### **GREATER SAN DIEGO SCIENCE AND ENGINEERING FAIR**

## **2019 PROJECT PROPOSAL/SIGNATURE FORM**

This form should be completed and signed prior to starting project work. It must be given to your Teacher/Advisor who will file it for quick reference if needed.

#### (Use the "Tab" key to move from line to line)

1. Project Title	
Is this a continuation of a previous project?	Yes No
2. STUDENT'S NAME (Last, First, Middle)	
3. Address, City, Zip	
4. Phone email	
5. School	Grade
6a. Partner's Name (for Group Projects- 2 persons only)	
6b. Partner Address, City, Zip	
6c. Partner phoneemail	
6d. Partner School	Grade
7. Teacher/Advisor	
Chemicals Infectious Agents Bacteria, Fungi and/or M Mutagenic Agents Carcinogenic Agents Teratogenic Agents Human or Other Vertebrate Tis 9. WHERE REQUIRED (see #8 above), the follo and included with the project proposal form (CHI Certification of Humane Treatment of Li	Atterviewees (GSDSEF Form 3) that could cause injury) (GSDSEF Form 4) Molds ssue (GSDSEF Form 5) owing supplemental forms must be completed ECK ALL THAT APPLY): ive Vertebrate Animals (GSDSEF Form 2)
Certification of Compliance of Research 1 Certification of Hazards Control (GSDSE Certification of Vertebrate Tissue Source	F Form 4)
10. Location where experimental procedures w place:	ill take

#### place<u>:\_\_\_\_</u>

11. People, companies, etc. providing equipment, materials, workspace: \_\_\_\_\_

**12. Proposed project Category:** (see "Category Description" on the GSDSEF website)

# 13. Describe your planned project/experiment and the procedures to be used:

When your project is completed you must prepare a 400-500 word ABSTRACT of your project and include it on a SINGLE slide for the Google Slides or PowerPoint Presentation you submit for screening.

If your project is selected to participate in the GSDSEF in Balboa Park, you will place a copy of your ABSTRACT in the front of your notebook for judges to review.

# **REQUIRED SIGNATURES**

#### **STUDENT 1:**

I have read the Rules and Regulations of the GREATER SAN DIEGO SCIENCE AND ENGINEERING FAIR and certify that my project complies with them. I understand that failure to meet the terms of these rules and regulations will result in the disqualification of my project.

<u>SENIOR DIVISION</u>: GSDSEF forms meet the requirements of California law; therefore, all Senior Division students agree that, should they be selected to compete at the *International Science and Engineering Fair (ISEF)* when they sign all required *ISEF* forms they will predate them to agree with the date on this form.

Student 1 Signature

Date

#### PARENT/GUARDIAN 1:

I am aware of all potential safety hazards connected with this project, approve the precautions being taken to ensure my student's safety and will, when appropriate, provide guidance and/or supervision. I understand that failure to comply with the Rules and Regulations of the GREATER SAN DIEGO SCIENCE AND ENGINEERING FAIR will result in the disqualification of the project.

Parent 1 Signature	Date

#### **STUDENT 2: ( if applicable)**

I have read the Rules and Regulations of the GREATER SAN DIEGO SCIENCE AND ENGINEERING FAIR and certify that my project complies with them. I understand that failure to meet the terms of these rules and regulations will result in the disqualification of my project.

<u>SENIOR DIVISION</u>: GSDSEF forms meet the requirements of California law; therefore, all Senior Division students agree that, should they be selected to compete at the *International Science and Engineering Fair (ISEF)* when they sign all required *ISEF* forms they will predate them to agree with the date on this form.

Student 2 Signature

Date

#### PARENT/GUARDIAN 2: (if applicable)

I am aware of all potential safety hazards connected with this project, approve the precautions being taken to ensure my student's safety and will, when appropriate, provide guidance and/or supervision. I understand that failure to comply with the Rules and Regulations of the GREATER SAN DIEGO SCIENCE AND ENGINEERING FAIR will result in the disqualification of the project.

Parent 2 Signature

Date

#### **TEACHER:**

I approved this project prior to the student beginning work on it and verified that it complies with the Rules And Regulations of the GREATER SAN DIEGO SCIENCE AND ENGINEERING FAIR. Any concerns about the project's design, appropriateness, safety, or legality were submitted to the GSDSEF Scientific Review Committee (SRC) (stevegsdsef@gmail.com) for approval prior to allowing the student to proceed. I understand that failure to comply with the Fair's Rules And Regulations will result in the disqualification of the project. I will provide all needed supervision (other than that specified on other included forms) and will ensure that this proposal form and all required supplemental forms are turned into me for safe keeping, before their Screening PowerPoint is submitted. If the SRC needs to see a form they will request it from you.

**Teacher Signature** 

Date

#### ADDITIONAL ADVISOR: (if required)

When certification forms (GSDSEF 2, 3, 4 or 5) are signed by someone in addition to the science teacher, a signature here ensures that the procedures described on these forms will be followed.

Additional Advisor Signature

Date