SOME THOUGHTS FROM LAST YEAR’S PARTICIPANTS:

"The TTE program more than met my expectations. I had no idea how much information they would be giving up and the tasks that they would be preparing us for. The seminars were very helpful in this regard."

"I knew I had different ideas about career goals, life, and academics than most others, before being in the TTE program. However, I didn't know how many people share, and how many do not share, my views. I learned a lot about how I can adapted (or sometimes not) to different situations. I learned about working with others in a research setting. I learned lessons of, and the magic concerning, friendship, as well”

"I am more confident in my abilities to think critically and understand the fundamentals of science in fields I had no previous experience with."

EXCITING RESEARCH AREAS

- Design and test low-energy electronic devices
- Create advanced biofuels with engineered microbes
- Explore nanomaterial for next generation energy storage, nanochips, chemical biosensors and adhesives

PROGRAM BENEFITS

- Eight-week research experience
- Hands-on research guided by faculty sponsors and graduate student mentors
- Advising and support for transfer to a four-year institution
- Preparation for science and engineering careers
- Guest speakers, lab tours, & field trips
- $3,200 stipend, room & board
- Travel allowance (up to $300)

HOW DO I APPLY?

Visit www.e3s-center.org/TTEREU2012.htm

APPLICATION DEADLINE: February 1, 2013