Special Award Sponsorship Form

At the Georgia Science & Engineering Fair, Georgia's top middle- and high-school students are invited to showcase their original research, compete for awards, and interact with top-level professional scientists. Participation of outside organizations and businesses in the awards process helps students to understand how their fits into a real-world context and is valued by actual scientists, researchers, and other professionals. The fair's success depends on award sponsors like you. Special Awards encourage research in a particular area, may reward a trait you admire, or may be given for any other purpose you value.

A. NAME OF SPONSORING ORGANIZATION, DEPARTMENT, BUSIN	NESS, OR INDIVIDUAL						
B. PRIMARY CONTACT	C. PAYMENT CONTACT						
Name:	Name:						
Address:	Address:						
Phone:	Phone:						
Email:	Email:						
D. AWARD JUDGES Check (✓) one and provide judge names if applicable							
□ We <u>cannot</u> send our own judge . Please have GSEF select our wi	nner(s). Selecting this option will qualify your award as a gift						
and it will be tax deductible, provided GSEF procures the award							
□ We will send our own judge(s), listed below, to select the recipient for this award on Friday, 3/29/2019 beginning 12:30pm:							
Our 2019 Special Award Judge:	Additional 2019 Special Award Judge #2:						
Name:	Name:						
Title:	Email:						
Address:	Cell:						
	Additional 2019 Special Award Judge #3:						
Email:	Name:						
Phone:	Email:						
Cell:	Cell:						
We only request cell # so we can contact you on fair day	Attach separate page if necessary for additional judges						
E. AWARD PRESENTERS Check (✓) one and provide presenter name if applicable							
We <u>cannot</u> send a presenter. We would like GSEF to present the award on our behalf.							
□ We will send a presenter, listed below, to give this award at the Awards Ceremony on Saturday, 3/30/2019 from 4:00-6:00pm:							
Presenter's Name:	Phone:						

AWARD DETAILS

Title of Av	vard:		oles: US Metric Assoc	ciation Award; Ricoh Sustainable Developmer	nt Award;	Intel Excellence	e in Computer S	Science Award	
# of This Award to be Given: If more than one, will they all be equal or will there be, for example, 1 st , 2 nd , 3 rd place, one JR one SR, etc.?									
Selection	Criter	ia:							
Additional Criteria: (select one in each group)		PROJECT TYPE Individual Team Either	DIVISION Junior Only (6-8 th grades) Senior Only (9-12 th grades) Either Junior or Senior Both (one or more to each division)	□ A	IBIT CATEGORY - see following page Any Limited to:				
Student(s) win	ning t	this award will	receive (check all that apply):					
Item	✓			Procured By		How many of this item?	In the amount of:	Amount owed GSEF	
Certificate		Sponsor to design and print certificate					n/a	0	
		GSEF to design and print certificate					n/a	0	
Check*		GSEF t	Sponsor to write check directly to student GSEF to procure check for student (GSEF will send pledge reminder/invoice) If winner is a team, do you want teammates to split check amount?					0	
Plaque		Spons	ponsor to procure and engrave plaque				n/a	0	
		GSEF to procure and engrave plaque (GSEF will send pledge reminder/invoice) If winner is a team, do you want each winner to receive a plaque?					\$49 each		
School Plaque		Spons	Sponsor to procure and engrave school plaque				n/a	0	
		GSEF to procure and engrave plaque (GSEF will send pledge reminder/invoice)					\$49 each		
Other		Scholarship/Internship/Trip Sponsorship/etc. (describe in Comments)							
Other		Other:							
* If giving multiple checks for different amounts, please clarify in Comments section below. AMOUNT DUE GSEF:									
				00 word) description of your organization					
Comments/E	xplanat	tions							

GSEF will provide a pledge reminder/invoice for funds due GSEF. Make check to the **UGA Foundation** with "**GSEF 9160600**" in the memo line. UGA departments may pay by UGA Foundation transfer, but we regret we cannot accommodate interdepartmental transfers.

Thank you for your support! All award materials may be mailed to the address listed at the bottom of page 1 of this form.

Project Categories

LIFE SCIENCES CATEGORIES:

ANIMAL SCIENCES

Animal Behavior

Cellular Studies

Development

Ecology

Genetics

Nutrition & Growth

Physiology

Systematics & Evolution

BIOCHEMISTRY

Analytical Biochemistry General Biochemistry Medical Biochemistry

Structural Biochemistry

CELLULAR & MOLECULAR BIOLOGY

Cell Physiology

Cellular Immunology

Genetics

Molecular Biology

Neurobiology

MICROBIOLOGY

Antimicrobials & Antibiotics

Applied Microbiology

Bacteriology

Environmental Microbiology

Microbial Genetics

Virology

PLANT SCIENCES

Agriculture & Agronomy

Ecology

Genetics/Breeding

Growth & Development

Pathology

Plant Physiology

Systematics & Evolution

MEDICINE & HEALTH CATEGORIES:

BEHAVIORAL & SOCIAL SCIENCES

Clinical & Developmental Psychology

Cognitive Psychology

Neuroscience

Physiological Psychology

Sociology & Social Psychology

BIOMEDICAL & HEALTH SCIENCES

Cell, Organ, & Systems Physiology

Genetics & Molecular Biology of Disease

Immunology

Nutrition & Natural Products

Pathophysiology

BIOMEDICAL ENGINEERING

Biomaterials & Regenerative Medicine

Biomechanics

Biomedical Devices

Biomedical Imaging

Cell & Tissue Engineering Synthetic Biology

COMPUTATIONAL BIOLOGY & BIOINFORMATICS

Computational Biomodeling Computational Epidemiology Computational Evolutionary Biology Computational Neuroscience Computational Pharmacology

TRANSLATIONAL MEDICAL SCIENCE

Disease Detection & Diagnosis

Disease Prevention

Genomics

Disease Treatment & Therapies

Drug Identification & Testing

Pre-Clinical Studies

EARTH, ENERGY & ENVIRONMENT CATEGORIES:

EARTH & ENVIRONMENTAL SCIENCE

Atmospheric Science

Climate Science

Environmental Effects on Ecosystems

Geosciences

Water Science

ENVIRONMENTAL ENGINEERING

Bioremediation

Land Reclamation

Pollution Control

Recycling & Waste Management

Water Resources Management

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

MATH, COMPUTING & ENGINEERING CATEGORIES:

EMBEDDED SYSTEMS

Circuits

Internet of Things

Microcontrollers

Networking & Data Communications

Optics

Sensors

Signal Processing

ENGINEERING MECHANICS

Aerospace & Aeronautical Engineering

Civil Engineering

Computational Mechanics

Control Theory

Ground Vehicle Systems

Industrial Engineering-Processing

Mechanical Engineering

Naval Systems

MATHEMATICS

Analysis

Combinatorics, Graph Theory,

Game Theory

Geometry & Topology

Number Theory

Probability & Statistics

ROBOTICS & INTELLIGENT MACHINES

Biomechanics

Cognitive Systems

Control Theory

Machine Learning Robot Kinematics

SYSTEMS SOFTWARE

Algorithms

Cybersecurity

Databases

Human/Machine Interface

Languages & Operating Systems Mobile Apps

Online Learning

PHYSICAL SCIENCES CATEGORIES:

CHEMISTRY

Analytical Chemistry

Computational Chemistry

Environmental Chemistry

Inorganic Chemistry Materials Chemistry

Organic Chemistry

Physical Chemistry

MATERIALS SCIENCE

Biomaterials

Ceramic & Glasses

Composite Materials
Computation & Theory

Electronic, Optical & Magnetic Materials

Nanomaterials

Polymers

PHYSICS & ASTRONOMY

Atomic, Molecular, & Optical Physics

Astronomy & Cosmology

Biological Physics

Condensed Matter & Materials

Mechanics

Nuclear & Particle Physics

Theoretical, Computational, Quantum

Physics