Job Title:
Senior Research Chemist/Engineer/Materials Scientist or Senior Product Developer

Description:

**PhD Chemistry, Chemical Engineering, Material Science, Electrical Engineering, Mechanical Engineering, Computer Science**

**Full time Positions**

3M will be on campus in mid September interviewing graduate students/post-docs for positions in 3M Research and Development. We anticipate opportunities in our Corporate Research Laboratories (Materials Laboratory, Process Laboratory, Analytical Laboratory, Software, Electronics and Mechanical Systems Laboratory) and in Division Product Development Laboratories (Abrasive Systems, Traffic Safety Systems, Construction and Home Improvement Markets, Personal Safety, Consumer Healthcare, and 30 plus other business labs). All positions will be posted online at 3m.com/careers for a minimum of seven days.

These positions offer candidates a chance to work in exciting technologies at the heart of tomorrow's most creative products. Some examples include: Biotechnology and Health Sciences, Flexible Electronics, Radio Frequency Identification, Electronic Systems, Optical Devices, Nanotechnology, Pressure Sensitive Adhesives, Abrasives, Optical Films and Display Technology, Filtration, Composites, and 25 plus other 3M Technology Platforms.

Education: Ph.D. degrees in fields such as Chemistry, Biochemistry, Chemical Engineering, Polymer Science, Material Science, Mechanical Engineering, Electrical Engineering, Computer Science, and others.

Location: Most positions are in St. Paul Minnesota, but we are also looking for people with an interest in joining 3M Companies in China, India, Brazil, Singapore, and others.

All Positions - Candidates should demonstrate scientific excellence, broad interests, willingness to explore new areas, superior interpersonal, oral and written communication skills. Candidates should also demonstrate leadership abilities, and have a bias towards action with a hands-on orientation to their work. Relocation may be available. 3M is an Equal Opportunity Employer.

3M is fundamentally a science-based company. We produce thousands of innovative products, and we're a leader in scores of markets - from health care and highway safety to office products and abrasives and adhesives. Our success begins with our ability to apply our technologies - often in combination - to an endless array of real-world customer needs. Of course, all of this is made possible by the people of 3M and their singular commitment to make life easier and better for people around the world.

3M at a Glance (Year-end 2013) Global sales: $30.8 billion. International (non-US) sales: $19.7 billion (64 per cent of company's total). Operations in more than 70 countries. 3M products sold in nearly 200 countries. ~88,000 employees globally. ~11,000 technical employees