

Teacher Signature

## University of Utah Science & Engineering Fair Science Fair Form – Elementary & Junior Division

INTERNATIONAL SCIENCE AND ENGINEERING FAIR

Student and Project Information			
Team Project Yes □ No □ Number of Pa	rticipants	1□ 2□	3 □
Student 1 Grade: 5 G 6 T 7 T 8 Student 2	5□ 6□ 7□	8 🗆	<u>Student 3</u> 5 □ 6 □ 7 □ 8 □
First Name: First Name: _			First Name:
Last Name: Last Name:			Last Name:
School:		District:	
Teacher Name:		Teacher Email: _	
Project Title: I have attached a written plan for my project, indicating all	materials neede	d and my planned	procedure.
Project Category: Select the category that best fits your project  Behavioral & Social Science Energy: Chemical & Physical Engineering: Materials & Biomedical Physics, Astronomy & Math  Biology & Biochemist Engineering: Civil & F Engineering: Mechanical Plant Sciences	invironmental	Chemistry Engineering: El Medicine & He Earth & Environ	
BEFORE Experimentation Begins - Project Safety	Concerns and	Pre-Approval	Signatures
Certain projects require additional considerations and supervision. Read through may be subject to multiple restrictions. If any of these restrictions apply to your preacher signature is required. <b>Before beginning experimentation</b> , you will	roject, check the "A	pplies to this Project" b	box for that area. If no restrictions apply only the science
Human Test Subjects (Example: surveys, taste tests, play a game or interact If you are working with humans of ANY age, you need PRE-approval from a Science Teacher determined that there is more than minimal risk to the human subjects involved in the project, t years old. Required Signatures: Science Teacher AND a Psychologist, Medical Doctor or Check here if you are working with humans.	AND a Psychologist, ! ne student must receive	Medical Doctor or Registe written consent from each	of the participants and written parental consent for students under 18
Non-Human Vertebrate  Animals (Example: fish, rabbits, dogs, etc)  Experiments involving laboratory animals (rats, mice, hamsters, gerbils, rabbits, etc) cannot be weekends, holidays and vacations. Experimental procedures that cause unnecessary pain or dis 30% or higher are not permitted. Behavioral studies or supplemental nutritional studies involving Required Signatures: Science Teacher AND a Veterinarian or other Biomedical/Biological Check here if you are working with animals.	omfort are prohibited. I ng pets or livestock may	Experiments designed to ki	studies on pets. Proper animal care must be provided daily, including ill vertebrate animals are not permitted. Experiments with a death rate of
Controlled Substances (Example: Over the counter or prescription drugs, tobs Students must adhere to all federal, state and local laws when acquiring and handling controlled experimental substances for experimentation. Students under 21 may not handle or purchase some Required Signatures: Science Teacher AND a Biomedical/Biological Scientist Check here if you are working with controlled substances.	substances. Only unde	r the direction of a qualifier k powder for science project	d scientist or designated supervisor may a student use federally controlled or cts.
Hazardous Substances or Devices (Chemicals, firearms, welders, lass Students must adhere to federal and state regulations governing hazardous substances or device proper safety procedures for each chemical or device used in the research.  Required Signatures: Science Teacher AND a Biomedical/Biological Scientist  Check here if you are working with hazardous substances or device.	s. An adult must direc		3. Students working with hazardous substances or devices must follow
Potentially Hazardous Biological Agents (Example: Bacteria, M All Biosafety Level 1 and 2 projects can be performed in a school laboratory. BACTERI properly disposed of at the end of experimentation. The experiment must be supervised by a quantum Required Signatures: Science Teacher AND a Biomedical/Biological Scientist  Check here if you are working with hazardous biological agents.	MAY NOT BE GRO alified scientist or a trai	WN AT HOME. Standard	d microbiological practices must be used and all hazardous agents must be
Teacher APPROVAL (required for ALL projects)			y APPROVAL are checked above)
I have reviewed and approved this student's research plan <i>pri to experimentation and</i> certify that it will comply with all of experimental rules of the University of Utah Science & Engineering Fair.	the Nam Posit		Date:
	1 1		

Date

Signature:

If more than one signature is required, please use an additional copy of this form.

Students must have an adult supervisor when working on the project. This may be a parent or guardian, a teacher, or a laboratory supervisor.  I, the Designated Supervisor, certify that:  I have read the student's plan and understand all safety requirements.  I have been trained in the techniques to be used by this student prior to the start of experimentation.  I will provide direct supervision and take responsibility for the safety of my student(s) and any possible participants.  Designated Supervisor's Name  Signature  Date  Research Location  Research Locations: Please list the names, addresses and type of location for each place you plan to conduct your research or work on your problem.  Check all that apply.  Facility Type: Home   School   University   Lab   Public Facility (Park, Library, Etc)   Other    Location #1:
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If this is a team project, each additional team member must sign below.
Signature of StudentDate
Signature of StudentDate
I have read and understand the risks and possible dangers involved in the project plan, and I consent to my child participating in this project.
project.  Signature of Parent/Guardian  Date
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This form must be submitted to your teacher or school fair coordinator. School fair coordinators must turn this form in to the district-level fair coordinators in order to qualify for USEF.

PLEASE KEEP A COPY FOR YOURSELF!!

Please contact Jody Oostema at <a href="mailto:jody.oostema@utah.edu">jody.oostema@utah.edu</a> or 801-585-9109 with any questions.

The University of Utah Science & Engineering Fair is presented by the Center for Science and Mathematics Education and the University of Utah.