



League Tournament

January 31, 2026

Hosted by

Lake Highland Preparatory School

Hazmat Robotics

Lake Highland Preparatory School
Bradshaw Campus (main campus)

Weng Gym

901 Highland Ave
Orlando, FL 32803



DECODE

PRESENTED BY  RTX

FIRST[®]
TECH
CHALLENGE

Schedule

(All times Eastern Time)

7:30–8:00am	Team/Volunteer arrival & check-in
8:00–10:00am	Inspections & Judges Interviews
9:45–10:00am	Drivers and coaches meeting
10:00–10:15am	Opening ceremony
10:15–12:15pm	Morning matches & Pit interviews
12:15–1:00pm	Lunch break
1:00–3:30pm	Afternoon matches & Pit Interviews
3:30–4:30pm	Playoff matches
4:30-5:00pm	Awards Ceremony
5:00pm	Load out

Safety Guidelines

- **Safety glasses** and **closed-toed shoes** are required for everyone in the Pits and Arena, including visitors.
- Teams must bring a printed copy of their **Team Roster** and completed **Consent & Release forms** for anyone that has not completed them electronically.

Lunch Information

- Teams are responsible for providing their own lunch.
- There are several nearby restaurants available.

Arrival Information

LAKE HIGHLAND PREPARATORY SCHOOL

Bradshaw Campus | 901 Highland Ave. Orlando, FL 32803



LEGEND

PARKING LOTS

L1: LHM Lot | L2: Lower School Lot 1 | L3: Lower School Lot 2 | L4: Upper School Lot | L5: Bus Lot | L6: Aftercare Pick-up Parking

See map above for specific building location and parking details.

Pit and Arena Setup

- Team pit areas will be assigned in the gym.
- Charging stations will be located in the gym lobby.
Teams should bring power strips and cords.
- Competition and Practice fields will be in the gym.
- The cafeteria is available for overflow.

Volunteer Information

Thank you for volunteering at this event. We can't provide these educational opportunities without your help.

- Please arrive and check-in by 8:00am.
- Lunch and refreshments will be provided.
- If your role requires training or certification, please complete all requirements prior to arrival.

About our Organizations

FIRST is a global nonprofit organization that prepares young people for the future through a suite of life-changing youth robotics programs that build skills, confidence, and resilience. Learn more at firstinspires.org.



FIRST Tech Challenge is a program where students in grades 7–12 design, build, program, and operate robots to compete in a head-to-head challenge in an alliance format.



Orlando Robotics League is one of eight *FIRST* Tech Challenge leagues in the Florida region. Teams compete within the league to advance to the Florida Championship.



Orlando Robotics Foundation is a nonprofit organization that provides financial backing for the league. Learn more at orlrobotics.org.

