: IE531 Linear Programming or permission of the Instructor).

IE 632 Stochastic Processes

The course deals with stochastic modeling and performance analysis methods for system design and operation of complex engineering systems such as production / manufacturing systems, computer / communication systems, and service systems. The course covers more advanced mathematical modeling and analysis than OR-II. Topics include basic concepts, modeling and analysis, and applications for fundamental stochastic models, including Poisson processes, renewal processes, Markov chains, stationary processes, Brownian and diffusion processes, stochastic Petri nets, basic queueing models and queueing networks, and Markov decision processes. Advanced topics like Markov renewal processes, Martingales, large deviation theories, and advanced traffic models can be introduced depending on the class.

IE 633 Queueing Theory

Waiting phenomena that occur in service systems, manufacturing systems, communication systems, and computer systems are modeled and analyzed. Basic single queue models ($M / M / s$ and other Markovian queues, $M / G / 1$, $G / M / 1$, and $G / G / 1$) and their variations (including vacation models and polling models) are studied. Theory of product form queueing networks (Jackson, Gordon-Newell, BCMP, and others), including open / closed / mixed / multi-class / multi-chain, Markov routing / general routing, reversibility and quasi-reversibility, PASTA, Norton's Theorems, are presented. Some basic algorithms and applications for scheduling, FMS, LAN, computer systems, and telecommunication systems are also introduced. Non-product form queueing networks and various approximation algorithms (including blocking approximation, renewal approximations, and diffusion approximation) are also introduced. Statistical issues, computational issues, queue control issues, and queueing networks with blocking are briefly presented.

IE 634 Reliability and Maintenance Engineering

The purpose of this course is to develop mathematical models and methods of solving problems in producing, estimating, or optimizing the probability of survival of components or systems with special emphasis on the applications to the maintenance and replacement decision-making. Among the major topics covered are: concept and definition of reliability; failure distributions and reliability functions; reliability of parallel systems; reliability of stand-by systems; system maintenance, availability and dependability; reliability design considerations; components and system reliability measurements; implementation of reliability.

IE 635 Combinatorial Optimization

This course covers theories and applications of various combinatorial optimization problems. Topics include the matching problem, the traveling salesman problem and their variations, other combinatorial optimization problems in graphs, integrality of polyhedra, matroid and sub-modular functions, and the applications of semidefinite programming to combinatorial optimization.

IE 636 Neural Network Theory and Applications

Neural Networks represent an emerging powerful technology which can solve various difficult problems in a heuristic way. This course simulates the learning process and provides an alternative way of optimization. This course also includes learning process analysis, perception analysis, multilayer perception and algorithms to achieve them.

IE 637 Telecommunication Systems Optimization

In this course, we will investigate optimal analysis and algorithm development for the planning and scheduling problems in telecommunication systems. This course is not only for students in Industrial Engineering but also for all graduate students interested in telecommunication systems. We will first talk about the computational complexity theory, heuristic optimization, Lagrangean relaxation techniques which are frequently used in the telecommunication planning. Then we will discuss specific topics in mobile communications, satellite communications and wire-line telecommunication systems.

IE 638 Wireless and Cellular Communication Systems

This course provides an overview of wireless communication with an emphasis on cellular communication. The goal is to cover the basics of radio, duplexing and multiple access, cellular, mobile systems, standards, and applications.

IE 639 Supply Chain Optimization

This course tackles the issue of supply chain optimization in an integration approach of various operations research models for supporting industrial service and resource supply activities under e-Business environment. Major topics for the issue include flow network design of supply chain systems at strategic level, based upon which the associated sourcing, production planning, and logical routing topics are investigated at a tactical level. Therewith, scheduling, inventory, and vehicle routing topics are to be integrated together in an optimal manner at the operational level.

IE 641 Mathematical Statistics

Balanced treatment of modern probability theory and statistical inference with a view toward industrial applications are taught in this course. Topics include: random variables and their distributions; moments and generating functions; limit theorems; sample moments and their distributions; sufficiency and completeness; unbiased, maximum likelihood and Bayes estimation; MP, UMP and unbiased tests; sequential tests; confidence estimation, etc. (Prerequisite: CC 511 or permission of instructor).

IE 642 Forecasting and Time Series Analysis

This course teaches a comprehensive treatment of current statistical forecasting techniques and their applications. Major topics include general forecasting theories, decomposition, moving averages, exponential smoothing, regression, forecasting error analysis, Box-Jenkins model, Bayesian approach, etc. (Prerequisite: CC 511, IE 641).

IE 643 Design and Analysis of Experiments

Theories of experimental design and analysis methods of experimental data with applications to industrial problems are taught in this course. Characteristics of various experimental designs and analysis of variance method are covered. Emphasis is put on experimental methods for the design and improvement of products

or processes and on optimal experimental design considering the cost and statistical efficiency.

IE 644 Life Testing and Survival Analysis

This course covers statistical theory and application of survival analysis and life test methods. Topics include: lifetime distributions and their properties; parametric and nonparametric lifetime data analysis and inference; parametric regression and proportional hazard models; theory of competing risks; accelerated life testing and related topics; design of life test plans, etc.

IE 645 Quality Engineering

This course deals with theories and applications of advanced statistical quality control techniques. Topics include design and analysis of control charts, process capability analysis, real-time process control, design of sampling inspection plans, multivariate and bulk sampling inspection plans, screening plans, and robust design methodology.

IE 646 Data Mining

Topics include basic concepts, models and algorithms, case studies and deployment strategies. Major techniques are data visualization, clustering, association rules, decision trees and artificial neural networks. Web mining and CRM applications are also covered.

IE 651 Manufacturing Information Model

This course introduces the integrated information structure and its models for global manufacturing environment. Topics include the integrated enterprise reference model, information reference model, and the approaches to construct information structure and model. The practice of integrated information structure using DB system is also included.

IE 652 Industrial Software Design

The purpose of this subject is to provide systematic methodology to design and implement the industrial software system, based on the type and characteristics of application domain. The main topics are (1) business process and requirement analysis in manufacturing information system, (2) object oriented analysis and design, (3) Rational unified process and component based design, (4) CASE tools, (5) software configuration management and revision control, (6) standard template libraries, (7) hands-on experience with commercial industrial software systems.

IE 653 Digital Manufacturing

This course handles computer technologies to design and evaluate products and manufacturing processes in virtual space. Main topics include digital mockup, virtual prototyping, virtual manufacturing process definition, virtual plant design, manufacturing system simulation combined with its 3-D models.

IE 661 Introduction to AI/ES Technology

This course is an introduction to cognitive modeling, automatic and interactive problem solving, natural language processing, knowledge representation, expertise elicitation, machine learning, and other related areas. Emphasis is directed to the application of these methods in industrial environment including tasks such as monitoring, diagnosis, cooperative decision making, computer-aided training.

IE 711 Human Performance Measurement & Analysis

This course covers the acquisition techniques of psychological, physiological, or psychometer performance data essential to human factors related experiments and research; real-time processing of the data; and transformation of the data. Emphasis is placed on the automatic mass data acquisition and processing techniques using microcomputers and their applications. The course is run on a project basis to enhance the applicability to real problems.

IE 722 Material Storage & Handling Systems

Design, operation and control systems to effectively handle materials in manufacturing industries are covered in this course. Topics include systematic handling analysis, stock location in a warehouse, design and scheduling of automated storage and retrieval systems, carousel systems, palletizing, hoist, closed loop conveyor, automatic guided vehicle system, and automatic transfer lines.

IE 723 Supply Chain Management

This course deals with logistic processes improvements, including processes between enterprises and product design, inter-business processes integration by information sharing and transmission system, logistics system design, planning methods and systems, and partnerships and strategic alliance.

IE 734 Dynamic Systems Analysis

This course focuses on the development of general dynamic system theory and the exploration of classical models with respect to social, physical, and life systems. The goal is to develop the ability to recognize and analyze dynamic phenomena in diverse situations. The concepts to be covered in this course are: formulation and analysis of difference and differential equations, state-space formulation, linear systems, fundamental solution sets, equilibria, dynamic diagrams, eigenvector analysis, and the concept of stability.

IE 744 Statistical Decision Theory

Statistical theory of decision making under uncertainty and its applications are taught in this course. Topics include: utility theory; prior information and subjective probability; Bayes and Minimax decision rules; admissibility; completeness; invariance; multiple and sequential decisions; etc. (Prerequisite: IE 641 or permission of the instructor)

IE 751 Modeling of Automated Manufacturing Systems

The purpose of this course is to explore research topics in discrete-event system modeling and automated manufacturing system design. Topics to be covered include issues in discrete event system theory, system modeling methodologies, design analysis of automated manufacturing systems, and CIM architectures.

IE 753 Factory Communication

The course deals with modern communication technologies for factory automation and computer integrated manufacturing, including data transmission for control and monitoring, message exchange between complex equipment and computers, and information transfer between computers. Students learn about the technologies and perform several laboratory tasks for network design, network configuration and operation, communication services and application development.

IE 761 Cognitive Systems Engineering

Approaches to enhance human performance in problem solving and decision making by computer and other methods are considered. Systems engineering point of view is exercised while covering models of human and machine intelligence, prescriptive and descriptive theories of human decision making, and models to combine human and machine resources. Application-oriented issues are emphasized.

IE 762 Industrial Information Network

The course deals with communication and information technologies for information sharing and transmission between enterprises, process integration and application systems between enterprises, and CALS/EC(Electronic Commerce) and national information infrastructure.

IE 801 Special Topics in Industrial Engineering II

This course is offered to meet the ad hoc demand of students in special areas of IE which is not covered

by regular courses.

IE 960 Thesis

Master Thesis Research

IE 965 Individual Study (Maximum 3)

Research on a specific topic is carried out independently under the direction of a faculty member. The research results are to be submitted in a report format.

IE 966 Seminar (M.S.)

Regularly held seminars on up-to-date topics help M.S. students grasp the current direction of development and applications in the general IE areas.

IE 980 Thesis

Ph.D. Dissertation Research

IE 985 Individual Study (Maximum 3)

Research on a specific topic is carried out independently under the direction of a faculty member. The research results are to be submitted in a report format.

IE 986 Seminar (Ph.D.)

Regularly held seminars on up-to-date topics help doctoral students grasp the current direction of development and applications in the general IE areas.