NASA Johnson Space Center (JSC)
Space Grant Internship Program

Program Objectives:
• Build a strong relationship between universities, students, and NASA JSC
• Provide hands-on career exploration opportunities for students
• Provide work exposure to the aerospace industry
• Encourage student interest in science, technology, engineering, and mathematics fields
• Train and develop students for future employment in the aerospace industry

Applicant Requirements:
• Enrolled in an accredited college or university pursuing a bachelor’s degree in Engineering, Science, or Business
• Available to work at NASA JSC a minimum of 15 weeks (duration must be acceptable to the organization) during Spring or Fall semester
• Limited summer internships are also available for minimum of 10 weeks. Please contact for more information
• US Citizen
• Minimum GPA of 3.0

Sample Placement Opportunities:
• Work directly with NASA scientists and engineers on human space flight projects
• Gain hands-on experience designing hardware and software relevant to the space program
• Determine orbital trajectories for future Shuttle, Station, and Mars exploration missions
• Design life support and habitability systems specifically for the space environment
• Support real-time mission operations elements for human space flight missions

Cost to Your College/University:
JSC requests that Space Grant Consortia provide students with a $7500 stipend and round-trip travel expenses. For your investment, you will receive:
• The opportunity for your student to gain a semester-long practical experience in applying principles and theories learned in the classroom
• Career development for your student
• The opportunity for your student to participate in NASA-sponsored student activities and social events
• Strengthened affiliation between your university and NASA

Application Deadlines
Spring 2008 Deadline - October 25, 2007
Summer 2008 Deadline - Jan 31, 2008
Fall 2008 Deadline – Feb. 29, 2008

Selections will be made by JSC Education Personnel. For more information, please contact: Alissa Kuseske at alissa.kuseske-1@nasa.gov – 281-483-7185 or, Bob Musgrove at robert.p.musgrove@nasa.gov - 281-483-3065