



*virtu*AIChE<sup>®</sup>

## AIChE Virtual Local Section

# Student Co-op and Internship Presentation Competition

Did you enjoy your time as an intern or co-op, and work on a unique or exciting project? Then enter for a chance to share your experience, practice your presentation skills, and win great awards!

### Prizes:

- \$500 1<sup>st</sup> place
- \$300 2<sup>nd</sup> place
- \$200 3<sup>rd</sup> place(s)

### Participants must meet the following qualifications:

- undergraduate ChemE students (graduating Dec 2022 - Aug 2024)
- co-op or intern, spring, summer or fall 2022
- teams of 2 students are permitted if both meet qualifications

Students should present their original work done during the co-op or internship. Students should receive their mentors' approval before submitting an abstract. Students must be available to present in **April or May, 2023, (Date & Time to be confirmed)** with excellent lighting, audio and video along with fast internet connection (>20 mbps) suggested.

Presentations should be less than 10 minutes and will be judged by practicing chemical engineers and AIChE VLS members, based on:

- application/demonstration of chemical engineering principles to students' work
- understanding of process and/or chemistry
- clarity/appearance of slides and presentation
- understanding how student's work is used/applied/extended into other applications/industries
- ability to answer questions

### Timeline:

- Feb 28 2023 - abstracts due
- Mar 10 2023 - students notified of acceptance
- Mar 24 2023 - Presentations due
- Apr 7<sup>th</sup> 2023 - "dry run" to test ZOOM connections/audio/video
- Apr or May 2023 (date/time to be confirmed) - Contest

The submission form is available online at [2023 Intern and Co-op Presentation Competition: Abstract Submission Form | AIChE](#). Submit questions to Marc Clithero, Competition Chair, at [marc.clithero@btinternet.com](mailto:marc.clithero@btinternet.com)