### ASCE SCHOLARSHIP PROGRAM – 2022

# AMERICAN SOCIETY OF CIVIL ENGINEERS WISCONSIN SECTION **SOUTHEAST BRANCH**

### PROCEDURES AND SELECTION CRITERIA

### ELIGIBILITY: Student applicant must:

- be enrolled in a civil or architectural engineering curriculum at a school in the Southeast Branch area which has an active ASCE Student Chapter or Club;
- have reached at least sophomore status;
- be pursuing a bachelor degree and be least one semester (or two quarters) away from graduation. Graduate students and previous scholarship winners are not eligible.
- be a member of an active ASCE Student Chapter or Club.

CRITERIA: Scholarship recipients will be chosen based on the following selection criteria:

- Active member in ASCE Student Chapter or Club
- Demonstrates the promotion and advancement of diversity, equity, and inclusion (DEI) within the civil engineering community
- Community involvement
- Leadership potential
- College GPA and extracurricular activities
- Preference may be given to members of historically underrepresented groups
- Financial need may be indicated but is not a major consideration.

### **SELECTION**

PROCEDURE: Once scholarship applications have been received, an initial screening will be performed by the ASCE Wisconsin Southeast Branch Scholarship Committee to determine scholarship finalists. These finalists may then be interviewed individually by the Committee. The Committee in cooperation with the Southeast Branch will then select awardees.

## APPLICATION

DEADLINES: The initial application forms must be received by the Scholarship Committee

Chair on or before **December 15, 2022**.

AWARDS: Scholarship awards will be in the amount of \$3,000. Awards will be announced

in January 2023, and winners will be recognized at the ASCE Wisconsin Southeast

Branch Meeting in January 2023.

QUESTIONS: Hani H. Titi, Ph.D., P.E., M. ASCE

Professor

Department of Civil and Environmental Engineering

University of Wisconsin-Milwaukee

3200 N. Cramer Street Milwaukee, WI 53211 hanititi@uwm.edu