The University of Connecticut
School of Engineering

Pre-Engineering Program
For 6th, 7th and 8th grade students
2016-2017

Application Deadline:
Wednesday September 7th, 2016

School bus transportation is FREE and is provided to and from the following locations.

**East Hartford**
East Hartford Middle School
777 Burnside Avenue
Bus will leave by 8:15 A.M.
Bus will return at 12:45 P.M

**Bloomfield/Windsor**
Carmen Arace Middle School
390 Park Avenue, Bloomfield
Bus will leave by 7:45 A.M.
Bus will return at 1:00 P.M

A snack is provided to the student mid-morning, usually consisting of bagels or muffins with an assortment of juice.

In the event that PEP is cancelled due to inclement weather, please check your email for a notification or call 860-486-5536 to listen to a recorded message after 7:00am on Saturday.

School of Engineering
Pre-Engineering Program
191 Auditorium Road
Unit 3187
Storrs, CT 06269

Phone: 860-486-5536
Fax: 860-486-3045
Email: edpsw@engr.uconn.edu

Need a ride?
Pre-Engineering Program (PEP) 2016-2017

Program Fee
Full Year: $80.00 Registration Fee covers Fall & Spring Sessions (Sept. thru Feb.)
Fall Session Only: $50.00 Registration Fee
Spring Session Only: $50.00 Registration Fee

Only money orders or checks are accepted. Please make payable to UCONN and mail to:

Pre-Engineering Program (PEP)
EDOC
191 Auditorium Road, U-3187
Storrs, CT 06269

PEP Dates
Fall 2016
September 24
October 1
October 8
October 15
October 22
October 29

Spring 2017
January 21
January 28
February 4
February 11
February 18
February 25

LOCATION
Held on the Storrs campus
Engineering II Building
3rd Floor
9:00 a.m. to 12:00 p.m. on Saturday mornings

Online registration
Go to:
http://edoc.engr.uconn.edu/pep/

What will your child experience at PEP?

- Be introduced to the field of engineering
- Participate in engineering activities
- Experience plenty of hands-on projects
- Work in teams to help solve problems

What are the benefits?

- Enhance the level of understanding of the relationships between mathematics, science, technology, and the study of engineering
- Foster your child’s creative abilities
- Learn while having fun!

Example projects that students do in PEP?

- Mouse trap cars (sixth grade students)
- Study composite beams (seventh grade students)
- Lego robotics (eight grades students)
- & Many More!

Space is limited
Please submit your online registration form and mail in your fee as soon as possible!

Register online at:
http://edoc.engr.uconn.edu/pep/