GLOBAL ENGINEERING TREK TO CHILE 2024

- Gain exposure to minerals mining at the center of energy storage technologies, the environmental and social effects of mining, and research to develop improved mining and recycling technologies that can reduce them.
- Spend time with fellow Northwestern students and faculty touring companies, facilities, and research institutions in one of the two largest lithium-producing countries on Earth.
- Meet and engage with student peers at Pontificia Universidad Católica de Chile
- Need-based financial aid is available

<table>
<thead>
<tr>
<th>Travel Dates</th>
<th>Sept 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eligibility</td>
<td>Freshmen, Sophomores, Juniors</td>
</tr>
<tr>
<td>Application Deadline</td>
<td>March 17, 2024</td>
</tr>
</tbody>
</table>

OPEN TO ALL MAJORS
HIGHLY SUBSIDIZED

Contact: Stephen Pedersen, MGI/CESR
global.initiatives@northwestern.edu

The Global Engineering Trek to Chile is jointly organized by McCormick Global Initiatives, the Center for Engineering Sustainability and Resilience (CESR), NSF Grant 2330041 SuReMiN and the Paula M. Trienens Institute for Sustainability and Energy.

For more information, including the GET online application, scan the QR code