

Connecticut Science & Engineering Fair Quinnipiac University March 3 - 15, 2025

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

University of Connecticut Academic Excellence Scholarship

[SchTown]

[School]

[Teacher]

[Proj#] [FCat] [Project Title]

Final Judging Results

Award Legend

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

Woodbridge Amity Regional High School Lindsay McCarthy

6017 PS Developing a Wireless, Discreet, Precise, and Painless Piezoelectric Micropump System for Diabetes Patients

Student(s) Joy Deng

Grade 11 Town Orange

- * University of Connecticut Academic Excellence Scholarship \$5,000 a year for each of four academic years- \$20,000 total
- * Connecticut Science Fair Association Physical Science Awards with CMS Dorothy Minervino --- Finalist Physical Sciences Senior High CSF Medallion
- * Stanley Black & Decker Applied Technology Awards --- Senior High Finalist Medallion
- * Alexion Biotechnology Awards --- Finalist Biotechnology Senior High CSF Medallion
- * Society of Women Engineers Hartford Section --- Scientific Calculator
- * University of Hartford Scholarships --- University of Hartford Scholarship For Excellence in Engineering or Technology, Grade 11 only \$30,000 (\$7,500/year)
- * University of Connecticut Academic Excellence Scholarship --- Academic Excellence Scholarship (amount undefined) to a junior)
- * Jon Stone Memorial Award --- Jon Stone Award for Innovative Engineering- \$100