

## **Biomedical Engineering Graduate Student Trainee Position**

Exploration Systems Division (PT)

Human Health & Performance Systems Project Office (PTH)

NASA Glenn Research Center, Cleveland, OH

**Job Description:** Graduate Co-op student will perform bio-engineering duties in the Bioengineering and Microgravity Environment Branch of the Glenn Research Center's Microgravity Science Division. The student will evaluate, manage and perform research for Human Health applications to NASA's Human Exploration Mission. Research management will include countermeasures to microgravity effects (such as bone loss and cardiovascular alterations) and medical device assessment and development. The student will work closely with senior personnel. Complexity of tasks will be increased as student gains experience.

**Length of Position:** Alternating quarters/semesters until graduation.

**Job Openings:** 1

**Eligibility:** Graduate in Biomedical Engineering, Mechanical Engineering, Electrical Engineering (Must have a minor in biomechanics), or Biology.

- Minimum entry GPA 3.0 (4.0 scale)
- United States Citizen
- Enrolled as a full-time student
- Enrolled in university's co-op program
- Must be recommended by appropriate staff member from University.

**Salary Range:** Based on 2004 OPM salary table:  
\$11.67 - \$14.55 per hour (undergraduate student)  
\$16.17 + (graduate student)

**Closing Date:** Until filled