Development Engineering (DEV ENG)

DEV ENG C200 Design, Evaluate, and Scale Development Technologies 3 Units
Terms offered: Fall 2021, Fall 2020, Fall 2019
This required course for the Designated Emphasis in Development Engineering will include projects and case studies, many related to projects at UC Berkeley, such as those associated with the Development Impact Labs (DIL). Student teams will work with preliminary data to define the problem. They will then collect and analyze interview and survey data from potential users and begin to design a solution. Students will explore how to use novel monitoring technologies and “big data” for product improvement and evaluation. The student teams will use the case studies (with improvements based on user feedback and data analysis) to develop a plan for scaling and evaluation with a rigorous controlled trial.

Objectives & Outcomes

Course Objectives: Students will use multiple qualitative and quantitative methods to learn about user needs, to come up with new concepts and solutions, and to understand how new products and services achieve or fail to achieve their goals in a development setting.

Student Learning Outcomes: Students will be able to apply the skills to current challenges in development engineering
Students will develop a set of skills that will allow them to flourish in a climate of complex problem solving and design challenges in development engineering
Students will learn how to learn from users using qualitative and quantitative tools including surveys, interviews, new monitoring technologies, statistical analyses and experimental designs
Students will learn to participate in and lead innovation and creativity in collaborative settings

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

Additional Details
Subject/Course Level: Development Engineering/Graduate
Grading: Letter grade.
Instructors: Agogino, Levine
Also listed as: MEC ENG C200

Critical Systems of Development

DEV ENG 202 Critical Systems of Development 3 Units
Terms offered: Fall 2021, Spring 2021
This course is intended to provide students with the necessary background and knowledge to undertake projects and work experience of a global scope. Students will be exposed to a diversity of methodological frameworks, introduced to the skills needed to effectively participate in the sustainable development field (such as systems mapping and landscape analysis), and to understand the history and ethics of global development. Students will be required to complete an annotated bibliography and a systems analysis of a problem of interest.

Objectives & Outcomes

Course Objectives: To encourage students to research and better understand both the socio-historical and sector-specific contexts of their future development engineering, and to articulate this context in various course assignments.
To engage students in discussions on some of the key ethical and political issues involved in development engineering work.
To expose students to a diversity of methodological frameworks that are important in development engineering work.

Student Learning Outcomes: By the end of this class, students can expect to develop the ability to analyze the complex systems dynamics associated with the development contexts that you wish to work within and the changes that you aim to create, and thus to avoid unnecessary unintended consequences of change.

Rules & Requirements
Prerequisites: Graduate student standing

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

Additional Details
Subject/Course Level: Development Engineering/Graduate
Grading: Letter grade.

Critical Systems of Development: Read Less [-]
DEV ENG 203 Digital Transformation of Development 3 Units
Terms offered: Not yet offered
As technology use proliferates globally, there exists significant potential to leverage such technology and associated data streams to further understand and improve the lives and livelihoods of people in low-resource settings. This course introduces students to data-intensive approaches to development. Students will learn methods from development economics, machine learning, information science, and computational social science as a means of gaining insight into development challenges and organizational decision-making. Students will gain an introduction to sensors as well as tools and methods for spatial modeling and spatial data analysis.

Objectives & Outcomes

Course Objectives: To increase students’ capacity to use data to make informed decisions around development challenges. To provide students hands-on experience in digital systems. Students will learn data sourcing, data cleaning, data analysis, and data visualization. To provide students with a “systems” perspective for understanding data and how data is used within a development context. To strengthen students’ programming and analysis skills.

Student Learning Outcomes: Demonstrate skill in critiquing a data-driven research article or report. Develop proficiency in data analysis and data visualization techniques. Understand basic research design, construction of a large data set, and how to analyze towards research outcomes.

Rules & Requirements

Prerequisites: Graduate student standing
Hours & Format

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

Additional Details

Subject/Course Level: Development Engineering/Graduate
Grading: Letter grade.

Digital Transformation of Development: Read More [+]

DEV ENG 204 Introduction to Social Entrepreneurship 3 Units
Terms offered: Not yet offered
Social entrepreneurship entails market-oriented approaches to address social problems for sustainable, scalable outcomes. This course will enable students to frame complex problems and devise entrepreneurial approaches for addressing them. Students study the dynamics of societal challenges and the conceptual framework of social innovation and social entrepreneurship from theoretical and practical perspectives. Students also explore technology solutions to addressing global social problems with a systems thinking approach. Students additionally learn how to develop appropriate business models and implementation strategies for a social venture.

Objectives & Outcomes

Course Objectives: Analyze the impact of technology-based social ventures in various parts of the world and discuss the opportunities, challenges, and tensions encountered by the respective entrepreneurs. Communicate ideas and solutions to a variety of audiences in a variety of media. Concisely and precisely articulate ideas to diverse stakeholders using verbal, written, and electronic methods. Create, test, and refine business plans. Determine appropriate assessment metrics and identify (or devise) simple instruments to measure social impact and Return on Investment (ROI) on social ventures. Develop business models and implementation strategies to realize social ventures that are technologically appropriate, environmentally benign, socially acceptable, and economically sustainable. Explain with appropriate examples the concepts of social innovation and social entrepreneurship from theoretical as well as practical perspectives. Given a social challenge, determine alternative approaches to affecting social change.

Student Learning Outcomes: Students can expect to depart the semester understanding customer-driven design and social entrepreneurship methods, tools and processes. They will also learn how to work on multi-disciplinary teams to address socio-technical challenges.

Rules & Requirements

Prerequisites: Graduate student standing
Hours & Format

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

Additional Details

Subject/Course Level: Development Engineering/Graduate
Grading: Letter grade.

Introduction to Social Entrepreneurship: Read Less [-]
DEV ENG 205 Development Engineering Applications 3 Units
Terms offered: Prior to 2007
Students engage in professionally oriented independent or group projects. The projects integrate the development engineering goals of creating technology interventions designed to improve human and economic development within complex low-resource settings. Development Engineering Applications: Read More [+]

Objectives & Outcomes
Course Objectives: Apply a range of leadership skills including motivating others, resolving conflict, developing theories of change, and building greater awareness of self. Apply a wide variety of methods for creatively framing and solving problems, use a human-centered process to uncover the needs of diverse stakeholders, and engage in divergent and convergent thinking as well as iterative solution testing. Apply the tenets of entrepreneurship including collaboration, value creation, resilience, and risk-taking to advance the project. Apply the tenets of systems thinking to understand and influence complex systems, design an innovation that takes into account the larger context surrounding the challenge, its various constitutes, and the interrelationships between system components. Demonstrate a habit of asking relevant questions to solve complex problems and designing research and methodologies to answer questions. Demonstrate complex problem-solving skills through the application of knowledge, skills, and responsibilities in the context of progressively more challenging problems and projects. Demonstrate the ability to function effectively in multidisciplinary, cross-functional teams that include students and mentors from various colleges and representatives from partnering organizations. Employ empathic listening to understand problems, concisely and precisely express ideas to diverse stakeholders using verbal, written, and electronic methods, and show ability to incorporate feedback to improve project outputs. Identify all the stakeholders involved in a project, and effectively engage with them to understand and describe their needs and capabilities.

Student Learning Outcomes: By the end of this class, students can expect to develop solutions to complex, real-world problems that are either actively implemented or implementation ready.

Rules & Requirements
Prerequisites: Graduate student standing

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

Additional Details
Subject/Course Level: Development Engineering/Graduate
Grading: Letter grade.

Development Engineering Applications: Read Less [-]
DEV ENG 210 Development Engineering Research and Practice Seminar 2 Units
Terms offered: Spring 2021, Spring 2020, Spring 2019
Development Engineering represents a new interdisciplinary field that integrates engineering, economics, business, natural resource development and social sciences to develop, implement, and evaluate new technological interventions that address the needs of people living in poverty in developing regions and low-income areas of the United States. This seminar, offered each spring term, will focus on work-in-progress presentations by the students, as well as faculty and guest lecturers. This seminar is a required course for the Designated Emphasis in Development Engineering.

Rules & Requirements

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

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

Additional Details

Subject/Course Level: Development Engineering/Graduate
Grading: Letter grade.
Instructors: Agogino, Brown

DEV ENG 215 Global Poverty: Challenges and Hopes in the New Millennium 4 Units
Terms offered: Fall 2020, Fall 2019, Fall 2018
This class seeks to provide a rigorous understanding of 20th century development and thus 21st century poverty alleviation. Students will take a look at popular ideas of poverty alleviation, the institutional framework of poverty ideas and practices, and the social and political mobilizations that seek to transform the structures of poverty.

Objectives & Outcomes

Course Objectives: The graduate students will learn the social-political context constrains and opens opportunities for successful Development Engineering by building on the lectures and readings of the undergraduate course GPP 115, and adding on to it additional readings and a graduate-level discussion seminar.

Rules & Requirements

Prerequisites: Graduate level standing

Hours & Format
Fall and/or spring: 15 weeks - 3 hours of lecture and 1 hour of discussion per week
Summer:
6 weeks - 8 hours of lecture and 2.5 hours of discussion per week
8 weeks - 6 hours of lecture and 2 hours of discussion per week
DEV ENG 290 Advanced Special Topics in Development Engineering 1 - 3 Units

Terms offered: Spring 2021, Spring 2020, Spring 2019

This series covers current topics of research interest in development engineering. The course content may vary semester to semester. Check with the department for current term topics. All topics will address the development engineering goals of developing technology interventions designed to improve human and economic development within complex, low resource settings.

Advanced Special Topics in Development Engineering: Read More [+]

Objectives & Outcomes

Course Objectives: To prepare students to understand critical topics associate with developing economics, development technologies and social impact.

Student Learning Outcomes: Varies with the topic. However, all special topics courses will teach students skills in integrating multiple disciplines of social sciences, economics, policy and technology into better understanding of development challenges and potential solutions.

Rules & Requirements

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

Hours & Format

Fall and/or spring:
7 weeks - 2.5-6 hours of lecture per week
15 weeks - 1-3 hours of lecture per week

Additional Details

Subject/Course Level: Development Engineering/Graduate

Grading: Letter grade.

Advanced Special Topics in Development Engineering: Read Less [-]