

## **GLOBAL ENGINEERING TREK TO ISRAEL 2024**

- Explore cutting-edge applications of big data and advanced materials in water processes, including at the world's largest desalination facility.
- Experience Israel's ancient and modern water systems, start-up culture, and geopolitical intricacies.
- Visit top water facilities in Israel such as Shafdan's wastewater management facility and learn about how the country repurposes 90% of its wastewater.
- Meet with researchers and students at leading Israeli universities.
- Need-based financial aid is available.

| Travel Dates            | Sept 2024                        | OPEN TO ALL<br>MAJORS  |
|-------------------------|----------------------------------|--|
| Eligibility             | Freshmen,<br>Sophomores, Juniors | HIGHLY<br>SUBSIDIZED   |
| Application<br>Deadline | March 17, 2024                   | Contact:<br>Krystle Felcaro Heaps, IIP<br>krystle.felcaro@northwestern.edu |

The Global Engineering Trek to Israel is jointly organized by McCormick Global Initiatives, the Paula M. Trienens Institute for Sustainability and Energy, the Israel Innovation Project (IIP), the Crown Family Fund for engineering and science in Israel, and the Center for Water Research.

Northwestern Bindineering Global Initiatives

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

