



Connecticut Science & Engineering Fair

Quinnipiac University

March 2 - 14, 2026

These judging results are unaudited by the fair's Database Committee. The CSEF reserves the right to correct the listings.

Final Judging Results

Award Legend

Plaque Winners = 1, 2, ...
 Medalists = m
 Winners = w

Mathematics Awards

[SchTown] [School] [Teacher]
 [Proj#] [FCat] [Project Title]

Middle School

Wilton Middlebrook School Allison Norful

1031 LT Human Versus Machine: Can Two Kids and a Quantum Computer Beat a "Magic: The Gathering" Professional?

Award 1 Student(s) Avery Schay Grade 7 Town Wilton
 Jack Richardson Grade 7 Town Wilton

* Connecticut Science Fair Association Mathematics Awards --- 1st Place Middle School- \$200 and Plaque

Danbury Westside Middle School Academy Nancy Barlow

4009 PT What is the Affect of Wing Design on the Speed a Model Plane Flies?

Award m Student(s) Shihan Lin Grade 8 Town Danbury
 Isabella Amenta Grade 8 Town Danbury
 Ally Kay Grade 8 Town Danbury

- * Connecticut Science Fair Association Physical Science Awards with CMS Dorothy Minervino --- 3rd Place- Physical Sciences MS Team- trophies
- * Connecticut Science Fair Association Mathematics Awards --- Middle School Finalist - Medallion
- * Urban School Challenge Awards with Connecticut Academy of Science & Engineering and OTIS --- 3rd Place Middle School - \$100 and Trophy, Medallion
- * Pepsico Engineering Awards --- 1st Place- Engineering Middle School- \$200 & trophy
- * Robert Francoeur Memorial Awards --- Creative or innovative project in engineering, computer science or mathematics by female students - \$100

High School

Stamford Laurel Springs School Vera Ulanovskaya

6096 PS Driven By Demand: A Mixed-Integer Linear Programming Framework to Optimize the Efficiency and Quality of Bus Services in Stamford, CT

Award 1 Student(s) Victoria Makarov Grade 12 Town Stamford

- * Connecticut Science Fair Association Mathematics Awards --- 1st Place High School- \$300 and Plaque
- * Maplesoft Awards for Applied Mathematics and Modeling --- Maple software, , gift packs, & T-shirt - For Excellence in Mathematics

Wallingford Choate Rosemary Hall Talia Dell Angelo

6009 PS Conics Determined By Triangle Centers In Ceva-Six Configurations

Award 2 Student(s) Benjamin Cha Grade 11 Town Tenafly

* Connecticut Science Fair Association Mathematics Awards --- 2nd Place High School- \$200 and Plaque

Rocky Hill Rocky Hill High School Brian Graca

6090 PS Evaluating Post-Pandemic Recoveries in Standardized Test Scores across Connecticut School Districts and their Explanatory Factors

Award m Student(s) Akaansha Ganisshan Grade 11 Town Rocky Hill

* Connecticut Science Fair Association Mathematics Awards --- High School Finalist - Medallion



Connecticut Science & Engineering Fair

Quinnipiac University

March 2 - 14, 2026

These judging results are unaudited by the fair's Database Committee. The CSEF reserves the right to correct the listings.

Final Judging Results

Award Legend

Plaque Winners = 1, 2, ...
 Medalists = m
 Winners = w

Mathematics Awards

[SchTown] [School] [Teacher]
 [Proj#] [FCat] [Project Title]

Watertown The Taft School Anton Antonov
 6099 PS Neural A*: Learning-Guided, Bounded-Optimal Path Planning for Cluttered Maps
Award m **Student(s)** Andreas Tsang **Grade** 10 **Town** Watertown

* Connecticut Science Fair Association Mathematics Awards --- High School Finalist - Medallion

Westport Greens Farms Academy Mathieu Freeman
 6044 PS Developing a Methodology to Predict Flash Flooding in Southwestern Connecticut Using Historic Flood Events and Weather Data
Award m **Student(s)** Oliver Rohrbasser **Grade** 12 **Town** Wilton

- * Connecticut Science Fair Association Mathematics Awards --- High School Finalist - Medallion
- * Maplesoft Awards for Applied Mathematics and Modeling --- Maple software, gift packs, & T-shirt - For Excellence in Mathematics
- * Geology/Historic Project of Merit Award --- \$100 - Earth Science - Field work with Geologic or historic value