



## NECA STUDENT CHAPTERS BEYOND THE CLASSROOM

Contractors want to hire and retain well-educated, highly qualified students and graduates who are prepared to deliver projects effectively and profitably in today's competitive market.

NECA Student Chapters provide meaningful, practical professional development opportunities for students to explore and prepare for careers in the electrical construction industry.

NECA Student Chapters are supported by ELECTRI International, the local NECA chapter and contractors, and the participating college or university. These organizations commit to providing students with a variety of opportunities to develop professional skills and industry knowledge through experiences in the industry.

Student chapter programming will create opportunities for students, contractors, and educators to build relationships based on four pillars of success:

- Awareness Learn about opportunities in the electrical construction industry through tours, site visits, networking and educational events, and career opportunities
- Engagement Attend industry events to gain Beyond the Classroom experiences
- Connection Establish industry connections that support student and contractor relationship building and career development
- Continued Growth Gain hands-on experience through industry internships, co-ops, and full-time roles with NECA contractors

Unique advantages of the involvement in student chapters include:

- Exclusive educational and training resources
- Connections to internship and job opportunities
- Mentorship opportunities with industry professionals and student peers
- Invitations to local and national industry events
- Scholarship and financial opportunities
- Involvement in the nationwide Electrical Contracting Innovation Challenge (ECIC)

## **CONNECT WITH US**

Your local NECA chapter and ELECTRI International collaborate to make NECA Student Chapters successful!

For more information, reach out to us.

## **Anna Jochim**

Director, Future Workforce Development ELECTRI International Anna.Jochim@ELECTRI.org (202) 449-9657