Virtual Teams

Guest Lecture Spotlight: Consigli Construction

The Bonney Science Center tour, led by Evan Glassman, Andrea Fredricks and Logan Ouellette of Consigli Construction, provided ACE students with an inside look into the newest STEM building at Bates College. The newest campus addition will provide Bates students and faculty with a state of the art experience, offering up some of the highest quality research and lab resources available. During the virtual tour, students were introduced to complex and innovative features within the building design, such as the monumental lobby stair and high-tech ventilation equipment serving the buildings lab spaces.

Sponsor Opportunities
Help support ACE Mentor of Maine with new Sponsor opportunities.

Your tax-deductible gift provides scholarships for students who otherwise would not have opportunities to pursue careers in the architecture, construction, or engineering fields.

Sponsor Opportunities

Mentor Spotlight:

Teagan Simkins
Project Manager, Ameresco, Inc.

Welcome to Teagan who is mentoring for his first year with Ace Mentor Program of Maine.

Teagan Simkins, Ameresco, Inc.

Educational Background:
"I have a Bachelors Degree of Science in Construction Management from Wentworth Institute of Technology and a Master's in Business Administration from Plymouth State University. I chose Wentworth because the curriculum was more hands on and focused on the different aspects of construction right away. Wentworth also has a strong co-op program with amazing connections to the professional world which really gives you a leg up on the competition when you are looking for a full time job after grad."

Moving to Maine for Work:
"I took an opportunity working for a company that focuses on renewable resources and energy consumption and how we can reduce the energy we use."

Dream Project:
"Currently I am reassessing my 'dream job'. If you had asked me back in college I would say it was to be a Project Manager like I am now but recently I find myself more interested in the technology side of construction where we use tools such as 3d modeling, Li-DAR scanning, drones and other technologies to help coordinate all the difference pieces and parts to the construction process. We are always evolving and what we once had as a dream may change and there is nothing wrong with that!"
Save the Date

Students Final Presentations
March 31, 2021

Scholarship Opportunities

website  contact  donate