



How can you deliver material innovation — with us?

Field Service Engineer Program

Applied Materials is a global leader in materials engineering used to produce virtually every new chip and advanced display in the world. Your work will power the next generation of amazing products, helping our customers bring to market technology that transforms lives worldwide.

As a **Field Service Engineer**, you'll quickly solve high-value problems for customers. By collaborating closely with our customers onsite to install, maintain, and upgrade Applied Materials equipment, you'll make a significant impact on ensuring peak performance and deliver exceptional service, while becoming an integral part of Applied Materials' diverse and dynamic field team. The rotation may require both domestic and international travel.

What's in it for You:

- Learn about our broad portfolio of products
- Receive Applied Materials' hands-on equipment training
- Become FSE certified to prepare you for your initial role at Applied Materials
- Learn and use Applied Materials' suite of Digital Tools
- Work on an initial project that allows you to hone your presentation skills and display your knowledge from both university and Applied Materials' training centers, while flexing your newly learned project management skills
- Gain insights into our customers' biggest challenges — and help us solve them
- Cleanroom protocol and working in an industrial cleanroom environment, including the use of appropriate Personal Protective Equipment

Location:

Multiple locations across the US.

Program Structure and Duration: Three-month training

Onboarding begins in Austin, Texas, where you will join other New College Graduates from throughout the company to learn about Applied Materials and the Semiconductor industry.

Candidate Requirements:

Graduating with a Bachelor's degree in Mechanical Engineering, Electrical Engineering, Manufacturing, or a related field. Data and computer science experience or course work is a plus, but not mandatory.

appliedmaterials.com/careers