



RCSEF Student Application (RCSEF Form 1) – Page 2 of 3

<b>Student Name:</b>
<b>Is your project a continuation of a previous year's study?</b> <input type="checkbox"/> No <input type="checkbox"/> Yes <i>If yes, complete Continuation of Research Form (RCSEF Form 2) and submit with registration.</i>
<b>Did you complete your project with a university, hospital, or outside institution other than your school?</b> <input type="checkbox"/> No <input type="checkbox"/> Yes <i>If yes, complete Certification of Professional Research Support Form (RCSEF Form 3) and submit with registration.</i>
<b>Does project involve live vertebrate animals?</b> <input type="checkbox"/> No <input type="checkbox"/> Yes <i>If yes, complete Certification of Humane Treatment of Live Vertebrate Animals Form (RCSEF Form 4) and submit with registration.</i>
<b>Does project involve human subjects?</b> <input type="checkbox"/> No <input type="checkbox"/> Yes <i>If yes, complete Certification of Compliance of Research Involving Human Subjects Form (RCSEF Form 5) and submit with registration. Participant Informed Consent Form (RCSEF Form 6) are not submitted but kept on file with student throughout course of Fair. Information is not to be shared unless requested by Fair officials.</i>
<b>Does project involve human or other vertebrate animal tissue?</b> <input type="checkbox"/> No <input type="checkbox"/> Yes <i>If yes, complete Human and Vertebrate Animal Tissue Form (RCSEF Form 7) and submit with registration.</i>
<b>Does your project display require electricity?</b> <input type="checkbox"/> No <input type="checkbox"/> Yes
<b>Does your project display require more height than the standard table?</b> <input type="checkbox"/> No <input type="checkbox"/> Yes <i>(if yes, a suitable floor area will be provided, but out of numeric sequence and may not be placed with the category table projects.)</i>
<b>Type of Entry (check one)</b> <input type="checkbox"/> Individual <input type="checkbox"/> Group <i>(if group, list all group member names)</i>  _____ Name _____ Name _____ Name
<b>Project Title</b> <i>(limit of 120 characters)</i>

## Preferred Category

Project category **MUST** be included. If assistance is needed selecting appropriate category, contact [kgoodly@rcoe.us](mailto:kgoodly@rcoe.us). It is important correct category is identified so that project is judged by appropriate judges. If category is left blank, student and parent agree that the review committee will make the assignment based on the abstract provided. Please check appropriate category.

Indicate with check mark (  ) which category you are selecting.

Check <input type="checkbox"/>	Project Category
	01 – Animal Sciences
	02 – Behavioral & Social Sciences
	03 – Biochemistry
	04 – Health & Biomedical Sciences
	05 – Cellular & Molecular Biology
	06 – Chemistry
	07 – Computational Biology & Bioinformatics
	08 – Earth & Environmental Sciences
	09 – Embedded Systems
	10 – Energy: Chemical & Physical
	11 – Engineering Mechanics
	12 – Environmental Engineering
	13 – Materials Science
	14 – Mathematics
	15 – Microbiology
	16 – Physics & Astronomy
	17 – Plant Sciences
	18 – Robotics & Intelligent Machines
	19 – Systems Software

**Abstract** (Must include Objectives/Goal, Methods/Materials, Results, Conclusions/Discussion - use additional sheet if necessary. Refer to page in rulebook for guidance of what must be included - 450 words maximum.)

**Summary Statement** (in one sentence, state what your project is about)

**Help Received Doing Project** (e.g., used lab equipment at university X under the supervision of Dr. Y; participant in NSF Young Scholars Program) (see regulation)