

Development Engineering

Through coursework, research mentoring, and professional development, the Designated Emphasis in Development Engineering (DE in DevEng) prepares students to develop, pilot, and evaluate technological interventions designed to improve human and economic development within complex, low-resource settings.

The DE in DevEng is an interdisciplinary training program for UC Berkeley doctoral students from any department whose dissertation research includes topics related to the application of technology to address the needs of people living in poverty. Students from all departments can apply (<https://blumcenter.berkeley.edu/academics/deveng/apply/>).

With initial support from USAID's Global Development Lab (<https://www.usaid.gov/GlobalDevLab/>), the program builds upon ongoing research in technological innovations, human-centered design, development economics, remote sensing and monitoring, data science, and impact analysis at UC Berkeley. The program also features a National Science Foundation Traineeship for Innovations at the Nexus of Food, Energy, and Water Systems, InFEWS (<https://blumcenter.berkeley.edu/academics/infews/>).

DevEng students are connected to an ecosystem of researchers and practitioners at Berkeley via the Graduate Group in Development Engineering (<https://blumcenter.berkeley.edu/academics/development-engineering/>), and also have access to a dynamic global network.

What is a Designated Emphasis? A "Designated Emphasis" (DE) is a campus-wide system that provides doctoral students with certification in specialties outside their home discipline, to be added to their doctorates.

Coming Soon: Master of Development Engineering

Apply now to join UC Berkeley's new Master of Development Engineering (<https://developmentengineering.berkeley.edu/>) degree in Fall 2021!

The three-semester Master of Development Engineering program (<http://developmentengineering-dev.berkeley.edu/index.php/program/concentration-areas/>) at UC Berkeley integrates training in engineering with entrepreneurship, design, business, and policy—among others—to support students in creating technological interventions in accordance with the needs and wants of individuals living in complex, low-resource settings.

The application deadline is February 1, 2021 for the Fall 2021 class.

Find out more about the program here:
developmentengineering.berkeley.edu (<https://developmentengineering.berkeley.edu/>)

To be admitted to the Designated Emphasis in Development Engineering, an applicant must already be accepted into a PhD program at the University of California, Berkeley. Before applying for the DE, interested PhD students should arrange a consultation meeting with one of the development engineering faculty advisers. Students must apply at least one semester before their PhD qualifying examination. Admission to the Designated Emphasis in Development Engineering is determined by the

development engineering faculty advisers on a rolling basis throughout the academic year.

After the initial consultation meeting, a student must submit the application by email to the Graduate Student Affairs Officer, Development Engineering Faculty Adviser, and to the Development Engineering Chair. The application must contain*:

1. Application forms for Admission to the Designated Emphasis in Development Engineering.
2. Letter of intent summarizing research interests and educational or employment background in issues related to development economics or development engineering.
3. A list of courses you expect to use to satisfy the elective requirement and a timeline for completion.
4. Letter of recommendation from a member of the development engineering faculty graduate group (or the student's graduate adviser).

For the application (<https://blumcenter.berkeley.edu/academics/deveng-de/apply/>) and detailed information on the Development Engineering Designated Emphasis, please see its website (<https://blumcenter.berkeley.edu/academics/development-engineering/designated-emphasis/>).

For further information regarding admission to graduate programs at UC Berkeley, please see the Graduate Division's Admissions website (<http://grad.berkeley.edu/admissions/>).

* If you have applied to InFEWs, you will have submitted these documents except the timeline and courses. Please submit that within one year of the InFEWs application.

Coursework/Curriculum

The Designated Emphasis in Development Engineering requires a total of five courses, comprised of two core courses and three electives. Of the two core courses, Dev Eng C200/Mech Eng C200/MBA 290T must be taken prior to the qualifying examination. Electives must be selected from the areas listed below: 1) Problem Identification and Project Design, 2) Evaluation Techniques and Methods for Measuring Social Impact, and 3) Development Technologies. The three electives must span at least two areas. Of the three electives, only one can be from the student's home department. Students are encouraged to take one elective prior to the qualifying examination, but this is not required. All course work should be taken for a letter grade. See the program website (<https://blumcenter.berkeley.edu/academics/development-engineering/designated-emphasis/>) for more information.

Required Courses

DEV ENG C200	Design, Evaluate, and Scale Development Technologies	3
DEV ENG 210	Development Engineering Research and Practice Seminar	2

Development Engineering Electives: Three electives from at least two of the thematic modules.

Problem Identification and Project Design

CIV ENG 209	Design for Sustainable Communities	3
-------------	------------------------------------	---

DEV ENG 215	Global Poverty: Challenges and Hopes in the New Millennium	4
DEVP 225	Course Not Available	3
DEVP 232	Foundations of Public Health	2
ENE,RES 273	Research Methods in Social Sciences (Social Science Research Methods)	3
ENE,RES 298	Doctoral Seminar (Energy and Environmental Justice)	2
ESPM 226	Interdisciplinary Food and Agriculture Studies	3
ESPM 230	Sociology of Agriculture	4
ESPM 261	Sustainability and Society	3
ESPM C282	Health Implications of Climate Change	3
INFO 213	User Interface Design and Development	4
INFO 214	User Experience Research	3
INFO 272	Qualitative Research Methods for Information Systems and Management	3
INFO 283	Information and Communications Technology for Development	3
MBA 215	Business Strategies for Emerging Markets: Management, Investment, and Opportunities	3
MEC ENG 290H	Green Product Development: Design for Sustainability	3
MEC ENG 290P	New Product Development: Design Theory and Methods	3
PB HLTH 200K	Environmental Health Sciences Breadth Course	2
PB HLTH 214	Eat.Think.Design	3

Evaluation Techniques and Methods for Measuring Social Impact

A,RESEC C253	International Economic Development Policy	3
DEVP 222	Economics of Sustainable Resource Development	3
DEVP 228	Strategic Planning and Project Management	3
DEV ENG 290	Advanced Special Topics in Development Engineering	1-3
ECON 219B	Applications of Psychology and Economics	3
ECON 240A	Econometrics	5
ECON 240B	Econometrics	4
ECON C270A	Microeconomics of Development	3
ECON 270B	Development Economics	3
ECON 274	Global Poverty and Impact Evaluation	4
ENE,RES 275	Water and Development	4
ENE,RES 276	Climate Change Economics	4
ESPM 260	Governance of Global Production	3
INFO 272	Qualitative Research Methods for Information Systems and Management	3
MBA 292S	Social Sector Solutions	3
MBA 296	Special Topics in Business Administration (Applied Impact Evaluation: How to Learn What Works to Lower Global Poverty)	1-3
PB HLTH 235	Impact Evaluation for Health Professionals	3
PB HLTH 252C	Intervention Trial Design	3
PUB POL 249	Statistics for Program Evaluation	4
PUB POL C253	International Economic Development Policy	3

Development Technologies (Appropriate Technologies, Sensors, Data Collection, Data Mining and Analysis)

BIO ENG 168L	Practical Light Microscopy	3
CIV ENG 210	Control of Water-Related Pathogens	3
CIV ENG 211A	Environmental Physical-Chemical Processes	3
CIV ENG 271	Sensors and Signal Interpretation	3
CIV ENG 290	Advanced Special Topics in Civil and Environmental Engineering (Control Market and Privacy Tools for Participatory Sensing)	1-3
COMPSCI 289A	Introduction to Machine Learning	4
COMPSCI 294	Special Topics (Behavioral Data Mining)	1-4
ECON 291/ ENGIN 298B	Departmental Seminar (Behavior Management and Change)	1
ENE,RES C200	Energy and Society (Energy and Society)	4
ENE,RES C221	Climate, Energy and Development (Energy, Climate, and Development)	3
ENE,RES C271	Energy and Development (Energy and Development)	3
ESPM 217	Political Economy of Climate Change	3
ESPM C234	Green Chemistry: An Interdisciplinary Approach to Sustainability	3
ESPM 261	Sustainability and Society	3
INFO 271B	Quantitative Research Methods for Information Systems and Management	3
INFO 283	Information and Communications Technology for Development	3
INFO 290	Special Topics in Information (Data-Intensive International Development)	1-4

Qualifying Examination

All students must apply and be accepted to the Designated Emphasis in Development Engineering **at least one semester before their qualifying examination**. At least one faculty member of Development Engineering must participate in the qualifying examination committee and will evaluate the exam from relevant perspectives. Satisfactory performance on the qualifying examination for the PhD will be judged according to the established rules in the student's home department. Online forms must be submitted with approval from both the department and the designated emphasis, at least one month in advance of the exam. For more details, please see the website (<http://deveng.berkeley.edu/#quals>).

Note: If none of the faculty advisers/committee members on your qualifying exam or dissertation are in the Graduate Group in Development Engineering, consider encouraging one of them to apply for membership in the Graduate Group in Development Engineering. The faculty should contact the faculty chair (see Contact Information tab on right sidebar).

Advancing to Candidacy

Students must have a designated emphasis member on the dissertation committee as well as obtaining the approval of the designated emphasis Head Graduate Advisor at the time of applying for candidacy. The Graduate Student Affairs Officer must affirm completion of the Designated Emphasis course work on the Academic Progress Report after advancing to candidacy and prior to graduation.

Dissertation

The dissertation must contain themes relevant to the field of Development Engineering (e.g., technology for economic and social development). The student's dissertation committee must include at least one faculty in development engineering who can evaluate the dissertation from relevant perspectives.