

National Aeronautics and
Space Administration

Glenn Research Center
Lewis Field
Cleveland, Ohio 44135-3191



Bio Science Engineering or Physics Student Trainee Position

Research and Technology Directorate (R)
NASA Glenn Research Center, Cleveland, OH

Job Description: Co-op student will perform engineering or physics duties by rotating semesters into various branches in the Research and Technology Directorate (R-5000). Assignments will match students' interests and the organizations' needs. Possible assignments may be in the Bio Science and Technology Branch (RUB) or the Fluid Physics and Transport Branch (RUF-6712). The student will work closely with researchers in the branches to develop and test advanced components and systems for microgravity science, bio science and fluid physics experiments.

Length of Position: Alternating quarters/semesters until graduation.

Job Openings: 1 position available

Minimum Eligibility: Junior in Engineering or Physics Field with coursework in the areas of Bio Science or Physics related to fluid physics and/or microgravity.
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 at University.

Salary Range: Based on 2004 Office of Personnel Management salary table:
\$11.67 - \$14.55 per hour (undergraduate student)
\$16.17 per hour + (graduate student)

Closing Date: Until filled