S.P.I.C.E. CAMP

The Women in Engineering Program and the Center for Minorities in Science and Engineering
PROUDLY PRESENT:

Students with Potential and Interest, Considering Engineering

June 23 - 27, 2014

1131 Glenn L. Martin Hall
College Park, MD 20742

Bria Barry: Women in Engineering Program
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Trinette Young: Center for Minorities in Science and Engineering
Phone: 301-405-3881
Fax: 301-314-9867
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This program is co-sponsored by the Women in Engineering Program and the Center for Minorities in Science and Engineering

Most recent Math class taken:
Algebra ___ Other ___
Trigonometry ___ Geometry ___ Other ___
Algebra 2 ___ Other ___
Geometry ___ Other ___
Life Science ___ Other ___
Chemistry ___ Other ___
Biology ___ Other ___
Most recent Science class taken:
Chemistry ___ Earth Science ___ Other ___
Biology ___ Other ___
Life Science ___ Other ___
Race/Ethnicity (For statistical purposes only) Please check all that apply.
Asian American/Pacific Islander/Asian ___ Latino/a ___ African American/Black ___ Multicultural/Multiethnic ___ Caucasian/White ___ American Indian/Alaskan Native ___ Other (Please specify) ___

How did you find out about this program?
Cut here and return

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Who should apply:
S.P.I.C.E. is open to young women currently in their 8th or 9th grade year. Women from under-represented populations in engineering are strongly encouraged to apply.

Requirements:
- List of most recent math and science courses taken
- Teacher recommendation
- 250 word essay on the topic “What can be done to encourage women and minorities to pursue engineering?”

Please include these items with the registration form.

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S.P.I.C.E. CAMP Registration Form

Student Name

Student Address

School Name __________________________ Current Grade __________________________

Parent/Guardian Name________________________

Work Phone __________________________ Email __________________________

Home Phone __________________________ GPA __________________________

Student Signature________________________ Parent/Guardian Signature________________________

Return to: Trinette Young, Center for Minors in Science and Engineering, 1131 Glenn L. Martin Hall, College Park, MD 20742