

New Hampshire CoderZ League Coding Competition State Finals to be Hosted at Pinkerton Academy on Friday May 17

DERRY, NH, UNITED STATE, May 14, 2024 /EINPresswire.com/ --

WHAT: Final round of the Fifth Annual New Hampshire [CoderZ](#) League coding competition

WHERE: Pinkerton Academy
5 Pinkerton Street
Derry, NH 03038

WHEN: Friday, May 17, 3:30-5:30 PM ET

WHO: Anne K. Wallace | Mathematics/STEM Consultant & PAEMST State Coordinator New Hampshire Department of Education
Tony Oran, CEO of CoderZ



Grounded in STEM and coding, CoderZ trains students grades 4 and beyond in computational thinking and technical ability. Confronted with real-world problem-solving, students must adapt to advance, strengthening their inner coach and developing the skills



New Hampshire has been hosting CoderZ competitions since 2017. We applaud the NH DOE's ongoing mission of providing fun and exciting ways for its students to learn about STEM, robotics, and coding."

Tony Oran, CEO of CoderZ.

DERRY, N.H. – May 14, 2024 – Out of 120 student teams across the state, nine are advancing to the New Hampshire CoderZ League virtual cyber robotics competition finals on May 17. Those nine teams will gather at Pinkerton Academy in Derry, N.H., to vie for first, second, and third place in their division. Frank Edelblut, Commissioner of the New Hampshire Department of Education, will join CoderZ representatives in handing out awards.

The teams are organized into three divisions: Novice for elementary students; Junior for middle school students; and Pro for high schoolers. In addition to their grade level, team members' coding experience factored into division

placements. Teams consist of up to six students, and schools were allowed to create multiple teams to accommodate interested students.

Throughout the semester, each team honed their coding skills on CoderZ's award-winning gamified platform to be among the top scorers eligible for this culminating event. The finalist teams are:

Novice Division

Team Name, School, City

- Teamwork Technology Highland - Goffes Fall Elementary, Manchester
- Falcon Flyers Highland - Goffes Fall Elementary, Manchester
- Vinder Tech Highland - Goffes Fall Elementary, Manchester

Junior Division

Team Name, School, City

- Team A- Surry Village Charter School, Surry
- Error 404s - Chesterfield Central School, Chesterfield
- Team G - Surry Village Charter School, Surry

Pro Division

Team Name, School, City

Oliver Eonian - Auburn Village School, Auburn
Leaf Varsity CoderZ - Leaf Charter School, Alstead
RHS Robotics - Raymond High School, Raymond

"New Hampshire has been hosting CoderZ competitions since 2017," said Tony Oran, CEO of CoderZ. "In fact, it was the first state to hold such a competition. We are deeply appreciative of New Hampshire's role in CoderZ's becoming an international phenomenon that attracts hundreds of thousands of students. We also applaud the NH DOE's ongoing mission of providing fun and exciting ways for its students to learn about STEM, robotics, and coding, building their confidence and nurturing their enthusiasm for future computer science work."

#

Charlotte Andrist
Nickel Communications
+1 770-310-5244

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[Instagram](#)

[YouTube](#)

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.