### **Engineering (ENGIN)**

### Courses

Expand all course descriptions [+]Collapse all course descriptions [-]

# ENGIN 1 Engineering Your Life: Skills for Leadership, Discovery and Service 1 Unit

Terms offered: Spring 2021, Spring 2020

This course provides the framework for engineering an empowered life through leadership, discovery and service. The class focuses on development of self, emotional intelligence, strategic thinking, problem solving, teamwork, diversity, and service learning. Skills include developing of self-awareness; understanding our unique strengths; debunking the imposter syndrome; creating plans of action and setting goals; giving and receiving assessments; interpreting body language; managing time and life-balance; and creating mission statements.

Teamwork skills include methods for inspiring others; variations in leadership styles and team dynamics; rhythm of action for projects and teams; difficult conversations and conflict resolution; mechanisms.

Engineering Your Life: Skills for Leadership, Discovery and Service: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** This course offers the requisite framework for engineering an empowered life. The course provides students with requisite skills for authentic leadership, self-discovery and societal service. These attributes are in alignment with the mission of the College of Engineering and the Berkeley campus.

Student Learning Outcomes: Students will learn how to assess personal strengths, implement plans of action and develop mission statements. Students will learn how to optimize their knowledge with assessment of learning styles along with key communication tools necessary for conflict resolution and inspiration of others (teamwork). Through a series of active exercises and self-reflection activities the students will learn requisite skills for self-discovery and the creation of a personal leadership plan.

### **Rules & Requirements**

**Prerequisites:** Designed for engineering freshmen, the class is open to all students in the College of Engineering or by permission of instructor

### **Hours & Format**

Fall and/or spring: 15 weeks - 1 hour of lecture per week

#### **Additional Details**

Subject/Course Level: Engineering/Undergraduate

**Grading/Final exam status:** Offered for pass/not pass grade only. Alternative to final exam.

Instructor: Pruitt

Engineering Your Life: Skills for Leadership, Discovery and Service: Read Less [-]

# **ENGIN 7 Introduction to Computer Programming for Scientists and Engineers 4 Units**

Terms offered: Fall 2021, Spring 2021, Fall 2020

Elements of procedural and object-oriented programming. Induction, iteration, and recursion. Real functions and floating-point computations for engineering analysis. Introduction to data structures. Representative examples are drawn from mathematics, science, and engineering. The course uses the MATLAB programming language. Sponsoring departments: Civil and Environmental Engineering and Mechanical Engineering.

Introduction to Computer Programming for Scientists and Engineers: Read More [+]

### **Rules & Requirements**

Prerequisites: MATH 1B (may be taken concurrently)

**Credit Restrictions:** Students will receive no credit for Engineering 7 after completing Engineering W7. A deficient grade in Engineering W7 may be repeated by taking Engineering 7.

### **Hours & Format**

Fall and/or spring: 15 weeks - 2 hours of lecture, 1 hour of discussion, and 4 hours of laboratory per week

**Summer:** 10 weeks - 3 hours of lecture, 1.5 hours of discussion, and 6 hours of laboratory per week

#### **Additional Details**

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Formerly known as: 77

Introduction to Computer Programming for Scientists and Engineers: Read Less [-]

### ENGIN W7 Introduction to Computer Programming for Scientists and Engineers 4 Units

Terms offered: Summer 2021 10 Week Session, Summer 2016 10 Week Session, Summer 2015 10 Week Session

Elements of procedural and object-oriented programming. Induction, iteration, and recursion. Real functions and floating-point computations for engineering analysis. Introduction to data structures. Representative examples are drawn from mathematics, science, and engineering. The course uses the MATLAB programming language.

Introduction to Computer Programming for Scientists and Engineers: Read More [+]

#### **Rules & Requirements**

Prerequisites: MATH 1B (may be taken concurrently)

**Credit Restrictions:** Students will receive no credit for Engineering W7 after completing Engineering 7 or 77. A deficient grade in Engineering 7 or 77 may be removed by taking Engineering W7.

#### **Hours & Format**

Fall and/or spring: 15 weeks - 2 hours of web-based lecture, 4 hours of laboratory, and 1 hour of web-based discussion per week

**Summer:** 10 weeks - 6 hours of web-based lecture, 0 hours of laboratory, and 7.5 hours of web-based discussion per week

Online: This is an online course.

### **Additional Details**

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Instructor: Papadopoulos

Introduction to Computer Programming for Scientists and Engineers: Read Less [-]

# ENGIN 11 A Hands-on Introduction to Radiation Detection: Getting to know our Radioactive World 3 Units

Terms offered: Fall 2021, Fall 2020, Fall 2019

Introduction to basic concepts in radiation detection and radioactivity, electrical circuits, and data analytics. Lectures provide the theoretical foundation of the work being performed in the accompanying laboratory. The course will contain three sections: introduction to how radiation interacts with matter and radiation detection technologies; development of the tools (mathematical and computational) needed for analyzing various types of radiation and environmental data; and building of a basic radiation sensor system.

A Hands-on Introduction to Radiation Detection: Getting to know our Radioactive World: Read More [+]

#### **Objectives & Outcomes**

**Course Objectives:** The course is suitable for Nuclear Engineering students, other Engineering majors, and any students interested in gaining a general understanding of radiation detection.

The focus of this course will be on the application of the nuclear science, radiation detection, and data analysis concepts covered to the building of a multi-sensor radiation detection system, following a template for the required data acquisition software and circuit integration.

Fieldwork related to a chosen research topic will be carried out in small groups, with group oral presentations and final reports. Students will be introduced to research opportunities on campus and at nearby lab facilities through tours of lab spaces throughout the department and field trips to LBNL and LLNL.

Students will be introduced to core concepts in nuclear science, statistical analysis, and computation, while being given practical experience applying those concepts to radiation detection and data analysis. The objective of this course is to provide Freshman and Sophomore students with an introduction to the fundamentals of nuclear radiation and radiation detection through a hands-on approach.

**Student Learning Outcomes:** Be able to outline and carry out a research project, prepare written and oral presentations of that work, and demonstrate how the sensors they built work.

By the end of this course, students should be able to:

Identify types of radioactivity, radiation detection methods and sources of environmental radiation,

Create simple circuit designs making use of standard circuitry components, demonstrate basic soldering skills, and demonstrate a familiarity with printed circuit board design tools,

Make use of software tools including the Python programming language, version control with git, and shell environments,

Perform statistical analysis of large data sets and quantify statistical and systematic uncertainties in experimental data,

### **Rules & Requirements**

**Credit Restrictions:** Students will receive no credit for ENGIN 11 after completing ENGIN 11. A deficient grade in ENGIN 11 may be removed by taking ENGIN 11.

### **Hours & Format**

Fall and/or spring: 15 weeks - 1 hour of lecture and 3 hours of laboratory per week

### **Additional Details**

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Alternative to final exam.

### **ENGIN 24 Freshman Seminar 1 Unit**

Terms offered: Spring 2012, Fall 2011, Fall 2008

The Berkeley Seminar Program is designed to provide students with the opportunity to explore an intellectual topic with a faculty member in a small seminar setting. Berkeley Seminars are offered in all college departments, and topics vary from department to department and semester to semester.

Freshman Seminar: Read More [+]

**Rules & Requirements** 

Repeat rules: Course may be repeated for credit when topic changes.

**Hours & Format** 

Fall and/or spring: 15 weeks - 1 hour of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

**Grading/Final exam status:** The grading option will be decided by the instructor when the class is offered. Final exam required.

Freshman Seminar: Read Less [-]

### **ENGIN 25 Visualization for Design 2 Units**

Terms offered: Fall 2020, Spring 2020, Fall 2019

Development of 3-dimensional visualization skills for engineering design. Sketching as a tool for design communication. Presentation of 3-dimensional geometry with 2-dimensional engineering drawings. This course will introduce the use of 2-dimensional CAD on computer workstations as a major graphical analysis and design tool. A group design project is required. Teamwork and effective communication are emphasized.

Visualization for Design: Read More [+]

**Objectives & Outcomes** 

Course Objectives: Improve 3-dimensional visualization skills; enable a student to create and understand engineering drawings; introduce 2-dimensional computer-aided geometry modeling as a visualization, design, and analysis tool; enhance critical thinking and design skills; emphasize communication skills, both written and oral; develop teamwork skills; offer experience in hands-on engineering projects; develop early abilities in identifying, formulating, and solving engineering problems; introduce students to the societal context of engineering practice.

**Student Learning Outcomes:** Upon completion of the course, students shall be able to communicate 3-dimensional geometry effectively using sketches; operate 2-dimensional CAD software with a high degree of skill and confidence; understand and create engineering drawings; visualize 3-dimensional geometry from a series of 2-dimensional drawings.

#### **Hours & Format**

Fall and/or spring: 15 weeks - 1 hour of lecture and 2 hours of laboratory per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Instructors: Lieu, McMains

Visualization for Design: Read Less [-]

# **ENGIN 26 Three-Dimensional Modeling for Design 2 Units**

Terms offered: Fall 2021, Spring 2021, Fall 2020

Three-dimensional modeling for engineering design. This course will emphasize the use of CAD on computer workstations as a major graphical analysis and design tool. Students develop design skills, and practice applying these skills. A group design project is required. Handson creativity, teamwork, and effective communication are emphasized.

Three-Dimensional Modeling for Design: Read More [+]

**Objectives & Outcomes** 

Course Objectives: Introduce computer-based solid, parametric, and assembly modeling as a tool for engineering design; enhance critical thinking and design skills; emphasize communication skills, both written and oral; develop teamwork skills; offer experience in hands-on, creative engineering projects; reinforce the societal context of engineering practice; develop early abilities in identifying, formulating, and solving engineering problems.

Student Learning Outcomes: Upon completion of the course, students shall be able to operate 3-dimensional solid modeling software tools with a high degree of skill and confidence; specify dimensions for parts and assemblies such that they can be fabricated, and fit such that they function with the desired result; produce rapid-prototype models of parts and assemblies to demonstrate their desired functionality; understand the design of systems, components, and processes to meet desired needs within realistic constraints.

### **Hours & Format**

Fall and/or spring: 15 weeks - 1 hour of lecture and 2 hours of

laboratory per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Instructors: Lieu, McMains, Youssefi

Three-Dimensional Modeling for Design: Read Less [-]

### ENGIN 27 Introduction to Manufacturing and Tolerancing 2 Units

Terms offered: Summer 2021 10 Week Session, Fall 2020, Summer 2020 10 Week Session

Geometric dimensioning and tolerancing (GD&T), tolerance analysis for fabrication, fundamentals of manufacturing processes (metal cutting, welding, joining, casting, molding, and layered manufacturing). Introduction to Manufacturing and Tolerancing: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** Enable a student to create and understand tolerances in engineering drawings; enhance critical thinking and design skills; emphasize communication skills, both written and oral; offer hands-on experience in manufacturing; develop abilities in identifying, formulating, and solving engineering problems; introduce students to the context of engineering practice.

**Student Learning Outcomes:** Upon completion of the course, students shall be able to fabricate basic parts in the machine shop; understand and communicate tolerance requirements in engineering drawings using industry standard GD&T; use metrology tools to evaluate if physical parts are within specified tolerances; demonstrate familiarity with manufacturing processes; and design parts that can be fabricated realistically and economically using these processes.

#### **Rules & Requirements**

Prerequisites: ENGIN 25 (may be taken concurrently)

**Hours & Format** 

Fall and/or spring: 15 weeks - 1 hour of lecture and 2 hours of

laboratory per week

Summer: 10 weeks - 1.5 hours of lecture and 3 hours of laboratory per

week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Instructors: McMains, Lieu, Taylor

Introduction to Manufacturing and Tolerancing: Read Less [-]

### **ENGIN 29 Manufacturing and Design Communication 4 Units**

Terms offered: Fall 2021, Summer 2021 10 Week Session, Spring 2021 An introduction to manufacturing process technologies and the ways in which dimensional requirements for manufactured objects are precisely communicated, especially through graphical means. Fundamentals of cutting, casting, molding, additive manufacturing, and joining processes are introduced. Geometric dimensioning and tolerancing (GD&T), tolerance analysis for fabrication, concepts of process variability, and metrology techniques are introduced and practiced. 3-D visualization skills for engineering design are developed via sketching and presentation of 3-D geometries with 2-D engineering drawings. Computer-aided design software is used. Teamwork and effective communication are emphasized through lab activities and a design project.

Manufacturing and Design Communication: Read More [+] Objectives & Outcomes

**Course Objectives:** Develop early abilities in identifying, formulating, and solving engineering problems.

Emphasize communication skills, both written and oral; develop teamwork skills.

Enable a student to create and understand tolerances in engineering drawings.

Enhance critical thinking and design skills.

Improve 3-dimensional visualization skills; enable a student to create and understand engineering drawings.

Introduce 2-dimensional computer-aided geometry modeling as a visualization, design, and analysis tool.

Introduce students to the societal context of engineering practice. Offer an experience in hands-on engineering projects.

**Student Learning Outcomes:** A knowledge of contemporary issues. A recognition of the need for, and an ability to engage in life-long learning.

An ability to apply knowledge of mathematics, science, and engineering. An ability to communicate effectively.

An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.

An ability to design and conduct experiments, as well as to analyze and interpret data.

An ability to identify, formulate, and solve engineering problems. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

An understanding of professional and ethical responsibility.

### **Rules & Requirements**

**Prerequisites:** ENGIN 26 or equivalent experience in three-dimensional solid modeling (e.g. Solidworks, Fusion 360) is recommended

#### **Hours & Format**

Fall and/or spring: 15 weeks - 3 hours of lecture and 3 hours of laboratory per week

Summer: 10 weeks - 4.5 hours of lecture and 4.5 hours of laboratory per week

### **Additional Details**

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Alternative to final exam.

Instructors: Taylor, Hayden, Mcmains, Sarah, Stuart, Hannah

### **ENGIN 39B Freshman/Sophomore Seminar** 1.5 - 4 Units

Terms offered: Spring 2010, Spring 2009, Spring 2008
Freshman and sophomore seminars offer lower division students the opportunity to explore an intellectual topic with a faculty member and a group of peers in a small-seminar setting. These seminars are offered in all campus departments; topics vary from department to department and from semester to semester. Enrollment limits are set by the faculty, but

the suggested limit is 25.
Freshman/Sophomore Seminar: Read More [+]

**Rules & Requirements** 

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 1.5-4 hours of seminar per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

**Grading/Final exam status:** The grading option will be decided by the instructor when the class is offered. Final exam required.

Freshman/Sophomore Seminar: Read Less [-]

### ENGIN 39E Freshman/Sophomore Seminar 1.5 - 4 Units

Terms offered: Spring 2010, Spring 2009, Spring 2008

Freshman and sophomore seminars offer lower division students the opportunity to explore an intellectual topic with a faculty member and a group of peers in a small-seminar setting. These seminars are offered in all campus departments; topics vary from department to department and from semester to semester. Enrollment limits are set by the faculty, but the suggested limit is 25.

Freshman/Sophomore Seminar: Read More [+]

**Rules & Requirements** 

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 1.5-4 hours of seminar per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

**Grading/Final exam status:** The grading option will be decided by the instructor when the class is offered. Final exam required.

Freshman/Sophomore Seminar: Read Less [-]

### **ENGIN 39F Freshman/Sophomore Seminar** 1.5 - 4 Units

Terms offered: Fall 2010

Freshman and sophomore seminars offer lower division students the opportunity to explore an intellectual topic with a faculty member and a group of peers in a small-seminar setting. These seminars are offered in all campus departments; topics vary from department to department and from semester to semester. Enrollment limits are set by the faculty, but the suggested limit is 25.

Freshman/Sophomore Seminar: Read More [+]

**Rules & Requirements** 

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 1.5-4 hours of seminar per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: The grading option will be decided by the instructor when the class is offered. Final exam required.

Freshman/Sophomore Seminar: Read Less [-]

### **ENGIN 40 Engineering Thermodynamics 4** Units

Terms offered: Fall 2021, Fall 2020, Fall 2019

Fundamental laws of thermodynamics for simple substances; application to flow processes and to nonreacting mixtures; statistical thermodynamics of ideal gases and crystalline solids; chemical and materials thermodynamics; multiphase and multicomponent equilibria in reacting systems; electrochemistry. Sponsoring Departments: Materials Science and Engineering and Nuclear Engineering.

Engineering Thermodynamics: Read More [+]

**Rules & Requirements** 

Prerequisites: PHYSICS 7B and MATH 54. CHEM 1B recommended

Credit Restrictions: Students will receive no credit for Engineering 40 after taking Engineering 115, Chemical Engineering 141 or Mechanical Engineering 40.

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture and 1 hour of discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Instructors: Bolind, Persson

Engineering Thermodynamics: Read Less [-]

### **ENGIN 47 Supplementary Work in Lower Division Engineering 1 - 3 Units**

Terms offered: Fall 2016, Fall 2012, Spring 2012

May be taken only with permission of the Dean of the College of Engineering. Students with partial credit in a lower division engineering

course may complete the work under this heading.

Supplementary Work in Lower Division Engineering: Read More [+] **Rules & Requirements** 

Prerequisites: Limited to students who must make up a fraction of a required lower division course

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 0 hours of independent study per week

Summer: 8 weeks - 1.5-5.5 hours of independent study per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Supplementary Work in Lower Division Engineering: Read Less [-]

# **ENGIN 78 Statistics and Data Science for Engineers 4 Units**

Terms offered: Fall 2020

This course introduces engineering students to elements of statistics and probability, followed by a module-based introduction to select computational techniques from data science and stochastic optimization. Each module is based on a contemporary engineering problem of broad interest. The computational techniques presented in the course are drawn from Bayesian optimization, supervised learning, neural networks, classification, and Kalman filtering.

Statistics and Data Science for Engineers: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** Enhance the students' computational skills in tackling engineering problems whose complexity may necessitate data-driven solutions.

Familiarize students with practical concepts of quantitative statistics and probability.

Introduce students to select state-of-the-art algorithms from data science and stochastic optimization in the context of engineering problems.

**Student Learning Outcomes:** A knowledge of contemporary issues. An ability to apply knowledge of mathematics, science, and engineering. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.

An ability to design and conduct experiments, as well as to analyze and interpret data.

An ability to identify, formulate, and solve engineering problems. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

### **Rules & Requirements**

**Prerequisites:** ENGIN 7, MATH 1A, MATH 1B, and MATH 53; and MATH 54 (may be taken concurrently)

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture and 2 hours of laboratory per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Instructor: Papadopoulos

Statistics and Data Science for Engineers: Read Less [-]

### **ENGIN 92 Perspectives in Engineering 1 Unit**

Terms offered: Fall 2021, Fall 2020, Fall 2019

This series of lectures provides students, especially undeclared Engineering students, with information on the various engineering disciplines to guide them toward choice of major. Lecturers describe research activities, how they made their own career choices, and indicate future opportunities. Recommended for all Engineering Science students and required for Engineering undeclared students.

Perspectives in Engineering: Read More [+]

**Rules & Requirements** 

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 1 hour of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

**Grading/Final exam status:** Offered for pass/not pass grade only. Final exam not required.

Perspectives in Engineering: Read Less [-]

### **ENGIN 93 Energy Engineering Seminar 1 Unit**

Terms offered: Fall 2021, Fall 2020, Fall 2019

Weekly seminar with different speakers on energy-related topics. The goal is to expose students to a broad range of energy issues.

Energy Engineering Seminar: Read More [+]

**Hours & Format** 

Fall and/or spring: 15 weeks - 1 hour of seminar per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

**Grading/Final exam status:** Offered for pass/not pass grade only. Final exam not required.

Instructor: Zohdi

Energy Engineering Seminar: Read Less [-]

# **ENGIN 98 Directed Group Studies for Lower Division Undergraduates 1 - 4 Units**

Terms offered: Fall 2021, Spring 2021, Fall 2020

Seminars for group study of selected topics, which will vary from year to

year. Intended for students in the lower division.

Directed Group Studies for Lower Division Undergraduates: Read More

[+]

**Rules & Requirements** 

Prerequisites: Consent of instructor

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 1-4 hours of directed group study per

week

Summer:

6 weeks - 2.5-10 hours of directed group study per week 8 weeks - 1.5-7.5 hours of directed group study per week

10 weeks - 1.5-6 hours of directed group study per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

 $\label{lem:Grading/Final exam status: Offered for pass/not pass grade only. Final} \label{lem:Grading/Final}$ 

exam not required.

Directed Group Studies for Lower Division Undergraduates: Read Less [-]

### **ENGIN 117 Methods of Engineering Analysis 3 Units**

Terms offered: Fall 2019, Fall 2017, Fall 2015

Methods of theoretical engineering analysis; techniques for analyzing partial differential equations and the use of special functions related to engineering systems. Sponsoring Department: Mechanical Engineering.

Methods of Engineering Analysis: Read More [+]

**Rules & Requirements** 

Prerequisites: MATH 53 and MATH 54

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture and 1 hour of

discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Methods of Engineering Analysis: Read Less [-]

### **ENGIN 120 Principles of Engineering Economics 3 Units**

Terms offered: Fall 2021, Spring 2021, Fall 2020

Economic analysis for engineering decision making: Capital flows, effect of time and interest rate. Different methods of evaluation of alternatives. Minimum-cost life and replacement analysis. Depreciation and taxes. Uncertainty; preference under risk; decision analysis. Capital sources and

their effects. Economic studies.

Principles of Engineering Economics: Read More [+]

**Rules & Requirements** 

Prerequisites: Completion of 60 units of an approved engineering

curriculum

Credit Restrictions: Students will receive no credit for Engineering 120

after taking Industrial Engineering 120.

**Hours & Format** 

Fall and/or spring: 15 weeks - 2 hours of lecture and 1 hour of

discussion per week

Summer: 8 weeks - 4 hours of lecture and 2 hours of discussion per

week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Instructor: Adler

Principles of Engineering Economics: Read Less [-]

### **ENGIN 125 Ethics, Engineering, and Society 3 Units**

Terms offered: Spring 2021, Spring 2020, Spring 2014

How should engineers analyze and resolve the ethical issues inherent in engineering? This seminar-style course provides an introduction to how theories, concepts, and methods from the humanities and social science can be applied to ethical problems in engineering. Assignments incorporate group and independent research designed to provide students an opportunity to contribute novel findings to the emerging field of engineering ethics while building their analytical and communication skills. This course cannot be used to fulfill any engineering technical requirements (units or courses).

Ethics, Engineering, and Society: Read More [+]

**Hours & Format** 

Fall and/or spring: 15 weeks - 2 hours of lecture and 1 hour of discussion per week

Summer:

6 weeks - 5 hours of lecture and 3 hours of discussion per week 8 weeks - 4 hours of lecture and 2 hours of discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam not required.

Ethics, Engineering, and Society: Read Less [-]

### **ENGIN 128 Advanced Engineering Design Graphics 3 Units**

Terms offered: Fall 2021, Fall 2020, Fall 2019

Advanced graphics tools for engineering design. Parametric solid modeling. Assembly modeling. Presentation using computer animation

and multimedia techniques.

Advanced Engineering Design Graphics: Read More [+]

Rules & Requirements

Prerequisites: ENGIN 26

**Hours & Format** 

Fall and/or spring: 15 weeks - 2 hours of lecture and 3 hours of

laboratory per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam not required.

Instructor: Lieu

Advanced Engineering Design Graphics: Read Less [-]

## **ENGIN 147 Supplementary Work in Upper Division Engineering 1 - 3 Units**

Terms offered: Fall 2016, Fall 2015, Spring 2015
May be taken only with permission of the Dean of the College of
Engineering. Students with partial credit in an upper division engineering
course may complete the work under this heading.

Supplementary Work in Upper Division Engineering: Read More [+]

**Rules & Requirements** 

Prerequisites: Limited to students who must make up a fraction of a

required upper division course

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 0 hours of independent study per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

**Grading/Final exam status:** Letter grade. Final exam required.

Supplementary Work in Upper Division Engineering: Read Less [-]

### ENGIN 150 Basic Modeling and Simulation Tools for Industrial Research Applications 3 Units

Terms offered: Fall 2021, Fall 2019, Fall 1997

The course emphasizes elementary modeling, numerical methods & their implementation on physical problems motivated by phenomena that students are likely to encounter in their careers, involving biomechanics, heat-transfer, structural analysis, control theory, fluid-flow, electrical conduction, diffusion, etc. This will help students develop intuition about the strengths and weaknesses of a variety of modeling & numerical methods, as well as develop intuition about modeling physical systems & strengths and weaknesses of a variety of numerical methods, including: Discretization of differential equations, Methods for solving nonlinear systems, Gradient-based methods and machine learning algorithms for optimization, stats & quantification

Basic Modeling and Simulation Tools for Industrial Research

Applications: Read More [+] Rules & Requirements

Prerequisites: ENGIN 7 or COMPSCI 61A, PHYSICS 7A, MATH 53, and

MATH 54

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

**Grading/Final exam status:** Letter grade. Final exam required.

Basic Modeling and Simulation Tools for Industrial Research

Applications: Read Less [-]

### **ENGIN 151 Modeling and Simulation of Infectious Diseases 3 Units**

Terms offered: Not yet offered

The course emphasizes elementary modeling, numerical methods and their implementation on physical problems motivated by real-world phenomena involving various aspects of infection diseases. This course is broken into five parts: part 1-modeling and simulation of the infection zone from respiratory emission, part 2-rapid simulation of viral decontamination efficacy with uv irradiation, part 3-an agent-based computational framework for simulation of global pandemic and social response, part 4-machine learning and parameter identification, part 5-deep dive into advanced models: continuum mechanics, solid-fluid interaction and electromagnetism.

Modeling and Simulation of Infectious Diseases: Read More [+] **Objectives & Outcomes** 

**Course Objectives:** Comprised of an introduction to essential mathematical modeling and simulation tools needed for various aspects of the modeling and simulation of infectious diseases. Six capstone projects, drawn from Parts 1-5 are assigned, applying the modeling and simulation tools.

#### **Rules & Requirements**

Prerequisites: ENGIN 7, COMPSCI 61A, or DATA C8 + COMPSCI 88;

and PHYSICS 7A; and MATH 53 AND MATH 54

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Instructor: Tarek Zohdi

Modeling and Simulation of Infectious Diseases: Read Less [-]

# **ENGIN 157AC Engineering, The Environment, and Society 4 Units**

Terms offered: Spring 2021, Spring 2020, Spring 2019
This course engages students at the intersection of environmental justice, social justice, and engineering to explore how problems that are commonly defined in technical terms are at their roots deeply socially embedded. Through partnerships with community-based organizations, students are trained to recognize the socio-political nature of technical problems so that they may approach solutions in ways that prioritize social justice. Topics covered include environmental engineering as it relates to air, water, and soil contamination; race, class, and privilege; expertise; ethics; and engaged citizenship. This course cannot be used to complete any engineering technical unit requirements.

Engineering, The Environment, and Society: Read More [+]

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture and 1 hour of discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Alternative to final exam.

Also listed as: IAS 157AC

Engineering, The Environment, and Society: Read Less [-]

### ENGIN 177 Advanced Programming with MATLAB 3 Units

Terms offered: Spring 2017, Spring 2015, Spring 2014
The course builds an understanding, demonstrates engineering uses, and provides hand-on experience for object-oriented programming as well as exposes a practical knowledge of advanced features available in MATLAB. The course will begin with a brief review of basic MATLAB features and quickly move to class organization and functionality. The introduced concepts are reinforced by examining the advanced graphical features of MATLAB. The material will also include the effective use of programs written in C and FORTRAN, and will cover SIMULINK, a MATLAB toolbox providing for an effective ways of model simulations. Throughout the course, the emphasis will be placed on examples and

homework assignments from engineering disciplines. Advanced Programming with MATLAB: Read More [+]

Rules & Requirements

**Prerequisites:** ENGIN 7, MATH 53 and MATH 54 (one of these math courses may be taken concurrently)

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Instructors: Frenklach, Packard

Advanced Programming with MATLAB: Read Less [-]

### **ENGIN 178 Statistics and Data Science for Engineers 4 Units**

Terms offered: Not yet offered

This course provides a foundation in data science with emphasis on the application of statistics and machine learning to engineering problems. The course combines theoretical topics in probability and statistical inference with practical methods for solving problems in code. Each topic is demonstrated with examples from engineering. These include hypothesis testing, principal component analysis, clustering, linear regression, time series analysis, classification, and deep learning. Math 53 and 54 are recommended before Engin 178, Math 53 and 54 are allowed concurrently.

Statistics and Data Science for Engineers: Read More [+] Objectives & Outcomes

**Course Objectives:** To demonstrate the use of data science in engineering tasks.

To enable students to import, clean, visualize, and interpret data sets using modern computer languages.

To familiarize students with a range of techniques for building models from data.

To introduce the concepts of quantitative statistics and probability. To provide a theoretical and conceptual basis for students to understand the role of data in engineering.

To teach students how to build and train machine learning models.

**Student Learning Outcomes:** A knowledge of contemporary issues. An ability to apply knowledge of mathematics, science, and engineering. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.

An ability to design and conduct experiments, as well as to analyze and interpret data.

An ability to identify, formulate, and solve engineering problems. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

#### **Rules & Requirements**

**Prerequisites:** ENGIN 7, MATH 1A, MATH 1B MATH 53, and MATH 54 (may be taken concurrently)

**Credit Restrictions:** Students will receive no credit for ENGIN 178 after completing ENGIN 78. A deficient grade in ENGIN 178 may be removed by taking ENGIN 78.

### **Hours & Format**

Fall and/or spring: 15 weeks - 3 hours of lecture and 2 hours of laboratory per week

### **Additional Details**

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Instructor: Papadopoulos

Statistics and Data Science for Engineers: Read Less [-]

### **ENGIN 180 Preparing for the Fields and Jobs of the Future 3 Units**

Terms offered: Spring 2018

The course is concerned with giving students the tools to prepare for the fields and jobs of the future.

Across all university departments and majors, the numbers of students who do not work in the fields in which they've received their degrees is not only significant, but growing. For example, anywhere from 20-40% of STEM graduates do not work in the fields in which they received their degrees.

This does not mean that students shouldn't major in STEM, but that one of the primary purposes of higher education is learning how to learn. Accordingly, this course presents a number of frameworks that are critical for thinking about that which has not yet been invented.

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

Preparing for the Fields and Jobs of the Future: Read More [+]

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

**Grading/Final exam status:** Letter grade. Alternate method of final assessment during regularly scheduled final exam group (e.g., presentation, final project, etc.).

Instructor: Ian I. Mitroff

Preparing for the Fields and Jobs of the Future: Read Less [-]

### **ENGIN 185 The Art of STEM Communication 3 Units**

Terms offered: Fall 2021, Spring 2021, Spring 2020

This course provides engineering majors with the fundamental skills for effective technical communication. During the course of the semester, students will develop communications for public dissemination, covering a project or initiative within UC Berkeley's College of Engineering. This work will call on students to: (a) cultivate interest in a broad range of topics related to Engineering; (b) become an engaged and critical reader of academic and general-interest science publications; (c) learn how to assess, plan for, and respond to a variety of communicative situations; (d) produce focused, and at the same time, narratively-rich, accounts of Engineering research.

The Art of STEM Communication: Read More [+]

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

**Grading/Final exam status:** Letter grade. Alternate method of final assessment during regularly scheduled final exam group (e.g., presentation, final project, etc.).

The Art of STEM Communication: Read Less [-]

# ENGIN 187 Global Engineering: The Challenges of Globalization and Disruptive Innovation 1 or 2 Units

Terms offered: Fall 2019

The course examines the challenges of innovation beyond new technology development: from the challenges of global expansion, to the issues of unintended consequences of technology and the ability of technology to support or hinder social justice. The course will provide examples in a variety of global locations (e.g., Latin America, Southeast Asia, Africa, China, and India), utilizing case examples (written and presented by speakers) that illustrate the challenges faced in a range of fields of engineering and technology, from water and transportation to information and communications technology, and from start-ups to major corporations, government entities, and policy makers.

Global Engineering: The Challenges of Globalization and Disruptive Innovation: Read More [+]

Rules & Requirements

Repeat rules: Course may be repeated for credit when topic changes.

**Hours & Format** 

Fall and/or spring: 8 weeks - 2-4 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Alternative to final exam.

Global Engineering: The Challenges of Globalization and Disruptive Innovation: Read Less [-]

iniovation. Read Ecos [ ]

### **ENGIN 194 Undergraduate Research 3 Units**

Terms offered: Summer 2021 10 Week Session, Spring 2021, Spring 2020

Students who have completed a satisfactory number of advanced courses may pursue original research under the direction of one of the members of the staff. Final report and presentation required.

Undergraduate Research: Read More [+]

**Rules & Requirements** 

**Prerequisites:** Consent of instructor and adviser, junior or senior standing

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 0 hours of independent study per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Letter grade. Final exam required.

Undergraduate Research: Read Less [-]

## **ENGIN 198 Directed Group Studies for Advanced Undergraduates 1 - 4 Units**

Terms offered: Fall 2021, Spring 2021, Spring 2020

Group study of selected topics.

Directed Group Studies for Advanced Undergraduates: Read More [+]

**Rules & Requirements** 

Prerequisites: Upper division standing, plus particular courses to be

specified by instructor

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 1-4 hours of directed group study per

week

Summer: 8 weeks - 1.5-7.5 hours of directed group study per week

**Additional Details** 

Subject/Course Level: Engineering/Undergraduate

Grading/Final exam status: Offered for pass/not pass grade only. Final

exam not required.

Directed Group Studies for Advanced Undergraduates: Read Less [-]

### **ENGIN 200 Ethics, Engineering and Society 1 Unit**

Terms offered: Not yet offered

How can we identify and analyze ethical issues in engineering? How do we leave room for rapid and disruptive innovation while responsibly considering the impact of technology on society and identifying the new ethical challenges that arise? This course provides an introduction to how theories, concepts, and methods from the humanities and social science can be applied to ethical problems in engineering.

Ethics, Engineering and Society: Read More [+]

**Objectives & Outcomes** 

#### **Course Objectives:**

Apply theoretical and conceptual tools from the humanities and social sciences to engineering problems

Assess and direct one's own learning

Engage in peer review

Identify and analyze ethical issues in science and engineering.

Lead and contribute to ethics discussions with fellow students, using asynchronous platforms such as Piazza Understand professional responsibilities

**Student Learning Outcomes:** Better understand your own values, and how they #t in your understanding of engineering, ethics and society. Empowered to engage others in conversation about ethics, and engineering and society, and to identify ethical issues when they may arise.

Familiar with engineering professional responsibilities (e.g. passive and active responsibilities, role responsibilities, work within bounds of knowledge etc).

Understand the relationship among risk analysis, design, risk communication, stakeholder engagement, community building, value-sensitive design.

### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM #eld or other training or work experience related to the practice of engineering

**Credit Restrictions:** Students will receive no credit for ENGIN 200 after completing ENGIN 200. A deficient grade in ENGIN 200 may be removed by taking ENGIN 200.

### Hours & Format

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Scarlat

Ethics, Engineering and Society: Read Less [-]

### **ENGIN 201 Graduate Ocean Engineering Seminar 2 Units**

Terms offered: Spring 2021, Spring 2020, Spring 2019 Lectures on new developments in ocean, offshore, and arctic engineering.

Graduate Ocean Engineering Seminar: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** To provide exposure of the field of ocean engineering, arctic engineering and related subject areas to students at graduate level with intention to show the broad and interdisciplinary nature of this field, particularly recent or new developments.

**Student Learning Outcomes:** Students will learn of new developments in ocean, offshore, and arctic engineering, connecting much of what is learned in other courses to practical applications and active research topics.

### **Rules & Requirements**

Repeat rules: Course may be repeated for credit with instructor consent.

**Hours & Format** 

Fall and/or spring: 15 weeks - 2 hours of seminar per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Offered for satisfactory/unsatisfactory grade only.

Instructors: Makiharju, Alam

Graduate Ocean Engineering Seminar: Read Less [-]

# **ENGIN 202A Introduction to Design Methodology 1 Unit**

Terms offered: Not yet offered

This course provides an introduction to design methods used in the development of innovative and realistic customer-driven engineered products, services, and systems. Design methods and tools are introduced and the student's design ability is developed via a series of short design process modules: design research, analysis and synthesis, concept generation and creativity. Students will be expected to use tools and methods of professional practice to consider the social, economic and environmental implications of their products, services, or systems. There is an emphasis on hands-on innovative thinking and professional practice.

Introduction to Design Methodology: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** The goal of this course is to provide an introduction to design methods used in the development of innovative and realistic customer-driven engineered products, services, and systems.

**Student Learning Outcomes:** Students will be expected to use tools and methods of professional practice to consider the social, economic and environmental implications of their products, services, or systems.

#### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM #eld (engineering or physical science) OR prior experience with the engineering design process or innovation process in business, architecture, or engineering (e.g., ARCH 11A or UGBA C5.)

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

**Summer:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

Additional Details

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Goucher-Lambert

Introduction to Design Methodology: Read Less [-]

### **ENGIN 202B Designing for the Human Body 1 Unit**

Terms offered: Not yet offered

Students will learn how the body transfers loads during daily activities and how external or internal device design can have a long-term impact on body bio-mechanical function. Some examples include the impact of phone use and forward flexion of the neck and asymmetrical spinal loading due to shoulder bags (e.g., impact on factory workers or military personnel). The role of human-centered design on internal and external devices will be presented through case studies. Lastly, the impact of data from novel portable measurement tools that can be incorporated into wearable devices will be discussed, with a specific focus on disease monitoring, prevention, and early detection.

Designing for the Human Body: Read More [+]

**Objectives & Outcomes** 

#### **Course Objectives:**

The main goal of this course is to present how external or internal device design can have a long-term impact on body biomechanical function and the role of human-centered design on internal and external devices.

**Student Learning Outcomes:** Students will learn how the body transfers loads during daily activities and how external or internal device design can have a long-term impact on body bio-mechanical function.

#### **Rules & Requirements**

**Prerequisites:** \*Undergraduate degree in a STEM field. Prerequisites (op##onal): hands-on skills (e.g., making 3D models), physics, engineering materials course, engineering design

### **Hours & Format**

Fall and/or spring: 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Summer:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

Additional Details

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade.

Instructor: O'Connell

Designing for the Human Body: Read Less [-]

### **ENGIN 204A Digital Transformation and Industry 4.0 1 Unit**

Terms offered: Not yet offered

The purpose of this course is to make the student fluent with the context, concepts and key content of the technologies that are driving what is collectively known as "Digital Transformation" (DT), and more specifically, focus on the industrial impact of DT, as captured under the term "Industry 4.0" (I4.0). This topic is quite important: for millennia we have improved our circumstances by managing our material surroundings: tools, shelter, supplies, land. Access to information is meant to enhance our efficiency in doing so, and dwindling resources, impeding climate change, and geopolitical strife are now stressing our planet. This will be an engineering course taught in the context of sociology, economics and geopolitics.

Digital Transformation and Industry 4.0: Read More [+] **Objectives & Outcomes** 

**Course Objectives:** The objective is to provide an in-depth introduction to the major Information technology advances and tools that are impacting industry.

**Student Learning Outcomes:** The purpose of this course is to make the student fluent with the context, concepts and key content of the technologies that are driving what is collectively known as "Digital Transformation" (DT), and more specifically, focus on the industrial impact of DT, as captured under the term "Industry 4.0" (I4.0).

### **Rules & Requirements**

Prerequisites: Prerequisites\* \*Undergraduate degree in a STEM field

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

**Summer:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

#### Additional Details

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Spanos

Digital Transformation and Industry 4.0: Read Less [-]

# **ENGIN 204B The Flow of Power, Information and Money in Tomorrow's Smart Grid 1 Unit**

Terms offered: Not yet offered

We begin by surveying the electricity grid landscape: smart metering, renewables, flexible loads, electric vehicles, storage, and innovative tariffs.. We introduce energy economics with a focus on electricity markets, consumer and producer behavior. We then analyze the problems that deep renewable integration poses for grid operations and reliability. We explore demand response from distributed resources to enable cost-effective renewable integration. Tomorrow's grid will have an intelligent periphery. We will explore the architectural and algorithmic components for managing this intelligent periphery for flexible load management. "We then describe a vision for Grid2050 where electricity delivery evolves into interconnected micro-grids."

The Flow of Power, Information and Money in Tomorrow's Smart Grid: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** The course will survey the changing landscape of electricity grids, from the basics of electrical grids, the integration of renewable sources through the use of demand response from distributed sources, and to the elements of tomorrow's smart grids using interconnected micro-grids.

**Student Learning Outcomes:** A comprehensive understanding of (a) central ideas in electricity grids including power flow, state estimation, sensing and actuation in smart grids, (b) electricity markets, locational prices, demand response, models for storage and renewables, (c) policy choices for energy efficiency, pricing of distributed energy resources, and novel market instruments to manage risk and variability.

### **Rules & Requirements**

Prerequisites: 1. Basic complex arithmetic: rectangular and polar coordinates, magnitude, phase, products, ratios. Drawn from any high-school course on complex arithmetic. 2. Basic linear algebra: matrices, vectors, linear equations, inverses, determinants. For example: EECS16A or Math 54. 3. Basic electric circuits: voltage, current, Kirchoff's current and voltage laws, solving resistive circuits, power, inductors and capacitors. For example: EECS16A or ME 100

### **Hours & Format**

Fall and/or spring: 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Summer:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Poolla

The Flow of Power, Information and Money in Tomorrow's Smart Grid: Read Less [-]

# **ENGIN 210A A first Course in Renewable Energy 1 Unit**

Terms offered: Not yet offered

This is an engineering introduction to renewable energy technologies and potentials. The course aims to introduce a general engineering/ science audience to the basic concepts of renewable energy. Topics to be covered include Solar Energy, Ocean Energy, Wind Energy, and Geothermal Energy. Some mathematical criteria will be covered, e.g. Betz limit for wind, limit of WEC point absorber. Each lecture contains several examples from real world applications and in-progress industrial developments.

A first Course in Renewable Energy: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** To give a big-picture technical overview of di#erent types of renewable energy resources, technologies and opportunities, with the goal of being able to make informed decisions in industry and the government.

**Student Learning Outcomes:** Graduates of this course should be able to identify the pros and cons of each resource and technology, and to be able to make quantitative and qualitative assessments of the performance of each idea for a given environment.

#### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM #eld. As well, minimum prerequisite requirements are: Math 53 (Multivariable Calculus) or equivalent Math 54 (Linear Algebra & Di#erential Equations) or equivalent Physics 7A, 7B (Physics for Scientists and Engineers) or equivalent ENGIN 7 (Introduction to Programming for Scientists and Engineers) or equivalent

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Alam

A first Course in Renewable Energy: Read Less [-]

### ENGIN 210B Energy Systems Engineering 1 Unit

Terms offered: Not yet offered

Climate change is arguably the preeminent issue of our time. The transition to a clean energy society can help avoid the worst impacts of climate change. The energy systems engineer's role is to deeply understand the challenges and develop creative technical solutions. This course provides students with an introduction to the technical fundamentals of clean energy challenges and opportunities. Challenges include urbanization, renewable energy integration, and sectors that are di#cult to decarbonize. Opportunities include clean energy generation technologies, energy storage, microgrids, and electri#ed transportation. Energy Systems Engineering: Read More [+]

**Objectives & Outcomes** 

Course Objectives: This course focuses on the challenges facing a clean energy transition from the perspective of engineering, science, technology, and economics. Contents include climate change trends, electricity production, transportation, industrial processes, buildings, microgrids, renewables, economics and equity. The emphasis is on connecting technological concepts with scienti#c fundamentals. More speci#cally, the course examines the mathematics and physics of energy systems. Upon completion, students will be able to design and analyze energy system solutions, such as solar/wind/storage systems, microgrids, electri#ed transportation systems, net-zero buildings, and more.

### Student Learning Outcomes: 1.

Knowledge of anthropomorphic trends that motivate a clean energy transition

2.

A fundamental understanding of the scienti#c principles underlying several key clean energy technologies

3.

An ability to understand and communicate about clean energy systems.

### **Rules & Requirements**

**Prerequisites:** The course prerequisites are: Calculus (Math 1A, Math 1B); Physics: Mechanics (Phys 7A or 8A); Physics: Electricity and Magnetism (Phys 7B or 8B); and General Chemistry (Chem 1A)

### **Hours & Format**

**Fall and/or spring:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

**Summer:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Moura

Energy Systems Engineering: Read Less [-]

# **ENGIN 211A Nexus of Water, Land and Energy in a Sustainable World 1 Unit**

Terms offered: Not yet offered

Are we running out of energy, land and water? Although the total land area and the volume of water remain constant, their use is under pressure. Energy consumption also increases. Growing population, increasing demand for food, expanding cities, quest for energy, industrialization, and irrational policy are all contributing towards global and local stresses. We will explore the challenges to the availability of water, energy and land as well as potential solutions to the impending crises. We will discuss new technologies for water management, energy production and consumption, and land stewardship. Case studies related to the developing water-land-energy nexus will be presented.

Nexus of Water, Land and Energy in a Sustainable World: Read More [+] Objectives & Outcomes

Course Objectives: The goal of the course is to explore the challenges to the availability of water, energy and land as well as potential solutions to the impending crisis. Selected applications in various disciplines and economic sectors will be discussed. The course will introduce several mathematical and physical concepts related to system dynamics and sustainability and combine them with normative tenets of ethical behavior. These will be examined in a rigorous way but with emphasis on understanding these concepts rather than on technical details.

**Student Learning Outcomes:** Ability to formulate and analyze sustainability actions and plans within the three-part framework (Sustainability sphere, time horizon, metrics) and understanding physical and chemical underpinnings of sustainable development.

### Rules & Requirements

**Prerequisites:** Undergraduate degree in a STEM #eld. Lower division physics (Physics 7A and 7B or equivalent), basic chemistry (Chem 1A or equivalent)

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade. **Instructor:** Hermanowicz

Nexus of Water, Land and Energy in a Sustainable World: Read Less [-]

# **ENGIN 211B Manufacturing in a Climate Emergency 1 Unit**

Terms offered: Not yet offered

The current rapid evolution of manufacturing technology is reshaping where, when, & by whom objects are produced. The emergence of increasingly sophisticated additive manufacturing processes, coupled w/greater automation, mean that mass customization, decentralized production & more complex geometries & material combinations are more attainable than ever before. Environmental impacts of these new ways of transforming material are challenging to quantify and subject to wide range of di#ering opinions & assumptions. This course provides participants w/framework for critically analyzing new processing routes, so decisions are made with a clearer view of their implications for energy consumption, recyclability & consumption of finite resources.

Manufacturing in a Climate Emergency: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** The main goal of the course is to provide an overview of the impacts of di#erent material and manufacturing process choices and methods of analyzing the impact of a new processing route, which can inform decisions based on a clearer view of their implications for energy consumption, recyclability, and consumption of #nite resources.

**Student Learning Outcomes:** In this course, students will gain a framework for critically analyzing new processing routes, so that decisions can be made with a clearer view of their implications for energy consumption, recyclability, and consumption of #nite resources.

#### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM #eld. The speci#c prerequisites are as follows: introductory undergraduate-level physics, chemistry and math, and an introductory undergraduate materials science or mechanics of materials class, or equivalent. These courses at UC Berkeley or their equivalent would satisfy the prerequisites: Phys 7A & 7B, Chem 1A, Math 53, and MEC ENG C85 or Engin 45

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Summer:** 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Taylor

Manufacturing in a Climate Emergency: Read Less [-]

# ENGIN 212 The Physics of Water-Enabled Technology 1 Unit

Terms offered: Not yet offered

**Objectives & Outcomes** 

The physics of water #ow is an enabling element in technologies both new & old. The physics concepts are straightforward, but require careful treatment to get meaningful results about water #ow. This is because water shows patterns that emerge from the sum of many small motions and are not predicted easily The challenge for a working engineer or manager is knowing when "emergent" patterns can be reliably extrapolated from one system from another, when they can be controlled, and how they connect to the laws of physics when a "sanity check" is needed. This course examines key principles in water physics through a lens of contemporary technology including membranes, turbines, #ow cytometers, treatment ponds, gas exchangers & atomizers. The Physics of Water-Enabled Technology: Read More [+]

Course Objectives: This course will enable students to understand the fundamental principles and evaluate the engineering feasibility of contemporary and future technology that relies heavily on the physics of water #ow. Application areas for the technology include: energy storage, generation, and transmission; material processing and separation; environmental and climate dynamics. Key concepts include: turbulence, boundary layers, suspension #ows, and solute transport.

Student Learning Outcomes: Students will be able to follow and critically evaluate technology proposals that rely on #uid mechanics. Students will be able to calculate the limits and end-members of the most common #uid engineering processes (e.g. mixing, thrust, drag, and resuspension). Students will be able to take a multi-faceted #ow problem and rewrite it as a series of linked elements, each one with a known #uid-mechanical nomenclature and standard solution method.

#### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM #eld. Recommended additional prerequisites: mastery of algebra, #uency with calculus, #uency with data plotting and #tting including uncertainty. Speci#c Berkeley classes that meet the recommended additional prerequisites: Math1A, Math1B, Physics 7A, Data8

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

**Summer:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Variano

The Physics of Water-Enabled Technology: Read Less [-]

### **ENGIN 215A Nuclear Energy and the Environment 1 Unit**

Terms offered: Not yet offered

Electricity production from nuclear energy is highly concentrated and free of green-house

gasses. The pressure to decarbonize electricity generation is leading many to think of nuclear

as a near term solution. Nevertheless, public opinion remains in general skeptical of nuclear.

This course aims to familiarize students with nuclear energy, the way it is produced, and its

overall environmental impact. The course will cover fundamental characteristics of nuclear

energy, will provide students with a practical understanding of nuclear reactors, and will review

the benefits and the challenges that nuclear energy can provide.

Nuclear Energy and the Environment: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** This course aims to familiarize students with nuclear energy, the way it is produced, and its overall environmental impact.

**Student Learning Outcomes:** - Students will learn to evaluate the multiple ways different sources of energy impact the environment

- Students will understand the main features of nuclear energy, its benefits and its challenges
- Students will be able to understand and explain the basic features of new nuclear technologies

### **Rules & Requirements**

**Prerequisites:** STEM undergraduate degree. Also, students should have a basic understanding of the atomic structure and basic knowledge of heat transfer mechanisms

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

**Summer:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Fratoni

Nuclear Energy and the Environment: Read Less [-]

### ENGIN 216B Soil Liquefaction 101: Triggering, Consequences and Mitigation 1 Unit

Terms offered: Not yet offered

One of the leading causes of damage during earthquakes is soil liquefaction. It can have devastating consequences on critical infrastructure such as dams, ports and other lifelines. This course will serve as an introduction to the phenomenon of soil liquefaction, as well as details on simpli#ed and advanced methods of analyses. Speci#cally, this phenomenon will be presented, as well as empirical and mechanistic methods to determine soil liquefaction triggering and post-liquefaction strength loss and its consequences for a range of materials (gravels, sands and silty soils). Laboratory and #eld testing to collect data that helps determine liquefaction triggering and post-liquefaction soil behavior (e.g. strength loss, dilation and hardening)

Soil Liquefaction 101: Triggering, Consequences and Mitigation: Read More [+]

#### **Objectives & Outcomes**

### Course Objectives: 1.

To introduce the phenomenon of soil liquefaction and develop an understanding of the factors contributing to soil liquefaction susceptibility.

To familiarize students with laboratory and #eld tests that can be used to determine liquefaction vulnerability.

3

To teach students about available simpli#ed and advanced methods for conducting liquefaction triggering analyses.

4.

To introduce concepts of post-liquefaction soil response and teach students methods for estimating post-liquefaction strength and settlement potential.

5.

To discuss state of the art methods for advanced dynamic numerical modeling of pore pressure generation during seismic shaking 6.

To introduce mitigation techniques for soil liquefaction.

#### Student Learning Outcomes: 1.

Given certain soil characteristics such as grain size distribution, and plasticity, determine whether the soil is susceptible to soil liquefaction. 2.

Given intensity of shaking, soil characteristics and results from #eld tests, determine whether the soil will liquefy (deterministic approach), or the probability that the soil will liquefy (probabilistic approach).

 Interpretation of laboratory data from cyclic loading tests on lique#able soils.

4.

Given shaking intensity, soil characteristics/properties, determine what the post-liquefaction and/or volumetric strain potential is.

5.

Given soil characteristics and type of a#ected infrastructure, select appropriate mitigation measures.

### **Rules & Requirements**

**Prerequisites:** The prerequisites (or their equivalents) are as follows: Math 1A and 1B OR Math 16A or 16B; Physics 7A OR Physics 8A; CivEng C30/MecEng C85 and CivEng 175

### **Hours & Format**

**Fall and/or spring:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

Summer: 5 weeks - 1 hour of web-based discussion and 2.6 hours of

### **ENGIN 217B Ocean Engineering, A Crash Course 1 Unit**

Terms offered: Not yet offered

Ocean Engineering is gaining a renewed flood of attention as energy companies (oil, mining,

renewables) eagerly look for extra resources in the oceans, entailing concerns about the

environment and the planet. This course intends to introduce the basics of engineering

principles for working in the area of ocean engineering. Specifically, topics of wave dynamics,

wave, wind and current loads on ocean structures, and cables and mooring are covered. Each

lecture is accompanied with examples from real-life problems, and for each subject a review of

state of the art applications is provided through videos and presentations. Ocean Engineering, A Crash Course: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** To develop a fundamental understanding of how ocean objects (ships and offshore structures) work as they interact with the ocean environment, and to be able to make engineering designand estimations of forces and loads.

**Student Learning Outcomes:** By the end of this course, students should be able to identify and explain different forcing factors for vehicles, structures and objects in the ocean, and to be able to estimate the forces and moments on those items.

#### **Rules & Requirements**

Prerequisites: Undergrad. degree in STEM field. Basic knowledge of undergraduate-level math (particularly differential equations) necessary. We derive all equations from basic principles and therefore students should be able to follow. Following subjects are highly recommended as prerequistes for this course: Undergrad. level Mathematics (include Differential Equations, e.g. Math 54 or equivalent) Undergrad. Fluid Mechanics (ME106 or equivalent) Undergrad. Solid Mechanics (ME C85,CE C30 or equivalent)

### **Hours & Format**

Fall and/or spring: 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Summer:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Alam

Ocean Engineering, A Crash Course: Read Less [-]

# ENGIN 222 Molecular imaging methods for R&D and clinical trials of emerging molecular therapies 1 Unit

Terms offered: Not yet offered

This course is designed as an introduction to the growing world of molecular imaging in medicine and research. The current con#uence of increased understanding of how genetic di#erences mitigate drug response, alongside substantial innovation in targeted molecular therapeutics including gene editing approaches, represents an in#ection point for the use of molecular imaging.

This course will provide individuals with fundamental understandings of medical imaging modalities that are used in both R&D and clinical settings. Building upon this framework, corresponding methods for targeted molecular imaging including contrast mechanisms and probe design will provide direct relevance to current needs for high throughput in vivo e#cacy measurements

Molecular imaging methods for R&D and clinical trials of emerging molecular therapies: Read More [+]

### **Objectives & Outcomes**

### **Course Objectives:**

Discuss the design of targeted molecular contrast agents for each modality across myriad biological applications

Establish a foundational understanding of MRI (multi-spectral), PET/SPECT, Ultrasound (including photo-acoustic imaging), and emerging methods including MPI

To expose students interested in biomedical research or clinical practice to fundamentals of modern imaging methods and interpretation To learn quantitative approaches to analyze biomedical images (includes pharmacokinetic models, attenuation correction, cross modality registration, etc.)

Student Learning Outcomes: This course will provide individuals with fundamental understandings of medical imaging modalities that are used in both R&D and clinical settings. Building upon this framework, corresponding methods for targeted molecular imaging including contrast mechanisms and probe design will provide direct relevance to current needs for high throughput in vivo e#cacy measurements. Quantitative methods for image analysis will be taught in the context of real world disease targeted applications using published data from recent clinical trials.

### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM #eld and skills/ knowledge equivalent to what is covered in UCB Math 53 & 54, EE16A, Physics 7A&7B, Bio1A, MCB 32

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Summer:** 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade. **Instructor:** Vandsburger

Molecular imaging methods for R&D and clinical trials of emerging

molecular therapies: Read Less [-]

# **ENGIN 223 Radiopharmaceuticals: From Radiation Biophysics to the Clinic 1 Unit**

Terms offered: Not yet offered

This is an introductory course to the science behind radiopharmaceutical development and use. It will also cover emerging topics in the field, including new exciting methods for disease treatment and diagnosis. The course is tailored to a broad audience.

Radiopharmaceuticals: From Radiation Biophysics to the Clinic: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** Describe processes involved in using medical isotope for diagnostic and therapeutic applications, including isotope production, radiolabeling, pharmaceutical agent development, clinical use, and regulations.

Introduce students to medical isotopes.

Introduce students to physical, chemical and biological effects of radiation on humans and tissue. Describe radiation damage to DNA in a cellular environment.

Provide an overview of state-of-the-art radiopharmaceutical agents available today.

Provide students with background in the basic physical and biological factors governing

radiation effects in man.

# Introduce students to mechanisms by which radiation interacts with matter.

**Student Learning Outcomes:** Students in this course will gain a background in the science behind radiopharmaceutical development and use

### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM field. The following prerequisite courses or their equivalent are recommended: BIO ENG 10; and BIO ENG 11 or BIOLOGY 1A; PHYSICS 7A & 7B; and MATH 54

### **Hours & Format**

Fall and/or spring: 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Summer:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Abergel

Radiopharmaceuticals: From Radiation Biophysics to the Clinic: Read

Less [-]

### **ENGIN 224B Introduction to Neurophysiology 1 Unit**

Terms offered: Not yet offered

The brain is the most spectacular yet most mysterious organ in our body. It controls every action we make, determines who we are and exceeds in its capacity any existing computer. The course will provide students with a detailed description of the basic principles of brain function, i.e., neurophysiology. The course will start from the cellular resolution and expand into a systems-wide view (such as vision, auditory, motor, memory systems) while underscoring shared neurophysiological principles. Furthermore, the course will provide students with real-life examples of clinical conditions that are associated with malfunctions in those systems as well as examples of solutions that were derived to treat physiological deficits in them.

Introduction to Neurophysiology: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** The course will provide students with a detailed description of the basic principles of brain function, i.e., neurophysiology.

**Student Learning Outcomes:** Students will learn the basic principles of brain function starting from the cellular resolution and expanding into a systems-wide view.

### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM field. The following prerequisite courses or their equivalent are recommended: BIO ENG 10; and BIO ENG 11 or BIOLOGY 1A; and MATH 54

### **Hours & Format**

Fall and/or spring: 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Summer:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Yartsev

Introduction to Neurophysiology: Read Less [-]

### **ENGIN 230 Methods of Applied Mathematics 3 Units**

Terms offered: Fall 2015, Fall 2014, Fall 2013

Topics include complex variable methods, contour integration, solution of Laplace's equation via analytic function theory; asymptotic methods for evaluating integrals and solving differential equations; introduction to calculus of variations with applications; introductory integral equations. The course is intended to expose students in engineering and physical sciences to a range of methods for solving equations associated with mathematical models of physical processes.

Methods of Applied Mathematics: Read More [+]

**Rules & Requirements** 

**Prerequisites:** MATH 54 or equivalent. ENGIN 117 or equivalent is desirable but not mandatory

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade. **Instructor:** Steigmann

Methods of Applied Mathematics: Read Less [-]

### ENGIN 231 Mathematical Methods in Engineering 3 Units

Terms offered: Fall 2019, Fall 2018, Fall 2017

This course offers an integrated treatment of three topics essential to modern engineering: linear algebra, random processes, and optimization. These topics will be covered more rapidly than in separate undergraduate courses covering the same material, and will draw on engineering examples for motivation. The stress will be on proofs and computational aspects will also be highlighted. It is intended for engineering students whose research focus has a significant mathematical component, but who have not previously had a thorough exposure to these topics. Mathematical Methods in Engineering: Read More [+]

**Rules & Requirements** 

Prerequisites: MATH 1A, MATH 1B, MATH 53 and MATH 54 (or equivalent coursework)

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructors: Packard, Poolla

Mathematical Methods in Engineering: Read Less [-]

### **ENGIN 232 Fundamental Data Structures 1 Unit**

Terms offered: Not yet offered

In this course, Fundamental Data Structures, students will learn about the foundational data structures used by almost all programming languages. Rather than simply presenting these data structures as fait accompli, we will start from scratch, working together to develop the beautiful and important ideas that result. The course assumes familiarity with the Java Programming language, which is covered in the course ENGIN 234 "Introduction to Java and Software Engineering."

Fundamental Data Structures: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** In this course we will learn several di#erent approaches to solving canonical CS problems. We will also learn to study the asymptotic runtime and space complexity of these approaches.

Student Learning Outcomes: After taking this course, students will better understand how to take big complex problems and break them down into digestible subproblems. Students will understand how to analyze the e#ciency of their solutions to computational problems. Students will understand some of the most important data structures in computing. Students will understand how an abstract data type can be implemented with many di#erent concrete approaches.

#### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM #eld. Students need to be familiar with the Java programming language and linked lists. This prerequisite knowledge is covered in ENGIN 234 - Introduction to Java and Software Engineering

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Summer:** 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Hug

Fundamental Data Structures: Read Less [-]

# **ENGIN C233 Applications of Parallel Computers 3 Units**

Terms offered: Spring 2021, Spring 2020, Spring 2019
Models for parallel programming. Overview of parallelism in scientific applications and study of parallel algorithms for linear algebra, particles, meshes, sorting, FFT, graphs, machine learning, etc. Survey of parallel machines and machine structures. Programming shared- and distributed-memory parallel computers, GPUs, and cloud platforms. Parallel programming languages, compilers, libraries and toolboxes. Data partitioning techniques. Techniques for synchronization and load balancing. Detailed study and algorithm/program development of medium sized applications.

Applications of Parallel Computers: Read More [+]

**Rules & Requirements** 

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture and 1 hour of laboratory per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructors: Demmel, Yelick

Also listed as: COMPSCI C267

Applications of Parallel Computers: Read Less [-]

# **ENGIN 234 Introduction to Java and Software Engineering 1 Unit**

Terms offered: Not yet offered

The Introduction to Java and Software Engineering course provides important principles and

techniques that you can use to minimize overall development and maintenance time when

writing computer programs. To that end, we introduce the Java programming language, a widely used programming language that supports these best practices, though these practices can be applied in other languages as well. The course assumes familiarity with at least one programming language, not necessarily Java.

Introduction to Java and Software Engineering: Read More [+] **Objectives & Outcomes** 

**Course Objectives:** This course will begin by introducing the Java programming language and tools for compiling and running Java programs. We will then introduce some essential software engineering practices in the context of implementing linked lists and array lists.

**Student Learning Outcomes:** After completing the course, students will have a basic familiarity with Java, an understanding of basic software engineering practices and how Java supports them, and how lists can be implemented in many different ways.

#### **Rules & Requirements**

**Prerequisites:** Prior experience with any programming language, not necessarily Java. Students should be comfortable with recursion. Experience with object oriented programming is encouraged, but not required. Example courses that satisfy this requirement: COMPSCI 61A, COMPSCI 88, and ENGIN 7

Credit Restrictions: Students will receive no credit for ENGIN 234 after completing COMPSCI 61B. A deficient grade in ENGIN 234 may be removed by taking COMPSCI 61B.

#### **Hours & Format**

Fall and/or spring: 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Summer:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Hug

Introduction to Java and Software Engineering: Read Less [-]

### **ENGIN 235A Python for Engineers 1 Unit**

Terms offered: Not yet offered

In recent years Python has emerged as an indispensable programming language for engineers, both practicing and academic, as well as data scientists, web developers, and many others. However the language is vast and includes many features that are not relevant to most engineers. This course helps students to quickly gain a foothold with the parts of the language that they are most likely to use. We will set up our programming environment with Anaconda, Jupyter, and PyCharm. We will learn the basic data types and syntax of the language, and then delve into its most popular numerical packages: Numpy, SciPy, and Pandas. The course includes many demonstrations of the concepts, and sample visualizations created with Matplotlib.

Python for Engineers: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** The goal of this course is to help students to quickly gain a foothold with the parts of the language that they are most likely to use.

**Student Learning Outcomes:** Learn basic Python syntax. Learn how to navigate the Python universe, including #nding and installing new libraries, and overcoming programming obstacles. Learn to solve engineering problems using Python

### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM #eld. Students who take this course should have a basic understanding of linear algebra and ordinary di#erential equations (e.g. Math 54). They should also be familiar with the basic concepts of probability and statistics: random variables, Gaussian distribution, up to linear regression (e.g. STAT 2)

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Summer:** 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Gomes

Python for Engineers: Read Less [-]

### ENGIN 236 Making Sense of Data: Introduction to Statistical Inference 1 Unit

Terms offered: Not yet offered

We are often presented with a set of data, often very large, about various processes or phenomena (health data, economic performance, environmental indices, experimental observations). How do we make sense of them? We will describe various statistical tools that will allow us to draw meaningful conclusions (inference). Topics covered include various distribution functions and criteria for their selection (goodness of fit), descriptive statistics compressing the data, estimation of various parameters from the data, measures of relationships between different datasets (correlation, regression), and data related in time (time series). Making Sense of Data: Introduction to Statistical Inference: Read More [+1]

#### **Objectives & Outcomes**

**Course Objectives:** To enable students to draw conclusions from a set of data using statistical methods.

**Student Learning Outcomes:** Knowledge of how to use statistical techniques, appreciate their assumptions and fundamentals, and to recognize their misuse.

#### **Rules & Requirements**

**Prerequisites:** Calculus (Math 1A and 1B or the equivalent). An undergraduate degree in a STEM field is preferred

#### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per

### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Hermanowicz

Making Sense of Data: Introduction to Statistical Inference: Read Less [-]

## **ENGIN 236A Applied Data Science for Engineers 1 Unit**

Terms offered: Not yet offered

This course aims at providing basics of Data Science to students and professionals who need to work with and analyze a large volume of data. The base programming language is Matlab, but techniques taught, and topics covered can be coded in any programming language (examples from Python and Fortran will be discussed). The course is aimed at graduate students in engineering, and therefore examples, assignments and the course project are from real life scenarios and engineering problems

Applied Data Science for Engineers: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** The objective is to provide the students with a set of important tools that are necessary in analyzing large data. This course is designed for those with little programming experience or background in data science.

**Student Learning Outcomes:** By the end of this course students should be able to handle, analyze and interpret a large volume of data associated with a speci#c problem. The examples are given from the engineering and physical world (oceans, atmosphere, machines). The expected outcome is to make sense of a large data set, identifying features, prediction of the future state of the system, and performing optimization.

#### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM #eld. Speci#cally required courses (or their equivalent) follow below: Math 53 (Multivariable Calculus) or equivalent Math 54 (Linear Algebra & Di#erential Equations) or equivalent Physics 7A and Physics 7B (Physics for Scientists and Engineers) or equivalent ENGIN 7(Introduction to Programming for Scientists and Engineers) or equivalent

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per

week

### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Alam

Applied Data Science for Engineers: Read Less [-]

# **ENGIN 236B Data Science and Machine Learning Fundamentals 1 Unit**

Terms offered: Not yet offered

The Data Science and Machine Learning Fundamentals course provides an introduction to machine learning in the context of data science. By the end of the course, students will know how to clean, visualize, and model real world datasets using basic machine learning techniques. The course assumes a familiarity with the Python programming language.

Data Science and Machine Learning Fundamentals: Read More [+]

**Objectives & Outcomes** 

Course Objectives: Early in the course, we will explore how linear models can be used to solve two of the most important problems in machine learning: Regression and Classi#cation. Along the way, we will learn some important concepts that allow us to avoid over#tting in our models. At the end of the course, we will discuss some practical skills for using and visualizing real world datasets.

**Student Learning Outcomes:** After the course, students will be able to model and understand real world data and tell insightful and accurate stories about what they discover.

#### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in STEM #eld. Students should have basic familiarity with Python (e.g. COMPSCI 61A, COMPSCI 88 or the equivalent) and linear algebra (e.g. Math 54 or the equivalent). Experience with NUMPY recommended, but not required

#### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Hug

Data Science and Machine Learning Fundamentals: Read Less [-]

# **ENGIN 237A An Introduction to the Basics of Machine Learning 1 Unit**

Terms offered: Not yet offered

This course will introduce linear algebra, and cover some fundamental algorithms in machine learning including least squares, orthogonal matching pursuit and ridge regression. We will talk about the concepts of validation and testing. This is not intended to be an advanced machine learning course, but more a mathematical course to build out the basic background.

An Introduction to the Basics of Machine Learning: Read More [+] **Objectives & Outcomes** 

**Course Objectives:** The course objectives are to give students the #rm grounding in linear algebra that is necessary as a foundation for any machine learning work.

**Student Learning Outcomes:** Students will be able to understand the fundamentals of linear algebra and have exposure to the basic/most commonly used machine learning techniques from a mathematical perspective.

#### **Rules & Requirements**

**Prerequisites:** The course prerequisites are skills in calculus and trigonometry, equivalent to Math 1A

#### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

**Summer:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Ranade

An Introduction to the Basics of Machine Learning: Read Less [-]

### **ENGIN 238B Optimization Theory and Practice 1 Unit**

Terms offered: Not yet offered

Optimization theory concerns the selection of a best option from a set of available options. Formulating an optimization problem involves describing the feasible set as well as prescribing a notion of "best". This setup, although simple, is one of the most important and widespread ideas in engineering and the sciences. The course will begin by demonstrating the use of optimization theory in many contexts. Then, the second module of the course will delve into the class of tractable "convex" problems. In the third module we willreview more advanced topics, including optimal control and solving non-convex problems with algorithms.

Optimization Theory and Practice: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** The main goal of this course is to demonstrate the use of optimization theory in many contexts where the students will learn the standard categorization of optimization problems, and the mathematical and numerical tools available in each category. These will be applied to applications in the real world.

**Student Learning Outcomes:** Students will learn to formulate decision problems from the real world as mathematical optimization problems, To classify these problems and select an appropriate solution technique To solve the problems with a computer program.

### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM #eld. Also, prerequisites include Math 53, Math 54, Physics 7A, and Physics 7B or their equivalents). In addition, prerequisites include programming (e.g. ENGIN 7 and ENGIN 177 or their equivalents)

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade. **Instructor:** Gomes

Optimization Theory and Practice: Read Less [-]

### **ENGIN 238C Applied Optimization 1 Unit**

Terms offered: Not yet offered

Optimization is a fascinating topic that #nds applications across a wide array of disciplines, including #nance, energy, data science, physical sciences, public policy, social science, and more. After completing the course, students will have an entirely new perspective on designing systems using mathematical optimization. Speci#cally, this course provides students with an introduction to mathematical optimization from the point-of-view of data science applications,

e.g. mobility, energy, #nance. Foundational concepts include optimization formulations, linear programming, quadratic programming, convex optimization, and machine learning.

Applied Optimization: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** This course is designed to provide students with an introduction to mathematical optimization from the point-of-view of data science applications, e.g. mobility, energy, #nance.

**Student Learning Outcomes:** After completing this course, students will have an entirely new perspective on designing systems using mathematical optimization.

Learn to abstract practical engineering design problems into mathematical optimization programs

Construct a foundation for the fundamental principles of optimization, including objective functions vs. constraints, linear, nonlinear, and convex formulations, gradient-based methods vs. non-gradient based methods, and solution properties

Increase programming skills and familiarity with modern optimization packages, such as CVX/CVXPY, IPOPT, and more. Interpret machine learning models as optimization problems

### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM #eld. The course prerequisites are: - Calculus (Math 1A and Math 1B or the equivalent); - Multivariable calculus (Math 53 or the equivalent); - Linear Algebra (Math 54 or the equivalent); - Introduction to Programming, Computer or Data Science (ENGIN 7 or COMPSCI 61A or DATA C8 or the equivalent)

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Moura

Applied Optimization: Read Less [-]

## **ENGIN 238E Robust Optimization and Applications 1 Unit**

Terms offered: Not yet offered

Robust optimization is concerned with decision-making under uncertainty, where the emphasis

is on guaranteeing a maximal level of performance despite unknown-butbounded uncertainty.

This course covers the essentials of robust optimization and applications to various areas of

engineering and machine learning.

Robust Optimization and Applications: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** Students will learn the basic techniques and be exposed to various ways one can model uncertainty so that the robust optimization problem is easily solvable. The course aims to equip students to use optimization for real-world problems in a way that is resilient and reliable despite uncertainty.

### **Rules & Requirements**

Prerequisites: Undergrad. degree STEM field, w/strong linear algebra background. Expected proficiency: Basic linear algebra concepts: vector norms, scalar products & hyperplanes. Useful but not required: symmetric matrices and their eigenvalues, PCA and SVD. Limited exposure to basic concepts in optimization: optimiz. models, optimal value, constraints, feasible & optimal set. Moderate level/higher computing programming language: Python and/or Matlab EECS 127: Optimiz. Model1 recommended prior to class

#### **Hours & Format**

Fall and/or spring: 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Summer:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Ghaoui

Robust Optimization and Applications: Read Less [-]

### **ENGIN 241A Introduction to Structural Materials 1 1 Unit**

Terms offered: Not yet offered

This course takes the students from atomic arrangements, to crystal structure, grain structure, texture, defects in materials, and #nally to thermodynamic assessment of materials microstructure. The main focus is on metallic materials with steel metallurgy and steel classi#cation being commonly used to demonstrate course content, while an introduction to ceramics are provided. Basic introduction in materials characterization is provided to give the students the background necessary to distinguish di#erent materials in use.

Introduction to Structural Materials 1: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** The main goal of the course is to provide an introduction from atomic arrangements, thermodynamic assessment of materials to microstructure, as well as to give the students the background necessary to distinguish di#erent materials in use.

**Student Learning Outcomes:** The students will learn crystal structure, grain structure, texture, defects, and a basic introduction in materials characterization is provided to give the students the background necessary to distinguish di#erent materials in use.

#### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in STEM #eld. This course will build upon the principles learned in an introductory chemistry course, such as Chem 1A, and thus Chem 1A or its equivalent is recommended as a prerequisite. Also, the exploration of materials properties necessitates the reading interpretation of #gures and graphs understanding of slopes and related features, therefore a basic course in calculus such as Math 53 or its equivalent is recommended

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Summer:** 5 weeks - 1 hour of lecture and 2.6 hours of discussion per

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade.

Instructors: Hosemann, Sherburne

Introduction to Structural Materials 1: Read Less [-]

### **ENGIN 241B Introduction to Structural Materials II 1 Unit**

Terms offered: Not yet offered

This class builds upon the 241A "Introduction to Structural Materials 1" class and expands towards di#usion, phase diagrams, phase transformation, solidi#cation, and alloy systems. Examples include steels, aluminum and titanium alloys. Furthermore, composite materials and ceramics are featured for high performance applications.

Introduction to Structural Materials II: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** The main goal of this course is to build upon the 241A "Introduction to Structural Materials I" class and expand towards di#usion, phase diagrams, phase transformation, solidi#cation, and alloy systems.

Student Learning Outcomes: The main goal of the course is to build upon 241A "Introduction to Structural Materials I" toward an understanding of how processing leads to structure and how to characterize the microstructures. Students will understand how defects a#ect properties. Also, students will gain an understanding of the criteria by which a working professional would select materials for speci#c applications.

#### **Rules & Requirements**

**Prerequisites:** 1.This course will build upon principles learned in an introductory chemistry course (ie Chem 1A or equivalent). 2. Exploration of materials properties necessitates the exploration of #gures, and interpretation of the #gures requires understanding of slope, therefore a basic course in calculus (ie Math 53 or equivalent recommended). 3. Students expected to have solid foundation in thermodynamics (ie Engin 40 or equiv.) 4. 241A "Introduction to Structural Materials I"

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructors: Hosemann, Sherburne

Introduction to Structural Materials II: Read Less [-]

### **ENGIN 245A Resilient Structural Systems to Natural Hazard 1 Unit**

Terms offered: Not yet offered

This course emphasizes background, theory, analysis, assessment, design frameworks & engineering tools to achieve resiliency of smart structural systems. We focus on use of sensors, structural analyses, experimental methods, & probabilistic modeling & structural health monitoring using artificial intelligence tools. Concepts are holistically integrated towards a paradigm of resilient design engineering of sustainable critical infrastructure systems subjected to extreme and service conditions.

Course topics cover a variety of numerical methods, experimental methods, combination of numerical and experimental methods (hybrid simulation), structural health monitoring, structural reliability, decision making under uncertainty and deep learning.

Resilient Structural Systems to Natural Hazard: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** The main goal of this course is to emphasize the background, theory, analysis, assessment, and design frameworks and engineering tools to achieve resiliency of smart structural systems.

**Student Learning Outcomes:** The course will empower the participants with the general multipurpose trans-disciplinary knowledge, background and tools needed for successful assessment and design of resilient structural and infrastructural systems in the face of natural hazards and extreme events.

#### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in a STEM field (1) Skills-based requirements are: basic knowledge of mathematics, physics and basic programming. (2) Although not necessary, the following UG courses at UCB are suggested as prerequisites: CIV ENG 120 or equivalent, and CS C8 or equivalent

#### **Hours & Format**

Fall and/or spring: 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Summer:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Mosalam

Resilient Structural Systems to Natural Hazard: Read Less [-]

### **ENGIN 245C Structural Fire Engineering 1 Unit**

Terms offered: Not yet offered

This course is focused on the design and assessment of structures subjected to #re. The course material emphasizes a 3-phase approach to structural-#re engineering: (1) #re modeling, (2) heat transfer modeling, and (3) structural modeling. Students will become familiar with both current prescriptive approaches to structural-#re engineering and emerging performance-based design approaches. Students will be able to appreciate several important topics related to performance of structures under the e#ect of #res.

Structural Fire Engineering: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** The main goal of this course is to provide a background on the design and assessment of structures subjected to #re. The course material emphasizes a 3-phase approach to structural-#re engineering: (1) #re modeling, (2) heat transfer modeling, and (3) structural modeling.

**Student Learning Outcomes:** Students will become familiar with both current prescriptive approaches to structural-#re engineering and emerging performance-based design approaches. Students will be able to appreciate several important topics related to performance of structures under the e#ect of #res.

### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM #eld (1) Skills-based requirements are: basic knowledge of mathematics (i.e. Math 53 and Math 54 or equivalent), physics (i.e. Physics 7A and Physics 7B or equivalent) and basic programming (COMPSCI C8 or equivalent). (2) Although not necessary, the following undergraduate course at UC Berkeley is suggested as a prerequisite: CIV ENG 120 or equivalent

#### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Additional Details

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructors: Mosalam, Eslami

Structural Fire Engineering: Read Less [-]

### ENGIN 247 An Introduction to Aerodynamics 1 Unit

Terms offered: Not yet offered

This course aims at providing the basics of Aerodynamics for students and professionals who are considering the Aerospace industry as an academic focus area, a job target, or for those who are aircraft enthusiasts. A basic knowledge of mathematics (undergraduate level) is recommended for students to follow everything discussed in the course, but even without that the audience should be able to follow most of the course. Several experiments will be shown, and concepts are discussed with the help of videos of real-life scenarios, incidents and controlled-experiments.

An Introduction to Aerodynamics: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** To develop a fundamental understanding of #uid #ow with a focus on how air behaves near moving objects. Speci#cally, the objective is to learn about how lift is generated by airfoils, form and skin friction drags, separation, turbulence, wing boundary layer, and di#erent approximate theories to analyze #ight.

**Student Learning Outcomes:** By the end of this course, students should have an in-depth understanding of how aerial vehicles work, and be able to estimate di#erent characteristics of moving objects in air.

#### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM #eld. Speci#cally required courses (or their equivalent) follow below: - Math 53 (Multivariable Calculus) or equivalent - Math 54 (Linear Algebra & Di#erential Equations) or equivalent - Physics 7A and Physics 7B (Physics for Scientists and Engineers) or equivalent - ENGIN 7 (Introduction to Programming for Scientists and Engineers) or equivalent

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade.

Instructor: Alam

An Introduction to Aerodynamics: Read Less [-]

# **ENGIN 250 Feedback control for linear systems 1 Unit**

Terms offered: Not yet offered

This course provides an overview of the basic concepts in linear systems and feedback control. The first module of the course begins with an exploration of the feedback control problem and its applications in various #elds: robotics, manufacturing, tra#c, etc. We will present the unifying mathematical formulation of the problem, as well as its fundamental concepts: equilibrium and stability. In the second module we explore output feedback techniques. In the third module we describe the pole placement approach to state feedback, and couple it with the analogous state estimator. We conclude the course by solving the example of the previous module with state feedback techniques, and motivating other advanced topics in control theory.

Feedback control for linear systems: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** The main goal of the course is to provide an overview of the basic concepts in linear systems and feedback control.

**Student Learning Outcomes:** An appreciation for the tradeo#s involved in control systems design.

An understanding of the behavior of linear systems and how they can be in#uenced with feedback control.

An understanding of the power and limitations of output feedback control with PID, and the versatility of pole placement coupled with state estimation.

#### **Rules & Requirements**

**Prerequisites:** Students who take this course should have a basic understanding of linear algebra, physics, and ordinary di#erential equations (e.g. Math 53, Math 54, Physics 7A, and Physics 7B or the equivalent). Students should also have programming skills (e.g. ENGIN 7 and ENGIN 177 or the equivalent)

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per

week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade.

Instructor: Gomes

Feedback control for linear systems: Read Less [-]

# **ENGIN 250A Analysis and Control of Nonlinear Systems 1 Unit**

Terms offered: Not yet offered

This course provides a basic introduction to nonlinear dynamical systems and their control. The #rst module begins with an overview of nonlinear system models, and types of behaviors that can only arise in nonlinear systems. The second module introduces Lyapunov stability theory and Lyapunov functions. The third module focuses on feedback control design for nonlinear systems, starting with back stepping as an example of Lyapunov-based feedback design to stabilize an operating point. The fourth module introduces feedback linearization for stabilization, then proceeds to sliding m stabilization in the presence of model uncertainty. The course will illustrate all concephysically-motivated examples.

Analysis and Control of Nonlinear Systems: Read More [+] Objectives & Outcomes

**Course Objectives:** To provide an introduction to nonlinear systems and control.

**Student Learning Outcomes:** Ability to self-study further results in nonlinear control.

Familiarity with nonlinear control techniques, such as backstepping, feedback linearization, and sliding mode control.

Understanding of nonlinear systems and how their behavior can be regulated by feedback control.

### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM #eld. The following prerequisite courses or their equivalent are recommended: MATH 53; plus MATH 54 or EECS 16B. Note: the course 250 "Feedback Control for Linear Systems" is better taken before 250A, but 250 is not a prerequisite for 250A

#### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per

week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Arcak

Analysis and Control of Nonlinear Systems: Read Less [-]

### **ENGIN 251 Model Predictive Control for Autonomous Systems Introduction 1 Unit**

Terms offered: Not yet offered

Forecasts are fundamental in new generation of autonomous & semi-autonomous systems. Predictions of systems dynamics, human behavior and environment conditions can improve safety & performance of resulting system. Predictive control is the discipline of feedback control where forecasts are used to change in real time behavior of a dynamical system. Optimization-based control design is a highly requested skill from many industries, including energy automotive, aerospace, process control & manufacturing. This course covers basic design of SISO & MIMO and predictive feedback controllers for linear & nonlinear systems. The student will be exposed to applying predictive control design & analysis tools to classical & modern control problems.

Model Predictive Control for Autonomous Systems Introduction: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** To enable students to understand the basic design predictive feedback controllers for autonomous systems. The student will understand when and how to apply predictive control design to autonomous systems including self-driving cars and robotic manipulators.

**Student Learning Outcomes:** The student will master the basic skills needed to apply predictive control design to modern control problems. In particular, the participant will be exposed to and develop expertise in MPC control design, the tradeo# between linear and nonlinear modeling, pre-computation versus online optimization.

#### **Rules & Requirements**

**Prerequisites:** The recommended course prerequisites are ordinary di#erential equations (Math 1B, Math 53, Math 54), Physics (7A-7B), and Programming (E7 or Data C100)

#### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

**Summer:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

### Additional Details

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Borrelli

Model Predictive Control for Autonomous Systems Introduction: Read

Less [-]

### **ENGIN 252 Legged Robots: How to Make Robots Walk and Run 1 Unit**

Terms offered: Not yet offered

Bipedal robot locomotion is a challenging problem. This course will introduce students to the math behind bipedal legged robots. We will cover modeling and dynamics of legged robots, trajectory planning for designing walking and running gaits, and common control strategies to achieve the planned motions. The course also includes applied techniques of programming up a simulator with a dynamical model of a bipedal robot as well as a controller that stabilizes a walking gait. This course will take students through every step of the process, including: Mathematical modeling of walking gaits in planar robots.

Analysis of periodic orbits representing walking gaits.
Algorithms for synthesizing feedback controllers for walking.
Algorithms for op

Legged Robots: How to Make Robots Walk and Run: Read More [+] **Objectives & Outcomes** 

**Course Objectives:** The goal of this course is to introduce students to the math behind bipedal legged robots. We will cover modeling and dynamics of legged robots, trajectory planning for designing walking and running gaits, and common control strategies to achieve the planned motions.

**Student Learning Outcomes:** Students in this course will learn applied techniques of programming up a simulator with a dynamical model of a bipedal robot as well as a controller that stabilizes a walking gait.

#### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in STEM field. Background in dynamics (ME 104 or equivalent), background in linear differential equations and feedback control (ME 132 or equivalent) will be required. Additionally, some knowledge of state-space models and linear algebra will also be helpful

### **Hours & Format**

**Fall and/or spring:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Summer:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

### **Additional Details**

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade. **Instructor:** Sreenath

Legged Robots: How to Make Robots Walk and Run: Read Less [-]

## **ENGIN 253 Flying Robots: From Small Drones to Aerial Taxis 1 Unit**

Terms offered: Not yet offered

Aerial robots are increasingly becoming part of our daily lives. This course is aimed at a broad audience, and intends to give an introduction to the main considerations made when designing aerial robots. We will consider sizes ranging from less than 1 kilogram to vehicles that can carry multiple passengers. Using simple physics, we will derive some fundamental constraints and trade-offs. We will also discuss autonomy of such systems, and specifically different components used in the sense-decide-act feedback control loop.

Flying Robots: From Small Drones to Aerial Taxis: Read More [+] **Objectives & Outcomes** 

**Course Objectives:** This course intends to give an introduction to the main considerations made when designing aerial robots.

**Student Learning Outcomes:** At the end of the course the student will have an understanding of the physics governing aerial robotics; the most important forms of actuation and sensing; and a high-level understanding of how autonomous flight is achieved through feedback.

#### **Rules & Requirements**

**Prerequisites:** Multivariable calculus, Linear algebra, Di#erential equations (e.g. Math 53 & 54). Engineering physics (e.g. Physics 7A and Physics 7B)

#### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

**Summer:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Mueller

Flying Robots: From Small Drones to Aerial Taxis: Read Less [-]

### **ENGIN 254 Model Predictive Control for Energy Systems - Introduction 1 Unit**

Terms offered: Not yet offered

Predictive control is the discipline of feedback control where forecasts are used to change in real time the behavior of a dynamical system. Optimization-based control design is a highly requested skill from a number of industries, including energy, automotive, aerospace, process control and manufacturing. Forecasts are fundamental in the new generation of autonomous and semi-autonomous energy systems. This course covers the basic design of applied predictive control. The student will be exposed to how to apply predictive control design and analysis tools to classical and modern control problems with application to renewable energy systems including solar power plants, energy storage systems and Heating, Ventilation and Air Conditioning (HV Model Predictive Control for Energy Systems - Introduction: Read More [+]

### **Objectives & Outcomes**

**Course Objectives:** To enable students to understand the basic design predictive feedback controllers for energy systems. The student will understand when and how to apply predictive control design to autonomous systems including solar power plants and HVAC.

**Student Learning Outcomes:** The student will master the basic skills needed to apply predictive control design to modern energy systems. In particular, the participant will be exposed to and develop expertise in MPC control design for energy storage, solar power plants and HVAC systems.

#### **Rules & Requirements**

**Prerequisites:** The recommended course prerequisites are: Ordinary di#erential equations (e.g. Math 1B, Math 53, and Math 54 or the equivalent), Physics (Physics 7A and Physics 7B or the equivalent), and Programming (ENGIN 7 or DATA C100 or the equivalent)

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Summer:** 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

### **Additional Details**

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade. **Instructor:** Borrelli

Model Predictive Control for Energy Systems - Introduction: Read Less [-]

### **ENGIN 260A Models in Engineering 1 Unit**

Terms offered: Not yet offered

The #rst module begins with foundational concepts and an overview of the use of models in engineering. What is a model? What is the role of data and measurements? The second module will be devoted to mechanistic models: those that are built on prior physical principles. We will classify these into static and dynamical models. The third module will focus on data-based models, culminating with the modern techniques of deep learning. In the process we will learn the basic techniques of linear regression and logistic regression, as well as practical considerations such as training versus testing data sets and over-#tting.

Models in Engineering: Read More [+]

**Objectives & Outcomes** 

Course Objectives: The main goal of the course is to provide foundational concepts and an overview of the use of models in engineering to answer questions such as: What is a model? What is the role of data and measurements? What are mechanistic, data-based, and mixed models? What are static and dynamical models? Where do optimization theory and control theory #t in?

### Student Learning Outcomes: 1.

A uni#ed understanding of a number of modeling techniques, including regression, classi#cation (deep neural networks), di#erential equations, and #nite elements.

2

A grasp of the role of control theory and optimization in solving engineering problems.

3.

A broad view of the available techniques, which will allow them to make better engineering decisions in their academic and professional careers.

### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM #eld. Students who take this course should have a basic understanding of linear algebra and ordinary di#erential equations (e.g. Math 54 or the equivalent). They should also be familiar with the basic concepts of probability and statistics: random variables, Gaussian distribution. We will implement many of the concepts in Matlab and/or Python, so some knowledge of one of these languages is needed ENGIN 7, COMPSCI C8, COMPSCI 10, or the equivalent)

### Hours & Format

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Summer:** 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Gomes

Models in Engineering: Read Less [-]

### ENGIN 264A Modeling and Analyzing the Dynamics of Location and Gripping Soft Robots 1 Unit

Terms offered: Not yet offered

Motivated by applications to health care, the field of soft robotics has witnessed explosive

growth in the past decade. Most research has focused on prototype design and development

while engineering analyses and material science research have slowly lagged. This course has

been constructed to introduce nonlinear models and analyses of soft robotic devices whose

primary purpose is either to locomote or grip. During the course, students will be exposed to the rapidly developing field of soft robotics and learn some of the technical challenges in this field. Students will learn about the wide range of nonlinear modeling strategies that can be used to develop mathematical models for the dynamics of a soft robot.

Modeling and Analyzing the Dynamics of Location and Gripping Soft Robots: Read More [+]

### Objectives & Outcomes

**Course Objectives:** The course objectives include surveying the rapidly developing field of soft robotics. Through case studies and a capstone project, students will develop skills in and an appreciation for the wide range of possible modeling techniques and analyses available with which to explore the dynamics of soft robotic devices.

#### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM field

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

**Summer:** 5 weeks - 1 hour of web-based discussion and 2.6 hours of web-based lecture per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: O'Reilly

Modeling and Analyzing the Dynamics of Location and Gripping Soft

Robots: Read Less [-]

## **ENGIN 266A Finite Difference Methods for Fluid Dynamics 4 Units**

Terms offered: Fall 2012, Fall 2010, Spring 2007

Application of finite difference methods to current problems of fluid dynamics, including compressible and incompressible flow. Sponsoring

department: Mechanical Engineering.

Finite Difference Methods for Fluid Dynamics: Read More [+]

**Rules & Requirements** 

**Prerequisites:** A graduate-level course in fluid dynamics or numerical methods for differential equations, or consent of instructor

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture, 1 hour of discussion,

and 3 hours of laboratory per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Marcus

Formerly known as: 266

Finite Difference Methods for Fluid Dynamics: Read Less [-]

### **ENGIN 266B Spectral Methods for Fluid Dynamics 4 Units**

Terms offered: Spring 2020, Spring 2018, Fall 2015

Application of spectral methods to current problems of fluid dynamics, including compressible and incompressible flow. Sponsoring department:

Mechanical Engineering.

Spectral Methods for Fluid Dynamics: Read More [+]

**Rules & Requirements** 

Prerequisites: A graduate-level course in fluid dynamics or numerical

methods for differential equations, or consent of instructor

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture, 1 hour of discussion,

and 3 hours of laboratory per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Marcus

Formerly known as: 266

Spectral Methods for Fluid Dynamics: Read Less [-]

# **ENGIN 270A Organizational Behavior for Engineers 1 Unit**

Terms offered: Fall 2021, Fall 2020, Fall 2019

Designed for professionally-oriented engineering graduate students, this course explores key topics in organizational behavior, including

negotiations, power and conflict.

Organizational Behavior for Engineers: Read More [+]

**Rules & Requirements** 

Prerequisites: Admission to MEng or MTM program

**Hours & Format** 

Fall and/or spring:

2 weeks - 6-8 hours of lecture per week 8 weeks - 1.5 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Organizational Behavior for Engineers: Read Less [-]

### ENGIN 270B R&D Technology Management & Ethics 1 Unit

Terms offered: Fall 2021, Fall 2020, Fall 2019

Designed for professionally-oriented engineering graduate students, this course explores key topics in R&D technology management and ethics through faculty-led case analysis and discussion.

R&D Technology Management & Ethics: Read More [+]

**Rules & Requirements** 

Prerequisites: Admission to MEng or MTM program

**Hours & Format** 

Fall and/or spring:

2 weeks - 6-8 hours of lecture per week 8 weeks - 1.5 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

R&D Technology Management & Ethics: Read Less [-]

### **ENGIN 270C Teaming & Project Management**1 Unit

Terms offered: Fall 2021, Spring 2021, Fall 2020

Designed for professionally-oriented engineering graduate students, this course applies key topics in project management and team dynamics to

students concurrent capstone projects.

Teaming & Project Management: Read More [+]

**Rules & Requirements** 

Prerequisites: Admission to MEng or MTM program

Repeat rules: Course may be repeated for credit up to a total of 1 time.

**Hours & Format** 

Fall and/or spring:

8 weeks - 1.5 hours of lecture per week 12 weeks - 1 hour of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Teaming & Project Management: Read Less [-]

### **ENGIN 270D Entrepreneurship for Engineers 1 Unit**

Terms offered: Spring 2021, Spring 2020, Spring 2019

Designed for professionally-oriented engineering graduate students, this course explores key topics in entrepreneurship and entrepreneurial finance

Entrepreneurship for Engineers: Read More [+]

**Rules & Requirements** 

Prerequisites: Admission to MEng or MTM program

**Hours & Format** 

Fall and/or spring: 2 weeks - 6-8 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Entrepreneurship for Engineers: Read Less [-]

# ENGIN 270E Technology Strategy & Industry Analysis 1 Unit

Terms offered: Spring 2017

Designed for professionally-oriented engineering graduate students, this course explores key topics in technology strategy and industry analysis.

Technology Strategy & Industry Analysis: Read More [+]

**Rules & Requirements** 

Prerequisites: Admission to MEng or MTM program

**Hours & Format** 

Fall and/or spring: 2 weeks - 6-8 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Technology Strategy & Industry Analysis: Read Less [-]

### **ENGIN 270F Data Analytics 1 Unit**

Terms offered: Spring 2017

Designed for professionally-oriented engineering graduate students, this

course explores key topics in data analytics.

Data Analytics: Read More [+] Rules & Requirements

Prerequisites: Admission to MEng or MTM program

**Hours & Format** 

Fall and/or spring: 2 weeks - 6-8 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Data Analytics: Read Less [-]

# ENGIN 270G Marketing & Product Management 1 Unit

Terms offered: Spring 2021, Spring 2020, Spring 2019

Designed for professionally-oriented engineering graduate students, this course explores key topics in marketing and product management.

Marketing & Product Management: Read More [+]

Rules & Requirements

Prerequisites: Admission to MEng or MTM program

**Hours & Format** 

Fall and/or spring: 2 weeks - 6-8 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Marketing & Product Management: Read Less [-]

# **ENGIN 270H Accounting & Finance for Engineers 1 Unit**

Terms offered: Spring 2021, Spring 2020, Spring 2019

Designed for professionally-oriented engineering graduate students, this course explores key topics in accounting and finance.

Accounting & Finance for Engineers: Read More [+]

**Rules & Requirements** 

Prerequisites: Enrollment in MEng or MTM programs

**Hours & Format** 

Fall and/or spring:

2 weeks - 7.5 hours of lecture per week
7 weeks - 2 hours of lecture per week
10 weeks - 1.5 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Accounting & Finance for Engineers: Read Less [-]

### ENGIN 270I Digital Platform Strategy for Engineering Leaders 1 Unit

Terms offered: Spring 2021, Spring 2020, Spring 2019
Designed for MEng and MTM students, this course explores key topics using the case discussion method. We will discuss technology strategy with the following meta themes; we will open with a case that applies traditional strategy analysis, contrast the traditional framework with new conceptions of platforms and competition. We'll come to understand traditional economies of scale and barriers to entry and contrast those with network dynamics, winner take all markets, and platform strategy. Finally, we will critique platform competition and debate how platforms and their competitive dynamics will change business and society.

Digital Platform Strategy for Engineering Leaders: Read More [+]

**Rules & Requirements** 

Prerequisites: Enrollment in the MEng or MTM programs

**Hours & Format** 

Fall and/or spring: 2 weeks - 7 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Digital Platform Strategy for Engineering Leaders: Read Less [-]

### ENGIN 270J Industry Analysis for Engineering Leaders 1 Unit

Terms offered: Spring 2021, Spring 2020, Spring 2019

Designed for professionally-oriented engineering graduate students, this

course explores key topics in industry analysis.

Industry Analysis for Engineering Leaders: Read More [+]

**Rules & Requirements** 

Prerequisites: Enrollment in the MEng or MTM programs

**Hours & Format** 

Fall and/or spring: 2 weeks - 7 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Industry Analysis for Engineering Leaders: Read Less [-]

### **ENGIN 270L Global Leadership Expertise 1 Unit**

Terms offered: Spring 2021, Spring 2020

The objective of this course is to provide Master of Engineering and Master of Translational Medicine students with insights into the type of leadership skills required to be a successful cross-cultural leader in today's increasingly complex global marketplace.

Global Leadership Expertise: Read More [+]

**Objectives & Outcomes** 

Course Objectives: Over the course of this intensive boot camp, students will be required to employ technical abilities and multidisciplinary analysis while examining and engaging in case studies, simulations, and in-class exercises in order to achieve some key course goals:

- · Develop a global mindset
- · Become more interculturally competent
- · Learn to lead people from different cultures
- Understand the implications of global leadership

**Student Learning Outcomes:** The goal is for each student to develop a personalized global leadership "toolkit" that they will be able utilize as their professional careers unfold. There will be a specific focus on how to deploy that "toolkit" to assist with business decision making in the fiduciary context.

**Rules & Requirements** 

Prerequisites: Enrollment in the MEng or MTM programs

**Hours & Format** 

Fall and/or spring: 2 weeks - 7.5 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Himelstein

Global Leadership Expertise: Read Less [-]

# **ENGIN 270M Professional Ethics in Technology, Law and Business 1 Unit**

Terms offered: Spring 2021, Spring 2020

Designed for MEng and MTM students. Over the course of the boot camp, students will gain proficiency in verbal leadership, through discussions of technology, legal and business case studies. Topics will include technology management, governance, privacy and disclosure, codes of conduct, whistleblowing, internal investigations, ethical and effective business practices in foreign countries, and ethical and effective leadership.

Professional Ethics in Technology, Law and Business: Read More [+] **Objectives & Outcomes** 

Course Objectives: Students will be required to employ technical and qualitative analysis while digesting and dissecting case studies, in-class projects, and guest speaker presentations. Class discussions will focus on issues raised in case studies, including analysis, brainstorming, diagnosis, and recommendations.

**Student Learning Outcomes:** Students will gain exposure to a wide variety of leadership approaches, technologies, personalities, and business models.

**Rules & Requirements** 

Prerequisites: Enrollment in the MEng or MTM programs

**Hours & Format** 

Fall and/or spring: 2 weeks - 7.5 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Professional Ethics in Technology, Law and Business: Read Less [-]

### ENGIN W270K Coaching for High Performance Teams 1 Unit

Terms offered: Spring 2021, Spring 2020, Spring 2019

Designed for professionally-oriented engineering graduate students, this course applies key topics in project management and team dynamics to

students concurrent capstone projects.

Coaching for High Performance Teams: Read More [+]

**Rules & Requirements** 

Prerequisites: Open to MEng or MTM students only

**Hours & Format** 

Fall and/or spring: 8 weeks - 0.5 hours of workshop and 0.5 hours of

web-based lecture per week

Online: This is an online course.

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Beliaev

Coaching for High Performance Teams: Read Less [-]

### **ENGIN 271 Engineering Leadership I 3 Units**

Terms offered: Fall 2015, Fall 2014, Fall 2013

Designed for professionally-oriented engineering graduate students, this course explores key management and leadership concepts relevant to technology-dependent enterprises. Topics include opportunity recognition, strategies for effective R and D, marketing innovation, disruption, cognitive inertia, product management, market selection, standards wars, two-sided markets, attracting stakeholders, business models, pricing strategies.

Engineering Leadership I: Read More [+]

**Rules & Requirements** 

Prerequisites: Admission to the MEng Program

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructors: Flemming, Lee

Engineering Leadership I: Read Less [-]

### **ENGIN 272 Engineering Leadership II 3 Units**

Terms offered: Spring 2016, Spring 2015, Spring 2014

Designed for professionally-oriented engineering graduate level students, this course explores key operational, leadership, and financial concepts relevant to technology-dependent enterprises. Topics include methods to go to market, direct and indirect sales, logistics, talent management, managing creativity, project management, leadership styles, CFO-style interpretation of financial statements, funding sources, budgeting, and valuation methods.

Engineering Leadership II: Read More [+]

**Rules & Requirements** 

Prerequisites: Admission to MEng Program and ENGIN 271

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Engineering Leadership II: Read Less [-]

# ENGIN 273 Intellectual Property and Innovation: Analysis, Strategy, and Management 3 Units

Terms offered: Fall 2021, Fall 2020

This course will explore technology-based innovation from an interdisciplinary approach that integrates technology, business, and law. An intellectual property approach will be applied to emphasize the relationship among technology, market, and control positions required to analyze and develop intellectual property based business models. The course will contain a significant collaborative project that will require application of course concepts, through development and recommendation of a commercialization strategy for various external collaborators.

Intellectual Property and Innovation: Analysis, Strategy, and

Management: Read More [+]
Objectives & Outcomes

Course Objectives: Fifth, a core set of models for the strategic management of intellectual property for both small and large firms will be delivered through exercises on real commercial scenarios, finishing with the identification and calculation of the value of technology/IP that is required for effective decision making in complex settings.

First, the course will start with a discussion of the fundamentals of IP

First, the course will start with a discussion of the fundamentals of IP and innovation, in particular, the transformation from an industrial to a knowledge-based economy with new resources and business models. Fourth, tools to identify and develop potential value propositions and business models will be presented and applied to the previous analysis on the competitive position, in particular, models for technology licensing will be explored.

Second, a framework will be presented and applied for identifying and analyzing the key technology and IP assets that make up the foundational building blocks of an innovation.

Third, techniques for mapping and analyzing competitive technology positions, market positions, and patent-based control positions will be presented and applied.

**Student Learning Outcomes:** Students will understand the theory of intellectual property, control, and business strategy. They will have practiced with a toolset that assesses a firm's intellectual property and its strategic position.

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Intellectual Property and Innovation: Analysis, Strategy, and

Management: Read Less [-]

# ENGIN 274 Commercializing Science and Technology Breakthroughs 3 Units

Terms offered: Spring 2021

This course will explore the path from creative breakthroughs in science and technology through their (typically and unfortunately rare) successful impact on society. We will first explore models of creativity in science and engineering, managing the technical professional, and the differences between academic and industrial research. We will then discuss the pitfalls of technology push and academic research transfer, review the basics of Intellectual Property strategy, compare licensing vs. entrepreneurship strategies, discuss incubators and how investors think about entrepreneurial opportunities, and explore a range of possible business models.

Commercializing Science and Technology Breakthroughs: Read More [+] Objectives & Outcomes

Course Objectives: The course will contain a significant hands-on and collaborative project that will require application of course concepts, through development and recommendation of a commercialization strategy for a UC Berkeley, Berkeley National Labs, or Xerox PARC breakthrough. Students can also supply or identify a science or technology breakthrough for their project (subject to instructor approval). We will discuss entrepreneurship in the modern platform economy, in particular, how to bypass incumbent barriers to entry, overturn winner-take-all markets, and compete with technological breakthroughs. We will close with consideration of entrepreneurial ethics and how to work with institutional and regulatory stakeholders.

**Student Learning Outcomes:** Students will understand the theory of how scientific and technological breakthroughs occur and how those breakthroughs are developed and impact society and the economy. They will have analyzed a real breakthrough and provided recommendations on how it can best be commercialized.

### **Hours & Format**

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Commercializing Science and Technology Breakthroughs: Read Less [-]

### **ENGIN 280A Electronic Properties of Materials 1 Unit**

Terms offered: Not yet offered

Introduction to the physical principles underlying the electronic properties of solids from macroscopic to nano dimensions. General solid state physics will be taught in the context of technological applications, including the structure of solids, behavior of electrons and atomic vibration in periodic lattice, and interaction of light with solids. Emphasis will be on semiconductors and the materials physics of electronic and optoelectronic devices.

Electronic Properties of Materials: Read More [+]

#### **Objectives & Outcomes**

#### **Course Objectives:**

Students will gain a fundamental understanding of the following topics: i) electrical conduction

(transport) in solids based on quantum mechanics and modern band theory, ii) lattice vibration

and thermal conduction (transport) in solids, iii) major properties of bulk and nanostructured

semiconductors, iv) effects of dopant impurities and defects in semiconductors, and v) the principles of light-solid interactions.

#### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM field

#### **Hours & Format**

Fall and/or spring: 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

**Summer:** 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Wu

Electronic Properties of Materials: Read Less [-]

### **ENGIN 280E Photovoltaic Materials 1 Unit**

Terms offered: Not yet offered

This course focuses on the fundamentals of photovoltaic energy conversion with respect to the physical principles of operation and design of e#cient semiconductor solar cell devices. This course aims to equip students with the concepts and analytical skills necessary to assess the utility and viability of various modern photovoltaic technologies in the context of a growing global renewable energy market.

Photovoltaic Materials: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** The main goal of this course is to provide an overview of the fundamentals of photovoltaic energy conversion with respect to the physical principles of operation and design of e#cient semiconductor solar cell devices.

**Student Learning Outcomes:** Students will learn the concepts and analytical skills necessary to assess the utility and viability of various modern photovoltaic technologies in the context of a growing global renewable energy market.

### **Rules & Requirements**

**Prerequisites:** Students should have a background in chemistry, physics, and mathematics, including what is covered in UC Berkeley's Chem 1A, Physics 7A, Physics 7B, Physics 7C, and Math 53 or their equivalents

#### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructors: Balushi, Sherburne

Photovoltaic Materials: Read Less [-]

# **ENGIN 281 Thin Film Science for Materials Scientists and Electrical Engineerings 1 Unit**

Terms offered: Not yet offered

This course covers the materials science and processing of thin #lm coatings that incorporates fundamental knowledge of materials transport, accumulation, defects and epitaxy. Through this course, an understanding of the fundamental physical and chemical processes which are involved in crystal growth and thin #lm fabrication will be gained. Important synthesis and processing techniques used for the fabrication of electronic and photonic devices will be discussed. Finally, this course will provide an understanding of how material characteristics are in#uenced by processing and deposition conditions. This course is designed to directly address current challenges and future needs of the semiconductor and coating industries.

Thin Film Science for Materials Scientists and Electrical Engineerings: Read More [+]

#### **Objectives & Outcomes**

**Course Objectives:** The main goal of this course is to provide an overview of the materials science and processing of thin #lm coatings that incorporates fundamental knowledge of materials transport, accumulation, defects and epitaxy. This course is designed to directly address current challenges and future needs of the semiconductor and coating industries.

**Student Learning Outcomes:** Through this course students will gain an understanding of the fundamental physical and chemical processes which are involved in crystal growth and thin #Im fabrication.

#### **Rules & Requirements**

**Prerequisites:** Undergraduate degree in engineering, physics or chemistry. Physics 7A & 7B or equivalent recommended

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

**Summer:** 5 weeks - 1 hour of lecture and 2.6 hours of discussion per

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade.

Instructors: Balushi, Sherburne

Thin Film Science for Materials Scientists and Electrical Engineerings: Read Less [-]

### **ENGIN 282 Techniques for Electronic Devices Fabrication 1 Unit**

Terms offered: Not yet offered

This course is designed to give an introduction, and overview of, the techniques used in fabrication of electronic devices. Topics such as materials deposition, patterning, laboratory safety and best practices will be covered. The students will learn basic processes used in the fabrication of silicon-based devices and novel semiconducting materials. After covering the fundamental processes and technologies needed to form an electronic device, the fabrication flow of NMOS devices will be studied in detail.

Techniques for Electronic Devices Fabrication: Read More [+] **Objectives & Outcomes** 

Course Objectives: The objective of this course is to provide the student with a fundamental understanding of the basic techniques used for deposition, patterning and integration of electronic materials for the purpose of forming a functional electronic device. By the end of the course, students will be able to design a device and propose a fabrication and process flow.

#### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM field. Skills needed are basic physics and math skills. Recommended prerequisite courses from Berkeley: EE16A,B or Math 53 and Physics 7B

#### **Hours & Format**

Fall and/or spring: 5 weeks - 2.6 hours of web-based lecture and 1 hour of web-based discussion per week

Summer: 5 weeks - 2.6 hours of web-based lecture and 1 hour of webbased discussion per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Arias

Techniques for Electronic Devices Fabrication: Read Less [-]

### **ENGIN C282 Charged Particle Sources and Beam Technology 3 Units**

Terms offered: Spring 2020, Spring 2018, Fall 2015, Fall 2013, Fall 2011 Topics in this course will include the latest technology of various types of ion and electron sources, extraction and formation of charge particle beams, computer simulation of beam propagation, diagnostics of ion sources and beams, and the applications of beams in fusion, synchrotron light source, neutron generation, microelectronics, lithography, and medical therapy. This is a general accelerator technology and engineering course that will be of interest to graduate students in physics, electrical engineering, and nuclear engineering.

Charged Particle Sources and Beam Technology: Read More [+] **Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade. Instructors: Leung, Steier

Also listed as: NUC ENG C282

Charged Particle Sources and Beam Technology: Read Less [-]

### **ENGIN 290 Special Topics in Management of Technology 2 or 3 Units**

Terms offered: Spring 2012, Fall 2011, Spring 2011 Specific topics, hours and units of credit will vary from section to section, year to year. Courses are related classes in the Management of Technology certificate program.

Special Topics in Management of Technology: Read More [+]

**Rules & Requirements** 

Prerequisites: Graduate standing

Repeat rules: Course may be repeated for credit when topic changes.

**Hours & Format** 

Fall and/or spring: 15 weeks - 2-3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Special Topics in Management of Technology: Read Less [-]

# **ENGIN 290A Introduction to Management of Technology 3 Units**

Terms offered: Spring 2012, Spring 2011, Spring 2010

This course is designed to give students a broad overview of the main topics encompassed by management of technology. It includes the full chain of innovative activities beginning with research and development and extending through production and marketing. Why do many existing firms fail to incorporate new technology in a timely manner? At each stage of innovation, we examine key factors determining successful management of technology. What constitutes a successful technology strategy? The integrating course focus will be on the emergence of the knowledge economy and technology as a key knowledge asset and will involve both general readings and cases. The course also introduces students to Haas and COE faculty working in the relevant areas. Introduction to Management of Technology: Read More [+]

Hours & Format

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Proctor

Introduction to Management of Technology: Read Less [-]

# **ENGIN 290B Biotechnology: Industry Perspectives and Business Development 2 Units**

Terms offered: Fall 2011, Fall 2010, Fall 2009

This course is designed to examine the strategic issues that confront the management of the development stage biotech company, i.e., after its start-up via an initial capital infusion, but before it might be deemed successful (e.g., by virtue of a product launch), or otherwise has achieved "first-tier" status. Thus, the intention is to study the biotech organization during the process of it growth and maturation from an early stage existence through "adolescence" into an "adult" company. The focus of the class will be on business development, i.e., the deal making that must occur to accomplish the corporate objectives of bringing in new technologies and getting the initial products to market. We will explore the critical deal issues from both the perspective of the development stage company and the viewpoint of the larger, more mature biotech or big pharma company with which it seeks to partner.

Biotechnology: Industry Perspectives and Business Development: Read More [+]

**Rules & Requirements** 

**Credit Restrictions:** Students will receive no credit for 290E after taking Master of Business Administration 290B or Evening Weekend Master of Business Administration 290B.

**Hours & Format** 

Fall and/or spring: 15 weeks - 2 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructors: Hoover, Sanders

Biotechnology: Industry Perspectives and Business Development: Read

Less [-]

# **ENGIN 290E Marketing Emerging Technologies 3 Units**

Terms offered: Fall 2011, Fall 2010

The primary goal of this course is to develop in the student the marketing skills needed to compete aggressively as an entrepreneur in technology fields. Upon completion of the course, the student should have developed the following skills: the ability to assess and predict customer needs in markets that may not yet exist; the ability to create and execute marketing plans that necessarily integrate sophisticated technological development with rapidly evolving customer requirements; the ability to create and grow a focused marketing organization rapidly and efficiently; and the ability to create and use marketing communications to reach prospects, customers, OEMs, and sales channels efficiently and inexpensively.

Marketing Emerging Technologies: Read More [+]

**Rules & Requirements** 

Credit Restrictions: Students will receive no credit for 290E after taking Master of Business Administration 290E.

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade.

Instructor: Isaacs

Marketing Emerging Technologies: Read Less [-]

# **ENGIN 290G International Trade and Competition in High Technology 3 Units**

Terms offered: Prior to 2007

This course seeks to make sense of, inter alia, the decline and prospective recovery of U.S. high-technology industries, the evolution of innovation and technology strategies and policies in Western Europe and Asia, the historic and current roles of governments in shaping markets for high-technology goods, and the impact on business strategies of recent developments in early-stage capital markets. Our general approach views technological innovation and competition as dynamic processes that reflect previous choices made by firms and governments. Modern technologies develop in markets that are international scope, often imperfectly competitive, and subject to influence by a variety of economic and political stakeholders. We will use an eclectic mix of theoretical, historical, and practical perspectives throughout the course in examining these issues, although no special familiarity with any of these is assumed. From time to time, we will be joined by venture capitalists, corporate executives, and technologists engaged in global high-technology markets for discussion of these issues.

International Trade and Competition in High Technology: Read More [+]

Rules & Requirements

**Credit Restrictions:** Students will receive no credit for 290G after taking Master of Business Administration 290G.

**Hours & Format** 

Fall and/or spring: 15 weeks - 2 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Wu

International Trade and Competition in High Technology: Read Less [-]

# **ENGIN 290H Management of Technology - Doing Business in China 2 Units**

Terms offered: Fall 2009

This course prepares students to found a startup business in China or to work with an MNC in China, develops their critical analysis and strategic decision tools and skills needed to compete in the world's most dynamic emerging market, and provides access and useful introductions/Guanxi to aid future business development in China.

Management of Technology - Doing Business in China: Read More [+] Rules & Requirements

**Credit Restrictions:** Students will receive no credit for 290H after taking Master of Business Administration 290H.

**Hours & Format** 

Fall and/or spring: 15 weeks - 2 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade. **Instructor:** Sanderson

Management of Technology - Doing Business in China: Read Less [-]

# ENGIN 290J Entrepreneurship in Biotechnology 2 Units

Terms offered: Spring 2012, Spring 2011, Spring 2010
This course will provide students an introduction to the complexities and unique problems of starting a life sciences company. It is designed for both entrepreneurs and students who may someday work in a biotechnology or medical device startup. Students will be exposed to the topics most critical for successfully founding, financing, and operating a life science company, and will be expected to perform many of the same tasks that founders would normally undertake. Discussions with lifescience entrepreneurs, case studies of recent companies, and hands-on work developing entrepreneurial endeavors will all be utilized.

Entrepreneurship in Biotechnology: Read More [+]

**Hours & Format** 

Fall and/or spring: 15 weeks - 2 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade.

Instructor: Lasky

Entrepreneurship in Biotechnology: Read Less [-]

### ENGIN 2900 Opportunity Recognition: Technology and Entrepreneurship in Silicon Valley 3 Units

Terms offered: Spring 2012, Fall 2011, Spring 2011
This course is intended to provide the core skills needed for the identification of opportunities that can lead to successful, entrepreneurial high technology ventures, regardless of the individual's "home" skill set, whether technical or managerial. We examine in depth the approaches most likely to succeed for entrepreneurial companies as a function of markets and technologies. Emphasis is placed on the special requirements for creating and executing strategy in a setting of rapid technological change and limited resources. This course is open to both MBA and Engineering students (who enroll through the College of Engineering), and is particularly suited for those who anticipate founding or operating technology companies.

Opportunity Recognition: Technology and Entrepreneurship in Silicon

Valley: Read More [+]
Hours & Format

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Opportunity Recognition: Technology and Entrepreneurship in Silicon

Valley: Read Less [-]

### **ENGIN 290P Project Management 2 Units**

Terms offered: Spring 2012, Spring 2011, Spring 2010

This course will provide you with a comprehensive view of the elements of modern project management, guidelines for success, and related tools. In organizations today, successful operations keep the organization alive and successful projects move it towards strategic objectives. A project is a one-time or infrequently occurring operation with a unique goal, limited lifespan, and limited resources. The fundamental concepts come from the field of operations management, but projects present special types of operations because of their intended focus, limited lives, constraints, and uncertainties. In organizations today, projects are many, diverse, and frequently overlapping.

Project Management: Read More [+]

**Hours & Format** 

Fall and/or spring: 15 weeks - 2 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Project Management: Read Less [-]

### **ENGIN 290S Supply Chain Management 3 Units**

Terms offered: Fall 2011, Fall 2010, Fall 2009

This course involves the flows of materials and information among all of the firms that contribute value to a product, from the source of raw materials to end customers. Elements of supply chain management have been studied and practiced for some time in marketing, logtistics, and operations management. We will attempt to integrate these different perspectives to develop a broad understanding of how to manage a supply change. This course will focus on effective supply chain strategies for companies that operate globally with emphasis on how to plan and integrate supply chain components into a coordinated system. You will be exposed to concepts and models important in supply chain planning with emphasis on key trade offs and phenomena. The course will introduce and utilize key tactics such as risk pooling and inventory placement, integrated planning and collaboration, and information sharing. Lectures, Internet simulations, computer exercises, and case discussions introduce various models and methods for supply chain analysis and optimization. Supply Chain Management: Read More [+]

**Rules & Requirements** 

Credit Restrictions: Students will receive no credit for 290S after taking Master of Business Administration 248A or Evening Weekend Master of Business Administration 248A.

**Hours & Format** 

Fall and/or spring: 15 weeks - 3 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Angelus

Supply Chain Management: Read Less [-]

### **ENGIN 291B Positive Leadership for Engineers 1 Unit**

Terms offered: Fall 1996

Positive leadership is the science and application of the leader's character strengths and subjective experiences to create a personal leadership style that supports employee engagement, productivity, innovation, organizational citizenship, and a culture of well-being. Many Silicon Valley companies already actively promote the creation of a culture of well-being. The course is divided into three sections, (I) gaining insight into one's individual psychological operating system, (II) positive psychology as a foundation for leadership development, and (III) positive leadership application strategies. The course will conclude with the development of a personal leadership plan.

Positive Leadership for Engineers: Read More [+]

**Objectives & Outcomes** 

Course Objectives: (I)

gaining insight into one's individual psychological operating system, (II) positive psychology as a foundation for leadership development (III) positive leadership application strategies.

Student Learning Outcomes: Develop a 5-year personal leadership plan that draws upon identified strengths and various theories to guide students toward becoming successful leaders.

Explore how empathy, gratitude, positive emotions, job crafting, meaning in work, forgiveness, and character strengths can be used to connect better to teammates, followers, and stakeholders.

Understand how the science and application of Positive Psychology and Positive Leadership Theory can help leaders motivate employees and create a culture of wellbeing.

Examine how our subjective experiences and crucibles shape how we engage, interact, and respond to others.

### **Rules & Requirements**

Prerequisites: Undergraduate degree in a STEM field. Otherwise, there are no prerequisites for the course

Credit Restrictions: Students will receive no credit for ENGIN 291B after completing ENGIN 291B. A deficient grade in ENGIN 291B may be removed by taking ENGIN 291B.

### **Hours & Format**

Fall and/or spring: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

Summer: 5 weeks - 1 hour of lecture and 2.6 hours of discussion per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructors: Sherburne. Gatto

Positive Leadership for Engineers: Read Less [-]

### **ENGIN 295 Communications for Engineering Leaders 1 Unit**

Terms offered: Fall 2021, Spring 2021, Fall 2020

Engineering leadership principles integrated with concurrent technical capstone projects for Master of Engineering students. Students enroll in this supplementary course while they are enrolled in Engineering 296M, Capstone project, with their technical department capstone advisor. This project-based course will apply communication skills to the capstone project with a focus on presentations and writing in a professional context

Communications for Engineering Leaders: Read More [+] Rules & Requirements

**Prerequisites:** Admission to MEng program or College of Engineering PhD program

Repeat rules: Course may be repeated for credit up to a total of 2 times.

#### **Hours & Format**

### Fall and/or spring:

2 weeks - 8 hours of lecture per week 7 weeks - 2 hours of lecture per week 8 weeks - 2 hours of lecture per week 10 weeks - 1.5 hours of lecture per week 15 weeks - 1 hour of lecture per week

#### **Additional Details**

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructors: Bauer, Fitzpatrick, Halpern, Houlihan

Communications for Engineering Leaders: Read Less [-]

# **ENGIN W295A Communications for Engineering Leaders 1 Unit**

Terms offered: Prior to 2007

Professional communications for Master of Engineering students. The course has two objectives: to develop and/or hone your individual communication skills, as you generate content supporting your career development [fall] and to further your individual and team-based communication skills, as your team generates content for your capstone reporting deliverables [spring].

Communications for Engineering Leaders: Read More [+]

**Rules & Requirements** 

Prerequisites: Restricted to Master of Engineering degree students

**Hours & Format** 

Fall and/or spring: 10 weeks - 0.5 hours of web-based lecture and 0.5 hours of tutorial per week

Online: This is an online course.

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Beliaev

Communications for Engineering Leaders: Read Less [-]

### ENGIN W295B Communications for Engineering Leaders 1 Unit

Terms offered: Prior to 2007

Professional communications for Master of Engineering students. The course has two objectives: to develop and/or hone your individual communication skills, as you generate content supporting your career development [fall] and to further your individual and team-based communication skills, as your team generates content for your capstone reporting deliverables [spring].

Communications for Engineering Leaders: Read More [+]

**Rules & Requirements** 

Prerequisites: Restricted to Master of Engineering degree students

**Hours & Format** 

**Fall and/or spring:** 10 weeks - 0.4 hours of web-based lecture and 0.7 hours of workshop per week

Online: This is an online course.

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Beliaev

Communications for Engineering Leaders: Read Less [-]

# **ENGIN 296MA Master of Engineering Capstone Project 1 - 12 Units**

Terms offered: Fall 2019, Fall 2018, Fall 2017

This course is the first of a sequence of two capstone project courses for candidates of the Masters of Engineering degree. Students engage in professionally oriented independent or group research or study under the supervision of a research advisor. The research and study synthesizes the technical, environmental, economic, and social issues involved in the design and operation of complex engineering devices, systems, and organization.

Master of Engineering Capstone Project: Read More [+] Rules & Requirements

Prerequisites: Acceptance into the Master of Engineering program

**Repeat rules:** Course may be repeated for credit without restriction. Students may enroll in multiple sections of this course within the same semester.

**Hours & Format** 

Fall and/or spring: 15 weeks - 1-12 hours of seminar per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** Letter grade. This is part one of a year long series course. A provisional grade of IP (in progress) will be applied and later replaced with the final grade after completing part two of the series.

Master of Engineering Capstone Project: Read Less [-]

### **ENGIN 296MB Master of Engineering Capstone Project 1 - 5 Units**

Terms offered: Spring 2019, Spring 2018, Spring 2017

This course is the second of a sequence of two capstone project courses for candidates of the Masters of Engineering degree. Students engage in professionally oriented independent or group research or study under the supervision of a research advisor. The research and study synthesizes the technical, environmental, economic, and social issues involved in the design and operation of complex engineering devices, systems, and organizations.

Master of Engineering Capstone Project: Read More [+]

**Rules & Requirements** 

Prerequisites: ENGIN 296MA

**Hours & Format** 

Fall and/or spring: 15 weeks - 1-5 hours of seminar per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** The grading option will be decided by the instructor when the class is offered.

Master of Engineering Capstone Project: Read Less [-]

### **ENGIN 296MS Capstone Project Course 2 Units**

Terms offered: Not yet offered

This course is a Capstone Project class for candidates of the Master of Advanced Study in Engineering (MAS-E) degree. Students engage in a professionally-oriented independent research or study, under the supervision of a research advisor, with the goal of synthesizing the technical, environmental, economic, and social issues involved in the design and operation of complex engineering devices, systems, and organizations. Students will develop and demonstrate these synthesis skills through their engagement in a capstone project.

Capstone Project Course: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** To engage students in a professionally-oriented independent research or study to integrate the technical dimensions of the Master of Advanced Study in Engineering.

### **Rules & Requirements**

**Prerequisites:** Acceptance into the Master of Advanced Study in Engineering (MAS-E) program

#### **Hours & Format**

Fall and/or spring: 10 weeks - 2.6 hours of lecture and 1 hour of discussion per week

Summer: 10 weeks - 2.6 hours of lecture and 1 hour of discussion per

week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Zohdi

Capstone Project Course: Read Less [-]

### **ENGIN 297 Introspective Leadership 2 Units**

Terms offered: Spring 2021

This course provides the framework for leadership development. The class focuses on development of self and emotional intelligence; identification of core values, creation of purpose statements; growth mind-set; ethical decision-making; inspiration of others, conflict resolution, goal setting and teamwork; global and cultural awareness; and development of plans of action. Weekly introspective reflections are required. The class comprises three parts: (I) Exploration of your leadership journey; (II) Discovery of your Personal Leadership Style; and (III) Development of a Personal Leadership Plan.

Introspective Leadership: Read More [+]

**Objectives & Outcomes** 

**Course Objectives:** This course offers the requisite framework for personal leadership development. The course provides students with requisite skills for authentic leadership, self-discovery, team work, global awareness, ethical decision-making, service to society and creation of personal leadership plans.

**Student Learning Outcomes:** Students will learn how to assess personal strengths, identify core values requisite for ethical decision-making, ascertain skills to inspire others and navigate difficult conversations, enhance cultural awareness, implement plans of action and develop purpose statements.

#### **Rules & Requirements**

**Credit Restrictions:** Students will receive no credit for ENGIN 297 after completing ENGIN 297. A deficient grade in ENGIN 297 may be removed by taking ENGIN 297.

**Hours & Format** 

Fall and/or spring: 15 weeks - 2 hours of lecture per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Instructor: Pruitt

Introspective Leadership: Read Less [-]

# **ENGIN 298 Fung Institute Engineering Leadership Speaker Series 1 Unit**

Terms offered: Spring 2021, Fall 2019

This lecture series serves as an inspirational supplement to Master of Engineering graduate curriculum in leadership and innovation. The course features insightful conversations with high-level industry speakers who share their experience with engineering leadership and innovation. Speakers draw from Silicon Valley leadership, Fung Institute capstone project partners and advisory board, MEng Alumni featured in Forbes 30 under 30 and Inc's Top 50 Young Entrepreneur's to watch. Fung Institute Engineering Leadership Speaker Series: Read More [+]

**Rules & Requirements** 

Prerequisites: Enrollment in the Master of Engineering program

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 1.5 hours of colloquium per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Offered for satisfactory/unsatisfactory grade only.

Fung Institute Engineering Leadership Speaker Series: Read Less [-]

### **ENGIN 298A Group Studies or Seminars 1 - 6 Units**

Terms offered: Fall 2015, Fall 2014, Fall 2013

Advanced group studies or seminars in subjects which are interdisciplinary in the various fields of engineering or other sciences associated with engineering problems. Topics which form the basis of seminars will be announced at the beginning of each semester.

Group Studies or Seminars: Read More [+]

**Rules & Requirements** 

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format** 

Fall and/or spring: 15 weeks - 1-6 hours of seminar per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

Grading: Letter grade.

Group Studies or Seminars: Read Less [-]

# **ENGIN 298B Group Studies or Seminars 1 - 6 Units**

Terms offered: Spring 2016, Fall 2015, Spring 2015
Advanced group studies or seminars in subjects which are interdisciplinary in the various fields or engineering or other sciences associated with engineering problems. Topics which form the basis of seminars will be announced at the beginning of each semester.

Group Studies or Seminars: Read More [+]

**Rules & Requirements** 

Repeat rules: Course may be repeated for credit without restriction.

Hours & Format

Fall and/or spring: 15 weeks - 0 hours of seminar per week

**Additional Details** 

Subject/Course Level: Engineering/Graduate

**Grading:** Offered for satisfactory/unsatisfactory grade only.

Group Studies or Seminars: Read Less [-]