

FUSION

4133



<https://4133fusion.org/>



4133.fusion@gmail.com



2047 N Last Chance Gulch #255, Helena, MT 59601

2026 Decode Season

Dear

We are [Fusion 4133](#), a *FIRST* Tech Challenge robotics team from the Helena area, and we are excited to be competing in the 2025-2026 Decode Season. Competing in *FIRST* robotics provides invaluable opportunities for our students to showcase their skills, learn from other teams, and continue to foster the growth of STEM education in our community.

We are excited to share that we have recently qualified to compete in the World Championship in Houston, Texas, from April 29 - May 2. This prestigious event will bring together the best robotics teams from around the world, and we are honored to represent our community and state on such a global stage.

However, as you can imagine, traveling to the championship requires significant financial support. To ensure that all team members can participate, we are reaching out to local businesses and community leaders like yourself. To help us cover the costs of build materials, travel, and competition fees, we are aiming to raise over \$35,000.

We would be incredibly grateful for any financial contribution you can make. Your sponsorship will help offset the expenses of participating this season and allow us to focus on representing our community to the best of our abilities. We truly believe this experience will have a lasting impact on the students involved, inspiring them to pursue future careers in engineering, technology, and innovation.

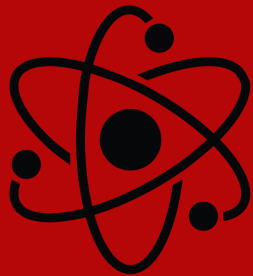
If you are interested in supporting our team or have any questions, please feel free to contact us at 4133.fusion@gmail.com. We would be happy to discuss sponsorship levels and how you can contribute.

Thank you for your time and consideration. With your support, we are confident we can represent our community with pride and excellence at the World Championship.

Sincerely,

Fusion 4133

Samantha Bartow, Markie Bennett, Colton Berg, Cyler Dushin, Grady Dushin, Lincoln Fredrickson, Asher LaFond. Coaches: Jamie Dushin, Dan Jankowski



FUSION 4133 – ABOUT OUR TEAM

Team Fusion 4133 is an independent student/mentorship based robotics team located in Helena, MT. We compete in FIRST® Tech Challenge robotics. Fusion strives to participate within the spirit of FIRST® ; we want everyone to learn the value of teamwork and Gracious Professionalism as well as be involved, share ideas and contribute to the team. The team believes strongly in the engineering process and that planning and teamwork are the two most important aspects of this process. Team 4133 was founded in 2010 and since then has achieved much success. This success can be attributed to a combination of our dedicated members, active mentors and amazing parental support. This year, our team consists of seven members in 8th - 12th grade who are part of three main subteams including build, programming, and media.



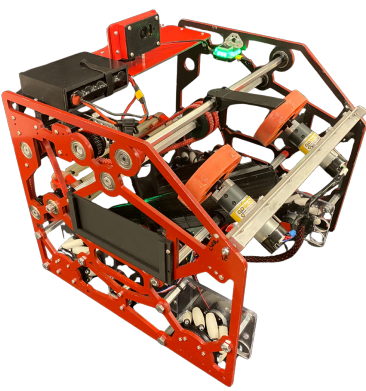
WHAT IS FIRST TECH CHALLENGE?



The mission of FIRST® is to inspire young people to be science and technology leaders by engaging them in exciting Mentor-based programs that build science, engineering, and technology skills, that inspire innovation, and that foster well-rounded life capabilities including self-confidence, communication, and leadership. Gracious Professionalism and teamwork are part of the ethos of FIRST®. FIRST® Tech Challenge is an international robotics competition for students in grades 7-12, where teams will design, engineer, and program robots to compete in a themed game; this year's theme is Decode. FIRST® Tech Challenge also encourages teams to make an impact through the global engineering community through outreach.

2025-2026 DECODE SEASON

MEET OUR ROBOT, CHESTER!

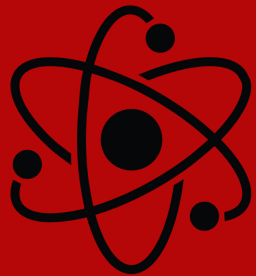


Meet Chester, our robot for the 2025-2026 Decode Season. We named our robot after Chester Nez, who was a Navajo Code-Talker during World War II and thought that the name would be fitting for this year's theme of "Decode". Chester has three main subsystems including drivetrain, intake, and launch. We use the engineering design process to ensure a functional and durable robot and custom make many of our parts using CAD software and 3D printers.

OUTREACH & IMPACT



We strive to make an impact through our outreach on a local, statewide and global level and have reached over 6,000 people globally this season. Delivering presentations and collaborating with local volunteer organizations, businesses, and engineering firms is a vast portion of what we do as a team. Additionally, we support and assist other FIRST® teams wherever we can.



SPONSORSHIP OPPORTUNITIES

FUSION 4133 - FTC WORLD CHAMPIONSHIPS 2026

\$5,000+ Diamond

Logo on Robot, Sponsor Plaque, Social Media Post + All Below

\$2,500+ Gold

Sponsor's name and logo featured for 3 years on website + All Below

\$1,000+ Silver

Logo Featured on Competition Display + All Below

\$500+ Bronze

Name in Competition Display + All Below

\$250+ Copper

Name on Team Website

*Fusion 4133 is a member team of Main Sequence Robotics, a 501(c)3 non-profit organization based in Helena, Montana and whose purpose is to create and support robotics teams. These teams compete in annual robotics tournaments put on by FIRST® with the goal of inspiring youth to be the STEM (Science, Technology, Engineering, and Math) leaders of tomorrow. **Tax ID (EIN): 46-5504682***

All of our team members and coaches dedicate their time, knowledge, and experience over the course of the season. Your sponsorship helps to raise critical funds to support Montana's youth innovators in both STEM and interpersonal skills, and allows them to compete in global events.