



PRESENTED BY  **Raytheon**
Technologies

TEAM INTERVIEW SCHEDULE - Western Middle School - Elon, NC

TIME	ROOM	PIT #	TEAM #	Team Name	Name of School or Organization	Head Coach
8:30 AM	1	1	21910	Marvels of MAS-AIC	Alnoor Islamic Center	Omar Sharkawi
8:30 AM	2	2	7083	Tundrabots	Biome Robotics	Stan Ayers
8:30 AM	3	3	16328	Trial N' Error	Trial N' Error	Raghu Gowdu
8:50 AM	1	4	19410	Entropic Fluctuations	Creekside Robotics	Timothy Wrighr
8:50 AM	2	5	20765	Vikings for Technology	North Forsyth High School	St. John
8:50 AM	3	6	9990	Robo Vikings	Northwest Guilford High School	Ray Alford
9:10 AM	1	7	17346	Taco Terminators	Queen City Robotics Alliance	Camille Kanofsky
9:10 AM	2	8	21490	The Boltiverse	Reedy Creek Magnet Middle School	Timothy Wright
9:10 AM	3	9	21501	Ohms	River Park Elementary School	Patrick Mitchell
9:30 AM	1	10	9993	StormBots	Southern Guilford High	Mark Case
9:30 AM	2	11	4622	L.O.C.S.	Southern Guilford High	Mark Case
9:30 AM	3	12	6183	Thunderducks	The Early College at Guilford	Guangyong Li
9:50 AM	1	13	19921	Space Invaders	The Forge Initiative	Ed last-Powell
9:50 AM	2	14	9021	TMSA Batteries	TMSA	Michael Peterson
9:50 AM	3	15	2827	Artificial Stupidity	Trinity School of Durham and Chapel Hill	Renato Laucas
10:10 AM	1	16	3587	Unparalled Processing	Trinity School of Durham and Chapel Hill	Renato Laucas



PRESENTED BY  **Raytheon**
Technologies

TOURNAMENT SCHEDULE

7:00 AM Volunteer Check-in

7:30 AM Team Check-in

8:00 AM Deadline to submit (at Team Check-in Table)

- Engineering Portfolio (all teams)
- Control Award Self Nomination Forms (optional)
- Opt-in to receive the Judge Feedback Form (optional)

8:15 AM Coaches Meeting

8:30 AM Interviews and Inspections begin

10:30 AM Drivers Meeting

10:45 AM Opening Ceremony

11:00 AM Qualifying Matches Begin (5 matches per team)

12:00 PM Lunch Break

12:30 PM Qualifying Matches Resume

3:20 PM Alliance Selection

3:45 PM Elimination Matches begin

5:00 PM Awards Ceremony

5:30 PM Tournament Concludes/Team Participation Packet Pick-up

THANK YOU TO OUR SPONSORS!



GENERAL DYNAMICS
Mission Systems



Collins Aerospace

