Co-Op OPPORTUNITY on Fire Fighting Foams

A Scientific Research & Development (R&D) company in Northern Virginia has openings for Internships/CoOP students/Postdocs at the undergraduate, graduate, and postgraduate levels. The Co-Op position will be for nine to 12 months starting December 1, 2020.

We are charting a bold new course to completely reshape the Materials Chemistry field's landscape through a collaborative approach to technology development and Blue Sky research. To support our operations, we are recruiting engineering and science graduates with Bachelor's, Masters's, or Ph.D. degrees to join us in a variety of roles in our facility. Potential job areas include General Chemistry, Polymers Science, Inorganic and Organic Chemistry, Materials Science, and Chemical Engineering.

**Desired Qualifications:**

Students or recent graduates in BS, MS, or Ph.D. degree programs in Chemistry, Chemical Engineering, and related fields.

- Areas of interest include Chemistry, Materials Science, Chemical Engineering, or other related Materials and Manufacturing Science, nanotechnology or equivalent are desired disciplines
- Experience working in a chemical laboratory
- Excellent interpersonal skills, energetic and self-starter
- Outstanding communication skills - both written and verbal
- Demonstrated ability to communicate well with all levels of the organization
- Strong organizational skills along with demonstrated ability to manage multiple tasks simultaneously and able to react to shifting priorities to meet business needs
- Demonstrated ability to meet deadlines and commitments

Please contact Dr. Kris Rangan for more information.

Kris Rangan, Ph.D.
Chief Chemist
Materials Modification Inc.
2809-K Merrilee Dr.
Fairfax, VA 22031

Tel: 703 560 1371 x26
Cell: 443 262 1204
Fax 703 560 1372

Web: [https://www.matmod.com/ffafff/](https://www.matmod.com/ffafff/)