

SAMPLE INTERNSHIP #1 Research Polymer/Biomaterials Intern – Johnson & Johnson

Job Description

Johnson & Johnson is the world's most comprehensive and broadly based manufacturer of health care products, as well as a provider of related services for the consumer, pharmaceutical and medical devices and diagnostics markets. Ethicon, an operating unit of Johnson & Johnson, designs, develops, and manufactures a variety of topical and internal synthetic medical adhesives. The Research group is recruiting for a summer intern, located in Raleigh, NC.

The summer intern will assist the research of biosurgical adhesives and sealants with emphasis on surface chemistry and material characterization. The intern will be exposed to and use many state-of-the-art technologies in material characterization. Depending on the intern's level of education and experience, the intern will perform routine analysis such as mechanical tests, surface tension and wettability of bioadhesives.

Qualifications

- Junior or higher in Chemistry, Materials Science, or Polymer Science.
- 3.0+ GPA.
- Completion of organic and analytical chemistry required.
- Completion of physical and polymer chemistry highly desired.
- Ability to follow directions well.
- Strong work ethic.

Follow *job posting hints* in ePACK provided by UCC staff to help succeed with your internship posting.

Updated 2009