

# Seton Science Fair 2017 Entry Form

\*Category \_\_\_\_\_ Grade \_\_\_\_\_ Office use only:

(Project #)

Teacher \_\_\_\_\_ Class / Period \_\_\_\_\_

Project Title \_\_\_\_\_

Student(s) names in alphabetical order:

\_\_\_\_\_  
\_\_\_\_\_

(Select One Style of Project)

- Scientific Method of Inquiry
- Engineering Design
- Theoretical Mathematics

Problem, stated as a question (or if engineering, define a need)

\_\_\_\_\_  
\_\_\_\_\_

Hypothesis, written as a statement (or if engineering, describe design criteria)

\_\_\_\_\_  
\_\_\_\_\_

CHECKLIST: Check each item below that pertains to your project.

  X   **Experimental Design Diagram**  
          \_\_\_\_\_ **Scientific Method** or \_\_\_\_\_ **Engineering Design**

  X   **Form 1**

  X   **Form 1A + Research Plan**

  X   **Form 1B**

  X   **Display Registration Form**

\_\_\_\_\_ **Qualified Scientist Form (2)**

\_\_\_\_\_ **Risk Assessment Form (3)**

~ hazardous chemicals, activities or devices or regulated substances and some potentially hazardous biologic agents.

\_\_\_\_\_ **Human Subject Form (4) and Informed Consent (2 Separate Forms)**

\_\_\_\_\_ **Vertebrate Animal Form (5A) or (5B)**

\_\_\_\_\_ **Potentially Hazardous Biological Agents Form (6A)**

~ microorganisms, recombinant DNA and fresh tissue, blood and body fluids.

\_\_\_\_\_ **Human and Vertebrate Animal Tissue Form (6B)**

\_\_\_\_\_ **Continuation of a project Form (7)**

\* Categories: Animal Sciences (AS), Behavioral and Social Sciences (BE), Biochemistry (BI), Chemistry (CH), Computer Science (CS), Earth Sciences (ES), Engineering: Electrical and Mechanical (EN-EM), Engineering: Materials and Bioengineering (EN-MB), Environmental Sciences (EV), Mathematics (MA), Medicine and Health (MH), Microbiology (MI), Physics and Astronomy (PA), Plant Sciences (PS).