Graduate Study and Mobility Opportunities

In partnership with the Balsells Program

The University of Colorado Boulder (UCB) and the University of California, Irvine (UCI) provide mobility opportunities, graduate fellowships, and research and teaching assistantships to allow outstanding students from Catalonia to complete their final projects or graduate degrees in any engineering (including computer science) field at the two universities.

HISTORY OF THE BALSELS PROGRAM:

Pete Balsells, a native of Barcelona and successful U.S. entrepreneur, started the Balsells Program at UCI in 1996 and at UCB in 2010. Over 150 mobility fellows and 200 graduate fellows from Catalonia have been supported by the Balsells Foundation, the Generalitat de Catalunya, and the universities. Recently, the Balsells Foundation announced it will no longer fund the programs after the 2019-2020 school year. Nevertheless, UCB and UCI will continue to support mobility programs and provide research and teaching assistantships to outstanding PhD students. In addition, UCI will use an existing endowment from Pete Balsells to provide limited Balsells fellowship support to MS and/or PhD students.

GRADUATE STUDY OPPORTUNITIES: MS AND/OR PhD DEGREES

The Graduate Program provides financial support for outstanding Catalan students to complete M.S. (UCI) and/or PhD (UCB and UCI) degrees at a top U.S. engineering school.

REQUIREMENTS AND BENEFITS

- Participants must be engineering or science graduates and be able to succeed in courses taught in English.
- Applicants must be accepted for engineering graduate study at UCI or UCB. They will then be considered for assistantship and/or fellowship support.
- Balsells Fellows must be Spanish citizens and permanent residents in Catalonia and speak and write fluently in both Catalan and Spanish (Irvine only).
- The fellowships and assistantship provide a competitive monthly stipend, as well as payment of tuition and a majority of health insurance—a combined value of over US $60,000 per year.

For more information, please contact the university representatives below:

Professor Roger Rangel
UC Irvine
balsells@uci.edu
balsells.eng.uci.edu

Britta Bergstrom
CU Boulder
Graduate Study Coordinator
brittany.bergstrom@colorado.edu
colorado.edu/engineering/balsells

Andrew Wingfield
CU Boulder
Mobility Coordinator
andrew.wingfield@colorado.edu
www.colorado.edu/engineering-international/
balsells-programs/balsells-mobility-program