

Savannah Science Seminar

TESTING

The Best and the Brightest



For over 50 plus years, the **Savannah Science Seminar** has promoted an understanding and appreciation for the sciences through informative and participatory presentations as well as Hands On Workshops (HOWsessions) in the fields of engineering, robotics, technology, aerospace, mathematics, and the medical professions, to our motivated and highly qualified secondary school students in the Coastal Empire region, stretching from Savannah and Chatham County, to Effingham and Bryan County, as well as the Richmond Hill area.

www.savsciencesem.org

TESTING INSTRUCTIONS

1. Open your browser and type in the following in the address bar:
<http://my.savsciencesem.org>
2. Type in your username and password
3. Click on the link for:
Savannah Science Seminar Test
4. Repeat step 3
5. Click on the link for:
Attempt Quiz Now
6. **Begin** taking the Test.
7. After completing all the answers, and you are sure you are finished, click on
SAVE MY ANSWERS
8. When asked if you want to send the test to be graded, click **YES**
9. Click on **LOGOUT**

Congratulations. You have completed the Online Testing for the program, 2011-2012 Savannah Science Seminar.

PLEASE READ THE NEXT PAGE FOR THE UPCOMING EVENTS SCHEDULE.

www.savsciencesem.org

SCHEDULE of NEXT STEPS



1.) **Cut-off notification** **Week of March 21st, 2011**

An eMail and mail copy will be sent out to the students who made the first round-cut based on testing score.

2.) **Final Submittal of Application** **Due by April 22nd, 2011**

First round of students will fill out the application and will need to get their teacher recommendation forms back by the closing date.

3.) **Final Selection and Notification** **Week of May 9th, 2011**

The Savannah Science Seminar will take the top 30-32 students from the first round-cut, based off of testing scores, application information, and teacher recommendations.

4.) **2011-2012 Opening Gala** **September 2011**

Kick-off Seminar!!!!

www.savsciencesem.org