Middle School Grades 6-8

Official Entry Form

2025 Champlain Valley Regional Science Fair Miner Institute

Miner Institute 586 Ridge Rd, Chazy, NY 12921 Saturday, April 12th 2025, 9:30 – 2:30

| Title of Project (please | print): | |
|--|---|---|
| 1st Student Participan | t: | Grade level |
| 2nd Student Participal | nt: | Grade level |
| Teacher/Sponsor | | Contact Information: |
| E-mail: | | phone: |
| Participating School: _ | | |
| School Address: | | |
| demonstration \Box Research I | s that can be used (Project (6 th ,7 th &8' | 7 th &8 th): Demonstration projects may include working models of to clearly articulate a scientific concept 3 th): Students design research projects that provide quantitative llowed by analysis and application of those data. |
| Safety Consideration | is: (No chemical or | biological agents are allowed at the fair.) |
| Will you be using anim | mals or human sub | ojects? YES NO |
| Changes to Project Titl the information is corre | | pants or Category are not allowed after submission. Please ensure all |
| Registration Deadlin | ne is April 3 rd 202 | 5. |
| For clarifications or | - | Michael Lawliss: michael.lawliss@clinton.edu |
| 411.6 | | Ed Romanowicz: romanoea@plattsburgh.edu |
| All forms should be m | | Michael Lawliss, Science Dept., Clinton Community College, |
| | ON FORMS MUS | 136 Clinton Pt Dr. Plattsburgh NY 12901 ST BE ACCOMPANIED BY A COMPLETED SRC FORM. m 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 fluid |
| ☐ 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. |

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 136 Clinton Pt. Dr. 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 ri | ght |
|--|-------|
| 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 | |
| | |
| ******************* | |