

Participation & Leadership 2

Participant Resource Sheet



In the Participation & Leadership Level 2 badge, participants contribute to the team business functions and expand their knowledge of safety, foundations of FIRST, and building robots and strategy.

This badge is organized into 4 topics. To earn the Level 2 Participation & Leadership Badge, participants must successfully complete all items in each topic.

Name: _____ Email used for badges: _____

<i>Topic</i>	<i>Task</i>	<i>Mentor Sign & Date</i>
Team Information	Participate and contribute to a team business function (sponsors, demonstrations, presentations to community or school, recruitment).	
Safety	Prepare and deliver a presentation on shop safety to new team members	
Safety	Review the team safety plan for the build space and the competition.	
Safety	Know and demonstrate basic first aid practices and techniques.	
Safety	Use safety glasses in shop and competition area (pit and field) without reminders	
Foundations of FIRST	In addition to Level 1 participation, actively participate in 60 hours of the FRC build season OR 60 hours of active participation in the FRC offseason related to FIRST (workshops, training, competitions, demonstrations, outreach).	
Foundations of FIRST	Provide evidence to a team mentor of a personal or team example of cooperation.	
Foundations of FIRST	Provide evidence to a team mentor of a personal or team example of gracious professionalism.	
Foundations of FIRST	Provide expertise or training to a team or students in another FIRST program (Jr.FLL, FLL, FTC).	
Foundations of FIRST	Provide expertise or training to students on another FRC team.	
Foundations of FIRST	Know the basic requirements for a submitting an award such as the Chairman's Award, Dean's List Award nomination, Woodie Flowers award nomination, Entrepreneurship Award or Global Innovation Award.	
Foundations of FIRST	Attend 2 FRC competitions after earning the Level 1 badge.	
Team Robot & Strategy	Describe all methods of scoring points and actions that assign penalties in the current game	
Team Robot & Strategy	Describe the prohibited actions that result in a yellow card and/or red card for the current game.	
Team Robot & Strategy	Describe a strategy that the team will use or have used	
Team Robot & Strategy	Map a strategy to earn the maximum number of points given the team's robot and ideal functionality	
Team Robot & Strategy	Describe the function of a mechanism or appendage	
Team Robot & Strategy	Watch another FRC robot and describe how it would be compatible/not compatible as an alliance partner	
Team Robot & Strategy	Contribute to the robot build or parts fabrication	

Badge Completed Date: _____

Date Submitted: _____