



How can you deliver material innovation — with us?

Fusion – Engineering Development Rotational 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.

During this two-year rotation program, you'll develop engineering, collaboration and leadership skills and work on cutting-edge designs to enable next generation technologies. At the end of the program, you will be placed into one of the areas you rotated into or another area of interest.

What's in it for You:

- Begin your career from the ground floor of the exciting, fast-growing semiconductor industry
- Work on cutting-edge designs to enable next-generation technology
- Develop relevant engineering skills (ECOs, ion implanter design process, and more) through hands-on projects and technical seminars
- Build strong working relationships across teams for a broad knowledge of the business
- Participate in group projects, outings, and team building; enjoy mentorship opportunities
- Build an exciting career path that aligns with your evolving goals (e.g., technical expert or managerial track)

Location:

Gloucester, MA

Program Structure and Duration: 2 years

New College Graduates in the Engineering Development Program will typically partake in 4 unique rotational assignments during the first 2 years of their employment, usually for 6 months each. During the rotations they will be assigned a mentor and a matrix manager. At the conclusion of the program, a final placement is determined with input from the employee.

Candidate Requirements:

New college/university graduates with a Bachelor or Master of Science degree in Mechanical, Electrical, Software, and Systems Engineering or related field.

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