WSGC GRADUATE & PROFESSIONAL RESEARCH FELLOWSHIP

Applications Open: November 17, 2014
Submittal Deadline: January 30, 2015

I meet the following requirements:

☐ U.S Citizen
☐ Enrolled full-time in, admitted to, or applied to any graduate or professional degree granting program at a WSGC college or university
☐ Minimum 3.0 GPA
☐ Above average GRE, MCAT, or equivalent scores
☐ Research or engineering design in a field related to space or aerospace

I registered and applied online at spacegrant.carthage.edu/about/login.

I submitted the following application information:

☐ A two- to four-page proposal containing the following (see Tools & Tips for more information on how to create professional communications):
  a. A clear, concise statement of the space, aerospace, or space-related research. Include how the independent research, at least in a broad sense, aligns with NASA Directorate or Center goals.
  b. Tasks, schedules and clearly stated expected results.
  c. Evidence of previous interest and experience in space-related studies.
  d. The significance/value of work for the space/aerospace field.

☐ Complete Academic Resume (see Tools & Tips for more information on how to create a resume)

☐ A one-page Budget Summary
  a. Provide a brief explanation of any major expenditure items. Any travel or other expenses should be related to your research. You may request living stipends, tuition offsets, supplies and expenses, and similar sorts of funding.
  b. International travel, computers and salary are not allowable expenses under NASA training grants such as WSGC.

☐ Copies (unofficial are acceptable) of your undergraduate transcript(s)
☐ Copies (unofficial are acceptable) of your graduate or professional transcript(s), including most recent

☐ Two (2) Letters of Recommendation:
  a. One from an academic advisor or mentor stating his or her willingness to supervise the project.
  b. One from another faculty member, employer, or aerospace professional familiar with the proposed area of work.

☐ Certification Page (Download, sign, and scan for upload)