Judge Volunteer Form

The Georgia Science & Engineering Fair (GSEF) is Georgia's premier forum for students to showcase their original research, compete for awards, and interact with top scientists from around the state. Every year GSEF depends on the help of about 300 volunteer judges to interview the students about their research and select award winners. We hope you will join our team!



WHEN: Friday, April 1, 2016

WHERE:	The Cl	assic (Center, 30) N Tho	mas Street, de	ownto	wn At	hens, G	δA			
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Please return this form at your earliest convenience (see below for address). We will accept late applications, but it is critical that APPLY BY: we have a good count in early March so we know how many judges we have in each discipline and how many more to recruit.

1.	First Name: Last Name:	
2.	Institution/Company:	
	Major/Department:	
	Area(s) of Expertise:	
3.	Residence City/State:	
4.	Cell Phone Number: Other phone:	
5.	Primary email:	
6.	Backup email:	
7.	I have judged at previous GSEFs: 10+ years 4-10 years 1-3 years 1'm new at this	
8.	Education: Doctorate Doctoral student MA/MS MA/MS student Bachelor's Undergrad student Other	

9. Rank three (3) or more categories that you would like to judge by marking them 1, 2, 3, etc. We will try to assign you to one of your choices depending on project distribution. Starred * categories are where we typically need more judges.

We have new categories this year! See page 3 for more info.

Animal Sciences	Earth & Environmental Science	Mathematics
Behavioral & Social Sciences	Embedded Systems	Microbiology
Biochemistry	Energy: Chemical	Physics & Astronomy *
Biomedical & Health Sciences	Energy: Physical	Plant Sciences
Cellular & Molecular Biology	Engineering Mechanics *	Robotics & Intelligent Machines
Chemistry *	Environmental Engineering	Systems Software
Computational Biology & Bioinformatics	Materials Science	

10. Please select the Level for which you are best qualified and interested in judging: (See qualifications on next page.)



Special Award Judge for organizations that sponsor special awards and cannot

provide judges to determine their winners.

Please return this form by Wednesday, January 20, 2016 to: We are still accepting forms!

Email:	gsef@georgiacenter.uga.edu
Fax:	706-542-7537
Mail:	GSEF
	1197 S. Lumpkin St., Ste 198
	Athens, GA 30602

Judge Volunteer Details

Judge Qualifications

Tier Judges (Senior Division, Grades 9-12)

- a. doctorate or other terminal degree (PhD, MD, DDS, DVM, etc.), or
- b. substantial research experience in a PhD program in a scientific discipline, or
- bachelor's or master's degree and a minimum of six years of professional experience in a relevant discipline c.

Junior Division Judges (Grades 6-8)

- a. any of the Tier Judge qualifications, or
- b. research experience in a relevant professional or industrial setting, or
- graduate standing in a discipline related to one of the project categories or in a relevant education program, or c.
- significant progress toward, or completion of, an undergraduate degree in a scientific discipline d.

What will my experience be like?

Tier I: 9:15 AM - 3:30 PM

Tier I judges range from first-timers to those with over twenty years of judging experience. They judge Senior Division, grades 9-12, during Round 1. After checking in, you will have training and orientation. You will be assigned a list of specific projects to judge, usually all in one category. You will be introduced to the Tier II judge to whom you will report. Then you will have 90 minutes to preview your assigned category while the students are away and to make notes for your interviews. While previewing your projects, you will also be alert for Special Award candidates. After your lunch (provided), the students arrive for Round 1. Interview a student, record a score, and fill in a Comments Sheet. When you have interviewed all your students, meet with your Tier II. Give him/her all your papers: Score Sheet, Comments Sheets, Top Four list, and Special Award recommendation slips. Only your Tier II may dismiss you. Please keep your cell phone on until at least 6:00 PM, in case we need to clarify anything.

9:00 AM - 6:00 PM Tier II:

Tier II judges have judged at least 3 years. Tier II and III judges meet together at 9:00 AM, then they join the Tier I judges for additional instruction. You will be assigned a group of Tier I judges (you will be responsible for collecting all their paperwork after judging). Then you will have 90 minutes to preview all the exhibits in your category. While previewing, you will also be alert for Special Award candidates. Tier II judges have a variety of different tasks during the Round 1 interview period - some also perform Tier I student interviews. After Round 1, you will meet with your Tier I judges to discuss their Top Four choices. Collect all their papers: Score Sheet, Comment Sheets, Top Four list, and Special Award recommendation slips, before you dismiss them. During Round 2, you will interview the Top Four and pare the list down to your own Top Three. After Round 2, discuss this list and your Best in Category choice(s) with your Tier III. Turn in any remaining score or comment sheets. Your Tier III will dismiss you. Please keep your cell phone on until at least 9:00 PM, in case we need to clarify anything.

9:00 AM - 9:00 PM Tier III:

Tier III judges have at least 4 years of Tier II experience. Tier II and III judges meet together at 9:00 AM, then they join the Tier I judges for additional instruction. After orientation, you will preview all exhibits in the Senior Division, looking for exhibits that fit the criteria of Special Awards. During judging, you will be discreetly talking with students, including those you suspect might end up on the Top Three lists, and you will conduct interviews for some Special Awards. You may be asked to assist or fill in for a Tier I or II judge during Round 1 or 2 or be assigned other responsibilities. You are responsible for checking that your Tier IIs have turned in all scores and comment sheets before you dismiss them. In the evening, you will discuss the Top Three and Best in Category suggestions and select winners.

Junior Division Judge: 10:30 AM - 3:00 PM

Junior Division judges include many first-timers along with many experienced judges. You are welcome to arrive an hour early if you wish to preview exhibits before your 10:30 AM training and orientation. After training you will have a quick lunch (provided) and head for the exhibits. Junior judges are given a category in which to start but are not assigned specific exhibits. You may also judge outside your area. You select an exhibit, interview the student for 7-10 minutes, record a score, and fill in a comments sheet. While conducting interviews, you will also be alert for Special Award candidates. Everyone works until each student has been interviewed at least three times. You will be finished at the end of Round 1. Before leaving, be sure you have turned in all score sheets, comment sheets, and Special Award recommendation slips.

Junior Category Leader: 3:30 PM - 5:00 PM (in addition to your Tier I or Junior Division judging time)

These are Tier or Junior Division judges who are also responsible for helping select Best in Category for a Junior Division category.

Special Awards Judge: 11:30 AM – varies, most done before 3:00 PM

Special Award Judges judge a specific award for a particular sponsor. Qualifications and processes are different for every award. Some SPAWD Judges also serve as Tier or Junior Division judges, and some judge for more than one SPAWD. Most begin with orientation at 11:30 AM, during which you will receive an information packet and instructions for the specific award(s) you will be judging, as well as any Special Award Recommendation Slips filled out by other judges during previews. You are welcome to arrive an hour early to preview projects before the students arrive. Beginning at 11:45 AM you will interview the students you have selected as being contenders for your award. Once you have selected your winner(s), bring your SPAWD Selection Form to the GSEF Office before leaving. Please keep your cell phone on until at least 6:00 PM, in case we need to clarify anything.



Needed: 175

Needed: 17

Needed: 10

Needed: 125

Needed: 20

Needed: 17

Project Categories

ANIMAL SCIENCES

Animal Behavior Cellular Studies Development Ecology Genetics Nutrition & Growth Physiology Systematics & Evolution

BEHAVIORAL & SOCIAL SCIENCES

Clinical & Developmental Psychology Cognitive Psychology Physiological Psychology Sociology & Social Psychology

BIOCHEMISTRY

Analytical Biochemistry General Biochemistry Medicinal Biochemistry Structural Biochemistry

BIOMEDICAL & HEALTH SCIENCES

Disease Diagnosis Disease Treatment Drug Development & Testing Epidemiology Nutrition Physiology & Pathology

CELLULAR & MOLECULAR BIOLOGY

Cell Physiology Genetics Immunology Molecular Biology Neurobiology

CHEMISTRY

Analytical Chemistry Computational Chemistry Environmental Chemistry Inorganic Chemistry Materials Chemistry Organic Chemistry Physical Chemistry

COMPUTATIONAL BIOLOGY & BIOINFORMATICS

Biomedical Engineering Computational Pharmacology Computational Biomodeling Computational Evolutionary Biology Computational Neuroscience Genomics

EARTH & ENVIRONMENTAL SCIENCES

Atmospheric Science Climate Science Environmental Effects on Ecosystems Geosciences Water Science

EMBEDDED SYSTEMS

Circuits Internet of Things Microcontrollers Networking & Data Communications Optics Sensors Signal Processing

ENERGY: CHEMICAL

Alternative Fuels Computational Energy Science Fossil Fuel Energy Fuel Cells & Battery Development Microbial Fuel Cells Solar Materials

ENERGY: PHYSICAL

Hydro Power Nuclear Power Solar Sustainable Design Thermal Power Wind

ENGINEERING MECHANICS

Aerospace & Aeronautical Engineering Civil Engineering Computational Mechanics Control Theory Ground Vehicle Systems Industrial Engineering-Processing Mechanical Engineering Naval Systems

ENVIRONMENTAL ENGINEERING

Bioremediation Land Reclamation Pollution Control Recycling & Waste Management Water Resources Management

MATERIALS SCIENCE

Biomaterials Ceramic & Glasses Composite Materials Computation & Theory Electronic, Optical & Magnetic Materials Nanomaterials Polymers



MATHEMATICS

Algebra Analysis Combinatorics, Graph Theory, & Game Theory Geometry & Topology Number Theory Probability & Statistics

MICROBIOLOGY

Antimicrobials & Antibiotics Applied Microbiology Bacteriology Environmental Microbiology Microbial Genetics Virology

PHYSICS & ASTRONOMY

Astronomy & Cosmology Atomic, Molecular, & Optical Physics Biological Physics Computational Physics & Astrophysics Condensed Matter & Materials Instrumentation Magnetics, Electromagnetics & Plasmas Mechanics Nuclear & Particle Physics Optics, Lasers, Masers Quantum Computation Theoretical Physics

PLANT SCIENCES

Agronomy Ecology Genetics/Breeding Growth & Development Pathology Physiology Systematics & Evolution

ROBOTICS & INTELLIGENT MACHINES

Biomechanics Cognitive Systems Control Theory Machine Learning Robot Kinematics

SYSTEMS SOFTWARE

Algorithms Cybersecurity Databases Operating Systems Programming Languages