

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Bishop Kenny High

Senior

Behavioral and Social Sciences

Student Name

1 Christopher Trinidad {S0101}

Special Award(s)

Johnson and Johnson

Johnson and Johnson Project excellence Behavior Sciences, 1st \$50

2 Joshua Inocencio {S0104}

Special Award(s)

American Psychological Association

American Psychological Association Outstanding achievement in psychological science

U.S. Naval Science Awards

U.S. Naval Science Awards Superior senior project with military applications

Johnson and Johnson

Johnson and Johnson Project excellence Behavior Sciences, 2nd \$25

Biochemistry

Student Name

SA Maxine Cruz :: Katherine Epps {S0206}

Special Award(s)

Inspiring Excellence Inc.

Inspiring Excellence Inc. Sr. excellence in participation in science fair \$100

Botany

Student Name

3 Gabriela Borges-Collado :: Violet Gramzow {S0304}

Chemistry

Student Name

2 Nora Mullahy {S0403}

Special Award(s)

AFA Falcon Chapter 399

AFA Falcon Chapter 399 AFA Falcon Chapter 399 award for projects focused on aerospace education on behalf of the Air Force and AFA specialties. \$250

Johnson and Johnson

Johnson and Johnson Project excellence Chemistry, 2nd \$25

Computer Science

Student Name

1 Viktoriia Galushchak {S0502}

Special Award(s)

U.S. Naval Science Awards

U.S. Naval Science Awards Superior senior project with military applications

Physics & Astronomy

Student Name

SA Mia Blocksom {S1202}

Special Award(s)

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Bishop Kenny High

U.S. Air Force at Jessica.Neidigh@us.af.mil or 937-656-2273.

U.S. Air Force at Jessica.Neidigh@us.af.mil or 937-656-2273. Superior Sr. projects that offer Air Force applicability.

Northeast Florida Regional Science and Engineering Fair

2025 Awards By School

Bolles

Junior

Biochemistry

Student Name

1 Lynn Ibrahim {J0203}

Special Award(s)

University of Florida College of Medicine

University of Florida College of Medicine Best junior high medicine and health project, trophy, 1st place

Senior

3 Soumya Kondu {S0208}

Engineering

Student Name

2 Lucas Costas {S0702}

Special Award(s)

Society of American Military Engineers

Society of American Military Engineers Honorable Mention Sr. Engineering \$100

Johnson and Johnson

Johnson and Johnson Project excellence in Engineering, 2nd \$25

Junior

Environmental Science

Student Name

SA Sona Deshmukh {J0804}

Special Award(s)

Inspiring Excellence Inc.

Inspiring Excellence Inc. Sr. excellence in participation in science fair \$50

Haskell

Haskell Superb Junior project with construction applicability, 1st place \$100

Senior

Medicine and Health

Student Name

1 Sarah Park {S1007}

Special Award(s)

Johnson and Johnson

Johnson and Johnson Project excellence in Medicine and Health, 1st \$50

Northeast Florida Regional Science and Engineering Fair

2025 Awards By School

Episcopal

Senior

Biochemistry

Student Name

1 Grace Massey {S0203}

Special Award(s)

Johnson and Johnson

Johnson and Johnson Project excellence in Biochemistry, 1st \$50

2 Parthiv Reddy {S0209}

Special Award(s)

Johnson and Johnson

Johnson and Johnson Project excellence in Biochemistry, 2nd place \$25

Botany

Student Name

1 Blaire Massey {S0306}

Special Award(s)

Johnson and Johnson

Johnson and Johnson Project excellence in Botany, 1st \$50

2 Evelyn Carroll {S0302}

Special Award(s)

Johnson and Johnson

Johnson and Johnson Project excellence in Botany, 2nd place \$25

UF College of Agriculture and Life Sciences

UF College of Agriculture and Life Sciences Best project related to agriculture and natural resources, certificate & ribbon

Chemistry

Student Name

1 Christian Lee {S0401}

Special Award(s)

Ricoh Anamericans Corporation Intel ISEF Regional Award

Ricoh Anamericans Corporation Intel ISEF Regional Award Project whose principals & technical innovations offer greatest potential for increasing our ability to grow environmentally friendly & socially responsible business

Johnson and Johnson

Johnson and Johnson Project excellence Chemistry, 1st \$50

Northeast Florida Regional Science and Engineering Fair

2025 Awards By School

Episcopal

Engineering

Student Name

1 Alexander Chindris :: James Steffes {S0701}

Special Award(s)

Institute of Electrical and Electronic Engineers

Institute of Electrical and Electronic Engineers Senior division Excellence in electrical and electronic engineering

Society of American Military Engineers

Society of American Military Engineers Outstanding Achievement Sr. Engineering \$200

U.S. Air Force at Jessica.Neidigh@us.af.mil or 937-656-2273.

U.S. Air Force at Jessica.Neidigh@us.af.mil or 937-656-2273. Superior Sr. projects that offer Air Force applicability.

Johnson and Johnson

Johnson and Johnson Project excellence in Engineering, 1st \$50

Haskell

Haskell Superb senior project with construction applicability, 1st place \$200

Haskell

Haskell A summer internship with the Haskell Company \$1

SA Auggie Strada {S0703}

Special Award(s)

American Society of Mechanical Engineers. (ASME)

American Society of Mechanical Engineers, (ASME) American Society of Mechanical Engineers, Project excellence in mechanical engineering or related field \$100

Society of American Military Engineers

Society of American Military Engineers Honorable Mention Sr. Engineering \$100

Environmental Science

Student Name

1 Caden Lipari {S0807}

Special Award(s)

Society of American Military Engineers

Society of American Military Engineers Outstanding Achievement Sr. Environmental Engineering \$200

U.S. Air Force at Jessica.Neidigh@us.af.mil or 937-656-2273.

U.S. Air Force at Jessica.Neidigh@us.af.mil or 937-656-2273. Superior Sr. projects that offer Air Force applicability.

Johnson and Johnson

Johnson and Johnson Project excellence in Environmental Science, 1st \$50

2 Elizabeth Butterfield {S0804}

Special Award(s)

Association for Women Geoscientists

Association for Women Geoscientists Awarded to projects that increase public awareness of geosciences, illustrate interdisciplinary nature of geosciences, or promote sensitivity to the earth as a global system

National Oceanographic Atmospheric Association

National Oceanographic Atmospheric Association Outstanding recognition for research that emphasizes understanding and prediction of climate changes, to share knowledge, to conserve and to manage

Society of American Military Engineers

Society of American Military Engineers Honorable Mention Sr. Environmental Engineering \$100

Johnson and Johnson

Johnson and Johnson Project excellence in Environmental Science, 2nd \$25

The Kagilery Family

Northeast Florida Regional Science and Engineering Fair

2025 Awards By School

Episcopal

4 Lorenzo Montoya Family (S1000) Zeiner Women in STEM. The Marion Zeiner Women in STEM award is a \$500 Cash Award given to a Junior or Senior female who shows strong scientific reasoning, thorough and logical design with a project solving a STEM related problem \$500

Student Name

SA Elina Tursonoff {S1003}

Special Award(s)

Inspiring Excellence Inc.

Inspiring Excellence Inc.Sr. excellence in participation in science fair \$50

Microbiology

Student Name

1 Payton Marousky {S1102}

Special Award(s)

Johnson and Johnson

Johnson and JohnsonProject excellence in Microbiology, 1st \$50

2 Alice Largen {S1103}

Special Award(s)

Johnson and Johnson

Johnson and JohnsonProject excellence in Microbiology, 2nd \$25

Physics & Astronomy

Student Name

2 Frederick McCoy {S1201}

Zoology

Student Name

1 Lilly McCoy {S1402}

Special Award(s)

Johnson and Johnson

Johnson and JohnsonProject excellence in Zoology, 1st \$50

Jacksonville University Academic Scholarship

Jacksonville University Academic ScholarshipFour year Scholarship of \$35,000 per year \$140000

2 Edgar Morales {S1404}

Special Award(s)

Johnson and Johnson

Johnson and JohnsonProject excellence in Zoology, 2nd \$25

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Fletcher High

Senior

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Fletcher High

Environmental Science

Student Name

3 Natasha Searl :: Natalie Searl {S0801}

Special Award(s)

Society of American Military Engineers

Society of American Military Engineers Honorable Mention Sr. Environmental Engineering \$100

Stockholm Junior Water Prize

Stockholm Junior Water Prize Outstanding projects involving water quality, water resource management, water protection, water treatment, or waste water treatment

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Homeschool

Senior

Medicine and Health

Student Name

4 Spencer Carty {S1001}

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

James Weldon Johnson Middle

Junior

Computer Science

Student Name

2 Atharva Rai {J0503}

Special Award(s)

U.S. Naval Science Awards

U.S. Naval Science Awards Superior junior division project with military applications

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Julia Landon Middle

Junior

Behavioral and Social Sciences

Student Name

1 Peter Dulay {J0101}

Computer Science

Student Name

SA Bavithran Chandrahasan {J0502}

Special Award(s)

Inspiring Excellence Inc.

Inspiring Excellence Inc.Jr. excellence in participation in science fair \$50

Engineering

Student Name

SA Madhiniya Ragupathi {J0704}

Special Award(s)

Haskell

HaskellSuperb Junior project with construction applicability, 2nd place \$50

Environmental Science

Student Name

1 Mithra Vasanthan {J0801}

Special Award(s)

Society of American Military Engineers

Society of American Military Engineers Outstanding Achievement in Jr. Environmental Sciences \$100

Lemelson Early Inventor Prize

Lemelson Early Inventor Prize The Lemelson Early Inventor Prize is to be given to one project of a middle school student in the 6th through 8th grade that is a top young inventor creating a promising solution to real-world problems. \$100

2 Liza Kalitynska {J0805}

Special Award(s)

Thermo Fischer Scientific Junior Innovators

Thermo Fischer Scientific Junior Innovators Outstanding junior projects

Society of American Military Engineers

Society of American Military Engineers Honorable Mention in Jr. Environmental Sciences \$50

Jacksonville Shell Club

Jacksonville Shell Club Excellence in Marine Science \$50

Mathematics

Student Name

1 Roman Logvinov :: Brian Loh {J0901}

Medicine and Health

Student Name

1 Rachel Vavrica {J1001}

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Paxon High Advanced Studies

Senior

Computer Science

Student Name

SA Corey Thompson {S0504}

Special Award(s)

Yale Science and Engineering

Yale Science and Engineering Outstanding 11th grade exhibit in computer science, engineering, physics or chemistry

University of Florida College of Medicine

University of Florida College of Medicine Best senior medicine and health project, trophy, meeting UF advances in medical ed conference 2ndPlace

U.S. Agency for International Development (USAID)

U.S. Agency for International Development (USAID) Scientific excellence and using science innovatively to create a potential solution to international development challenges.

Johnson and Johnson

Johnson and Johnson Project excellence in Computer Science, 1st place \$50

**Northeast Florida Regional Science and Engineering Fair
2025 Awards By School**

Sacred Heart Catholic

Junior

Botany

Student Name

2 Tristan Ford {J0303}

Engineering

Student Name

2 Amelka Villas {J0703}

Special Award(s)

Society of American Military Engineers

Society of American Military Engineers Honorable Mention in Jr. Engineering \$50

SA Jaxon Canonigo {J0702}

Special Award(s)

NEFRSEF President's Award

NEFRSEF President's Award junior division, Project with great potential \$50

Environmental Science

Student Name

3 Luke Byatt {J0802}

Physics & Astronomy

Student Name

2 Aisha Ibrahim {J1204}

Special Award(s)

Florida Association of Science Teachers (FAST)

Florida Association of Science Teachers (FAST) Essay written about favorite teacher - Mrs. Christina Perez \$25

SA Felipe Garzon {J1202}

Special Award(s)

Inspiring Excellence Inc.

Inspiring Excellence Inc. Jr. excellence in participation in science fair \$50

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

San Jose Catholic

Junior

Biochemistry

Student Name

2 Kora Taylor {J0201}

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Sandalwood High

Senior

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Sandalwood High

Medicine and Health

Student Name

2 Emmanuelle Reign Vinson {S1006}

Special Award(s)

University of Florida College of Medicine

University of Florida College of Medicine Best senior medicine and health project, trophy, \$100 in mail, meeting UF advances in medical ed conference 1st Place \$100

Johnson and Johnson

Johnson and Johnson Project excellence in Medicine and Health, 2nd \$25

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

St. Joseph Catholic Middle

Junior

Botany

Student Name

1 Lauren Awwad {J0304}

Special Award(s)

Thermo Fischer Scientific Junior Innovators

Thermo Fischer Scientific Junior Innovators Outstanding junior projects

Chemistry

Student Name

1 Mary Bruemer {J0403}

Special Award(s)

Inspiring Excellence Inc.

Inspiring Excellence Inc. Jr. excellence in participation in science fair \$50

Computer Science

Student Name

1 Zoe Chong {J0504}

Special Award(s)

U.S. Naval Science Awards

U.S. Naval Science Awards Superior junior division project with military applications

Johnson and Johnson

Johnson and Johnson Project excellence in Computer Science, 2nd place \$25

Engineering

Student Name

1 Daniel Serrano-Martinez {J0705}

Special Award(s)

Institute of Electrical and Electronic Engineers

Institute of Electrical and Electronic Engineers Junior division Excellence in electrical and electronic engineering

Society of American Military Engineers

Society of American Military Engineers Outstanding Achievement in Jr. Engineering \$100

3 Ryan Dalessandro {J0701}

Special Award(s)

American Society of Mechanical Engineers. (ASME)

American Society of Mechanical Engineers, (ASME) American Society of Mechanical Engineers, Project excellence in mechanical engineering or related field \$100

Microbiology

Student Name

1 Rachel Patterson {J1101}

Special Award(s)

Thermo Fischer Scientific Junior Innovators

Thermo Fischer Scientific Junior Innovators Outstanding junior projects

Physics & Astronomy

Student Name

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

St. Joseph Catholic Middle

1 Mark Thompson {J1201}

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Stanton College Preparatory High

Senior

Biochemistry

Student Name

3 Alan Alwakeel {S0201}

Special Award(s)

Regeneron Biomedical Science Award

Regeneron Biomedical Science Award exceptional student scientist or team who not only demonstrates an impressive command of biomedical science and research but also embodies Regeneron's core values and behaviors in the fields of Biochemistry

- Biomedical & Molecular Biology
 - Cellular and Molecular Biology
 - Computational \$375
-

SA Emma Lee {S0207}

Special Award(s)

Inspiring Excellence Inc.

Inspiring Excellence Inc. Sr. excellence in participation in science fair \$50

Botany

Student Name

SA Aishni Verma {S0305}

Special Award(s)

U.S. Metric Association

U.S. Metric Association Project that uses metric units for different kinds of measures in which measures were integrally important to the research, certificate

Computer Science

Student Name

2 Srikar Kampalli {S0501}

3 Aghamarsh Mogallur {S0505}

Earth Science

Student Name

1 Marco Chua {S0601}

Special Award(s)

UF College of Agriculture and Life Sciences

UF College of Agriculture and Life Sciences Best project related to agriculture and natural resources, certificate & ribbon

NASA Earth System Science Award

NASA Earth System Science Award Outstanding achievement in Earth System Sciences

Meninak Club of Jacksonville Award

Meninak Club of Jacksonville Award The project that best supports the mission of Meninak, which is lending help where none is available or has the most impact for our local community. \$500

Haskell

Haskell Superb senior project with construction applicability, 2nd place \$150

Haskell

Haskell A summer internship with the Haskell Company \$1

Mathematics

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Stanton College Preparatory High

Student Name

1 Arnav Khanolkar {S0901}

Medicine and Health

Student Name

3 Mahi Tol {S1010}

3 Annabel Kaye {S1011}

4 Rohan Varghese {S1008}

SA Aarohi Gadre {S1002}

Special Award(s)

Society for In Vitro Biology

Society for In Vitro Biology Most outstanding 11th grade student exhibiting in the areas of plant or animal in vitro biology or tissue culture.

Physics & Astronomy

Student Name

1 Ashley Wang {S1203}

Special Award(s)

Haskell

Haskell Superb senior project with construction applicability, 3rd place \$100

Professional Employees Association - JEA

Professional Employees Association - JEA Superior project that focused on one of JEA's core business areas - electric, water, sewer, renewable energy, or central chilled water utilities \$250

Northeast Florida Regional Science and Engineering Fair
2025 Awards By School

Wolfson High

Senior

Environmental Science

Student Name

SA Leona Shaeffer :: Luke Shaeffer {S0802}

Special Award(s)

Jacksonville University Academic Scholarship

Jacksonville University Academic Scholarship Four year Scholarship of \$35,000 per year \$140000

Jacksonville Shell Club

Jacksonville Shell Club Excellence in marine science \$75

Medicine and Health

Student Name

4 Abram Caccam {S1004}

Special Award(s)

Florida Association of Science Teachers (FAST)

Florida Association of Science Teachers (FAST) Essay written about favorite science teacher - Mr. Nathaniel Rollerson \$25
