



**2024-2025 Undersea Technology Innovation Consortium
Scholarship Opportunity**

The Undersea Technology Innovation Consortium (UTIC) is pleased to announce that we will be awarding up to six (6) \$5,000 scholarships for the 2024-2025 academic year to students pursuing an undergraduate and/or graduate degree in STEM-related fields (such as engineering, computer science, cybersecurity, information technology, mathematics, etc.) with a focus on undersea technology.

Eligibility:

- The student must be a matriculating student enrolled in a STEM field at an accredited college or university located in the U.S.
- The students must be entering their third year of study (or higher) in the 2024-2025 academic year.
- The student must be a U.S. citizen.

The student **must fully complete and submit the required application including all required supporting documentation by the submission deadline, April 5, 2024.** The application must be submitted by the student, and the student must be willing and available to connect directly with the Scholarship Committee, if necessary. The student essay, resume and college transcript (official or unofficial) are required; remaining *optional award criteria should be carefully considered as those evaluation weights are included in the candidate's final overall score.*

Award Criteria with Evaluation Weighting:

- **College Transcripts:** The student's coursework and overall GPA with a concentrated focus on all STEM college-level courses, including those with an undersea technology focus will be reviewed. Official or unofficial transcripts will be accepted. (Evaluation weighting = 25 points)
- **Resume:** Updated resume indicating employment in the undersea technology/STEM Field (where applicable), civic/volunteer work, and any honors/awards earned (Evaluation weighting = 5 points)
- **Employment in Undersea Technology/STEM Field (Optional):** Work experience either through full or part time employment, or internships will be considered. (Evaluation weighting = 5 points)
- **Civic/Volunteer Work (Optional):** The student's involvement in community service, civic and/or volunteer efforts will be considered. (Evaluation weighting = 5 points)
- **Honors and Awards (Optional):** The student's achievement through honors and awards will be considered. (Evaluation weighting = 5 points)
- **UTIC Member Affiliation (Optional):** Recognition will be awarded if a student is an employee or related to an employee at a UTIC member company. (Evaluation weighting = 5 points)
- **Student Essay (Required):** The student must demonstrate through their required essay their interest in and passion for an undersea technology focus of study and future career. (Evaluation weighting = 40 points)
- **Recommendation Letters (Optional):** Consideration will be given to letters of recommendation provided with the completed submission. (Evaluation weighting = 10 points)

Applications are available at: www.underseatech.org

Send completed application package as a combined PDF
to: scholarships@underseatech.org

Or mail to: UTIC Scholarship
Two Corporate Place, Suite 203
Middletown, RI 02842

Application Deadline: Friday, April 5, 2024

(Mailed applications must be received by this date)



UNDERSEA TECHNOLOGY
INNOVATION CONSORTIUM

UTIC

UTIC Undersea Technology Scholarship Application

Name:

Last

First

Middle

Address (permanent):

Temporary (school) Address:

Primary Phone:

E-mail:

College / University:

Major / Minor:

Instructions:

(1) Essay & Resume (required): *In 500 words or less, describe why you are pursuing an undersea technology related STEM degree. Include your specific undersea tech related interests and describe potential career paths. Attach your essay, along with a copy of your resume, to your completed application.*

(2) Transcripts and GPA (required): *Attach your most current official or unofficial transcript(s) for college/graduate level coursework, along with cumulative GPA.*

Cumulative GPA: _____

(3) Recommendation Letters (Optional): *You may submit up to two letters of recommendation. These letters of recommendation should be limited to one page and are to be attached to the completed submission.*

(4) Extracurricular Activity and Civic/Volunteer Work (Optional): *Attach or list your extra-curricular, civic, service, and volunteer activities.*

(5) Honors / Awards (Optional): *Attach or list honor and/or awards including the organization, the purpose, and date presented.*

(6) Employment in STEM Field (Optional): *Attach or list work experience either through full or part time employment, or internships. Identify any undersea technology related experiences.*

(7) UTIC Member Affiliation (Optional): *If applicable, provide the following information:*

UTIC member company:

Member employee name:

Relationship of applicant to UTIC member company employee:

I certify that the information provided in this application and the documentation attached, is true and accurate to the best of my knowledge.

APPLICANT'S SIGNATURE:

Date: