What?
Summer science and mathematics day camps for middle school and high school students.

Why?
To explore science and mathematics using computer modeling and simulation technologies.

When?
June 9 - August 1

Where?
The Shodor Education Foundation, Inc., Durham, NC
(for directions please see: http://www.shodor.org/succeed/maps)

Visit our Web site:
www.shodor.org/succeed or call Matt Lathrop at 286-1911 for more information!

SHODOR - INTERACTIONS

Project SUCCEED 2003
Stimulating Understanding of Computational science through Collaboration, Exploration, Experiment, and Discovery

Summer 2003 Schedule:
Grade levels for individual workshops are listed below.
(We do not provide lunch.)

June 9-13 (rising 6-8th grade)
Modeling Your World (A) 9:00am - 12:00pm
Engineers in Training 1:00 - 4:00pm

June 16-20 (rising 6-8th grade)
Internet Science Explorations 9:00am - 12:00pm
Modeling Your World (B) 1:00 - 4:00pm

June 23-27
Math Explorations (rising 6-8th) 9:00am - 12:00pm
*Math Connections (rising 8-9) 1:00 - 4:00pm
(*All ages having completed Algebra I)

July 7-11 (rising 8-9th grade)
Astronomy and Astrophysics 9:00am - 12:00pm
Environmental Science 1:00 - 4:00pm

July 14-August 1 (rising 10-11th grade) (**see below)
Shodor Scholars Program 9:00am - 4:00pm (with lunch break)

**This workshop is by nomination only. For more information, see:
http://www.shodor.org/succeed/ssp/sspnomapp.html
FULL and PARTIAL SCHOLARSHIPS available!!!
Directions: You can apply online at: http://www.shodor.org/succeed/application/appSum03.html or you can fax this form to (919) 286-7876 or mail it. Please see our Web site (http://www.shodor.org/succeed) for up-to-date course offerings and information. If mailing: Please fold 3 ways, tape bottom, and affix a stamp - Thanks! Full and partial scholarships are available!! Questions? Call Matt Lathrop at 286-1911.

Student’s Name: Name of Parent/Guardian:
Address: Phone Number (Daytime): (Eve.):
E-mail: School Name:
Teacher Name (or other academic reference): Their Phone:
Grade of Student:
Age of Student:

Choose your workshop - more than one may be chosen, but do not sign up for the same workshop twice. Place a check mark next to your choice(s). All workshops cost $175, except Shodor Scholars Program which is $150, scholarships are available.

June 9-13:
___ Modeling Your World Session A (rising 6-8th) 9:00 am - 12:00 noon
___ Engineers in Training (rising 6-8th) 1:00 pm - 4:00 pm

June 16-20:
___ Internet Science Explorations (rising 6-8th) 9:00 am - 12:00 noon
___ Modeling Your World Session B (rising 6-8th) 1:00 pm - 4:00 pm

June 23-27:
___ Math Explorations (rising 6-8th) 9:00 am - 12:00 noon
___ Math Connections (rising 8-9th*) 1:00 pm - 4:00 pm

July 7-11:
___ Astronomy and Astrophysics (rising 8-9th*) 9:00 am - 12:00 noon
___ Environmental Science (rising 8-9th*) 1:00 pm - 4:00 pm

**July 14-August 1: (by nomination only - see below for further information about nomination)
___ Shodor Scholars Program (rising 10-11th) 9:00 am - 4:00 pm

*Course is for rising 8-9 graders, or younger students who have previously attended a summer SUCCEED workshop.
**Application is by nomination only. For nomination guidelines see: http://www.shodor.org/succeed/ssp/sspnomapp.html

Place Your Stamp Here
Thanks!

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