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Smart Infrastructure Buildings: *Specialist Internship Program*

Program Overview:

The Siemens Industry, Inc., Smart Infrastructure Buildings Specialist Internship Program is a 10-12 week hands-on program where students will rotate through various departments at a local branch office, all focusing on smart buildings and sustainable infrastructure. 80% of the student's time will be spent on specialist (technician) related activities (visiting customer sites, programming, wiring, troubleshooting, classroom learning, on-the-job training and shadowing, etc.), 10% of the time will be spent with the sales department, and 10% of the time will be spent with other disciplines (HVAC / Fire / Security / Energy), all focusing on delivering world class service to Siemens customers. Due to the immersive nature of this program, students will have a deep understanding of the business and what it takes to be a successful Specialist by the end of the internship. The goal of this internship program is to develop future talent for the Siemens organization and help students identify where they may be interested in pursuing a career at Siemens post-graduation.

Examples of Past Rotations and Projects:

Working alongside current Specialists and Operations Supervisors to:

- Meet with the customers (for Service) to diagnose their HVAC / Building Automation, Fire / Life Safety, or Integrated Security electronic control system malfunctions and use expertise to maintain, repair, or (for Solutions) install new equipment; commissioning if needed.
- Go on job-sites to install, pull wire, troubleshoot, program systems, etc.
This is a very hands-on internship.



- Consult with internal engineering and management team for discrepancies in drawings or as problems arise.
- Interface with the customers: complete the service work documentation, assist them with training instructions needed for future ease-of-use, and (most importantly) recommend system enhancements providing a value-added partner relationship.



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for students and recent graduates

Candidate Requirements:**Majors:**

Students currently enrolled in a 2-year community college or technical school pursuing an Associates Degree in HVACR / Building Automation, Construction Management, Mechanical / Electrical Engineering Technology, Energy / Sustainability, Built Environment, or Computer Science.

Academic Standing:

Rising sophomore, junior, or senior.

Schedule: Candidates must be willing and able to work 40 hours per week from May / June to August.

Work Authorization: Permanent work authorization in the U.S. is required.

Potential Locations:

Most major metropolitan areas throughout the U.S.

About Siemens

Siemens Corporation is a U.S. subsidiary of Siemens AG, a leading technology company focused on industry, infrastructure, transport, and healthcare. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation as well as advanced healthcare, the company creates technology with purpose, adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, helping them to transform the everyday for billions of people. Siemens also owns a majority stake in the publicly listed company Siemens Healthineers, a global leading medical technology provider shaping the future of healthcare.