

Tech, Engineering & Computer Science Robotics Tournament Track

Lv 1-FIRST LEGO League Challenge

Enroll in ZSuite Under this Project Name: TECS-ROBOTICS TOURNAMENT TRACK-Lv 1: FIRST LEGO

League Challenge

Approved for 2023-24 Project Year

Project Description: Work in teams of 2-10 youth to solve real-world problems and build LEGO-based

robots to complete timed missions in FIRST LEGO League Challenge!

Please note: This project requires additional FIRST program fees not covered under 4-H

Enrollment. Visit http://www.firstinspires.org for details.

REQUIRED YOUTH CURRICULUM

LEGO Mindstorms EV3 or SPIKE Prime kit

Computer with appropriate app to program your robot.

FIRST LEGO League Challenge Field Kit (new every year)

REQUIRED VOLUNTEER CLUB LEADER CURRICULUM

You will need to register your team with FIRST to purchase the Field Kit and access the Team Dashboard, which includes additional team materials for each year's challenge.

After registering your team, you will be contacted by the local FIRST Program Delivery Organization with more information regarding tournament dates, fees, requirements, etc.

SUPPLEMENTAL RESOURCES

FIRST Idaho Robotics website (https://firstidahorobotics.org)

The University of Idaho has a policy of nondiscrimination on the basis of race, color, religion, national origin, sex, age, sexual orientation, gender identity/expression, disability, or status as a Vietnam-era veteran. This policy applies to all programs, services, and facilities and includes, but is not limited to, applications, admissions, access to programs and services, and employment. State 4-H scholarships for education or events are available to all 4-H participants. Persons with disabilities who wish to request reasonable accommodation may do so by filling out an online form here, or by requesting the accommodation form from their local Extension 4-H office.



Tech, Engineering & Computer Science Robotics Tournament Track

Lv 1-FIRST LEGO League Challenge

PROJECT COMPLETION CHECKLIST

STATE REQUIREMENTS		
	Attend majority of club/project meetings	
	Complete your FLL Project: 1) identify problem; 2) create innovative solution; 3) share research and	
	solution; 4) present at a tournament	
	Share your project research and solution with a community group	
	Complete the 4-H Project Record Book for this project in your ZSuite Member Account	
	Fill out your 4-H Involvement Report in your ZSuite Member Account	

ADDITIONAL LOCAL REQUIREMENTS	

FAIR EXHIBIT CHECKLIST		
Completed Idaho 4-H Involvement Report (ZSuite)		
Completed Idaho 4-H Project Record Book for this project (ZSuite)		
Participate in at least one official FIRST LEGO League Challenge competition during the program year (contact FIRST Idaho Robotics for event details)		
You have the option to exhibit an Innovation Project Summary and/or Robot Design Executive Summary at the fair. Please contact your local extension office for information on allowable display sizes.		