

# Conn. Science & Engineering Fair

Quinnipiac University

March 11 - 16, 2019

Scholarships - University of Hartford, University of  
New Haven, University of Connecticut

SponID	245	Award From:	Sponsor	CashAward		CheckAmt per Student	
Sponsor	University of Hartford Scholarships					Proj. No.	3020
Award	University of Hartford Scholarship- For Excellence in Science or Mathematics \$27,000		Metal Oxide Nanoparticle Suppression of Coffee Rust Using a Alternaria, Stomata-				
Greenwich High School		Greenwich		Andrew Bramante			
Edgar Sosa		192 N Water St		Greenwich		CT	06830 914-912-7698

SponID	245	Award From:	Sponsor	CashAward		CheckAmt per Student	
Sponsor	University of Hartford Scholarships					Proj. No.	3070
Award	University of Hartford Scholarship- For Excellence in Science or Mathematics \$27,000		Analyzing the Role of Sonic Hedgehog Signaling in Germinal Center B-Cell Differentiation				
Amity Regional High School		Woodbridge		Catherine Piscitelli			
Wendy Zhang		44 Forest Glen Drive		Woodbridge		CT	06525 203-285-6779

SponID	245	Award From:	Sponsor	CashAward		CheckAmt per Student	
Sponsor	University of Hartford Scholarships					Proj. No.	6013
Award	University of Hartford Scholarship- For Excellence in Engineering, or Technology, \$27,000		Effective Removal of Systemic Pesticides from Fresh Fruits				
Immaculate High School		Danbury		Daniel Baluha			
Elias Haddad		30 Pond Crest Rd		Danbury		CT	06811 203-746-2473

SponID	245	Award From:	Sponsor	CashAward		CheckAmt per Student	
Sponsor	University of Hartford Scholarships					Proj. No.	6052
Award	University of Hartford Scholarship- For Excellence in Engineering, or Technology, \$27,000		Efficient Electricity Production through Temperature Differential				
Henry Abbott Technical High School		Danbury		A.S. Ipkovich			
Yousef Masood		7 Padanarem Rd		Danbury		CT	06812 203-948-7746

SponID	441	Award From:	CSF	CashAward		CheckAmt per Student	
Sponsor	University of New Haven Scholarship Awards					Proj. No.	6093
Award	University of New Haven 4 year scholarship - \$80,000 (\$20,000 per year)		Biomimicry of Woodpecker Anatomy to Improve Helmet Design in Prevention of Chronic Traumatic Encephalopathy				
East Catholic High School		Manchester		Lesa Milas			
John Oei		31 Richardson Dr.		Hebron		CT	06248 (860)228-970

# Conn. Science & Engineering Fair

## Quinnipiac University

March 11 - 16, 2019

### Special Awards

SponID	<input type="text" value="441"/>	Award From:	<input type="text" value="CSF"/>	CashAward	<input type="text"/>	CheckAmt per Student	<input type="text"/>
Sponsor	<b>University of New Haven Scholarship Awards</b>					Proj. No.	<input type="text" value="6045"/>
Award	<input type="text" value="University of New Haven 4 year scholarship - \$80,000 (\$20,000 per year)"/>		<input type="text" value="Design of a Novel Carbon Free Power Generation Source Capable of Capturing Wind Energy"/>				
<b>Christian Heritage School</b>		<b>Trumbull</b>		<b>Daniel Cote</b>			
Lauren Marshall		34 Pasadena Avenue		Stratford		CT 06614 203-455-4424	

SponID	<input type="text" value="442"/>	Award From:	<input type="text"/>	CashAward	<input type="text"/>	CheckAmt per Student	<input type="text"/>
Sponsor	<b>University of Connecticut Academic Excellence Scholarship</b>					Proj. No.	<input type="text" value="3018"/>
Award	<input type="text" value="Academic Excellence Life Sciences scholarship - \$7,500/year, four academic years- (\$30,000 total)"/>		<input type="text" value="Non-Invasive Augmentation of Modern Depression Phototherapy through Targeting"/>				
<b>Greenwich High School</b>		<b>Greenwich</b>		<b>Bramante</b>			
Charlie Decker		9 Hillcrest Lane		Old Greenwich		CT 06870 203-344-9125	

SponID	<input type="text" value="442"/>	Award From:	<input type="text"/>	CashAward	<input type="text"/>	CheckAmt per Student	<input type="text"/>
Sponsor	<b>University of Connecticut Academic Excellence Scholarship</b>					Proj. No.	<input type="text" value="6019"/>
Award	<input type="text" value="Academic Excellence Physical Sci. scholarship - \$7,500 /year, four academic years- (\$30,000 total)"/>		<input type="text" value="Texting-and-Driving Safety Device: Utilizing a Hydraulic Braking System Activated by a Touch-Sensor Steering Wheel to Increase Driver Engagement"/>				
<b>Brunswick School</b>		<b>Greenwich</b>		<b>Dana Montanez</b>			
Noah Levi		135 Olmstead Hill Road		Wilton		CT 06897 203-761-6671	