NEWSLETTER

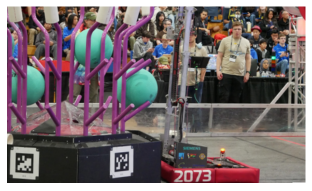
FRC TEAM 2073 **EagleForce**





Last month update:

This month was packed with progress. The Mechanical Sub-team is building an off-season robot with plans to debut it at Madtown and gather real-match data along with our 2025 competition season bot Kingfisher. Meanwhile, our newest members are nearing the end of their curriculum: mechanical tackles Lathe and Mill finals, programming completes Python and Code Academy milestones, and business finishes up their media module. Next steps include design reviews, software tuning, and scheduling scrimmages to get everyone competition-ready.















UPCOMING EVENTS

Find upcoming information on our team's regionals here:



Off-Season Competitions

Madtown Throwdown: November 7th-9th

Outreach

FTC Team Onshape Training: October 11, 18

FLL Qualifier: November 16th

ScoutReach: October 30th & November 1st, Troop 134



Some photos of us this month:







SNORKLING THROUGH THE REEFS WITH YOUR LEAD



team will be able continue having waves of fun with your support. We focus our resources on being able to give back to the community! Through donation, contribute to the community and help create future leaders! Scan the QR code!



THANK YOU TO OUR SPONSORS FOR HELPING US MAKE A SPLASH!







































MONTHLY SPECIAL





Capital City Classic Recap

From October 24–26, our team competed at Capital City Classic (CCC). It was an amazing weekend where many of our new students connected with other teams, asked great questions, and soaked up tons of helpful information.

We also loved reconnecting with alumni who volunteered across the event, lending their time and experience back in the FIRST community.

On the field, we finished 5th out of 39 teams and became the Captain of Alliance 4, closing the event in 3rd place.







FIRST Tech Challenge



October 11th, we held an FIRST Tech Challenge (FTC) mentoring meeting with FTC team Motorized Maniacs and Cognitions, focusing on improving their skills and collaborative efforts. This session helped foster better communication and coordination within the group. Through this session, those within the FTC teams were able to broaden their skills and abilities. It was also a great chance for them to get answers on there programming related questions.







