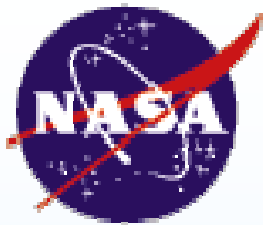


GSFC/HEO 2006 Goals

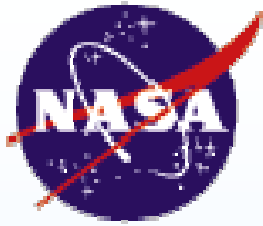
1. Enhance cooperation with Space Grants
2. Improve the quality of internships at Goddard
3. Increase the number of student/faculty placements with emphasis on underrepresented minorities
4. Increase the number of faculty/student teams
5. Provide housing and coordinated activities for all student interns at Goddard
6. Provide an online PI/Mentor application and increased PI/mentor involvement in the selection process
7. Share intern/faculty costs - between Educational Programs, PIs/Mentors and Space Grants
8. Ensure students and faculty have great (inspiring) experiences



2006 GSFC Higher Ed Programs

Estimates Only – Could range from 100 to 159

Program Name	Student Interns	Student Staff	Deans	Number Houses
Academy	20	2	1	1
SIP	50	2	1	2
SIECA	25	1	1	1
Robotics	24	2	1	1
SAWDRIP	20	1	1/2	1/2
NASA/APL	20	1	1/2	1/2
TOTAL:	159	9	5	6



2005 Space Grant Questionnaire

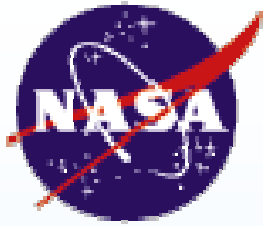
Distributed to Interns near the end of July

Space Grant Student Intern Questionnaire

If you received sponsorship (stipend and/or travel) from your Space Grant, please fill out this short questionnaire (less than two pages) on your summer internship program and send it directly to your particular Space Grant Director with a copy to the program dean by August 12. Thank you.

Name: _____ Space Grant: _____
NASA Summer Program: _____

1. Briefly describe the overall experience you have been having this summer.
2. What is the research or the work you are performing?
3. What are the educational benefits to you of the program?
4. How is the experience assisting you in your career planning?
5. What was the best feature of the program?
6. How could the program be improved?
7. Would you recommend this program to others?



2006 PI/Mentor Application

Location (check appropriate box):

- GSFC GRC MSFC Other _____

Level of applicant (check as many that apply):

- High School (age 16 minimum) Graduate/Masters College Faculty
 Freshman/Sophomore Undergraduate Graduate/Doctorate High School Faculty
 Junior/Senior Undergraduate Post Doc PhD Researcher

Disciplines

....Select desired disciplines from dropdown/expanding list of 720 disciplines

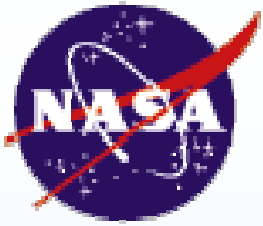
Title of Project/Position:

Project Abstract:

Position Description (Duties):

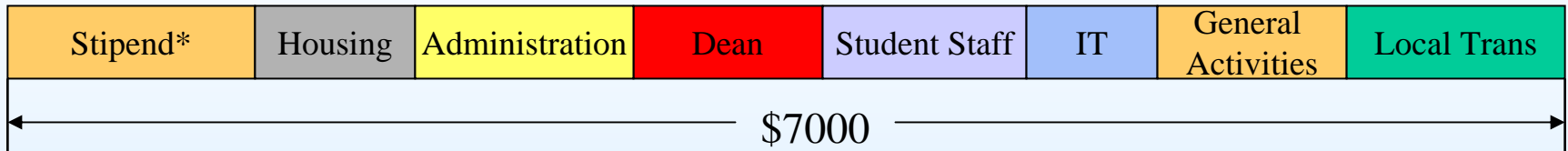
Special Skills (optional):

Unique Question for applicants (optional):



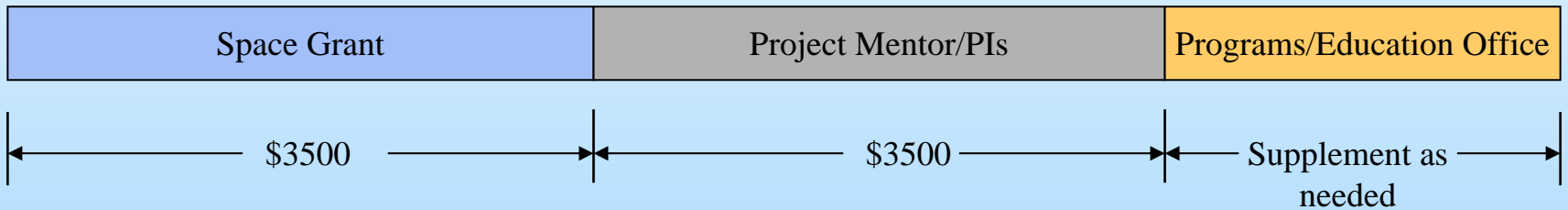
2006 GSFC Intern Cost Model

Average Cost Per Undergraduate Student Intern - 10 week stay (program independent)



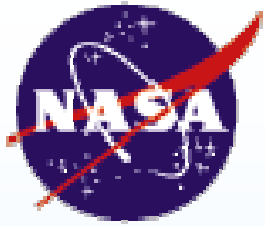
***Note:** Stipends for graduate level students and higher may increase according to experience

Funding Sources



Additional Program Related Costs (\$3-4K)

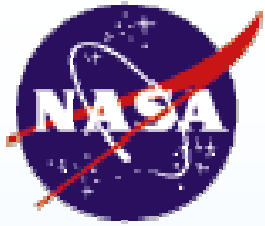




2006 Application/Selection Process

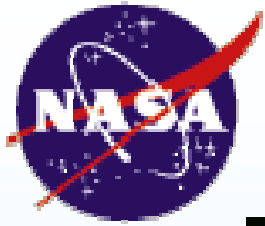
Items 1 through 6 below will be completed through the 2006 GSFC Online Application System

1. PIs/Mentors apply for students through PI/Mentor Application **(Oct 2005)**
2. Programs review, screen and integrate projects into applications **(Nov 2005)**
3. Students apply to various programs and projects **(Nov 2005 – Jan 2006)**
4. PIs/Mentors review & score applications and commit funds **(Feb 2006)**
5. Space Grants review & score applications and commit funds **(Feb 2006)**
6. Program Selection Boards score and Interview Committees interview top applicants **(Feb/Mar 2006)**
7. Programs/PIs/Mentors jointly review and select student participants; Programs supplement funding where appropriate and fully fund other deserving applicants **(Mar 2006)**
8. Students contacted and offer positions **(Mar/Apr 2006)**
9. Space Grants informed of selections **(Mar/Apr 2006)**
10. Programs make necessary preparations for early **June 2006** start



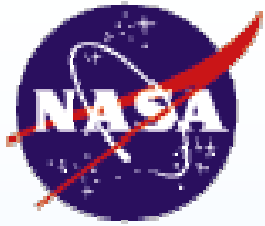
2006 Academy Video





2006 Robotics Video





Questions & Answers