NOTE: The purpose of this presentation is strictly informational; finalized plans for the program, such as dates, excursions, etc. will be confirmed with participants following admission.
The Program

- Overview
- Academics & credit
- Program fee and finances
- Eligibility
- Application deadline
Highlights

• Earn 3 credits in 3 weeks studying the application of rural water supply systems in Chile
• Travel with fellow CU Engineering students and faculty
• Live with a host family and spend time traveling to local communities
• Collaborate with local students in Chile
Meet the Director and Co-Instructor

The program is directed by Dr. Karl Linden, a faculty member of the CU Boulder Department of Civil, Environmental and Architectural Engineering. Dr. Linden’s primary research area is water and sanitation issues, mainly in the context of developing communities. He Co-Directs the Mortenson Center in Engineering for Developing Communities at CU Boulder and holds the Mortenson Professorship in Sustainable Development. He has traveled several times to South America, where he spent three years as the principal investigator of a project designed to connect U.S. students, local students and organizations working together on the topic of Sustainable Water and Sanitation Infrastructure.

Dr. Jeff Walters is an Assistant Professor of Civil Engineering at Universidad Diego Portales. He will serve as co-instructor for this course. Jeff is a 2015 doctoral graduate of the CU Boulder Department of Civil, Environmental and Architectural Engineering whose dissertation focused on the sustainability of water systems in developing world contexts.

There will be additional guest speakers in Chile.
Santiago

- Capital city; 5 million people
- Dynamic art scene, passionate history, leafy parks, modern style
- Between the Andes and the Pacific
- Interesting mix of urban and rural and modern/developing
Academics

- CVEN 4834 – Special Topics: Sustainable Potable Water Systems in Chile
- 3 upper-division credit hours
- Fulfills an upper-division, technical elective requirement for Civil, Computer Science, Electrical and Environmental Engineering majors
- Counts as an upper-division free elective for Aerospace, Engineering Physics, and Engineering plus.
- Fulfills the study abroad requirement and the upper-division, globally-focused course requirement for the Global Engineering minor
- Pre-departure classes in March/April

CHILE by Kristina Lu
Educational Excursions

- Within Santiago
  - Cerro San Cristobal y Barrio Bellavista
  - Paseo Ahumada and Plaza de Armas
  - Pre-Colombian Art Museum
  - Cerro Santa Lucia
  - National Museum of History
  - Guided tour of La Moneda
  - Cooking class
  - La Chascona

- Outside Santiago
  - Students will visit local communities outside of the city to learn about their water supply systems and challenges.
Housing

- Host families
- Most meals provided
# 2018 Global Seminar Costs

## Education Abroad Budget

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructional Costs</td>
<td>$5,582</td>
</tr>
<tr>
<td>Health Insurance</td>
<td>$53</td>
</tr>
<tr>
<td>Housing &amp; meals included in fee</td>
<td>$1,000</td>
</tr>
<tr>
<td><strong>Education Abroad Program Fee</strong></td>
<td>$6,085</td>
</tr>
<tr>
<td>Books &amp; Supplies</td>
<td>$125</td>
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<tr>
<td>Additional Meal Costs</td>
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<tr>
<td>Personal Expenses</td>
<td>$465</td>
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<tr>
<td>Airfare</td>
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<tr>
<td><strong>Estimated Costs not included in Program Fee</strong></td>
<td>$1,867</td>
</tr>
<tr>
<td><strong>Total Estimated Budget</strong></td>
<td>$8,502</td>
</tr>
</tbody>
</table>

**Program fee includes:**
- instructional costs
- public transportation pass
- housing & most meals
- excursion admission cost/transportation
- health insurance
- administrative fees to CU Boulder Education Abroad office

**Program fee does NOT include:**
- round-trip travel to Chile
- meals not included above
- passport fees
- books
- personal expenses
Financial Aid & Scholarships

• Residual aid from the academic year can apply to summer

• Scholarships:
  • Buffs Abroad
  • Videographer

CHILE by Alex Goldsmith
Eligibility

• GPA: 2.5
• Class-standing: 2nd – Sophomore
• Language: None
• Completion of CVEN 3414 (with a grade of B- or better by program start)
Deadline

- Deadline is **February 15th**
- Rolling admission – apply early!
Global Seminar Application Process

Sign on today’s sign-up sheet:
check the “Start App” box to get your application open

Log on to:
http://abroad.colorado.edu
using your CU Identity Key and password
after you receive e-mail notification that your online application is open

Work on your online application from home
The application includes:
complete Abroad 101 (if you have not done so yet),
professor or T.A. recommendation, personal statement,
online forms, application fee

Speak with an education abroad advisor and/or with the program director at any point in the process!
When your application is complete

Application Review & Interview

Due within one week of acceptance: participant contract & non-refundable deposit

March/April: post-acceptance paperwork, pre-departure meetings, readings & preparation

GO!
Questions after today?

Connect with the Education Abroad office:
Center for Community (C4C) S355
Drop-in advising hours: 9-4:30 Mon-Fri
No appointment necessary
abroad@colorado.edu
303.492.7741

Contact the program director:
Karl Linden
karl.linden@colorado.edu

Contact the program manager:
Laurel Eisler
laurel.eisler@colorado.edu
Thank you for coming!

303-492-7741
abroad@colorado.edu
C4C S355

abroad.colorado.edu

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