

CWOSE 2025 Awards

High School

Category	Place	Exhibit No	Title	Student List	Organization	Adult Sponsor
All Projects	First Place	HS-CO-0035	THE FORENSIC POTENTIAL OF MACOS SPOTLIGHT PSID.DB: NEW DELETED FILE ARTIFACT INSIGHTS	Ethan Hale	South Eugene High School	Peter Hale
All Projects	Second Place	HS-VE-0016	Macroinvertebrates in Bigelow Hot Spring	Myra Dion, Linn Goette	McKenzie River Community School	Nate Day
All Projects	Third Place	HS-PH-0018	Examining Properties of Host Galaxies Producing Radio-Emitting Tidal Disruption Events	Zoe Kramer	South Eugene High School	Tammany Kramer
All Projects	Third Place	HS-VE-0036	The Holiday Farm Fire's impact on the McKenzie River's Water Quality	Will Meister, Allen Acevedo, Jacob Peek	McKenzie River Community School	Nate Day

High School

Special Award	Award Sponsor	Exhibit No	Title	Student List	Organization	Adult Sponsor
Advancing to Northwest Science Expo	Northwest Science Expo System	HS-PH-0018	Examining Properties of Host Galaxies Producing Radio-Emitting Tidal Disruption Events	Zoe Kramer	South Eugene High School	Tammany Kramer
Advancing to Northwest Science Expo	Northwest Science Expo System	HS-VE-0016	Macroinvertebrates in Bigelow Hot Spring	Myra Dion, Linn Goette	McKenzie River Community School	Nate Day
Advancing to Northwest Science Expo	Northwest Science Expo System	HS-VE-0036	The Holiday Farm Fire's impact on the McKenzie River's Water Quality	Will Meister, Allen Acevedo, Jacob Peek	McKenzie River Community School	Nate Day
Advancing to Northwest Science Expo	Northwest Science Expo System	HS-CO-0035	THE FORENSIC POTENTIAL OF MACOS SPOTLIGHT PSID.DB: NEW DELETED FILE ARTIFACT INSIGHTS	Ethan Hale	South Eugene High School	Peter Hale
Naval Excellence in Science and Engineering Award	Office of Naval Research, US Navy and Marine Corps	HS-PH-0018	Examining Properties of Host Galaxies Producing Radio-Emitting Tidal Disruption Events	Zoe Kramer	South Eugene High School	Tammany Kramer

NOAA's Taking the Pulse of the Planet	National Oceanic and Atmospheric Administration	HS-VE-0016	Macroinvertebrates in Bigelow Hot Spring	Myra Dion, Linn Goette	McKenzie River Community School	Nate Day
OSU General Scholarship	Oregon State University	HS-VE-0016	Macroinvertebrates in Bigelow Hot Spring	Myra Dion, Linn Goette	McKenzie River Community School	Nate Day
Outstanding Geoscience Project	Association Of Women Geoscientists	HS-VE-0016	Macroinvertebrates in Bigelow Hot Spring	Myra Dion, Linn Goette	McKenzie River Community School	Nate Day
Outstanding Project by an 11th Grade Student	Yale Science and Engineering Association, Inc.	HS-CO-0035	THE FORENSIC POTENTIAL OF MACOS SPOTLIGHT PSID.DB: NEW DELETED FILE ARTIFACT INSIGHTS	Ethan Hale	South Eugene High School	Peter Hale
Outstanding Use of the International System of Units	U.S. Metric Association	HS-CH-0010	Popping Boba	Paige Brougher	Junction City High School	Christine Force McDevitt
Regeneron Biomedical Science Award	Regeneron	HS-ME-0006	Impact of Sinusoft In-office Procedure on SNOT-22 Scores in High and Low Disease Burden Chronic Rhinosinusitis Patients	Angela Skarada	West Salem High School	Jonathan Williams

Regeneron ISEF Finalist	Northwest Science Expo System	HS-CO-0035	THE FORENSIC POTENTIAL OF MACOS SPOTLIGHT PSID.DB: NEW DELETED FILE ARTIFACT INSIGHTS	Ethan Hale	South Eugene High School	Peter Hale
Ricoh Sustainable Development Award	Ricoh Corporation	HS-EE-0026	Maglev Train	Jayden Reid, McKenna Ross	Junction City High School	Christine Force McDevitt
U.S. Regional Stockholm Junior Water Prize	Water Environment Federation	HS-VE-0036	The Holiday Farm Fire's impact on the McKenzie River's Water Quality	Will Meister, Allen Acevedo, Jacob Peek	McKenzie River Community School	Nate Day
University of Oregon Scholarships	University of Oregon	HS-PH-0018	Examining Properties of Host Galaxies Producing Radio-Emitting Tidal Disruption Events	Zoe Kramer	South Eugene High School	Tammany Kramer
University of Oregon Scholarships	University of Oregon	HS-CO-0035	THE FORENSIC POTENTIAL OF MACOS SPOTLIGHT PSID.DB: NEW DELETED FILE ARTIFACT INSIGHTS	Ethan Hale	South Eugene High School	Peter Hale

Middle School

Special Award	Award Sponsor	Exhibit No	Title	Student List	Organization	Adult Sponsor
NASA Earth System Science Award	NASA	MS-EV-0011	Water Quality in the Silverton Area	Evelyn Grossen	Silverton Middle School	Daniel Jamsa
NOAA's Taking the Pulse of the Planet	National Oceanic and Atmospheric Administration	MS-PL-0005	Creating an Auquaponics System	Ray Richardson	Silverton Middle School	Daniel Jamsa
Outstanding Research in Psychology	American Psychological Association	MS-BE-0005	Music and Personality	Marlyah Mack	Silverton Middle School	Daniel Jamsa
Outstanding Use of the International System of Units	U.S. Metric Association	MS-PH-0002	Testing the effect of different types of batteries on Electromagnets	Otis Gonzales	Leslie Middle School	Michael Rockow
Outstanding Use of the International System of Units	U.S. Metric Association	MS-PL-0001	Tomato Plants and Different Fertilizers	Harper Curtiss	Silverton Middle School	Daniel Jamsa
Ricoh Sustainable Development Award	Ricoh Corporation	MS-PL-0003	Hydroponics	Finn Carpenter	Silverton Middle School	Daniel Jamsa
Science Champion Award	U.S. Agency for Internatio	MS-BE-0001	True colors personality	Aubrey Spraitz, Tatum Oatney	Silverton Middle School	Daniel Jamsa

	nal Develop ment					
The Lemelson Early Inventor Prize	The Lemelson Foundatio n	MS-EV- 0003	100% organic and recycled art	PJ Ingroum	Silverton Middle School	Daniel Jamsa
Thermo Fisher Scientific Junior Innovators Challenge	Thermo Fisher Scientific	MS-PH- 0002	Testing the effect of different types of batteries on Electromagnets	Otis Gonzales	Leslie Middle School	Michael Rockow
Thermo Fisher Scientific Junior Innovators Challenge	Thermo Fisher Scientific	MS-ME- 0001	Pre-Workout Drinks	Anna Curtiss	Silverton Middle School	Daniel Jamsa
Thermo Fisher Scientific Junior Innovators Challenge	Thermo Fisher Scientific	MS-PL- 0001	Tomato Plants and Different Fertilizers	Harper Curtiss	Silverton Middle School	Daniel Jamsa
Thermo Fisher Scientific Junior Innovators Challenge	Thermo Fisher Scientific	MS-BE- 0007	How does clothing choices impact the behavior of society	Zahira Andrade, Nova Decola	Silverton Middle School	Daniel Jamsa
Thermo Fisher Scientific Junior Innovators Challenge	Thermo Fisher Scientific	MS-EV- 0011	Water Quality in the Silverton Area	Evelyn Grossen	Silverton Middle School	Daniel Jamsa
Thermo Fisher Scientific Junior Innovators Challenge	Thermo Fisher Scientific	MS-EG- 0018	What causes an Airfoil to Stall?	Maxwell Powers	Yamhill Carlton School District	Elizabeth Dillow