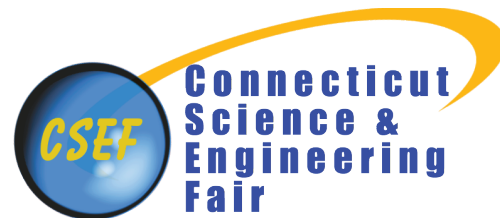


# 2018 REGISTRATION



## School Registration

- Only on-line school registrations are accepted. To register go to: <http://www.ctsciencefair.org>
- School and affiliated fair registration closes October 30.
- Registrations will be accepted on a first-come, first-served basis. \$45 per project registration.
- The number of registrants for each school is limited to: 10 per middle school, 15 per senior high school, or combined middle-senior high schools may enter under both categories accordingly. Assigned quotas will be reviewed at the end of November.

Send Registration Payment to School Registration Chair:

Dr. Jack Solomon, 11 Old Marlborough Road, East Hampton, CT 06424  
Phone: 914-309-3904 • [schoolreg@ctsciencefair.org](mailto:schoolreg@ctsciencefair.org)

## Project/Student Registration

- Students from schools not affiliated with the fair and home school students can register directly so long as their online registration is submitted by Oct. 30.
- Student online registration includes: Student/Project Registration, Research Plan, Release Form, and any required forms for: hazardous chemicals or activities; human; vertebrate; and potentially hazardous biological research.
- Schools may be granted additional registrants at the discretion of the registration chairman.
- Students may compete in only one Intel International Science and Engineering-affiliated fair except when proceeding to the state fair from an affiliated fair as a finalist.
- High school students must register their projects with the Fair as soon as they select their project and by no later than December 1.

**Exception:** High Schools and local fairs having a Scientific Review Committee and registered with CSEF may request an extension that is no later than 10 days after their fair and prior to Feb 15. Send an email to [registration@ctsciencefair.org](mailto:registration@ctsciencefair.org) confirming your fair date and agreeing to review all projects in advance and submit any requiring prior approval to the CSEF Scientific Review Committee by Dec. 1. This must take place before research begins (unless the research is conducted in a registered research institution setting) or the students will be disqualified. Fairs having Scientific Review Committees in place should contact the Registration Chairman for instructions.

- **Non EZ Path Middle School Projects** must register online by no later than Dec. 1. This will allow for the required SRC approval **prior** to the start of research as required by fair rules and avoid disqualification.
- EZ Path Middle school project online registration must be received within ten business days of the school fair and by no later than February 15.
- All project abstracts must be submitted online by no later than March 1.
- No registrations will be accepted after 8:00 P.M. Feb. 15 under any circumstances!

All affiliated school fairs must be conducted by Feb. 15.

Send completed project/student release forms and required research forms to Project Registration Chair by uploading PDFs when student registers:

Mr. Wynn Müller, 45 Coles Road, Cromwell, CT 06416  
Phone 860-635-1139 • FAX 860-635-3503 • [registration@ctsciencefair.org](mailto:registration@ctsciencefair.org)

# 2018 CONNECTICUT SCIENCE & ENGINEERING FAIR REGISTRATION DEADLINES

October 30	Last day to submit school registration on-line.
October 30	Students unaffiliated with schools: Submit on-line registration with research plan to Registration Chairman.
December 1	High school students (See Below*) on-line registration deadline.
December 1	All Non-EZ Path Middle School projects must <b>register on-line</b> . This will allow for the required Scientific Review Committee approval <b>prior</b> to the start of research as required by fair rules and avoid disqualification.
February 15, 8:00 PM	Online student registration including research plan and release form due from registered schools. No registrations will be accepted after this deadline.
February 15	All affiliated school fairs must be conducted prior to Feb. 15. Schools conducting Fairs near this deadline must insure that the on-line registrations and release forms for the students chosen to compete at CSEF are received by Registration by this date.
March 1, 8:00 PM	Project abstracts must be submitted on-line by this deadline.
March 12, 7:30 PM	Project check-in completed and signed off by display and safety committee. Hall doors locked at 7:30 PM.

\* High Schools and local fairs having a Scientific Review Committee approved by CSEF may request an extension beyond Dec. 1. that is no later than 10 days after their fair and prior to Feb. 15. Send an email to [registration@ctsciencefair.org](mailto:registration@ctsciencefair.org) confirming your fair date and agreeing to review all projects in advance and submit those requiring prior approval to the CSEF Scientific Review Committee by Dec. 1. Approval must take place before research begins or the project is ineligible to compete. Exception is for research conducted in a registered research institution setting. Fairs having Scientific Review Committees in place should contact the CSEF Registration Chairman for instructions.

**THESE DEADLINES ARE FIRM!**

**THERE WILL BE NO EXCEPTIONS FOR SCHOOL VACATIONS. PLEASE PLAN AHEAD!**

## Refer School Registration questions to:

Dr. Jack Solomon, School Registration Chair  
11 Old Marlborough Road  
East Hampton, CT 06424  
Phone (914) 309-3904  
[schoolreg@ctsciencefair.org](mailto:schoolreg@ctsciencefair.org)

## Refer Project Registration questions to:

Mr. Wynn Muller, Registration Chair  
45 Coles Road  
Cromwell, CT 06416  
Phone (860) 635-1139  
FAX (860) 635-3503  
[registration@ctsciencefair.org](mailto:registration@ctsciencefair.org)

