TRITON ROBOTICS APRIL 26, 2025



SPRING QUARTER NEWSLETTER



TRITON ROBOTICS



Our Goals This Quarter

With the upcoming RoboMaster University League competition here at UCSD (June 21-29), our team is putting in the finishing touches on and off the field. We are mechanically finalizing the robots and working out all the kinks in our software.





What We've Accomplished With Your Support

This quarter, Triton Robotics reached new milestones and embraced exciting challenges, all made possible by your invaluable support. Your generosity has fueled our creativity, sharpened our skills, and encouraged us to approach problems with innovation and determination. From testing bold new design ideas to fine-tuning our robot's capabilities, we've grown stronger as a team and made meaningful progress. We are sincerely grateful for your continued belief in our mission — your support inspires us to aim higher and achieve more with every project.

JANUARY 14, 2025 TRITON ROBOTICS

YEAR IN REVIEW

As we approach the midpoint of our final quarter of the 2024–2025 academic year, we want to take a moment to reflect on the incredible journey we've had so far. This year has been filled with growth, innovation, and hard work, and it's important to recognize the milestones we've achieved and the challenges we've overcome together.

Team Accomplishments



Lead a Girl Scouts meeting!

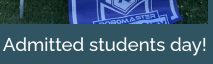


Attended local science fairs!



Took on the zoo!









Were on Fox 5!

TRITON ROBOTICS JANUARY 14, 2025

This year, Triton Robotics is participatxing in Triton Giving Day, an online fundraising event to support our club and school. We invite you to join us in making a difference! Your contribution is vital to keeping Triton Robotics alive and thriving — it helps us maintain our projects, explore new ideas, innovate boldly, and create opportunities for all our members. The deadline to donate is 4/30. Thank you for supporting the future of robotics at UC San Diego!



Donate here:

https://tritongivingday.ucsd.edu/campaigns/triton-robotics

