The Humanitarian Water Engineering Intensive Course is an opportunity to acquire technical knowledge and skills in water engineering for humanitarian response. Participants learn the fundamentals of theory and practice of getting safe water from source to users in humanitarian crises.

Learning occurs through problem-based learning, curated online reading modules, and expert facilitation. Participants will collaboratively design a safe water supply intervention strategy at the Kutupalong-Balukhali refugee camp in Cox's Bazar, Bangladesh.

Expressions of Interest are encouraged from professionals and graduate students with diverse disciplinary and experiential backgrounds looking to enter humanitarian field work. The most important qualification is a clear and demonstrated interest in and capacity to advance your technical skillset for work in humanitarian response.

The current COVID-19 pandemic brings urgent attention to the need for skilled humanitarian responders at the same time that it acts as a barrier to in-person professional development programs. The Dahdaleh Institute therefore calls for Expressions of Interest, so that we can all move forward appropriately as the situation develops.

Expressions of Interest
dighr.yorku.ca/education