



How can you deliver material innovation — with us?

Manufacturing Engineering Program (Rotational)

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.

Join Applied Materials as a **Manufacturing Engineer** and help us to improve the way we manufacture some of the most dynamic products in the semiconductor industry. This 10-month program includes rotations across four product teams, combining hands-on experience, engineering projects, and classroom training. You'll work closely with experts in manufacturing, design, and quality, and be placed on a team that fits your strengths — launching your career in high-tech manufacturing.

What's in it for You:

- Receive world-class training with both extensive classroom sessions and on-the-job immersions
- Work alongside experienced technicians in our volume manufacturing factories
- Learn the different products each business unit develops and their unique challenges in the market
- Evaluate, optimize and develop new methods and processes that enable volume manufacturing
- Analyze 3D solid models (NX CAD) of new and existing designs, develop manufacturing strategies, participate in assembly and testing, develop story-board-style manufacturing documentation, and more
- Rotate among different teams in Austin, TX, and work with international teams in Singapore and India to gain a broad sense of the business
- Upon completing your rotations, join one of eight product business units as a permanent team member of the engineering team

Location:

Austin, TX

Candidate Requirements:

New college/university graduates with a bachelor's or master's degree in manufacturing, mechanical engineering, electrical engineering or a related field.

appliedmaterials.com/careers