

High School Grades 9-12
Official Entry Form
2020 Champlain Valley Regional Science Fair
Forrence Building
Clinton Community College
Saturday, April 25th 2020, 9:30 – 2:30

Title of Project (please print): _____

1st Student Participant: _____ **Grade** _____

2nd Student Participant: _____ **Grade** _____

Teacher/Sponsor _____	Contact Information:
E-mail: _____	phone: _____
Participating School: _____	
School Address: _____	

Project Category: (Categories cannot be changed once submitted)

Research Project (9th-12th): Students design research projects that provide quantitative data through experimentation followed by analysis and application of those data.

Technology and Engineering (9th-12th): Technology and engineering projects are described as projects that apply, use or demonstrate how technology and engineering are used to solve problems, projects that develop new designs, or projects that create new ways to use an already existing technology or engineering design.

Special Needs: Electricity Other: _____

Safety Considerations: (No chemical or biological agents are allowed at the fair.)

Will you be using animals or human subjects? YES NO

Changes to Project Titles, Student Participants or Category are not allowed after submission. Please ensure all the information is correct.

Registration Deadline is April 17th 2020.

For clarifications or questions e-mail michael.lawliss@clinton.edu

All forms should be mailed to: **Michael Lawliss, Science Dept., Clinton Community College,
136 Clinton Pt Dr. Plattsburgh NY 12901**

**ALL REGISTRATION FORMS MUST BE ACCOMPANIED BY A COMPLETED SRC FORM.
Complete a Photography Release Form and T-Shirt Form for each participant and send in with registration.**

CVRSF- SRC Form

To be filled out by the Student and the Sponsoring school safety review committee prior to beginning experimentation.

School: _____

Students: _____

Advisor: _____

SRC – Committee at the School: (*REQUIRED* please list names)

1. Project Title and Description

2. Need for “EHS Impacts”

Check all that apply

- Human subjects
- Non-human vertebrate animals
- Pathogens, controlled substances, recombinant DNA agents Human and/or animal tissues and body fluids
- Hazardous substances / agents
- Work in an industrial or institutional setting
- Agents or issues which may adversely impact EHS
- Other

3. Hazardous Agents Used by the Project

4. Potential Exposures to Students, People and the Environment

5. Relative Risks Posed by the Project

6. Controls and Precautions for the Project Risks

7. Responsible People

No Chemicals/Animals will be allowed at the Fair.

See the rules and regulations section.

Once completed please submit along with registration form to and mail to:

Michael Lawliss
Science Dept.
Clinton Community College
Plattsburgh NY 12901

Or **e-mail** michael.lawliss@clinton.edu

Champlain Valley Regional Science Fair
Photography Release Form

++ Fill out one form for each participant ++

I grant Champlain Valley Regional Science Fair/SUNY Plattsburgh/Clinton Community College the right to take photographs of _____ in connection with the CVRSF. I authorize CVRSF/SUNY Plattsburgh/Clinton Community College, to use and publish the photographs in print and/or electronically.

I agree that CVRSF/SUNY Plattsburgh/Clinton Community College may use such photographs with or without the fair participants name for publicity, advertising , and Web content related to CVRSF only.

I have read, understand, and agree to the above:

Parent/Guardian Signature _____

**** OR ****

I do not grant Champlain Valley Regional Science Fair/SUNY Plattsburgh/Clinton Community College the right to take photographs of _____ in connection with the CVRSF.

Parent/Guardian Signature _____

Champlain Valley Regional Science Fair
T-Shirt Request Form

Submit on time to be sure you get a T-shirt!

Name _____

School _____

Circle T-Shirt Size:

S M L XL XXL