

Full Moon Robotics Hosting 3rd Annual Robot in Three Days Livestream

Alumni organization aims to inspire *FIRST* robotics teams through third annual Ri3D event

Raleigh, NC - Full Moon Robotics, a student organization dedicated to helping *FIRST* Robotics teams, has announced that they will again host a Robot in 3 Days (Ri3D) event for the 2022 *FIRST* Robotics Competition (FRC) Season. The students are dedicated to producing educational and informative content for all *FIRST* Robotics teams. Over a period of 72 hours, Full Moon Robotics will livestream in-person content, as well as producing videos and tutorials on their website.

Robot in 3 Days (Ri3D) is an informal challenge geared towards alumni of *FIRST* programs using their knowledge and experience to assist *FIRST* Robotics teams. Ri3D teams have 3 days to design, build, and test a robot that will be effective in this year's *FIRST* Robotics Competition game. These three days begin after Kickoff, the worldwide event where *FIRST* announces the details of the game. Full Moon Robotics will begin their live broadcast at 1:00 PM on January 8th and end by 1:00 PM on January 11th.

Anna Lawrence, the president of the *FIRST* Alumni Association at NC State, commented, "We are excited to offer our third Ri3D event. We are using lessons from challenges faced during last year's Ri3D event in order to create even more effective content for teams."

The Full Moon Robotics' livestream will showcase the team's design process and highlight areas of success and areas for improvement. *FIRST* teams will be able to use this information to generate new ideas for their own season.

About Full Moon Robotics

Full Moon Robotics is a Robot in 3 Days (Ri3D) team run by the *FIRST* Alumni Association at North Carolina State University. Full Moon Robotics is dedicated to providing educational and informative content. The *FIRST* Alumni Association at NC State is open to all currently enrolled students, regardless of major. *FIRST* Alumni Association at NC State works with *FIRST* NC and NC State University's Electrical and Computing Engineering Department.

About FIRST and FIRST North Carolina

FIRST (For Inspiration and Recognition of Science and Technology) is the world's leading educational nonprofit advancing science, technology, engineering, and math (STEM). FIRST engages students in kindergarten through high school in research and robotics programs that help them become science and technology leaders, as well as well-rounded contributors to society.

FIRST in North Carolina is managed by FIRST's program delivery partner, FIRST North Carolina. Full Moon Robotics is not endorsed by FIRST or FIRST NC.

Connect with Full Moon Robotics:



Facebook: @fullmoonrobotics

Instagram: @fullmoonrobotics

Twitter: @fullmoon_ri3d

Twitch: FullMoonRobotics

YouTube: Full Moon Robotics

Chief Delphi: Full Moon Robotics

Website: https://fullmoonrobotics.org/