

MARCH 14-22, 2026

WATER AND INFRASTRUCTURE RESILIENCE: PUBLIC HEALTH AND EXTREME EVENTS

London- UK

There is an urgent need to develop the next generation of leaders to confront the health and safety risks posed by natural and man-made disasters. The growing frequency and magnitude of these disasters is altering landscapes, causing harm to human and animal health, prompting population relocation, and economic loss. Students will be introduced to systems, infrastructure, and professionals working to support critical infrastructure like drinking water systems and public health in the UK.

- Students will earn 3 credits for either CE 497 or EEE 495 (there will be some work pre and post travel)
- This program is open to all Engineering students. Students must check with their academic advisor to see how this course can be used in their plan of study.
- Estimated cost is \$3,675 which includes: Hotel, in-country transportation, breakfast daily, Welcome and Farewell meals, all excursions and activities listed on the itinerary, 3 academic credits, and international health insurance. Additional costs: Airfare, meals, Passport, Visa (if needed), and personal spending money
- Global Leaps Scholarship available. See Study Abroad website under Financial Resources.



**Civil Engineering
students will receive a
MOH Scholarship for
\$1,000 (if not used
previously)**

