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The Faculty Senate of Liberty University

Moderator

Moderator

Secretary

Past Moderator Exec. Comm. At Large

Chaplain

Parliamentarian

Ed Barker Elect Don Love

Gabriel Etzel

Ben Gutierrez Dan Henrich Ed Martin Dave Beck

Clay Peters

www.liberty.edu/senate

Senate Minutes

Thursday, December 07, 2006, 3:20pm, DH 1104

Attendance:

Senators:

David Allison	Lucinda Drohn	Daniel Howell	Vicky Martin	Terri Page	Monica Rose	Jim Wagner
Ed Barker	Randy Dunn (e)	John Hugo	N. Troy Matthews	Leo Percer	Sandra Rumore	Robert Weaver
Tim Brophy (e)	Gabriel Etzel	Gary Lape	Honore Mavinga	Clay Peters	Heather Schoffstall	
Bonnie Brown	Jaesook Gho	Ed Lewis	Randy Miller	Maureen Phillips	William Scott	
Timothy Chong	Ruth Gomes	Susan Light	Robert Mills	Scott Phillips	Samuel Smith	
Ken Cleaver	Cline Hall	Don Love	Paul Müller	Vance Pickard	Todd Smith	
Mike Cobb	Dan Henrich	Beverly Mahoney	Charles Murphy	Steve Preacher	Fred Smith	
Michael DeBoer	Melanie Hicks	Ed Martin	Doug Oliver	Karen Prior	Timothy Van Voorhi	s

Ex Officio:

Bruce Bell (Business)
Barb Sherman (CASAS)

Guests:

Call to Order – E. Barker (3:20)

Invocation – D. Beck

Administrative Comments - B. Rist

The following bills were returned signed:

SB 1902

SB 1903

SB 1904

SB 1905

SB 1906

SB 1907

SB 1908

• SACS will be meeting the weekend of December 9th, and Liberty University should received word concerning reaffirmation the week of December 11th.

Presentation of Minutes – G. Etzel

(MINUTES APPROVED AS WRITTEN)

Reports – For Information Only

All Syllabi must contain the following information:

Students with a documented disability may contact the Office of Disability Academic Support (ODAS) in TE 127 for arrangements for academic accommodations.

The following was received from Jerry Falwell, Jr. as a response to the Faculty Senate's inquiry into the legality of a major and courses that are "For Women Only":

"I see no legal problem with LU forming a women's ministry major and advertising that it is "for women only". We are a private institution and could admit men only or women only if we so chose. Having academic programs that are restricted to one gender or another is likewise acceptable."

Old Business

SB 1910 (*Undergraduate Curriculum Committee*)

Proposal for new course: MLAN 280, Field Language Learning

MLAN 280, Field Language Learning 3 hrs

Prerequisite: none

A course for learning how to learn a foreign language without a teacher; especially designed for international workers.

Passed Unanimously

SB 1911 (Undergraduate Curriculum Committee)

Proposal for a new course and a change in program requirements: TES/FL.

MLAN 300, Introduction to Cultural Anthropology 3 hrs

Prerequisite: none

A course designed to heighten awareness and understanding of our culturally diverse world, via the study of systems of human behavior for the purpose of improving understanding of, and relations between, people. Several case studies will be used to illustrate these systems.

This course will replace SOCI 340 on the Status Sheet as a requirement.

Passed Unanimously

SB 1912 (*Undergraduate Curriculum Committee*)

Proposal for a new course: PSYC 318, Consumer Psychology

Prerequisites: PSYC 101 or PSYC 210

Consumer Psychology is the study of individuals, groups, or organizations and the processes they use to select, secure, use, and dispose of products, services, experiences, or ideas to satisfy the wants and needs of the consumer and society.

Passed as Amended

SB 1913 (*Undergraduate Curriculum Committee*)

Proposal for a new elective course: PSYC 475, Psychology of Criminal Behavior

PSYC 475 Psychology of Criminal Behavior 3 hours

Prerequisites: For PSYC majors; PSYC 101 or 210 or SOC 200, and PSYC 341, and PSYC 430. For CJUS majors; PSYC 101 or 210 or SOC 200, and CJUS 340.

The focus of this course will be on understanding the psychological causation of criminal behavior. The course will address a variety of theoretical and practical aspects of the causes and the effects of aggression and crime on individuals and society. Biological, developmental, psychological, educational, situational and spiritual factors will be examined, as will the nature of and underlying reasons for various types of crimes, including but not limited to homicide, family violence, sexual offenses, victimology and terrorism.

Passed Unanimously

SB 1914 (Undergraduate Curriculum Committee)
Proposal for new major: BS in Pastoral Leadership

Upon approval of this major, the BS in Religion/Pastoral Leadership Specialization will be deleted from the Catalog.

CURRENT BS in Religion Requirements:

Religion Major CORE: (24 hours)

Course	hrs.
BIBL 324	3
BIBL 350	3
BIBL 425	3
CCST 461	3
CHHI 301/302	3
THEO 250	3
CHMN 201	3
YOUT 447	3

Specialization – Pastoral Leadership: (24-27 hours)

GREK 301	3
GREK 302	3
PLED 350	3
PLED 421	3
PLED 422	3
PLED 450	3
PLED 499	3-6
BIBL 424 or	
THEO 412	3

PROPOSED BS in Pastoral Leadership:

MAJOR: Pastoral Leadership (51-54 hours)

Course	hrs.
BIBL 324	3
BIBL 350	3
BIBL 424 or	
THEO 412	3
BIBL 425	3
CCST 461	3
CHHI 301/302	3
CHMN 201	3
GREK 301	3
GREK 302	3
PLED 350	3
PLED 421	3
PLED 422	3
PLED 450	3
PLED 499	3-6
PLED/BIBL or	
GREK	3
THEO 250	3
YOUT 447	3

Passed Unanimously

Motion Raised, Seconded and Carried to stop discussion on SB 1916

SB 1916 (Undergraduate Curriculum Committee)

Proposal for New General Engineering Courses

ENGR 110 Introduction to Engineering and Problem Solving

ENGR 110 Introduction to Engineering and Problem Solving

3 credit hours

Prerequisite: MATH 121 or MATH 128 (may be taken concurrently)

Introduction to discipline of Engineering and the use of programming languages to solve engineering problems.

ENGR 101 Technical Writing

ENGR 101 Technical Writing

3 credit hours

Prerequisite: ENGL 100 or equivalent

Research-based, project-focused course designed to address the writing needs of engineering students. Projects will focus on professional communication that engineers will likely encounter in their careers.

ENGR 210 Probability and Statistical Methods for Engineering

ENGR 210 Probability and Statistical Methods for Engineering

3 credit hours

Prerequisite: (ENGR 110 or CSCI 110) and MATH 132

The study of probability theory, statistical inference, distribution theory, mixture distributions of particular interest in engineering and statistical estimation, and data analysis, specifically as applied to the design and control of engineering processes.

ENGR 370 Quality Assurance

ENGR 370 Quality Assurance

3 credit hours

Prerequisite: ENGR 210

A concentrated study of the principles involved in designing statistical quality control systems. Topics include probability concepts, density and distribution functions, control chart concepts and sampling inspection plans.

ENGR 377 Engineering Ethical & Legal Issues

ENGR 377 Engineering Ethical & Legal Issues

3 credit hours

Prerequisite: Junior or Senior standing

A survey from a Christian perspective of the ethical & legal issues encountered during the development of engineering projects. Topics include copyrights, patents, contracts, environmental responsibility, personnel management, and professionalism.

ENGR 381 Engineering Design Introduction

ENGR 381 Engineering Design Introduction

3 credit hours

Prerequisite: Junior Status and MATH 334

The first of a three-course sequence providing a detailed investigation of the design process. Topics include system engineering, team dynamics, design specifications, conceptual design, scheduling, developing a business plan, market survey, and budgeting.

Passed As Amended

SB 1917 (*Undergraduate Curriculum Committee*)

Proposal for New Major: BS in Electrical Engineering (B.S.) (ENGE)

General Education Requirements	53 hours
Foundational Studies (17 hours)	
ENGR 101 Technical Writing	3 hrs
ENGL 102	3 hrs
COMS 101	3 hrs
MATH 131	4 hrs
EVAN 101	2 hrs
GNED 101	1 hr
GNED 102	1 hr

<u>Investigative Studies</u> (36 hours)

FNGL 201 202 215	
ENGL 201, 202, 215, 216, 221, or 222	3 hrs
PHYS 231	4 hrs
PHYS 232	4 hrs
HISTORY	3 hrs
SOC SCI	3 hrs
HUMN 101	3 hrs
MATH 132	4 hrs
THEO 201	4 liis 3 hrs
	3 hrs
THEO 202	
BIBL 105 or 205	3 hrs
BIBL 110 or 210	3 hrs
Other Requirements	26-27 hour
Quantitative Studies – (12 hours)	
ENGR 210 Probability and Statistical Methods for Engineering	3 hrs
MATH 231	3 hrs
MATH 321	3 hrs
MATH 334	3 hrs
<u>Graduation Requirements</u> (2-3 hours)	
CRST 290	2 hrs
FRSM 101 -	0-1 hrs
Tachnical Floatives (12 hours minimum from list of approved Engineeri	na Courses)
<u>Technical Electives</u> – (12 hours minimum from list of approved Engineeri	hrs
	hrs
	hrs
	_ ins hrs
	_ 111.5
Electrical Engineering Major Requirements	53 hours
Required (50 hours)	
CSCI 111 Computer Science I	3 hrs
ENGR 110 Introduction to Engineering and Problem Solving	3 hrs
ENGR 381 Engineering Design Introduction	3 hrs
ENGE 201 Introduction to Logic Design	3 hrs
ENGE 211 Introduction to Electrical Circuits	4 hrs
ENGE 212 AC Circuit Analysis	4 hrs
ENGE 311 Signals and Systems	3 hrs
ENGE 321 Electronics	4 hrs
ENGE 331 Electromagnetic Fields	4 hrs
ENGE 341 Communications Systems	3 hrs
ENGE 351 Power Systems	3 hrs
ENGE 361 Computer Architecture	3 hrs
ENGE 421 Advanced Electronics	3 hrs
ENGE 481 Electrical Engineering Design I	3 hrs
ENGE 482 Electrical Engineering Design II	3 hrs
ENGE 495 Directed Research	1-6 hrs
Choose one of the following – (3 hours)	2.1
ENGE 431 Electromagnetic Compatibility	3 hrs
ENGE 465 Introduction to Computer Networks	3 hrs
Note: CSCI 111 is an existing course.	

New Courses

ENGE 201 Introduction to Logic Design

3 credit hours

Prerequisite: MATH 121 or MATH 128 (may be taken concurrently)

Introduction to combinational logic design, Boolean algebra, logic minimization, and Karnaugh maps with an emphasis on applying topics presented to design of registers, counters and finite state machines using CPLD's.

ENGE 211 Introduction to Electrical Circuits

Prerequisite: ENGR 110 and MATH 131

Introduction to circuit elements. Topics include resistors, independent sources, capacitors, inductors, equivalent networks, and an introduction to basic techniques used in DC circuit analysis. Laboratory exercises will focus on building, measuring and calculating the response of DC circuits and transient analysis of R, L, and C components.

Text: Fundamentals of Electric Circuits, Alexander and Sadiku

ENGE 212 AC Circuit Analysis

4 credit hours

Prerequisite: ENGE 211 and MATH 132

Introduction to AC analysis and phasors and the application of techniques from ENGE 211 to AC circuits. Topics include analysis of AC steady state circuits, magnetically coupled circuits, power, equivalent circuits, controlled sources and advanced circuit analysis.

ENGE 311 Signals and Systems

3 credit hours

Prerequisite: ENGE 212 and MATH 321 (MATH 321 can be concurrent)

Analysis techniques for system and signal modeling using numerical analysis software. Topics include introduction to convolution, Fourier series, Fourier transforms, LaPlace transforms with application to determine system response, filters, sampling, linearity, time invariance and stability.

ENGE 321 Electronics 4 credit hours

Prerequisite: ENGE 212

Introduction to electronic devices including diodes, transistors and operational amplifiers and their applications in electrical circuits.

ENGE 331 Electromagnetic Fields

4 credit hours

Prerequisite: ENGE 212 and MATH 334

Fundamentals of electromagnetic theory and modern transmission systems. Maxwell's equations are formulated and applied to electromagnetic problems including plane-wave propagation, reflection and transmission at discontinuous boundaries and basic transmission line theory.

ENGE 341 Communications Systems

3 credit hours

Prerequisite: ENGE 321 and MATH 211 and MATH 231

Analysis and design of communication systems and transmission of information over various medium. Topics include modulation, sampled signals, conversion (ADC and DAC), random processes and noise.

ENGE 351 Power Systems

3 credit hours

Prerequisite: ENGE 321

Basic concepts of AC systems. Topics include single-phase and three-phase networks, electric power generation, transformers, transmission lines, electric machinery and the use of power.

ENGE 361 Computer Architecture

3 credit hours

Prerequisite: ENGE 321 and ENGE 201 and CSCI 111

An overview of the architecture and organization of computer systems. Topics include data and instruction representation, arithmetic and logical operations, processor and memory implementations, memory hierarchy (cache, main memory and secondary memory), simple pipelines and hardware applications of OS functions.

ENGE 421 Advanced Electronics

3 credit hours

Prerequisite: ENGE 321

Application of advanced design methods used to achieve gain and bandwidth specifications in amplifiers. Topics include use of feedback techniques, and design specifications of operational amplifiers.

ENGE 431 Electromagnetic Compatibility

3 credit hours

Prerequisite: ENGE 331

The study of Electromagnetic fields of passive components and Electromagnetic compatibility regulations and measurements. Topics include radiated signals, electromagnetic waves, transmission lines, conducted emissions, radiated emissions, electromagnetic shielding and grounding, and Electrostatic discharge. (Elective)

ENGE 465 Introduction to Computer Networks

3 credit hours

Prerequisite: ENGE 341

Emphasis is placed on network transport services and key protocols to include TCP, IP, and UDP. Topics include application of network design and implementation of robust performance based computer networks, and an introduction to wireless and mobile networks. (Elective)

ENGE 481 Electrical Engineering Design I

3 credit hours

Prerequisite: ENGR 381

The second course in the design sequence of formal design courses that emphasizes the design process. Student teams carry a project from inception to completion to satisfy the need of a client. In addition to technical design, factors such as safety, economics, and ethical and societal implications are considered.

ENGE 482 Electrical Engineering Design II

3 credit hours

Prerequisite: ENGE 481

The third course in the design sequence where the student is exposed to engineering design and development. Design process culminates in prototype development, gathering performance data and presenting a final design briefing to peers and department faculty.

ENGE 495 Directed Research

1-6 credit hours

Prerequisite: Junior or Senior status and permission of the instructor.

Research-oriented project or an independently-completed course of study in a specially designed area as approved and supervised by the instructor. May be repeated for up to 6 credits or as approved by the department chair.

ENGE 497 Topics in Electrical Engineering

3 credit hours

Prerequisite: Permission of instructor.

Selected topics in various areas of Electrical Engineering. May be repeated for credit when topic varies.

ENGE 499 Internship

1-6 credit hours

Prerequisite: Major in electrical engineering, permission of the instructor.

Placement in an electrical engineering or related organization for a controlled learning experience within the student's career specialization area. Application procedures processed through the Career Center.

Passed

SB 1918 (Undergraduate Curriculum Committee)

Proposal for New Major: BS in Computer Engineering (B.S.) (ENGC)

General Education Requirements	53 hours
Foundational Studies (17 hours)	
ENGR 101 Technical Writing	3 hrs
ENGL 102	3 hrs
COMS 101	3 hrs
MATH 131	4 hrs
EVAN 101	2 hrs
GNED 101	1 hr
GNED 102	1 hr
<u>Investigative Studies</u> (36 hours)	
ENGL 201, 202, 215,	
216, 221, or 222	3 hrs
PHYS 231	4 hrs
PHYS 232	4 hrs
HISTORY	3 hrs
SOC SCI	3 hrs
HUMN 101	3 hrs
MATH 132	4 hrs
THEO 201	3 hrs
THEO 202	3 hrs
BIBL 105 or 205	3 hrs
BIBL 110 or 210	3 hrs
Other Requirements	26-27 hours
Quantitative Studies – (12 hours)	
ENGR 210 Probability and Statistical Methods for Engineering	3 hrs
MATH 231	3 hrs
MATH 350	3 hrs
MATH 334	3 hrs

<u>Graduation Requirements</u> (2-3 hours)	
CRST 290	2 hrs
FRSM 101 -	0-1 hrs
Technical Electives – (12 hours minimum from list of approved Engineeri ———————————————————————————————————	ng Courses) _ hrs _ hrs _ hrs _ hrs
Computer Engineering Major Requirements Required (50 hours)	52 hours
CSCI 111 Computer Science I	3 hrs
•	3 hrs
CSCI 112 Computer Science II	
ENGR 110 Introduction to Engineering and Problem Solving	3 hrs
ENGR 381 Engineering Design Introduction	3 hrs
ENGS 205 Professionalism in the Software Life Cycle	3 hrs
ENGE 201 Introduction to Logic Design	3 hrs
ENGE 211 Introduction to Electrical Circuits	4 hrs
ENGE 212 AC Circuit Analysis	4 hrs
ENGE 321 Electronics	4 hrs
ENGE 341 Communications Systems	3 hrs
ENGE 361 Computer Architecture	3 hrs
ENGE 421 Advanced Electronics	3 hrs
ENGE 465 Introduction to Computer Networks	3 hrs

New Courses

ENGC 301* Intro to Microprocessors

*ENGC 301 Intro to Microprocessors

*ENGC 401 Micro Computer Design

*ENGC 495 Directed Research

*ENGC 481 Computer Engineering Design I

*ENGC 482 Computer Engineering Design II

3 credit hours

3 hrs

3 hrs

3 hrs

3 hrs

1-6 hrs

Prerequisite: ENGE 201 and MATH 350

Application of the principles introduced in ENGE 201. Concepts include digital and logic application to microcontroller function and use. Assembly language programming and hardware interface design are introduced

ENGC 401* Micro Computer Design

3 credit hours

Prerequisite: ENGC 301

Advanced Microcomputer design. Concepts presented in ENGC 301 are applied to advance circuits. Study of 8 and 16 bit microcontroller function and use.

ENGC 481* Computer Engineering Design I

3 credit hours

Prerequisite: ENGR 381

The second course in design sequence of formal design courses that emphasizes the design process. Student teams carry a project from inception to completion to satisfy the need of a client. In addition to technical design, factors such as safety, economics, and ethical and societal implications are considered.

ENGC 482* Computer Engineering Design II

3 credit hours

Prerequisite: ENGC 481

The third course in the design sequence where students are exposed to engineering design and development. Design process culminates in prototype development, gathering performance data and presenting final design in briefing to peers and department faculty.

ENGC 495* Directed Research

3 credit hours

Prerequisite: Junior or Senior status and permission of the instructor.

A research-oriented project or an independently-completed course of study in a specially designed area as approved and supervised by the instructor. May be repeated for up to 6 credits or as approved by the department chair.

^{*}Indicates new courses, all other courses are existing courses or are introduced in another proposal.

ENGC 497* Topics in Computer Engineering

Prerequisite: Permission of instructor.

Selected topics in various areas of Computer Engineering. May be repeated for credit when topic varies.

ENGC 499* Internship

Prerequisite: Major in computer engineering, permission of the instructor.

Description: Placement in a computer or related organization for a controlled learning experience within the student's career specialization area. Application procedures processed through the Career Center.

3 credit hours

Passed Unanimously

SB 1919 (*Undergraduate Curriculum Committee*)

Proposal for New Major: BS in Industrial and Systems Engineering (B.S.) (ENGI)

General Education Requirements	53 hours
Foundational Studies (17 hours)	
ENGR 101 Technical Writing	3 hrs
ENGL 102	3 hrs
COMS 101	3 hrs
MATH 131	4 hrs
EVAN 101	2 hrs
GNED 101	1 hr
GNED 101 GNED 102	1 hr
GNED 102	1 111
<u>Investigative Studies</u> (36 hours)	
ENGL 201, 202, 215,	
216, 221, or 222	3 hrs
PHYS 231	4 hrs
PHYS 232	4 hrs
HISTORY	3 hrs
	-
SOC SCI	3 hrs
HUMN 101	3 hrs
MATH 132	4 hrs
THEO 201	3 hrs
THEO 202	3 hrs
BIBL 105 or 205	3 hrs
BIBL 110 or 210	3 hrs
Other Requirements	26-27 hours
Other Requirements Ouantitative Studies – (12 hours)	26-27 hours
Quantitative Studies – (12 hours)	
<u>Quantitative Studies</u> – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering	3 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231	3 hrs 3 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321	3 hrs 3 hrs 3 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231	3 hrs 3 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334	3 hrs 3 hrs 3 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours)	3 hrs 3 hrs 3 hrs 3 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours) CRST 290	3 hrs 3 hrs 3 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours)	3 hrs 3 hrs 3 hrs 3 hrs 2 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours) CRST 290	3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 0-1 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours) CRST 290 FRSM 101 -	3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 0-1 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours) CRST 290 FRSM 101 -	3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 0-1 hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours) CRST 290 FRSM 101 -	3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 0-1 hrs ng Courses) hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours) CRST 290 FRSM 101 -	3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 0-1 hrs _ hrs _ hrs
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Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours) CRST 290 FRSM 101 - Technical Electives – (12 hours minimum from list of approved Engineerin — — — — — — — — — — — — — — — — — — —	3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 0-1 hrs - hrs - hrs - hrs
Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours) CRST 290 FRSM 101 - Technical Electives – (12 hours minimum from list of approved Engineerin — — — — — — — — — — — — — — — — — — —	3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 0-1 hrs _ hrs _ hrs _ hrs _ hrs
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Quantitative Studies – (12 hours) ENGR 210 Probability and Statistical Methods for Engineering MATH 231 MATH 321 MATH 334 Graduation Requirements (2-3 hours) CRST 290 FRSM 101 - Technical Electives – (12 hours minimum from list of approved Engineering managements) ———————————————————————————————————	3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 0-1 hrs Ing Courses) Ins Ins Ins Ins Ins Ins Ins Ins Ins In

*ENGI 220 Engineering Economy	3 hrs
*ENGI 230 Production Systems	3 hrs
*ENGI 300 Enterprise Forecasting	3 hrs
*ENGI 305 Data Analysis Methods & Modeling	3 hrs
*ENGI 320 Planning for Production	3 hrs
*ENGI 330 Facilities Design	3 hrs
*ENGI 340 Operations Research: Deterministic Models	3 hrs
*ENGI 350 Operations Research: Probabilistic Models	3 hrs
*ENGI 360 Engineering Information Systems	3 hrs
*ENGI 430 Decision Analysis	3 hrs
*ENGI 450 Human Factors and Ergonomics	3 hrs
*ENGI 460 Digital Simulation	3 hrs
*ENGI 481 Engineering Design I	3 hrs
*ENGI 482 Engineering Design II	3 hrs
*ENGI 495 Directed Research	1-6 hrs

^{*}Indicates new courses, all other courses are existing courses or are introduced in another proposal.

New Courses

ENGI 220* Engineering Economy

3 credit hours

Prerequisite: MATH 121 or equivalent.

Introduction to the principles of time value of money, analysis of investments, break-even concepts, risk analysis, alternatives analysis, tax implications, certainty and uncertainty.

ENGI 230* Production Systems

3 credit hours

Prerequisite: MATH 131.

Introduction to manufacturing and production processes. Topics include production process as a human/machine system, planning, organizing, designing, and operating production systems.

ENGI 300* Enterprise Forecasting

3 credit hours

Prerequisite: (MATH 121 and MATH 201) or MATH 211 or ENGR 210.

Advanced forecasting and data modeling methods and techniques.

ENGI 305* Data Analysis Methods & Modeling

3 credit hours

Prerequisite: ENGI 300 or ENGR 210.

Revealing business and economic patterns and information hidden in data by transforming data using algebraic and statistical methods.

ENGI 320* Planning for Production

3 credit hours

Co-requisites: ENGI 230 and 340.

Investigation of the principles, models and techniques for planning, scheduling, analyzing, designing and controlling production systems.

ENGI 330* Facilities Design

3 credit hours

Prerequisite: ENGI 320.

A careful study of the design, analysis and selection of manufacturing facilities and material handling equipment. Topics include integration of computer systems, material flow and storage, and economic implications.

ENGI 340* Operations Research: Deterministic Models

3 credit hours

Prerequisites: ENGR 210 and MATH 321

Advanced study of the principles and application of deterministic analytical methods. Topics include linear programming, integer programming, dynamic programming and nonlinear optimization.

ENGI 350* Operations Research: Probabilistic Models

3 credit hours

Prerequisites: ENGI 340

Continued study of decision-making modeling and analysis subject to randomness, uncertainty, and risk. Topics include stochastic dynamic programming, Markov chains, and queuing theory.

ENGI 360* Engineering Information Systems

3 credit hours

Prerequisite: (ENGR 110 or CSCI 110)

An overview of information systems used in the analysis, design, and management of complex engineering projects. Topics include identifying potential data anomalies and methods for ameliorating these problems.

ENGI 420* Advanced Data Analysis Methods & Modeling

3 credit hours

Prerequisite: ENGI 305

The methods studied in the prerequisite courses are combined into hybrid models of business and enterprise that not only yield operational efficiencies but provide the information necessary for an enterprise to become and remain the leader in its field.

*Note: This course is an elective.

ENGI 430* Decision Analysis

3 credit hours

Prerequisite: ENGI 350

A first course in decision analysis that extends the domain of decision-making problems from those considered in traditional statistical hypothesis testing scenarios: modeling decisions, where the emphasis is on structuring decision problems using techniques such as influence diagrams and decision trees, modeling uncertainty, which covers subjective probability assessment, use of classical probability models, Bayesian analysis, and value of information, and modeling preferences, which introduces concepts of risk preference, expected utility, and multi-attribute value and utility models.

ENGI 450* Human Factors and Ergonomics

3 credit hours

Prerequisite: Senior standing in Engineering.

Human biological and psychological capabilities and limitations in the industrial setting. Topics include techniques and methods for applying the principles of human factors engineering and ergonomics to systems design.

ENGI 460* Digital Simulation

3 credit hours

Prerequisites: ENGR 210, ENGI 340, and computer programming skills.

Introduction to the structure, logic and methodologies of systems simulation. Topics include the generation of random numbers, simulation languages, and simulation models and analysis.

ENGI 481* Engineering Design I

3 credit hours

Prerequisites: Senior Status and Instructor Approval.

The first course in the capstone design sequence that emphasizes the analysis and design of manufacturing systems, systems integration, safety, economics, as well as the ethical and societal implications of the design.

ENGI 482* Engineering Design II

3 credit hours

Prerequisite: ENGI 481

The second course in the design sequence where the emphasis is on detailed design and system development. The course culminates in the development of a prototype, tests for requirement completeness and performance, and a final presentation to peers and department faculty.

ENGI 495* Directed Research

3 credit hours

Prerequisite: Junior or Senior status and permission of the instructor.

A research-oriented project or an independently-completed course of study in a specially designed area as approved and supervised by the instructor. May be repeated for up to 6 credits or as approved by the department chair.

ENGI 497* Topics in Industrial & Systems Engineering

1-4 credit hours

Prerequisite: Permission of instructor.

Selected topics in various areas of Industrial & Systems Engineering. May be repeated for credit when topic varies.

ENGI 499* ISE Internship

1-4 credit hours

Prerequisite: Major in Industrial and Systems Engineering, permission of the instructor, and junior or senior status.

Placement in a manufacturing plant, hospital, library, police department, or similar location or related organization for a controlled learning experience within the student's career specialization area. Application procedures processed through the Career Center.

Changes to Existing Courses

CMIS 300 Enterprise Forecasting

3 credit hours

Changes to:

CMIS 300 Enterprise Forecasting

3 credit hours

Prerequisite: (MATH 121 and MATH 201) or MATH 211 or ENGR 210

Cross listed with: ENGI 300 Enterprise Forecasting

Advanced forecasting and data modeling methods and techniques.

CMIS 305 Data Modeling	3 credit hours
Changes to: CMIS 305 Data Analysis Methods & Modeling	3 credit hours
Prerequisite: CMIS 300 or ENGR 210	o crear nours
Cross listed with: ENGI 305 Data Analysis Methods & Modeling	
CMIS 420 Advanced Data Modeling	3 credit hours
Changes to:	
CMIS 420 Advanced Data Analysis Methods & Modeling	3 credit hours
Prerequisite: CMIS 305 Cross listed with: ENGI 420 Advanced Data Analysis Methods & Modeling	
Passed	
SP 1020 (Undangaduate Cumiaulum Cammittae)	
SB 1920 (Undergraduate Curriculum Committee) Proposal for New Major: BS in Software Engineering (B.S.) (ENGS)	
General Education Requirements	53 hours
Foundational Studies (17 hours)	
ENGR 101 Technical Writing	3 hrs
ENGL 102	3 hrs
COMS 101	3 hrs
MATH 131	4 hrs
EVAN 101	2 hrs
GNED 101	1 hr
GNED 102	1 hr
<u>Investigative Studies</u> (36 hours)	
ENGL 201, 202, 215,	2.1
216, 221, or 222	3 hrs
PHYS 231 PHYS 232	4 hrs 4 hrs
HISTORY	3 hrs
SOC SCI	3 hrs
HUMN 101	3 hrs
MATH 132	4 hrs
THEO 201	3 hrs
THEO 202	3 hrs
BIBL 105 or 205	3 hrs
BIBL 110 or 210	3 hrs
Other Requirements	26-27 hours
Quantitative Studies (12 hours)	2.1
ENGR 210 Probability and Statistical Methods for Engineering	3 hrs
MATH 231	3 hrs
MATH 321	3 hrs
MATH 334	3 hrs
Graduation Requirements (2-3 hours)	
CRST 290	2 hrs
FRSM 101	0-1 hrs
<u>Directed Electives</u> (3 hours)	
PSYC 405	3 hrs
<u>Technical Electives</u> (9 hours minimum from list of Approved Technical E	lectives)
	hrs
	_ hrs
	_ hrs
	_

Software Engineering Major Requirements	52 hours
Required (43 hours)	
CSCI 110 Computer Foundations and Ethics	3 hrs
CSCI 111 Computer Science I	3 hrs
CSCI 112 Computer Science II	3 hrs
CSCI 215 Algorithms and Data Structures	3 hrs
*ENGS 205 Professionalism in the Software Life Cycle	3 hrs
*ENGS 361 Software Requirements Analysis	3 hrs
*ENGS 362 Software Design & Architecture	3 hrs
**ENGS 363 Software Testing & QA	3 hrs
**ENGS 375 Usability Engineering & HCI	3 hrs
*ENGS 405 Secure Software Engineering	3 hrs
*CSCI 434 Theory of Programming Languages	3 hrs
**CMIS 460 Project Management	3 hrs
*ENGS 481 Senior Capstone Projects I	3 hrs
*ENGS 482 Senior Capstone Projects II	3 hrs
*ENGS 495 Directed Research	1-6 hrs
Choose three of the following (9 hours)	
CSCI 342 Computer Architecture and Development	3 hrs
CSCI 443 Operating Systems	3 hrs
**CSCI 325 File Processing and Data Base Structures	3 hrs
**CSCI 355 Computer Network Architecture and Programming	3 hrs
*New Courses	

New Software Engineering Courses (ENGS)

CSCI 355 Computer Network Architecture and Programming

3 credit hours

Prerequisite: CSCI 215 or permission of instructor.

A study of how computer networks and internets operate. Investigates networking from the level of data transmission and wiring through the level of application software that provides networking functionality. Topics include data and packet transmission, LANs and WANs, and internet concepts, including architecture, protocol layering, and application software.

ENGS 205 Professionalism in the Software Life Cycle

3 credit hours

Prerequisite: CSCI 112

Principles of software engineering and professional software engineering practice and ethics. Topics include object-oriented analysis using UML, frameworks, APIs, the client-server architecture, interface programming, security, intellectual property and social consequences, which are presented within the context of the software life cycle.

ENGS 361 Software Requirements Analysis

3 credit hours

Prerequisite: ENGS 205 & CSCI 112

Principles and techniques for eliciting and representing software requirements, including validation techniques, measurement of external qualities, documentation standards, traceability, and requirements management.

ENGS 362 Software Design & Architecture

Prerequisite: ENGS 361 & CSCI 215. May be taken concurrently with ENGS 361.

In-depth view of the design phase of the software life cycle, including a study of design patterns, frameworks, architectures and an introduction to reengineering and reverse. The appropriate use of metrics will be used to measure design qualities in evolving designs.

ENGS 363 Software Testing & QA

3 credit hours

Prerequisite: ENGS 361, ENGS 362 & CSCI 215. May be taken concurrently with ENGS 362.

The study of systematic software verification and validation (V&V) and quality assurance, including both process and product. Topics include testing management, testing throughout the life cycle, non-execution and execution based testing techniques, test metrics, and the roles involved in the testing process.

ENGS 405 Secure Software Engineering

3 credit hours

Prerequisite: ENGS 361 or ENGS 362 or ENGS 363

Survey of the basic issues of information system security and the engineering principles used to secure software systems. Topics include the planning, management, policies, procedures, and personnel needed to protect the confidentiality, integrity, and availability

^{**} Modified courses or new courses that have already been taught as special topics.

of information systems. Additional topics include specific threats, such as malicious code and network attacks, and commonly used countermeasures, such as access control, firewalls, and intrusion detection systems.

ENGS 481 Senior Capstone Projects I

3 credit hours

Prerequisite: Senior standing, ENGS 363 & ENGS 375

Students will develop a significant real software system while following appropriate project management techniques, including the development of a project plan, requirements, design, implementation, and quality assurance. Continued in ENGS 482.

ENGS 482 Senior Capstone Projects II

3 credit hours

Prerequisite: ENGS 481

Continuation of ENGS 481. Completion of the software system initiated in ENGS 481 while considering factors such as safety, security, economics, and ethical and societal implications.

ENGS 495 Directed Research

1-6 credit hours

Prerequisite: Junior or Senior status and permission of the instructor.

Research-oriented project or an independently-completed course of study in a specially designed area as approved and supervised by the instructor. May be repeated for up to 6 credits or as approved by the department chair.

ENGS 497 Topics in Software Engineering

3 credit hours

Prerequisite: Permission of the instructor.

Selected topics in various areas of Software Engineering. May be repeated for credit when topic varies.

ENGS 499 Internship

1-6 credit hours

Prerequisite: Major in software engineering or computer science, permission of the instructor, and junior or senior status. Placement in a software or related organization for a controlled learning experience within the student's career specialization area. Application procedures processed through the Career Center.

Changes to Existing Courses

CSCI 375 Introduction to Human Computer Interaction

3 credit hours

Changes to:

ENGS 375 Usability Engineering & HCI

3 credit hours

CMIS 460 IS Project Management

Changes to:

CMIS 460 Project Management

3 credit hours

Prerequisites: 3 hours of ECNC and either CMIS 351 or ENGS 362

CSCI 424 File Processing and Data Base Structures

3 credit hours

Changes to:

CSCI 325 File Processing and Data Base Structures

3 credit hours

Passed

New Business

Motion raised and then withdrawn to suspend the rules for SB 1915 (to consider as second read)

Motion raised to change the reading of "FOR WOMEN ONLY" to" RECOMMENDED FOR WOMEN ONLY." Motion was defeated 17 to 19.

SB 1915 (*Undergraduate Curriculum Committee*)

Proposal for new major: BS in Women's Ministries

Upon approval of this major, the BS in Religion/Women's Ministries Specialization will be deleted from the Catalog.

FOR WOMEN ONLY

CURRENT BS in Religion Requirements:

Religion Major CORE: (24 hours)

Course	hrs.
BIBL 324	3
BIBL 350	3
BIBL 425	3
CCST 461	3
CHHI 301/302	3
THEO 250	3
CHMN 201	3
YOUT 447	3

Specialization – Women's Ministries: (18 hours)

CHMN 220	3
CHMN 320	3
CHMN 330	3
CHMN 387	3
CHMN 403	3
FACS 350, 370	
Or PSYC 361	3

PROPOSED BS in Women's Ministries:

MAJOR: Women's Ministries (51-54 hours)

Course	hrs.
BIBL 324	3
BIBL 350	3
BIBL 425	3
BIBL/CHMN/ THEO/	
GREK	6
CCST 483	3
CHHI 301 or 302	3
CHMN 201	3
CHMN 220	3
CHMN 320	3
CHMN 330	3
CHMN 387	3
CHMN 403	3
CHMN 499	3-6
FACS 350, 370	
or PSYC 361	3
THEO 250	3
YOUT 447	3

(1st Read)

$\underline{\textbf{SB 1921}} \; (Undergraduate \; Curriculum \; Committee)$

Proposal for changes in B.A. and B.S. in Government

Remove GOVT 220 as one of the prerequisites for all upper-level GOVT courses. (GOVT 200 will be the only prerequisite).

(1st Read)

SB 1922 (Undergraduate Curriculum Committee)

Proposal for change in B.S. in Government

Change in B.S. in GOVT to add GOVT 210 as a required core course (raising total core hours to 21, dropping specialization hours to 24)

(1st Read)

SB 1922 was withdrawn by the Chairperson of the Undergraduate Curriculum Committee

SB 1923 (*Undergraduate Curriculum Committee*)

Proposal for change in B.A. in Government

Proposal for change in B.A. in GOVT: GOVT 200 will be moved to investigative studies and GOVT 210 will move to core course requirements, raising total core hours to 21 and dropping specialization hours to 24.

(1st Read)

SR 1924 (*Faculty Welfare and Development Committee*)

Proposal to accept UBS Financial Services Proposal

Whereas the Faculty Development and Welfare Committee reviewed and approved the proposal by UBS Financial Services to consolidate the LU Retirement Plan,

And whereas the Faculty Senate held an informational meeting on November 3, 2006 about the proposal for all interested senators.

Be it resolved that the Faculty Senate approves the Administration's adoption of the UBS proposal, which includes:

- 1.) The consolidation of 5 plans for individuals to 1 group plan administered by Nationwide and serviced by the local UBS office. Any fees charged by the old providers will be refunded by Nationwide and credited to the employee's account through an expense credit.
- 2.) This plan will allow the continuation of the current investment offerings and offer hundreds of more investment options while reducing overall fees paid by the employees by over \$600,000 annually.
- 3.) The new plan will offer on-campus advisors, new plan features such as the ROTH, and increased access to local service.

(1st Read)

Prayer

Adjournment (5:49)