

ASME STUDENT SECTION XRC SUSTAINABILITY INNOVATIONS for OCEAN CLEANUP REGISTRATION & PARTICIPATION CHALLENGE

at E-FEST DIGITAL 2024

OVERVIEW

The ASME Student Section XRC: Sustainability Innovations for Ocean Cleanup Registration & Participation Challenge is an opportunity for Student Sections to get funding from ASME for their activities.

Ensure maximum number of teams from your university register and participate in the Extended Reality Challenge (XRC): Sustainability Innovations for Ocean Cleanup at the upcoming ASME E-Fest Digital 2024. Funding worth up to \$500 per geographic region (North America, South America, Middle East/Africa, Asia Pacific & Europe) to be given!

PRIZES

- For an ASME Student Section with **highest number of registered and participating teams in the XRC: Sustainability Innovations for Ocean Cleanup** across all participating Student Sections – **USD \$500 per geographic region**

ELIGIBILITY CRITERIA

To be eligible to participate in the ASME Student Section XRC: Sustainability Innovations for Ocean Cleanup Registration & Participation Challenge and win prize money, the following criteria needs to be met:

1. The participating Student Section needs to be “Active”, having completed the [Student Section Update Forms](#) for the current academic year and requiring a minimum of 10 active ASME student members & an active dues-paying faculty advisor. ***
2. To qualify for entry in the challenge, a university must register AND participate with multiple teams (a team is 2-10 individuals) in the Extended Reality Challenge (XRC): Sustainability Innovations for Ocean Cleanup. The university with the highest number of registered and participating teams will win \$500 for their student section.

**By entering the challenge, the participating ASME Student Section agrees to abide by the challenge criteria, and to accept the judges’ decisions, which will be final.*

ANNOUNCEMENT OF WINNERS

The five winning ASME Student Sections (based on geographic region: North America, South America, Middle East/Africa, Asia Pacific and Europe) will be selected based on the eligibility criteria. Winners will be announced two weeks post E-Fest Digital 2024.

**ASME's decision of the winners will be final.*

****There are two dues-paying exceptions: all members in Lebanon, and all first-year students.*

To verify membership status, members can log into their account on ASME.org.

Individuals participating on campus that are not yet ASME members, or have an expired membership, are encouraged to join ASME with the promo code SECTION for a discounted rate (25% discount).