

Looking Toward the Future

2012 Brazoria County ScienceFair



Secondary Grades 7 and 8
2012 Student Registration

Registration Information: Please fill out the form completely. The information requested is part of your project preparation. Please take the time to thoroughly answer the specific questions regarding the science fair project.
Please keep a copy of the submitted form for your records.
 Project registrations not received by January 30th, may display the project for public viewing but the project will not be judged. Students will be notified upon review of the registration materials if revisions are required. Thank you for your participation.

STUDENT INFORMATION

School District	School	Science Teacher
Student's Last Name	Student's First Name	Contact Phone Number
Parent or Guardian	Contact Email	For Office Use

PROJECT INFORMATION

Chose Individual or Team Project <input type="checkbox"/> Junior Individual <input type="checkbox"/> Junior Team	Number of Team Members <input type="checkbox"/> Two <input type="checkbox"/> Three
Team Member Names	
Individual Science Project Categories: <input type="checkbox"/> Botany (BOT) <input type="checkbox"/> Engineering (ENG) <input type="checkbox"/> Behavioral/Social Sciences (BSS) <input type="checkbox"/> Environmental Science (ENV) <input type="checkbox"/> Biochemistry/Microbiology (BCMC) <input type="checkbox"/> Mathematics (MATH) <input type="checkbox"/> Chemistry (CHEM) <input type="checkbox"/> Medicine/Health (MH) <input type="checkbox"/> Computers (COM) <input type="checkbox"/> Physics (PHY) <input type="checkbox"/> Earth/Space Sciences (ESS) <input type="checkbox"/> Zoology (ZOO)	
Team Science Project Categories: <input type="checkbox"/> Behavioral/Biochemistry/Medicine&Health (BBMH) <input type="checkbox"/> Botany/Environmental/Zoology (BEZ) <input type="checkbox"/> Engineering/Computers/Mathematics (ECM) <input type="checkbox"/> Physical Sciences (PSC)	
Science Project Title	
Purpose of the Science Project	
Materials and Equipment used in your project	

Project Procedure

SAFETY PROTOCOL

Check all that apply. The first two protocols must be selected.	
<input type="checkbox"/>	Parent/Adult supervision – required of all projects
<input type="checkbox"/>	Teacher Approval - required of all projects
<input type="checkbox"/>	Wear safety goggles - required of all projects that include any source of heat, household cleaners, or any other chemical.
<input type="checkbox"/>	Wear gloves – latex gloves required of all projects that involves bacteria/mold; insulated gloves required of all projects with hot objects.
<input type="checkbox"/>	Veterinarian approval – required of all projects involving vertebrate animals. Signed documentation (letterhead or business card) must be submitted that a vet has reviewed the project and has found it harmless to the vertebrate. Documentation needs to be faxed, mailed or delivered to the BCSF Safety Protocol Committee to receive the ‘Approval Form’.
<input type="checkbox"/>	Sterile Technique – required of all projects involving bacteria or mold, click to down load procedures. Procedures at the following link must be followed during experimentation.
<input type="checkbox"/>	Science Specialist Supervision – required of all projects requiring a depth of science background beyond their classroom teacher’s resources. Statement from Science Specialist Supervisor must be faxed, mailed or delivered to the BCSF Safety Protocol Committee to receive the ‘Approval Form’.
<input type="checkbox"/>	Other – Please specify

TEACHER AND PARENT REVIEW

Science Teacher Name	Science Teacher Signature	Date
Parent’s Name	Parent’s Signature	

Deadline for Registration is January 30, 2012

Please contact Claire Conboy at ClaireConboy@aol.com or Brazoria County Fair Office at 979-849-6416 with questions.

There is a \$2.00 registration fee for the BCSF.

