Conn. Science & Engineering Fair Quinnipiac University

University of New Haven Scholarships

March 4 - 16, 2024

Award University of New Haven 4 year scholarship - \$96,000 (\$24,000 per year) for exemplary 11th grade project Student(s)/Pronunciation School Town Brookfield High School Brookfield Arjun Parimi Project 6077 GeoCool: A Novel Approach to Sustainable Residential Cooling Using Underground Soil Temperatures Sponsor 441 University of New Haven Scholarship Awards Award University of New Haven 4 year scholarship - \$96,000 (\$24,000 per year) for exemplary 11th grade project Student(s)/Pronunciation School Town Farmington High School Farmington Jiayi Liu Jah-ee Project 6068 Origami-Inspired Paper-Based Multiplex Device for Water Contamination Monitoring Sponsor 441 University of New Haven Scholarship Awards
Arjun Parimi Project 6077 GeoCool: A Novel Approach to Sustainable Residential Cooling Using Underground Soil Temperatures Sponsor 441 University of New Haven Scholarship Awards Award University of New Haven 4 year scholarship - \$96,000 (\$24,000 per year) for exemplary 11th grade project Student(s)/Pronunciation School Town Farmington High School Farmington Jiayi Liu Jah-ee Project 6068 Origami-Inspired Paper-Based Multiplex Device for Water Contamination Monitoring
Project 6077 GeoCool: A Novel Approach to Sustainable Residential Cooling Using Underground Soil Temperatures Sponsor 441 University of New Haven Scholarship Awards Award University of New Haven 4 year scholarship - \$96,000 (\$24,000 per year) for exemplary 11th grade project Student(s)/Pronunciation School Town Farmington High School Farmington Jiayi Liu Jah-ee Project 6068 Origami-Inspired Paper-Based Multiplex Device for Water Contamination Monitoring
Sponsor 441 University of New Haven Scholarship Awards Award University of New Haven 4 year scholarship - \$96,000 (\$24,000 per year) for exemplary 11th grade project Student(s)/Pronunciation School Town Farmington High School Farmington Jiayi Liu Jah-ee Project 6068 Origami-Inspired Paper-Based Multiplex Device for Water Contamination Monitoring
Award University of New Haven 4 year scholarship - \$96,000 (\$24,000 per year) for exemplary 11th grade project Student(s)/Pronunciation School Town Farmington High School Farmington Jiayi Liu Jah-ee Project 6068 Origami-Inspired Paper-Based Multiplex Device for Water Contamination Monitoring
Student(s)/Pronunciation School Town Farmington High School Farmington Jiayi Liu Jah-ee Project 6068 Origami-Inspired Paper-Based Multiplex Device for Water Contamination Monitoring
Jiayi Liu Jah-ee Project 6068 Origami-Inspired Paper-Based Multiplex Device for Water Contamination Monitoring
Project 6068 Origami-Inspired Paper-Based Multiplex Device for Water Contamination Monitoring
Sponsor 441 University of New Haven Scholarship Awards
Award University of New Haven 4 year scholarship - \$96,000 (\$24,000 per year) for exemplary 11th grade project
Student(s)/Pronunciation School Town Greenwich High School Greenwich
Owen Benison
Project 3025 Sonic Repulsion of Purple Sea Urchins to Reduce Degradation of Nascent Nereocystis luetkeana Forests
Sponsor 441 University of New Haven Scholarship Awards Award University of New Haven 4 year scholarship - \$96,000 (\$24,000 per year) for exemplary 11th grade project
Lydia Cox
Project 3083 Using Sunscreen as a way to distribute Beneficial Microorganisms for Corals (BMCs)

1

3/14/2024