



University of Evansville presents **OPTIONS** for High School Girls

*An exploration
of possibilities*

Maybe she isn't faster than a speeding bullet, stronger than a locomotive or able to leap tall buildings in a single bound, but she can make the bullet go faster by considering its aerodynamics, increase the efficiency of the locomotive and design the structural elements of the building. Also, she can make Superman's cape fire resistant, his suit bulletproof, and create the computer and software that identify him as Superman so that the harrier jets don't have to scramble all this while looking lovely in the makeup she helped engineer!
She's a female engineer or computer scientist and she is in high demand in all of the 40+ fields of engineering.

The University of Evansville *OPTIONS for High School Girls* exposes participants to the exciting and rewarding career opportunities available in engineering and computer science. The experience features

- Classes taught by University of Evansville engineering and computer science professors
- Hands-on projects.
- Mentoring by professional women in these fields
- Team and confidence building exercises
- Experiencing life on a college campus both stateside and abroad.

Please assist in identifying any young women you know who would be interested in or would benefit from this experience by giving them the application and encouraging them to apply. For further information contact Tina Newman at 812-488-2651 or tn2@evansville.edu.

OPTIONS for High School Girls Summer 2009

When: June 21 – June 27, 2009

Where: University of Evansville Campus, 1800 Lincoln Avenue, Evansville, IN 47722
812-488-2651 or 800-423-8633 ext. 2651

Who: High School Aged girls currently in the 9th, 10th, and 11th grades who have completed geometry.

Cost: \$500 – includes all lodging, meals, snacks, materials, transportation during program, trip fees, guides and special events.

Participant limited to the first 20 qualified applicants.

WEBSITE: options.evansville.edu

