

Project SUCCEED 2003

Stimulating Understanding of Computational science through Collaboration, Experiment, and Discovery

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.

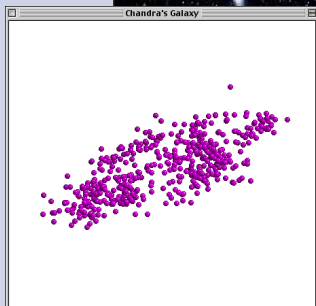
When?

June 9 - August 1

Where?

The Shodor Education Foundation, Inc.,
Durham, NC

(for directions please see:
<http://www.shodor.org/succeed/maps>)



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)
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**This workshop is by nomination only. For more information, see:

<http://www.shodor.org/succeed/ssp/sspnomapp.html>

FULL and PARTIAL SCHOLARSHIPS available!!!

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

Summer 2003 Project **SUCCEED** mail-in application:

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!

ATTN: Mr. Matt Lathrop
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