Choosing where to start and grow your career has a major impact on your professional and personal life. It is important that you know the company where you choose to work, and its leaders, will support and guide you. With a diversity of people, global locations, technologies and products, 3M is a place where you can collaborate with 96,000 other curious, creative 3Mers.

Join us to learn about 3M and our PhD career opportunities.

Sign up to meet the 3M team by visiting [http://go.3m.com/EastRR2022](http://go.3m.com/EastRR2022)

Pre-Selection Application Deadline: August 18, 2022
E-Information Session: Sunday August 14th at 6 pm

**Click here to join the meeting**
Meeting ID: 272 517 147 444
Passcode: NCGDhU

In person information session – **Tuesday August 16 at 6 pm**
Forney G124 – Refreshments provided

Following the information session, 3M will be conducting interviews for positions in the fields of chemistry, chemical engineering, materials science, physics, mechanical engineering, polymer science, biomolecular engineering, biology, data science, computer science, electrical engineering, software engineering, and other closely related degrees. Interviews will be held starting Aug 19th.

**Here, you’ll elevate your career.**

**Connect with us:**
Learn more about working at 3M and view job openings at 3M.com/careers.
Sample job area descriptions

Polymers, material science – mechanics, rheology, synthesis, photochemistry, biomaterials, characterization
Machine learning - generative networks, algorithms, Data Science
Computer vision
Modeling – Filtration / porous media, Fluid dynamics, Thermal analysis, Structural Adhesives, Optical materials
Mechanical design, precision mechanics
Adhesives, coatings, sealants, resins, adhesive bonding
Nonwovens
Biomaterials and Bio engineering
Synthetic organic synthesis, chemical formulation, waste remediation
Surface science and imaging
Analytical automation