School Major		f Engine		
General Education Requirements Code Title Credits Description				
CIII TOOO	ntroduction to Arab - Isla Civilization	amic	The purpose of this course is to acquaint students with the history and achievements of the Islamic civilization. Themes will include patterns of the political and spleadership; cultural, artistic, and intellectual accomplishments Prerequisites: ENGL051, ENGL101, ENGL151.	piritual
	ARAB200 Arabic Language and Literature		This course is a comprehensive review of Arabic Grammar, Syntax, major literature and poetry styles, formal and business letters. This course focuses on the development of writing skills appropriate to specific academic and professional purposes; the analysis and practice of various met	
ENGL2010	Composition and Researc	h Skills	organization and rhetorical patterns used in formal expository and persuasive writing; the refinement of critical reading strategies and library research techniques; completion of an academically acceptable library research paper. Prerequisites: ENGL150, ENGL151. The objectives of this course are to improve students[] writing skills for academic purposes by developing effective use of grammatical structures; analytical and critical in the control of the course are to improve students.	
ENGL251	Communication Skills		3 skills; a sensitivity to rhetorical situation, style, and level of diction in academic reading and writing; and competence in using various methods of organization used in writing.	
Code	Core Requirements Code Title Credits		Description	
	Probability & Statistics for Scientists &		The concept of probability and its properties, descriptive statistics, discrete and continuous random variables, expected value, distribution functions, the central limit theorem, is sampling and sampling distributions, Hypothesis testing. Prerequisite: MATH 170	random
	Engineers Calculus II		The course material includes hyperbolic functions and their inverses and their derivatives integration techniques, improper integrals, sequences, infinite series, power series, Tay	
	Introduction to Programming	3	Maclaurin series and application of power series. The mathematical software Maple will be introduced and used in support of the comprehension of the material. Prerequisites: MA This course introduces the basic concepts and principles of structured programming in Java. It starts by an introduction to Java showing its syntax and the structure of a program then teaches simple data types, control structures, methods, arrays, and strings.	
	Introduction to Programming Lab	1	This course is a co-requisite for the Introduction to Programming course (CSC1250). The students apply in the lab the fundamentals of programming, explained in CSC1250, by solvex exercises. The objective of the lab is to implement programming problems using basic data types, selection and repetition structures, methods and arrays.	ving lab
MATH220	Calculus III	3	This text covers basic topics on infinite series, lines and planes in space, cylinders and quadric surfaces, functions of several variables, limits and continuity, Partial derivatives rule, directional derivatives, Gradient vector, tangent planes, double and triple integrals, areas, moments, center of mass, volumes, double integrals in polar forms, triple integraling and spherical coordinates, line integrals, vector fields Green[s theorem, surface integrals, Stokes theorem, and the divergence theorem. Students are required textensive number of problems and computer assignment using the mathematical software package Maple.	grals in
	Linear Algebra with Applications	3	Introduction to the systems of linear equations and matrices, Gaussian eliminations, matrix operations, inverses, types of matrices, determinants and their applications, vector subspaces, linear independence, basis and dimension, rank and nullity, inner product spaces and orthogonal bases, eigenvalues and eigenvectors, applications from other disciplin	
MATH270	Ordinary Differential	3	as physics, computer science, and economics. First-order equations, linear and non-linear differential, linearization, numerical and qualitative analysis, second-order equations, existence-uniqueness theorem, series solutions, in the series of the serie	Bessel s
	Equations General Chemistry	2	and Legendre's functions, Laplace transforms, systems of differential equations, applications and modeling of real phenomena. Prerequisite: MATH 220. Basic principles of chemistry, electronic structure of the atom, chemical periodicity, molecular structure and bonding, acids and bases and the states of matter, rates of clareactions, and chemical equilibrium are covered in this course. Prerequisites: ENGL 150; CHEM, or S grade on the Chemistry Placement Test Prerequisites: CHEM160, ENGL1	hemical
	Engineering Drawing &		requisites: CHEM200L. This course consists in two parts: 2 D and 3D. It can be defined as a tool in order to generate accurate drawings due to scales in 2 D and in 3 D. It focuses on drawings rel	
MENG223	CAD Mechanics I (Statics)	3	engineering. Drawings may be [descriptive], describing an object a tool, they may represent the first step of design (Design of tools and machines). This course treats only rigid-body mechanics and forms a suitable basis for the design and analysis of many types of structural, mechanical_electrical devices encount engineering. As the course name suggests, this course deals with the equilibrium of bodies that are either at rest_move with constant velocity. Therefore, this Statics course provistudents with the principles that treats the Statics of particles and rigid bodies, trusses, frames, machines; centroids, centers of gravity; and friction. Prerequisites: ENGLO	tered in
			Introduction to Engineering is a first-year course designed to help first semester students explore the world of engineering by introducing them to what engineers do, the funda-	
ENGG200	Introduction to Engineering	3	principles that form the basis of their work, and how they apply that knowledge within a structured design process. The course is designed to be an ideal introduction for interested in exploring the various fields of engineering and learning how engineers work to solve problems. Students will be helped to decide which major within the school suit better. The course aims to prepare students for success at LIU and beyond by teaching them important skills including: Technical problem solving and engineering design, teamwork communicating to diverse audience.	anyone its them
EENG250	Electric Circuits I	3	Introduce techniques of DC circuit analysis (Node, Mesh, Superposition, & Source Transformation) containing ideal and dependent sources. Covers real power calculations, pequivalent resistive circuits. Introduce concept of Thevinin and Norton equivalent circuits, basic concept of mutual inductance, and determine the transient responses of RL, RC,	
	Major Requirements	lo 111	and series RLC. Prerequisites: ENGL051. Co-requisites: MATH210	
Code	Title Engineering Project	Credit	Description This course covers the fundamentals of project management for engineering professionals. It reviews the project management framework in organizations and covers in-depth the and techniques used in initiating, planning, executing, monitoring, controlling and concluding a project to achieve the set goals within schedule and budget targets. Real life engineering the concluding a project to achieve the set goals within schedule and budget targets. Real life engineering the concluding a project to achieve the set goals within schedule and budget targets.	
IENG300	Management	3	project examples are used to demonstrate the application of project management concepts to engineering projects. The course is aligned with the Project Management Inst (PMI[s) Project Management Body of Knowledge (PMBOK) and helps learners to prepare for PMI certification exams. Prerequisities: ENGL201. This is an introductory course to modeling techniques and simulation. It introduces solutions to industrial and service systems problems and challenges using process simulation.	stitute∏s lation to
IENG370	Industrial Systems Simulation	3	enhance organizational performance in an increasingly complex, turbulent, and uncertain industrial environment. This course uses discrete-event simulation, random number gen and testing, and the design of simulation experiments as tools to model the behavior of industrial systems for process analysis and process improvement. It is coupled with a helab that will introduce modeling concepts of a modern simulation language. Prerequisites: CSC1250, MATH310. This course treats only rigid-body mechanics and forms a suitable basis for dynamics problems encountered in engineering. As the course name suggests, this course deals we	ands-on
MENG300	Mechanics II (Dynamics I)	3	accelerated motion of a body. In this course the subject of dynamics will be presented in two parts: Kinematics, which treats only the geometric aspects of the motion and K which is the analysis of the forces causing the motion. Consequently, this course focuses on Kinematics of particles; kinetics of particles: Newton[s second law, work-ener impulse-momentum methods, moments of inertia of areas and masses. Prerequisites: ENGL101, MENG250. Co-requisites: MATH220. This course presents an introduction to materials science for engineers. It tackles three keywords: science, 11 of 12 materials and engineering. The word science deals we have the contraction of the course presents an introduction to materials science for engineers.	Kinetics, ergy and
MENG310		3	fundamentals of structure and classification. [Materials] deals with the four types of structural materials which are metals, ceramics and glasses, polymers and composites and velectronic materials (semi-conductors). Finally, the word engineering puts the materials to work with discussions of key aspects of the degradation and selection of ma Prerequisites: MENG250. Co-requisites: CHEM200.	with the aterials.
IENG310L	Industrial Engineering Field Visit Introduction to	1	Students will conduct a field visit to an industrial facility. A report will need to be produced with focus on industrial engineering implications and observations. The course is corby a student presentation. Prerequisites: ENGL201.	
IENG320	Environmental Engineering	3	This course provides the basis of environmental engineering. It introduces various tools for identifying and solving sustainability oriented environmental problems. It covers the areas of environmental engineering with particular emphasis in the areas of water and air quality, noise pollution, waste water treatment, and solid and hazardous waste manager	
IENG350	Introduction to System Engineering	3	This course presents ideas and techniques for the process of designing, developing, testing, debugging, and modifying engineering systems. Topics include: Function-orient modular design techniques, designing for re-use and maintainability, specification, documentation, verification, validation, and quality assurance. Students will work in tear	
IENG360	Operations Analysis Methods	3	system related to their field of study. Prerequisites: CSC1250. This course is an introduction to the fundamental methods for analyzing and designing procedures to perform operations in the workplace. Includes time and motion study, m improvement, and workplace design. Ergonomic and safety issues associated with efficient design are presented. Prerequisites: MATH310.	nethods
IENG400	Design and Analysis of Engineering Experiments	3	This is a basic course in designing experiments and analyzing the resulting data. The course deals with the types of experiments that are frequently conducted in industrial settin prerequisite background is a basic working knowledge of statistical methods. All experiments conducted by engineers and scientists are designed experiments; some of them are designed, and others are well-designed. Well-designed experiments allow you to obtain reliable, valid results faster, easier, and with fewer resources than with poorly-de experiments. A well-designed experiment can lead to reduced development lead time for new processes and products, improved manufacturing process performance, and product have superior function and reliability. Students are required to complete a term project that involves designing, conducting, and presenting the results of a statistically de experiment. They do this in teams because this is the way that much industrial experimentation is conducted. They must present the results of this project, both orally and in form.	e poorly lesigned icts that lesigned
IENG410	Human Factors Engineering	3	This is an introductory course to the field of human factors engineering. It is designed to introduce the principles of workplace and environmental design conformity to the physi mental abilities and limitations of people. The students are expected to acquire proficiency and fundamental understanding of human factors that must be considered in the designeering of complex systems.	sign and
IENG420	Industrial Engineering Information Systems	3	The objective of this course is to provide knowledge and skills in industrial software systems management, i.e., the planning, procurement, development and integration of so systems in an industrial engineering context. The course also considers the underlying industrial processes. It prepares the student both for technology-intensive profession system development (ERD software drawing will be used), and project management (Software like PMIS) within organizations supplying_acquiring industrial information and systems.	ons, e.g. l control
IENG430	Inventory Control	3	This course introduces the modern inventory control methods and techniques. It covers the following topics: An introduction to the subject, detailed forecasting techniques focus exponential smoothing and moving average methods, inventory problems for single installation and independently handled items, dealing with deterministic lot sizing, safety storeorder points, continuous_periodic monitoring of inventory levels, coordinated replenishments, and multi-echelon inventory systems, structures and reordering policies. Add topics related to lot sizing and practical problems connected to the implementation of inventory control systems.	ocks and lditional
IENG440	Quality Control and Reliability	3	This course defines quality and reliability and provides key concepts of probability and statistics, sampling concepts, and data presentation tools. It covers various control che variables and attributes and discusses process capability, measurement system analysis, error propagation, and tolerance intervals. Acceptance sampling and major concepts, the evaluation of system reliability of series and parallel systems, K-of-N systems, and standby systems are estimation aspects for Weibull and Lognormal distributions and sampling procedures for reliability life testing are discussed.	cepts of systems.
IENG450	Industrial Engineering CAD/CAM Tools	3	This course consists of two parts: CAD (computer-aided design), 3D modeling, drawings with CATIA and CAM (computer-aided manufacturing), NC manufacturing with Surfca course covers the fundamentals of computer assisted part programming of numerical controlled milling and lathe machine tools using Surfcam CAD/CAM software. Surfcam is	
IENG460	Production Planning and Control	d ₃	create G code programs for advanced milling applications and basic turning center (lathes) operations. The course is an introduction to production planning and control techniques and their application to designing integrated production systems. The main emphasis would be development and use of mathematical models and algorithms used to analyze and improve the use of material, labor, and information in production environments.	e on the
IENG470	Facilities Planning	3	This course introduces fundamental concepts in several main areas of industrial engineering such as facility planning, material handling systems, work analysis and design. Topi as analysis and design of work space and flow, facility location and layout, material handling systems, motion and time studies and work sampling are covered.	ics such
IENG480	Manufacturing Processes	3	This course emphasizes the description, classification and analysis of manufacturing processes. Fundamentals include the casting processes and form casting processes, mold consider metallurgy, metal and nonmetal fabrication processes are included. Metal forming and sheet metalworking are also covered. Manufacturing Engineering, production pland quality control and inspection are also integrated throughout the course.	olanning
IENG495	Senior Project	3	This course integrates the knowledge acquired in the various courses of the undergraduate curriculum to an open-ended design effort and applies the knowledge gained to the sof a contemporary engineering problem. Students improve oral and written communication skills, gain familiarity with available technical literature, and experience the life cy design project within a group environment. Many projects include practice in the use of computers and relevant support software while solving a design problem. Student together as a team to accomplish common goals and be able to participate in regional and national competitions.	ycle of a its work
	Industrial Electronics	3	This course introduces students to the following topics: Steady-State Sinusoidal Analysis, Electronic Systems, Sensors & Actuators, Amplification, Control & Feedback, Oper Amplifiers, Diodes, Fieldeffect Transistors, Bipolar Junction transistors, Digital Systems, Sequential Logic, and Digital Devices. Prerequisites: EENG250. Co-requisites: EENG3701 This lab introduces experiments related to the design, implementation, and test of: DC and AC electric circuits using R, L, and C, and analog and digital electronic systems using C.	L.
EENG370L	Industrial Electronics Lab	1	MOSFETs and BJT. Mixed signal project using sensors and or actuators, analog and digital components. Co-requisites: EENG370.	орашр,