

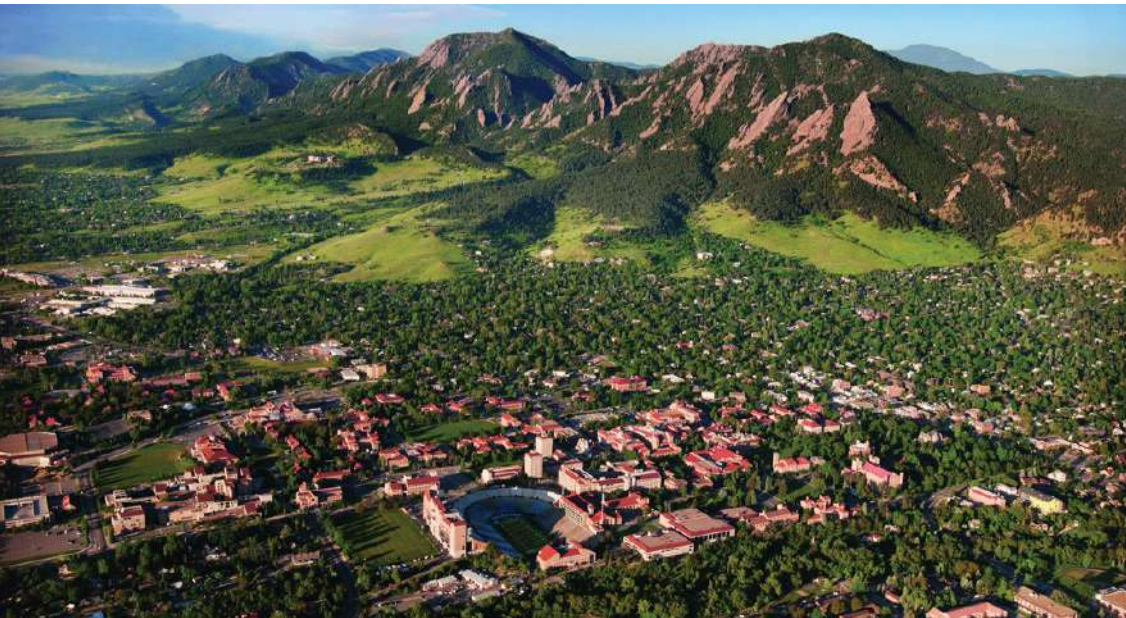
# EUROPE-COLORADO PROGRAM



Engineering & Applied Science

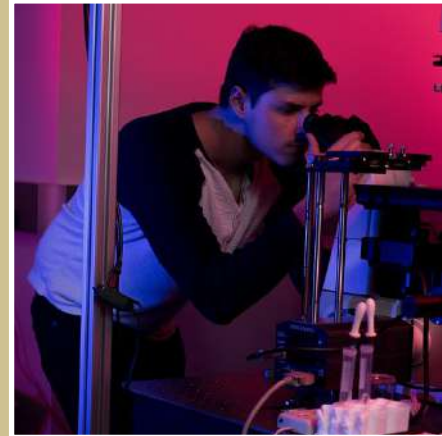
UNIVERSITY OF COLORADO BOULDER

**Come do research at a top-ranked engineering university in the USA!**



Complete a research project in one of our fantastic departments/programs:

Aerospace Engineering Sciences  
Biomedical Engineering  
Chemical & Biological Engineering  
Civil, Environmental & Architectural Eng.  
Computer Science  
Electrical, Computer, & Energy Eng.  
Materials Science & Engineering  
Mechanical Engineering  
Technology, Arts & Media  
Technology, Cybersecurity & Policy



## UNIVERSITY RE-

The College of Engineering and Applied Science at the University of Colorado Boulder (CU) provides **mobility opportunities** for undergraduate and master's students from Europe to **complete their final projects in engineering and computer science** under a CU faculty member's supervision. The program is a unique opportunity to complete a research internship of 4-6 months in a campus research lab in beautiful Boulder, Colorado. For more information about our world-renowned research and academic focus areas, please see [www.colorado.edu/engineering/](http://www.colorado.edu/engineering/).

### REQUIREMENTS AND BENEFITS:

- Be within the top 10-20% of your home university's program
- Demonstrate interest in applying for graduate studies at CU after the mobility experience
- English proficiency sufficient for an academic setting
- **Research supplies, mentorship, and partial transportation and living support provided**

### READY TO APPLY?

Apply before March 1st by submitting application materials to Britta Bergstrom ([brittany.bergstrom@colorado.edu](mailto:brittany.bergstrom@colorado.edu)). To see a full list of the required application materials and **for more information** please see our website at [www.colorado.edu/engineering-international/europe-colorado-program](http://www.colorado.edu/engineering-international/europe-colorado-program)