

When are the upcoming events?

Fall District Meetings: Contact your district co-director for times and locations

District Competitions:

Districts 1 & 2: Feb. 16, 2008

District 3: Jan. 26, 2008

District 4: Feb. 23, 2008

Districts 5 & 6: Check www.ncsas.org

Districts 7 & 8: Check www.ncsas.org

NCSSM: no district competition

Contact your district co-director or www.ncsas.org for more information

State Competition:

Friday evening, March 14, 2008

North Carolina School of
Science and Mathematics

For more information, go to
www.ncsas.org or contact
Steve Warshaw
warshaw@ncssm.edu
919-416-2886

* Dates subject to change

Who can I contact?

Districts 1 & 2 – Northeastern NC
Nancy Bray, Greenville,
jandnbray@touchnc.net, 252-746-4494

Heather Vance-Chalcraft, East Carolina Univ.,
vancechalcraft@ecu.edu, 252-328-9841

District 3 – Triangle area
Ken Cutler, NC Central University,
CutlerEducator@aol.com, 919-530-6172

Brian Wood, Enloe High School,
blwood@wcpss.net, 919-856-7918

District 4 – Southeastern NC
Jose D'Arruda, Univ. of NC at Pembroke,
jose.darruda@uncp.edu, 910-521-6423

Susan Taylor, Lumberton High School,
sdtaylor72@yahoo.com, 910-738-1547

District 5 & 6 - Charlotte and surrounding area
Alisa Wickliff, Univ. of NC at Charlotte,
abwickli@unccl.edu, 704-687-8818

District 7 & 8 – Western NC
Rob Halpern, Millennium Charter Academy,
robhalpern@mcacademy.com, 336-593-4003

Max Dass, Appalachian State University,
dasspm@appstate.edu, 828-262-6515

The NC School of Science and Mathematics
Amy Sheck, NCSSM
sheck@ncssm.edu, 919-416-2768

At-large Directors
Tom Clayton, NCSSM
clayton@ncssm.edu, 919-416-2888

Dorcas Green, Kinston
mdgreen77@earthlink.net, 252-527-3403

Executive Director
Steve Warshaw, NCSSM
warshaw@ncssm.edu, 919-416-2886

North Carolina Student Academy of Sciences



www.ncsas.org

*We promote and encourage
the study of science and
math by organizing
events, including
scientific research
competitions, aimed at
increasing scientific
understanding and
opportunity.*

What is the NC Student Academy of Science?

The NC Student Academy of Science (NCSAS) is the pre-college student branch of the NC Academy of Science.

Among other activities, we:

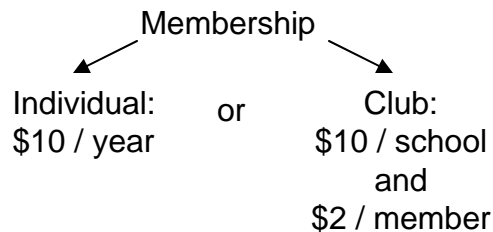
- hold regional and state competitions in which 6th-12th grade students present their science projects in an oral presentation;
- organize meetings to provide guidance on science projects;
- introduce students to professional scientists and discuss current scientific research;
- administer a grant program for expenses related to scientific research projects.



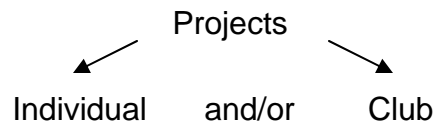
How do I get involved?

Students: Join the NCSAS individually or through your school as a club and conduct a research project so you can compete!

Teachers: Register your school in the NCSAS so your students can get involved!

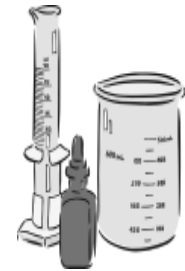


The membership form is posted on www.ncsas.org/JoinNCSAS.htm



Why should I conduct research for competition?

Gain valuable research experience for college applications



Win grants, recognition, and scholarships

Get feedback on your research from professional scientists

You can use the same project here that you use for Science Fair, but for the NCSAS you will give an oral presentation and write a paper.

Meet other talented students

To find out more about the project requirements, see the NCSAS Handbook on our web site: www.ncsas.org