

Exciting Summer Adventure and Educational Too!



# Future Engineers Camps!

## Future Engineers Camps for Elementary (rising 3<sup>rd</sup> – 5<sup>th</sup> grade students)

June 25 – June 29 OR July 9 – 13

## Future Engineers Camps for Middle Grades (rising 6<sup>th</sup> – 8<sup>th</sup> grade students)

July 23 – 27 (1st time offered—exciting activities)

## Robotics Camp for Middle Grades (rising 6<sup>th</sup> – 8<sup>th</sup> grade students)

June 18 – 22 (repeat of 2011 camp)

Each camp is a 5-day camp, beginning at 9 am and ending at 3 pm daily. All Future Engineers Camps are led by licensed teachers who are trained by NCSU and ASU faculty and staff. There are hands-on activities introducing various engineering concepts in all the camps. Campers work in groups and individually to design and create solutions to various problems. The activities in this year's Future Engineers camps are different than previous camps, so campers are encouraged to return!



Lego Mindstorms robots are built and programmed during the Robotics camps and introduced in the elementary camps.

The cost for the camp is \$300 and a limited number of need-

based scholarships will be given.

Please go to the NCCET website to find the on-line application ([www.nccet.appstate.edu/future-engineers-camp](http://www.nccet.appstate.edu/future-engineers-camp)). A major component of the application is a statement written by the student about his/her interest in attending camp. The student statement and the teacher recommendation are primary criteria for acceptance. **Applications will be accepted until Friday, March 9 at 5 pm.** Completed applications will be reviewed by the selection committee and decisions will be sent to the students on March 30. If applications are received after the March 9 deadline, they will be reviewed if spaces are available.



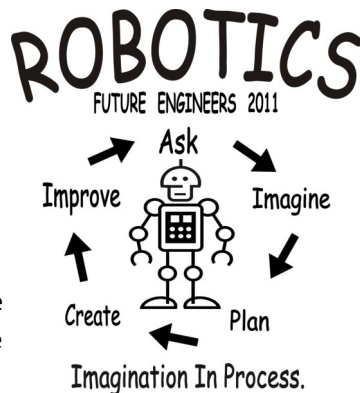
"Loved the camp and wanted it to continue more weeks. So excited about the Lego robotic kit. Met new friends. Best camp ever"

"She seemed excited every day about what they had done in camp that day."

"My child LOVED camp. He came home excited each day and was enthusiastic to go each morning!"

"My son loved everything about the camp and retained all of what he did and could explain to us in detail how things were made and how they worked. It was worth while!"

"He loved being able to create his own ideas on how to make things work."



For Additional Information  
Phone: 828 328 6183  
Fax: 828 324 6098  
E-mail: [camps@nccet.net](mailto:camps@nccet.net)

NC Center for Engineering Technologies  
1990 Main Ave SE  
Hickory, NC 28602