Welcome 2005-2006 members!

The Florida Junior Academy of Science (FJAS) welcomes you to our organization. We hope that 2005-2006 will be a good year for both you and FJAS. Many opportunities are available to students conducting scientific research. Below are deadlines of a few of the many competitions and events:

- Nov. 16 - entries due for Intel Science Talent Search (12th graders only)
- Feb. 1 - research papers due for FJAS preliminary competition
- Feb. 5-7 - Florida Junior Science Engineering & Humanities Symposium* at University of Florida in Gainesville
- Feb 16-20 - American Junior Academy of Science St Louis MO
- Mar. 11 - FJAS* competition at Florida Tech in Melbourne
- Apr. 19-21 - State Science & Engineering Fair of Florida* in Orlando
- May 7-13 - Intel International Science & Engineering Fair* in Indianapolis IN

*Students winning at these competitions may win trips to national or international events

Congratulations to AJAS Winner

Each year 11th graders that win at FJAS are offered the opportunity to apply to present their research at the American Junior Academy of Science and the annual AAAS meeting. This year Alexander Robel of MAST Academy was selected to spend Feb. 16-21 in St Louis Missouri and share his research with scientists and peers from around the country.

Florida Junior Academy of Science

FJAS offers you another opportunity to compete at the state level with your scientific research. FJAS and the State Science Fair (SSEF) have similarities and differences.

Similarities of FJAS and SSEF:
- Students must use ISEF forms and obtain appropriate approvals PRIOR to experimentation
- Students compete with their peers in Junior and Senior divisions
- Students are judged by university professors and scientists in the field
- Students are awarded plaques and other awards

Differences between FJAS and SSEF:
At FJAS
- Only FJAS members can compete
- Literary research is a category
- Only individual research is presented
- Abstract is shorter and lay language
- Research papers are submitted for a preliminary judging instead of competing at a regional fair
- Ten to 12 students are selected to compete in each session at the state competition
- Oral presentations are given with slides, transparencies, or other visual aids..... not a board
- Sessions may combine related categories based on the number of entries
- Seniors may also compete in Florida Science Talent Search at the same time
- Student observers are welcome
- NEW in 2006- 2 to 3 top winners will have their abstracts published in the Florida Scientist along with names of all winners

The Choice is Yours - Experimental or Literary?
Experimental research allows the student to test a hypothesis and draw conclusions using their data while following the Scientific method. Literary research allows the student to thoroughly investigate an area where experimentation is impossible due to costs, regulations, ethics or moral grounds, or the impracticality of experimental design. Experimental research offers more opportunities to compete. See an extended list of competitions on the website: www.floridaacademyofsciences.org.

Your sponsor has information sheets for each of these types of research.

Top 10 Research Problems
Below is a compilation of the most common complaints and criticisms offered by student researchers, their teachers, and judges.

Procrastination - You know the deadlines; Do what you can today, it will not go away!

Inadequate Background Research - Use recent journal articles. Make proper citations

Inaccurate records - Write EVERYTHING down from page numbers of articles to observations you never thought you would forget. Date all data sheets.

Poor Experimental Design - Have many people read your plan, if they can't repeat it, rewrite it. Control all variables.

Not Enough Data - Plan the experiment to have plenty of samples; more is better.

Not Repeating the Experiment - Repeat the experiment or run two or three separate trials at the same time.

Not Analyzing the Data Properly - Inferential statistics should be used to analyze the data and draw a conclusion. Understand what the test can and can't do.

Poor Paperwork - Be sure all ISEF forms are completed and approved PRIOR to experimentation. Submit copies by Feb 1.

Silly Errors - Spelling punctuation and grammar make a difference. PROOFREAD!

Procrastination - Before you know it “tomorrow” is “yesterday”. Do it NOW!

For Seniors Only
Florida Science Talent Search
Seniors who conduct experimental research can compete in both FJAS and Talent Search at the March meeting. Through Talent Search, outstanding Seniors are recognized for their hard work throughout their high school career. Two seniors will win trips to the National Youth Science Camp (NYSC) in West Virginia. Others will win scholarships, AAAS memberships and plaques. To compete in Talent Search and FJAS, two entry forms must be completed PRIOR to submitting papers for Feb. 1st deadline. Your transcript, resume of activities and awards must be attached to the Talent Search form. At the March meeting a registration fee of $5 is required along with an interview with the Talent Search Coordinator.

A Change for the 2006 Talent Search
In the past Science Service provided Cindy Perrella, Talent Search Coordinator, the papers of the Florida students who had entered the Intel Science Talent Search. We then invited the semifinalists to compete in the Florida Science Talent Search (FSTS). Science Service will no longer be sending these papers to us so students wanting to compete in FSTS must join FJAS and submit papers by February 1st.

You can’t win if you don’t compete
You can’t compete if you don’t get to work!

FJAS Members Win More at SSEF
For the 8th year FJAS members who competed at both FJAS and SSEF won significantly more awards at SSEF. It is not just the quantity of awards, proportionally, but the quality. FJAS competitors won significantly more First and Second Place awards. Help yourself win more by competing in FJAS.

Hope to see you at Florida Tech on March 11, 2006

September 28, 2005
Dear FJAS Sponsor or Individual Member,

This year’s competition will be at Florida Tech, formerly Florida Institute of Technology, in Melbourne on March 11, 2006. Tentative plans have the competition following the same schedule as last year’s:

- 9 AM to 10 AM Registration
- 9:45 AM Welcome
- 10 AM to 1 PM Presentations in Concurrent Sessions
  
- Interviews for Talent Search Students
- 1 PM to 2:30 PM Lunch on own - Visit campus
- 2:30 PM to 4 PM Business Meeting immediately followed by
  
- Awards Ceremony

Hotel information is not available at this time. It will be sent with the next newsletter and should be available soon on the website for the Florida Academy of Sciences within the Call for Abstracts. www.floridaacademyofsciences.org

PLEASE COMMENT ON THIS IDEA - I would like to try receiving the papers electronically. I would still want the forms and a print copy of the paper with the application. I am thinking that students could send me a pdf copy of their paper as an attachment to an email that gives the application information. Please let me know what you think about this. I would need the emails on or before February 1st and the paper copies could come later, this would reduce your costs at rushed mailings.

As in the past photocopies of the ISEF forms are required to be submitted with the research paper for preliminary competition for any project dealing with the special areas: Humans, Vertebrates, Potentially Hazardous Biological Agents, Controlled Substances, Hazardous Procedures, and working in a Scientist’s Lab. The forms could be copied half the size.

A very common error in submissions concerns the Abstract. For FJAS the abstract is written in lay language in a maximum of 100 words. Many students use the abstract for science fairs, sometime even on the form. This requirement aligns FJAS with the Intel Science Talent Search competition. One of the goals of FJAS is to prepare students to compete at the Science Talent Search.