



CENTER FOR
STEM EDUCATION



UNC Charlotte Region 6 NC Science & Engineering Fair 2026 Awards Ceremony





CENTER FOR
STEM EDUCATION



The UNC Charlotte NC Science & Engineering Fair is hosted and supported by the Center for STEM Education



- ✓ **Special Awards Winners**
- ✓ **Regional Winners by Division and Category**
 - * *Designates Advancement to State Fair*
- ✓ **Thermo Fisher Scientific Winners**
- ✓ **Grand Award --ISEF Winners**

All Judges' Decisions are Final



ISEF Regional Award Organization	Criteria	Winners
Regeneron Biomedical Science	For excellence in biomedical science.	Mahi Valiveti
American Psychological Association	For achievement in research in psychological science.	Rahini Jala
Association for Women Geoscientists	For projects that exemplify high standards of innovativeness and scientific excellence in the geosciences.	Brooklynn Stewart
Naval Awards	For students who have outstanding projects in the STEM. \$25 gift card for Juniors and \$50 gift card for Seniors.	Ella Kate Ashleman, Joshua Haigler, Niam Pandit, Colin Lawson, Olive Arnold
NASA Earth System Science Award	Winning project, which best demonstrates insights into Earth's interconnected spheres including different spheres of the Earth system, their interactions and change over time.	Advaitha Nithin
National Oceanic and Atmospheric Administration	The NOAA Award will go to one individual whose research emphasizes NOAA's mission of Science, Service, and Stewardship.	Thanvi Majeti & Daya Raghava





ISEF Regional Award Organization	Criteria	Winners
U.S. Metric Association	For the best use of the International System of Units.	Elena Banas
Society for In Vitro Biology	Winners exhibit in the area of plant or animal in vitro biology or tissue culture.	Bethany Long & Aniya Leach
Yale Science and Engineering Association	Most Outstanding Exhibit in Science, Technology Engineering and Mathematics	Kaике Arriaza, Deon Joseph Flores, Nevan Reynolds
Lemelson Early Inventor	Project best exemplifies the ideals of inventive thinking by addressing a challenge in a community and creating a solution that will improve the lives of others.	Aditya Srinath
Ricoh USA, Inc.	This regional award is presented to the student whose research has demonstrated the principles and technical innovations that offer the greatest potential for sustainable development.	Aadit Krishna



Elementary **Biological Sciences**



- *1. Sadie Hall, Locust Elementary
- *2. Anam Fatima & Esmerald Miller, Pleasant Ridge
- *3. Aeliana Luca-Phillips, Charlotte Preparatory School
- *4. James Cleland Nielsen & Maciek Pulliam,
Charlotte Preparatory School

Honorable Mention: Maia Stevenson & Emerson Walker, East Iredell Elementary
Kennedy James, Troutman Elementary



Elementary Chemistry



- *1. Claire Serval, Locust Elementary
- *2. Abdulmalik Alghamdi & Owen Printy, Weddington Hills
- *3. Nathan Hansel, W A Bess Elementary
- *4. Samuel Palasek, Charlotte Preparatory School

Honorable Mention

Aayansh Khandelwal, Coddle Creek Elementary - Mooresville



Elementary



Earth/Environmental Science

- *1. Natalia Dubon Campos & Amy Haller, Endhaven
 - *2. Gage Gustafson & Noah Hunter, R Brown McAllister
 - *3. Mirha Aamer, Intellicor International Academy
 - *4. Virginia Villarreal, Gardner Park Elementary
- Honorable Mention:* Corianna Woods, Costner Elementary
Caden Pratt, Weddington Hills Elementary



Elementary

Engineering & Technology



*1. Margo Barnett, Hawks Nest STEAM Academy

*2. Riley Alenky & Frankie Smith, Park Road Montessori

*3. Eleanor & Samuel Moody-Musick, Hawks Nest STEAM Academy

*4. Sivesh Nagarajan, Coltrane-Webb Elementary

Honorable Mention

Maddox Warren & Wyatt York, Cool Spring Elementary

Owen Snyder, Weddington Hills Elementary



Elementary **Physics & Math**



- *1. Spencer Meier, Lakeshore Elementary
- *2. Marissa Lynn, Hawks Nest STEAM Academy
- *3. Keya Kolekar, Lake Norman Elementary
- *4. Khang Tran, Charlotte Preparatory School

Honorable Mention

Cooper Ward & Liam Redmond, Union Grove Elementary



CENTER FOR
STEM EDUCATION

Junior Biological Sciences A



- *1. Harini Jayakumar, Brawley Middle School
- *2. Zofia Goehring, C C Griffin Middle
- *3. Dia Jha, Community House Middle
- *4. Marlowe Morris, Stanley Middle

Honorable Mention

Amina Abdullaeva, Jay M Robinson
Delilah Romero, Stanley Middle



* Designates Advancement to State Fair



Junior **Biological Sciences B**



- *1. Ananya Sinha, Metrolina Regional Scholars Academy
- *2. Selah Smith, Belmont Middle
- *3. Shanaya Shashi Kumar, Marvin Ridge Middle
- *4. Ezekiel Pasco, W C Friday Middle School

Honorable Mention

Elle Smith, Charlotte Preparatory School



Junior Chemistry



- *1. Aryan Sharma, Brawley Middle School
- *2. Camdyn Mathis, Holbrook Middle
- *3. Roshni Tamang, Albemarle Road Middle
- *4. Yashika Dodda, Northwest Cabarrus Middle

Honorable Mention

Cameron Bond & Alexander Snell, J N Fries Magnet School



Junior

Earth/Environmental Science



*1. Varshitha Gopalakrishnan Swathika & Sahasra Nagarajan, Brawley Middle

*2. Samritha Kumar, Brawley Middle School

*3. Arhan Datta, Jay M Robinson Middle

*4. Adhrit Jayagandhan, Northwest Cabarrus Middle

Honorable Mention

Niam Pandit, Charlotte Preparatory School

Davershi Tirunagari, Marvin Ridge Middle



Junior Engineering



- *1. Aaryan Mansukhani, Brawley Middle
- *2. Blake Buckley, North Stanly Middle
- *3. Raghav Garg, Brawley Middle
- *4. Levi Kirkpatrick, Stanley Middle

Honorable Mention

Olive Arnold, Stanley Middle
Amy Page, Stanley Middle



Junior Physics



- *1. Brandon Teng, Charlotte Preparatory School
- *2. Jovan Joyson Abraham, Community House Middle
- *3. Aarav Talaviya, Brawley Middle
- *4. Lakshmanan Annamalai, Brawley Middle

Honorable Mention

Chigoziem Nnaekpe, J N Fries Magnet School
Owen Berrier & Austin Smith, Holbrook Middle



Junior Technology



- *1. Avika & Avadhi Sheth, Metrolina Reg Scholars Academy
- *2. Sahaana Dinesh & Krisha Sharma, Marvin Ridge Middle
- *3. Mila Bock, Charlotte Preparatory School
- *4. Aditya Srinath, Charlotte Preparatory School

Honorable Mention

Arianna Arnette & Merritt Tricoche, Albemarle Middle



Junior Math/Statistics/ Data

- *1. Henry Markwith, Cramerton Middle
- *2. Timothy Anandkumar, Socrates Academy
 - *3. Reid Lee, North Stanly Middle
 - *4. Obed Nayak, Brawley Middle



CENTER FOR
STEM EDUCATION

Senior **Biological Sciences A**

*1. Anish Banerjee, South Iredell High

*2. Ruth Joel, Providence Day School

*3. Rutwa Patwil, Cox Mill HS

*4. Rian Patel, Lake Norman Charter HS





CENTER FOR
STEM EDUCATION

Senior **Biological Sciences B**

*1. **Aryan Shashi Kumar**, Marvin Ridge HS

*2. **Mahi Valiveti**, Providence HS

*3. **Rudra Kulla, Rohit Mohan, & Athul Warriar**, Lake Norman Charter HS

*4. **Peyton Safrit**, East Gaston HS





CENTER FOR
STEM EDUCATION

Senior Chemistry

- *1. Aanya Bharadwaj, East Mecklenburg HS
- *2. Sia Gullapalli, Charlotte Latin School
- *3. Harshith Dadi & Advait Sudev, South Iredell High
- *4. Prateep Kumar Mandal & Evan Wright, Ardrey Kell HS





Senior Earth/Environmental Science

- *1. Maadhava Parthasarathy, Weddington HS
- *2. Brooklynn Stewart, East Gaston HS
- *3. Krish Perla, Weddington HS
- *4. Aadit Krishna, Central Academy of Technology and Arts HS





CENTER FOR
STEM EDUCATION

Senior Engineering

- *1. Kripa Sudhir, Marvin Ridge HS
- *2. Nicholas Moore, South Iredell HS
- *3. Harini Balaji, Hickory Ridge HS
- *4. Agastya Bysani, Marvin Ridge HS





CENTER FOR
STEM EDUCATION

Senior Technology

- *1. Pooja Suresh, South Iredell HS
- *2. Noga Gercsak, Butler HS
- *3. Arkapravo Sen, Weddington HS
- *4. Rohan Khiani, Providence Day School





CENTER FOR
STEM EDUCATION

Senior Physics

- *1. Ruohan Wang, Marvin Ridge HS
- *2. Anjani Ganesh Attada, Hickory Ridge HS
- *3. Rui Yin, Marvin Ridge HS
- * 4. Saiim Brown, Aidan Oplinger, &
Rhys Todd, Gaston Early College HS





CENTER FOR
STEM EDUCATION

Senior Math/Statistics/Data Science

*1. Chuning GUO, Charlotte Country Day School

*2. Jason Qiu, Marvin Ridge HS

*3. Haashini Balasubramanian, Cox Mill HS

*4. Julia Rodrigues Angrisano, Charlotte Latin School



Thermo Fisher Scientific Junior Innovators Challenge Nominations

Henry Markwith, Cramerton Middle

Avika & Avadhi Sheth, Metrolina Reg Scholars Academy

Brandon Teng, Charlotte Preparatory School

Aaryan Mansukhani, Brawley Middle

Varshitha Gopalakrishnan Swathika & Sahasra Nagarajan, Brawley Middle

Aryan Sharma, Brawley Middle School

Ananya Sinha, Metrolina Regional Scholars Academy

Harini Jayakumar, Brawley Middle School

Jovan Joyson Abraham, Community House Middle

Timothy Anandkumar, Socrates Academy



Nominees will be emailed additional instructions for nomination.



CENTER FOR
STEM EDUCATION

2026 ISEF Winners



Phoenix, Arizona (May 11-15, 2026)

Aadarsh Lakshmanan, Harper Middle College
Jillian Schultheis, East Gaston High School



CENTER FOR
STEM EDUCATION



Thank you!

We hope to see you 2027!

Please join us in thanking our judges for
their expertise and time.

Alisa Wickliff, Associate Director, Center for STEM Education, UNC Charlotte
Dr. Chris Gordon, College of Education, Lenoir Rhyne University
Dr. David Pugalee, Director, Center for STEM Education, UNC Charlotte

All Judges' Decisions are Final

