

Bose Corporation  
Center for Material Science  
Framingham, MA

Polymer/Material Science Internship - Summer 2008

Rising Juniors and Seniors  
CME, PFC  
minimum 3.0 GPA

Preference to students with laboratory research experience (previous internship, REU, student worker)

Ideal candidate would demonstrate interest in hands-on laboratory research on proprietary projects (NOTE: results cannot be used for course credit or publication). Possess strong attention to detail and excellent record keeping skills.

PROJECT: Develop and refine methods to synthesize, scale up, characterize and coat polymer materials. Assist in long term laboratory testing of experimental electrochemical components, materials, and devices. Intern will act as an assistant lab manager, maintaining the chemistry laboratory, preparing and providing materials for research activities.

40 hours per week. Compensation will be commensurate with education and experience.

Location: Bose Corporate Headquarters, west of Boston in Framingham, MA. 35 minute drive from downtown Boston, just off the Massachusetts Turnpike. No public transportation is available, so interns must have reliable transportation to our facilities.

For information about our company, visit our website ([bose.com](http://bose.com)) and select Careers from the menu.

To apply, please send your resume and cover letter (cover letter is requested by the company) to Dr. D. Lickfield, to be forwarded to our Bose Corp contact:

Agota F Fehervari, Ph.D.  
Center for Material Science  
Bose Corporation  
1 New York Avenue MS 415  
Framingham, MA 01701-8805  
e-mail: [agi\\_fehervari@bose.com](mailto:agi_fehervari@bose.com)