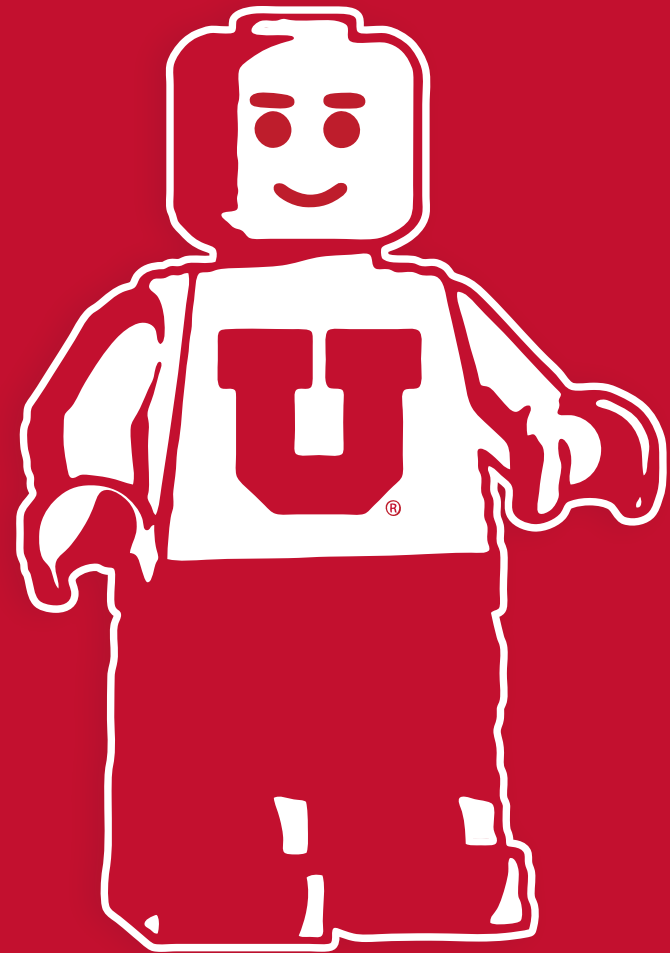




FIRST ANNUAL

Utah *FIRST*® LEGO® League Championship



January 29, 2011

EVENT
PROGRAM

Welcome to FLL



Welcome to the first annual Utah *FIRST*® LEGO® League State Championship. The University of Utah and its office of Technology Venture Development believe that innovation and the pursuit of new ideas is the cornerstone of Utah's economic future.

As a recognized leader at starting technology companies based on its research, we are uniquely aware of the power of innovation. We also believe our youth have the promise and motivation to continue this trend. The University of Utah is proud to partner with *FIRST*® LEGO® League (FLL) to bring the FLL program to Utah and is actively engaged in bringing innovation opportunities to our community.



The University of Utah is the state's oldest and largest institution of higher education and a major research university. The U offers over 100 undergraduate and more than 90 graduate degree programs to over 31,000 students. Year after year, the University of Utah has proven itself as one of the most dynamic, productive and innovative universities in the country. We are currently ranked No. 1 at starting companies based on research.

FIRST® LEGO® League is an exciting and fun global robotics and innovation program that ignites an enthusiasm for discovery, science, teamwork and technology in Utah kids ages 9 to 14.

Students have the opportunity to solve real-world challenges by building LEGO-based robots to complete tasks on a thematic playing surface. FLL teams, guided by their imaginations and adult coaches, discover exciting career possibilities and, through the process, learn to make positive contributions to society.

We are proud to host the next generation of innovators and technology leaders at today's event.

Jack Brittain

Jack Brittain, V.P., Technology Venture Development, University of Utah

Index

Welcome.....	1	Tournament Awards.....	4-5
Championship Agenda	2	Team Schedules.....	6-9
Event Theme	3	Team Descriptions.....	10-23
What's Next Year's Theme?	3	Maps of Venue	24-27
Get Involved!.....	3	Special Thanks	28
Core Values	4		



Championship Agenda



7:00 a.m.....	Team Check-In
7:30 a.m.....	Coach Meeting
8:00 a.m.....	Parade of Teams
8:15 a.m.....	Welcome Ceremony
9:15 a.m. – 3:30 p.m.....	Competition and Judging
Noon – 12:30 p.m.....	Lunch Break
4:00 p.m.....	Awards Ceremony

Welcome Ceremony

- Parade of Teams
- Welcome, Jack Brittain, V.P. University of Utah
- Welcome and thank you from Utah Partner, Kathy Hajeb
- Competition overview, Utah Partner, Kathy Hajeb
- FLL Video
- Competition Kick-Off

Awards Ceremony

- Thank you from Utah Partner, Kathy Hajeb
- Parade of teams
- Presentation of medallions
- Awards overview and presentation
- Kickoff for next season

Event Theme



Through the 2010 Body Forward™ Challenge, FLL teams will explore the cutting-edge world of biomedical engineering to discover innovative ways to repair injuries, overcome genetic predispositions, and maximize the body's potential, with the intended purpose of leading happier and healthier lives.

What's Next Year's Theme?

Can FIRST® LEGO® League teams improve the quality of food by finding ways to prevent food contamination?

In the 2011 Food Factor Challenge, over 200,000 9-16 year olds (9-14 in the US and Canada) from over 55 countries will explore the topic of food safety and examine the possible points of contamination our food encounters – from exposure to insects and creatures, to unsterile processing and transportation, to unsanitary preparation and storage – then find ways to prevent or combat these contaminants.



In the Food Factor Challenge, teams will build, test, and program an autonomous robot using LEGO® MINDSTORMS® NXT to solve a set of Food Safety missions as well as research, develop, and share their innovative food safety solutions. Throughout their experience, teams will operate under FLL's signature set of Core Values.

Get Involved!



The FLL Food Factor challenge is coming to Utah next year, and we welcome you to get involved! What FLL teams accomplish with the support of adult volunteers is nothing short of amazing. FIRST® LEGO® League is fun. It's exciting ... and the skills team learn will impact their lives for a lifetime. You can help.

- Be a coach – organize a team.
- Volunteer to help our event organizing committee.
- Step up and run a qualifying event.



- Become a championship or rookie team sponsor. Learn more at www.utfl.utah.edu.

FIRST® LEGO® League Core Values

1. We are a team.
2. We do the work to find the solutions with guidance from our coaches and mentors.
3. We honor the spirit of friendly competition
4. What we discover is more important than what we win.
5. We share our experiences with others.
6. We display gracious professionalism in everything we do.
7. We have fun!

Tournament Awards



FLL Teams will be judged on three categories throughout the competition: robot, project and core values.

Overall

Championship Award: This is the most prestigious award and celebrates the ultimate success of the FIRST mission and FLL Core Values. This award recognizes a team that embodies the FLL experience, by fully embracing our Core Values while achieving excellence and innovation in both the Robot Game and Project.

Robot Awards

Robot Game is score-based, and is officiated by FLL Referees. Referees use the Challenge Mission Descriptions, Rules, Field Setup and Question and Answer materials to guide their scoring.

Robot Game: This award recognizes a team that scores the most points during the Robot Game. Teams have a chance to compete in at least three 2.5 minute matches and their highest score counts.

Innovation & Strategy: This award recognizes a team that uses solid engineering practices and well-

developed strategy to design and build an innovative, high performing robot.

Programming: This award recognizes a team that utilizes outstanding programming principles, including clear, concise and reusable code that allows their robot to perform challenge missions autonomously and consistently.

Mechanical Design: This award recognizes a team that designs and develops a mechanically sound robot that is durable, efficient and highly capable of performing challenge missions.

Overall Robot: This award celebrates the team that best demonstrates all four elements of the Robot Award categories.

Project Awards

Part of the annual FLL Challenge requires teams to identify an existing problem in the scientific specialty related to the Challenge, and find a solution to that problem. Then teams must share their findings and their solution with others. At tournaments, these presentations are done for the Project judges.

Research: This award recognizes a



team that utilizes diverse resources to formulate an in-depth and comprehensive understanding of the problem they have identified.

Innovative Solution: This award recognizes a team's solution that is exceptionally well-considered and creative, with good potential to solve the problem they researched.

Presentation: This award recognizes a team that effectively communicates the problem they have identified and their proposed solution to both the judges and other potential supporters.

Overall Project: This award acknowledges the team that best demonstrates the three aspects of the Project categories listed above.

Core Value Awards

Teams are observed as they complete a hands-on teamwork activity, participate in an interview with judges and are observed throughout the competition.

Inspiration: This award celebrates a team that is empowered by their FLL experience and displays extraordinary enthusiasm and spirit.

Teamwork: This award recognizes a team that is able to accomplish more together than they could as individuals through shared goals,

strong communication, effective problem solving and excellent time management.

Gracious Professionalism: This award recognizes a team whose members show each other and other teams respect at all times. They recognize that both friendly competition and mutual gain are possible, on and off the playing field.

Overall Core Values: This award celebrates the team that best exemplifies the three aspects of FLL Core Values listed above.

Special Recognition Awards

Outstanding Volunteer: This award honors an extraordinary volunteer whose dedication to the FLL program has a positive impact on the teams experience.

Adult Mentor: This award goes to the coach or mentor whose wisdom, guidance and devotion are most clearly evident in the team's discussion with the judges.

Young Adult Mentor: FLL presents this award to the young adult whose support, impact and inspiration are most clearly evident in the team's discussion with the judges.

Team Schedules

(continued on next page)

TEAM INFORMATION		ROBOT GAME MATCH SCHEDULE									PROJECT		ROBOT DESIGN			CORE VALUES	
Team #	Team Name	Match #	Time	Table	Match #	Time	Table	Match #	Time	Table	Room	Time	Room	Time	Room	Time	
342	Ninja Nerds	22	10:39 A	White 2	39	11:47 A	Red 2	64	02:06 P	White 1	Project 319	12:45 P	Robot Design 2	10:00 A	Core Values 1	11:15 A	
354	Weilenmann School of Discovery	10	9:51 A	White 1	29	11:07 A	Red 1	76	02:54 P	White 2	Project 323b	9:15 A	Robot Design 3	11:30 A	Core Values 1	01:00 P	
416	Liddell's Leaders	14	10:07 A	White 1	51	01:14 P	Red 1	84	03:26 P	White 2	Project 312	11:15 A	Robot Design 1	12:45 P	Core Values 4	9:15 A	
526	Robotics Elevated	28	11:03 A	White 2	47	12:58 P	Red 1	71	02:34 P	Red 2	Project 319	01:15 P	Robot Design 4	10:30 A	Core Values 1	9:15 A	
1183	Lego Guys	17	10:19 A	Red 2	47	12:58 P	Red 2	72	02:38 P	White 1	Project 323a	12:30 P	Robot Design 3	9:15 A	Core Values 2	10:45 A	
1184	Albino Aardvarks	10	9:51 A	White 2	32	11:19 A	White 2	59	01:46 P	Red 1	Project 312	10:15 A	Robot Design 4	12:30 P	Core Values 1	10:45 A	
1186	Shy Guy Thunder Goldfish	5	9:31 A	Red 1	29	11:07 A	Red 2	60	01:50 P	White 1	Project 323a	11:30 A	Robot Design 3	01:00 P	Core Values 1	10:30 A	
1187	iFudgePro	6	9:35 A	White 2	45	12:50 P	Red 2	70	02:30 P	White 1	Project 312	01:15 P	Robot Design 4	10:00 A	Core Values 1	11:00 A	
1386	Robotic Surgeons	14	10:07 A	White 2	50	01:10 P	White 1	75	02:50 P	Red 1	Project 312	9:15 A	Robot Design 4	10:45 A	Core Values 3	11:15 A	
1387	Artificial Intelligence	4	9:27 A	White 1	53	01:22 P	Red 1	79	03:06 P	Red 2	Project 323a	9:45 A	Robot Design 3	10:30 A	Core Values 2	11:15 A	
2152	PI POD	3	9:23 A	Red 1	43	12:42 P	Red 2	61	01:54 P	Red 1	Project 312	11:00 A	Robot Design 4	10:15 A	Core Values 4	11:30 A	
2450	Night Fury	23	10:43 A	Red 1	31	11:15 A	Red 2	79	03:06 P	Red 1	Project 312	12:30 P	Robot Design 2	10:15 A	Core Values 4	01:15 P	
2461	Brainy Lego Researchers (BLR)	21	10:35 A	Red 1	30	11:11 A	White 1	68	02:22 P	White 2	Project 323a	9:30 A	Robot Design 1	11:30 A	Core Values 3	01:15 P	
2914	Professor Legos	24	10:47 A	White 1	36	11:35 A	White 2	58	01:42 P	White 2	Project 319	9:45 A	Robot Design 3	10:15 A	Core Values 2	12:45 P	
2915	The Storm Breakers	11	9:55 A	Red 1	31	11:15 A	Red 1	77	02:58 P	Red 2	Project 319	01:00 P	Robot Design 1	10:30 A	Core Values 2	11:45 A	
2916	Team Alpha	26	10:55 A	White 1	34	11:27 A	White 2	81	03:14 P	Red 2	Project 323b	10:15 A	Robot Design 4	9:45 A	Core Values 3	12:45 P	
2917	The McGillis Cure	11	9:55 A	Red 2	40	11:51 A	White 1	72	02:38 P	White 2	Project 323a	12:45 P	Robot Design 2	10:45 A	Core Values 4	11:15 A	
3147	Mega Nano Micro Chips	1	9:15 A	Red 2	37	11:39 A	Red 1	65	02:10 P	Red 1	Project 323a	01:00 P	Robot Design 3	10:00 A	Core Values 3	10:30 A	
3205	Super Awesome Robot Techies	12	9:59 A	White 2	54	01:26 P	White 1	80	03:10 P	White 2	Project 323b	10:30 A	Robot Design 4	9:30 A	Core Values 4	11:00 A	
3208	Team Ibot	18	10:23 A	White 1	55	01:30 P	Red 2	64	02:06 P	White 2	Project 323b	11:00 A	Robot Design 1	12:30 P	Core Values 2	9:30 A	
3249	Atomic Alliance	13	10:03 A	Red 1	49	01:06 P	Red 2	66	02:14 P	White 2	Project 323b	10:45 A	Robot Design 4	11:30 A	Core Values 4	9:30 A	
3328	Lego Maniacs	21	10:35 A	Red 2	43	12:42 P	Red 1	60	01:50 P	White 2	Project 312	01:00 P	Robot Design 1	9:45 A	Core Values 3	9:15 A	
3525	Lady Bots	24	10:47 A	White 2	37	11:39 A	Red 2	74	02:46 P	White 1	Project 323b	12:30 P	Robot Design 2	01:00 P	Core Values 3	10:00 A	
3761	Legacy Team	3	9:23 A	Red 2	30	11:11 A	White 2	66	02:14 P	White 1	Project 312	12:45 P	Robot Design 3	9:45 A	Core Values 3	10:15 A	
3838	Impact	7	9:39 A	Red 1	38	11:43 A	White 1	65	02:10 P	Red 2	Project 319	10:15 A	Robot Design 3	11:15 A	Core Values 3	10:45 A	
4212	Atomic Inventing Mindbending Scientific8ors (AIMS)	20	10:31 A	White 2	46	12:54 P	White 1	68	02:22 P	White 1	Project 323b	11:15 A	Robot Design 3	01:15 P	Core Values 3	9:45 A	
4250	The Dragchillas	8	9:43 A	White 2	41	11:55 A	Red 2	58	01:42 P	White 1	Project 319	10:00 A	Robot Design 4	11:00 A	Core Values 2	01:00 P	

Schedule

Schedule



TEAM INFORMATION		ROBOT GAME MATCH SCHEDULE									PROJECT		ROBOT DESIGN		CORE VALUES	
Team #	Team Name	Match #	Time	Table	Match #	Time	Table	Match #	Time	Table	Room	Time	Room	Time	Room	Time
4252	Fellowship of the Bricks	4	9:27 A	White 2	42	12:38 P	White 2	82	03:18 P	White1	Project 312	10:00 A	Robot Design 1	10:45 A	Core Values 3	01:00 P
4296	Technobots	1	9:15 A	Red 1	50	01:10 P	White 2	63	02:02 P	Red 1	Project 323a	11:15 A	Robot Design 1	10:00 A	Core Values 2	10:30 A
4421	PC Lego Miners	25	10:51 A	Red 1	56	01:34 P	White1	78	03:02 P	White 2	Project 312	9:30 A	Robot Design 4	01:00 P	Core Values 1	11:30 A
4532	Cerebral Outrageous Wacky Scientists (C.O.W.S)	13	10:03 A	Red 2	44	12:46 P	White1	73	02:42 P	Red 1	Project 323b	11:30 A	Robot Design 2	01:15 P	Core Values 4	10:45 A
4564	Lego Doctors	7	9:39 A	Red 2	42	12:38 P	White1	57	01:38 P	Red 1	Project 323b	01:00 P	Robot Design 3	10:45 A	Core Values 2	10:00 A
4571	Cyborgs	20	10:31 A	White1	44	12:46 P	White 2	81	03:14 P	Red 1	Project 323b	01:15 P	Robot Design 2	11:30 A	Core Values 4	9:45 A
4590	Bananabots	22	10:39 A	White1	36	11:35 A	White1	63	02:02 P	Red 2	Project 319	11:00 A	Robot Design 1	01:15 P	Core Values 1	12:45 P
4654	Blazing Ice	17	10:19 A	Red 1	38	11:43 A	White 2	57	01:38 P	Red 2	Project 312	10:45 A	Robot Design 1	01:00 P	Core Values 1	9:30 A
4679	Panthers	6	9:35 A	White1	40	11:51 A	White 2	77	02:58 P	Red 1	Project 323a	10:00 A	Robot Design 3	11:00 A	Core Values 4	01:00 P
4774	X-Treme Legos	12	9:59 A	White1	39	11:47 A	Red 1	61	01:54 P	Red 2	Project 319	10:45 A	Robot Design 1	9:30 A	Core Values 1	01:15 P
4832	Eight Little Einsteins	19	10:27 A	Red 1	53	01:22 P	Red 2	67	02:18 P	Red 2	Project 323a	10:45 A	Robot Design 4	9:15 A	Core Values 1	10:00 A
4927	Robo WARRIORS	2	9:19 A	White 2	52	01:18 P	White 2	80	03:10 P	White1	Project 323a	10:15 A	Robot Design 1	11:00 A	Core Values 2	11:30 A
5784	Science Specialists	25	10:51 A	Red 2	48	01:02 P	White 2	84	03:26 P	White1	Project 319	11:15 A	Robot Design 3	9:30 A	Core Values 1	10:15 A
5785	Flash Bots	18	10:23 A	White 2	35	11:31 A	Red 2	71	02:34 P	Red 1	Project 323a	9:15 A	Robot Design 2	12:30 P	Core Values 3	11:00 A
5909	The Blockheads	9	9:47 A	Red 1	34	11:27 A	White1	82	03:18 P	White 2	Project 312	10:30 A	Robot Design 3	12:45 P	Core Values 2	11:00 A
5923	Ensign Eagles	16	10:15 A	White1	51	01:14 P	Red 2	74	02:46 P	White 2	Project 312	11:30 A	Robot Design 1	9:15 A	Core Values 1	9:45 A
5950	Ravens Robotics	15	10:11 A	Red 1	45	12:50 P	Red 1	83	03:22 P	Red 2	Project 323a	01:15 P	Robot Design 2	9:30 A	Core Values 4	10:30 A
5993	Fremont RoboLeaders	2	9:19 A	White1	35	11:31 A	Red 1	59	01:46 P	Red 2	Project 323b	9:45 A	Robot Design 4	12:45 P	Core Values 4	10:15 A
6010	Lakeview Academy	19	10:27 A	Red 2	56	01:34 P	White 2	62	01:58 P	White1	Project 319	11:30 A	Robot Design 2	9:15 A	Core Values 2	9:45 A
6019	Droidettes	26	10:55 A	White 2	55	01:30 P	Red 1	76	02:54 P	White1	Project 323b	9:30 A	Robot Design 4	11:15 A	Core Values 4	11:45 A
6145	Mobilius	23	10:43 A	Red 2	33	11:23 A	Red 2	83	03:22 P	Red 1	Project 312	9:45 A	Robot Design 2	12:45 P	Core Values 2	01:15 P
7143	Bone Smashing Hovering Robot Chickens	16	10:15 A	White 2	49	01:06 P	Red 1	69	02:26 P	Red 1	Project 319	9:15 A	Robot Design 2	11:15 A	Core Values 3	11:45 A
7238	Awesome Possumes	28	11:03 A	White1	52	01:18 P	White1	69	02:26 P	Red 2	Project 319	9:30 A	Robot Design 1	10:15 A	Core Values 3	11:30 A
7514	Robo Newbies	27	10:59 A	Red 2	32	11:19 A	White1	73	02:42 P	Red 2	Project 323a	10:30 A	Robot Design 3	12:30 P	Core Values 2	9:15 A
7704	Mercury	27	10:59 A	Red 1	54	01:26 P	White 2	70	02:30 P	White 2	Project 319	12:30 P	Robot Design 2	9:45 A	Core Values 2	10:15 A
7745	Red Cross Robots	8	9:43 A	White1	33	11:23 A	Red 1	75	02:50 P	Red 2	Project 323b	10:00 A	Robot Design 2	10:30 A	Core Values 4	12:45 P
8604	Robobees	15	10:11 A	Red 2	41	11:55 A	Red 1	62	01:58 P	White 2	Project 323b	12:45 P	Robot Design 2	11:00 A	Core Values 3	9:30 A
8970	Lakeview Green Lions	5	9:31 A	Red 2	46	12:54 P	White 2	67	02:18 P	Red 1	Project 323a	11:00 A	Robot Design 4	01:15 P	Core Values 4	10:00 A
9909	Flying Tigers	9	9:47 A	Red 2	48	01:02 P	White1	78	03:02 P	White1	Project 319	10:30 A	Robot Design 1	11:15 A	Core Values 1	11:45 A



Ninja Nerds (#342)

The Ninja Nerds are a group of 8 ready for rivaling against any and all robots. We are hard-working and get the job done right. Any obstacle is our obstacle.

Lego Guys (#1183)

Kieran, Shane, Hunter, Alex, Jaime and Jack are Team Lego Guys and are excited about the programming and building with the Body Forward theme.



Weilenmann School of Discovery (#354)

This is our first year in a new school, and we are excited and proud to start off as its robotics team. We'll see you at University of Utah to show what we've taught our robot to do.



Albino Aardvarks (#1184)

The Albino Aardvarks are great at building Legos and programming. We've got experts around the block. It's fun and building is what we like. We are Simon, Robbie, Paul, Parker, Nick and Carlos.



Liddell's Leaders (#416)

We have six members. Five of them are in fifth grade. One of them is in eighth grade. Most of the boys knew each other from cub scouts. We meet twice a week at our coaches house. Our coaches are Jennifer and Brady Liddell and 10th grader, Matthew Belmont. Our team project will focus on tissue regeneration.



Shy Guy Thunder Goldfish (#1186)

We are Ben and Alex, Dylan, Daniel, Cecilia and Jay. Alex and Ben are brothers and it's their first year in Lego League. Alex is looking forward to the programming. Daniel and Dylan are looking forward to the competition and Jay is a great team leader who loves working with Legos. Cecilia is happy to be a part of SGTG!



Robotics Elevated (#526)

Coaches Dan McGuire and Jeff Unruh, as well as members Ben, Gordon, Jony, Sarah, Anushka, Harrison, Sam and Emad are ready to take robotics to a higher level. We take robotics to the edge!

iFudgePro (#1187)

We are the iFudgePro and are working on team fairness and not making assumptions. We like using our imagination and we also like building the robot in our personal way. We are Sarah, Sara, Vincent, Spencer, Brock and Jack.





Robotic Surgeons (#1386)

Garrett, Brian, David, Hayden, Seodam, Devin and coach Streba are member of Robotic Surgeons from Hillside Middle School. Watch as their robot navigates precisely the missions in this year's Body Forward.



Artificial Intelligence (#1387)

Artificial Intelligence is the name of the team but there is nothing artificial about these students. Nathan, Stephen, Alex, Tiana and Diagio are some of the brightest students at Hillside Middle School. Along with their coach, Mr. Streba, they are excited to be part of *FIRST* Lego League.

Pi POD (#2152)

Team Pi POD members include Josh, Jon, Clark, London, Jakob, Tanner, Caden, Reed and coaches Steve and Adrienne Thygerson. The team is excited for another year, especially with the new missions and challenges in biomedical engineering. These boys have been working together now for four years, but FLL is a favorite!



Night Fury (#2450)

Our team, Night Fury, was created thanks to the generosity of our sponsor Boart Longyear. These "first-timer" team members are very excited to participate in FLL.



Brainy Lego Researchers (#2461)

The Brainy Lego Researchers are a group of wonderful hardworking kids. With firsthand experience with diabetes and Alzheimer's, along with playing football and soccer, they know well the body's amazing potential, and are anxiously engaged in moving us forward to happier and healthier lives.

Professor Legos (#2914)

Professor Legos consist of Rowan, Eric, Xavier, Ryan, Jackson, Christina, Alia, Bella and McKenzie. We're awesome! Our team likes to make learning an experience you will never forget. We are Professor Legos!



The Stormbreakers (#2915)

Our team, The Stormbreakers, consist of Will, Rebecca, Bryan, Allison, Catherine, Zay Zay, Sebastian, Luke and Declan. We have been excited about the tournament ever since the start of 5th grade. We can hardly wait to see our robot in action. We think it will be a great experience to participate in the tournament.



Alpha (#2916)

We are team Alpha! Bella is a loco nut, Phoebe is pears, Abby is apples, Mason is kiwi, Kendall is coco beans, Caleb is mangos, Zack is pickles and Will is plums. We all can't wait for the tournament!





McGillis Cure (#2917)

We are McGillis Cure. Lilei, Hayden, Marisela, Hatcher, Al, Eoghan, Preston, Daniel, Oliver, and Gabriella. We are focused, giving, intelligent, Lego-lovers, insightful and successful. One of our goals is to channel information from a computer to a human brain. We're still working on how to incorporate our mission into a Lego robot.



Atomic Alliance (#3249)

Our objective is to learn and challenge and practice the ideals and values of FLL in an informal setting that fosters gracious professionalism, team work and most importantly to have fun in the process of learning. Its members include Mitchell, Jake, Caden, Riley, Hridhay, Carter and coach, Priya Jagannathan.

Mega Nano Micro Chips (#3147)

Coach Morgan Selph and members Soren, Brianna, Sam, Grace, Noble, Brad, Brandon, Kaleb, Ethan and Kame are Mega Nano Micro Chips. Their team mascot is Robot Chicken and the team motto is, "This is our coop-etition!" They really enjoy getting together to strut their robot stuff while learning and sharing with each other.



Lego Maniacs (#3328)

Lego Maniacs is a great group of kids with diverse backgrounds that enjoy interacting with each other while building Lego's and programming the Robot! Crystal, Carsen, Miguel, Javin, Elisha, Austin, and Ethan are excited to meet and compete against the other teams! Coachs Drew and Amy Butler are excited too.



Super Awesome Robot Techies (#3205)

We are energetic 4th graders! Everyone is enjoying learning about the Mindstorm Robots. William, Tyler, Mikhail, Nolan, Matthew, Keegan, Alex, Ethan, Emily and Tyler are fearlessly attacking the missions with reckless abandonment!



Lady Bots (#3525)

The Lady Bots are a team of Cadet Girl Scouts based in Park City. We are very excited to be entering our first FLL tournament. As Girl Scouts, we work together to improve our knowledge in many fields so FLL is a perfect fit for our group. We work on many service projects and are looking forward to sharing our Body Forward research project.



Team Ibot (#3208)

Coach Deanne Hampson and team members Adrian, Alexei, Cayman, Jackson, Joe, Luke, Riker, Sophie and Spencer of Team Ibot are excited to see what their robot can do. They are also excited to learn and share as much information about the eye and how biomedical engineering is helping people who have lost their eyesite.

Legacy Team (#3761)

The Legacy Team is an awesome and dedicated team. We love to work with Lego Robotic projects. We are a brand new team. Bailer, Josh, Jared A. and Jared B., Amy, Micaela, Jano and Austin are looking forward to interacting with others and having fun with them! Team Motto, "Today we are the geeks, tomorrow we will be your boss!"



Teams

Teams



Impact (#3838)

We place a strong emphasis on family values, consistent and reliable study habits, a sense of self worth, and a clear understanding of giving to others for the benefit of the entire community.



Technobots (#4296)

The Technobots, Coach Holly Hansen and members Zach, Ryan, Alex, Sam, Ryan, Isaak, David, Connor, Brock, Zach and Peter are excited about this new opportunity to build and discover the area of robots and biomedical engineering.



Atomic Inventing Mindbending Scientific8ors (AIMS) (#4212)

Atomic Inventing Mindbending Scientific8ors (AIMS) has the following members: Jamison, Raini, Ted, Mason, Caleb, Jax, Oakley and Gabe.

PC Lego Miners (#4421)

Team PC Lego Miners is excited about the competition and working together as a team. We are looking forward to learning a lot about biomedical engineering and designing, building and programming robots! Coach Matt Prucka and team members: Duncan, Nick, Tanner, Jack, Zach, Miles, Alex and Nathan.



Dragchillas (#4250)

The Dragchillas members are Eric, Kahlil, Coby, Braden, Kierston, Nathan, Sakara, Hunter, Lenard, Jennifer and Travis. We are the Hill Field Elementary Robot Team. The Dragchillas combine the cunning and power of a dragon with warm fuzziness of a chinchilla.



Cerebral Outrageous Wacky Scientists (#4532)

We are an excited team of 8 boys and 2 girls. We have 7 homeschooled team members and 3 in public school. Our Body Forward research has been on electrifying brain tumors, chemotherapy and alternative ways to treat cancer.

Fellowship of the Bricks (#4252)

We are a group of 4th, 5th and 6th graders from a brand new Charter School in Riverdale, Utah called Good Foundations Academy. We were brought together because of our passion and love for Legos.



Lego Doctors (#4564)

We are the Lego Doctors. Team members are Erich, Austin, Joe, Trevor, Whitney, Lauren, Sariah, Xander, Bennett, and Brendan from Centerville Elementary. Our coach is Jeff Holman.

Cyborgs (#4571)

The Cyborgs from Bountiful, Utah, are excited to be part of the inaugural FLL competition. Coach Steve Swenson and team members Jasper, Parker, Joseph, Ben, Luke, Evan, Budge, Kohl, Evan, Alex, Drew, Fischer, Devin and Nathaniel have spent long hours preparing for this event. They've enjoyed planning, building, and problem solving.



X-Treme Legos (#4774)

We are an afterschool club at the Utah Schools for the Deaf and the Blind, Jean Massieu School campus. We all use American Sign Language as our first language. This is our first year to have a team. We're having fun building the Lego playing field and learning to program the robot.



Bananabots (#4590)

We are a young team with lots of energy and are looking forward to the competition. Go Bananabots! Our names are Bobby, Daniel, Elijah, Ryan, Henry, Bjorn, Trent, Kieran, Davinci, Galen, David, Noah and Greta.



Eight Little Einsteins (#4832)

Eight Little Einsteins has the following members: Dallin, Quaid, Bryce, Alycea, Caleb, Evan, and Elaine.



Blazing Ice (#4654)

The Blazing Ice is a group of schoolmates who are enthusiastic about their rookie year of FLL. An NXT programming meeting followed by a Nerf gun battle is their idea of a perfect weekend. Connor, Pavel, Nick, Liam, Cameron, and Michael can't wait to demonstrate what they have been able to accomplish this season.



RoboWARRIORS (#4927)

We are the RoboWARRIORS, a very enthusiastic and focused group of kids. We are mostly made up of 7th graders, with a mixture of 8th and 9th graders. We enjoy getting together and team building. We have a large team but recognize that only ten of us will be able to compete, but it will involve lots of cooperation and contribution from all of us.



Panthers (#4679)

Most of our team members are children with parents in the Air Force, so we come from a wide variety of backgrounds, and from all over the world. We are enthusiastic and eager to work hard to do their best at their first Lego League Robotics Competition.



Science Specialists (#5784)

Coach Julie and Jesse, and members Janica, Sydney, Britton, Broc, Jack, Gabby, Sydney, Alisa, Jarom and Conner love science! We love doing science fairs and inventing. We have realized we can do a lot more as a team than as individuals. We are Science Specialists!





Flash Bots (#5785)

We have been described as energetic, athletic, goofy, and awesome. We enjoy everything from sports to art and music to eating cheese. Tae Kwon Do belt count of team: 1 Yellow belt, 2 Blue belts, 3 Red belts.



Blockheads (#5909)

The Blockheads is a rookie team made up of Girl Scout Juniors with a love for science and Legos! Coaches Jessica, Kristi and Cindy and team members Alexis, Amelia, Gabriella, Justine, Kalyn, Paige, Savannah, Taylor, Victoria are excited to show what we can do!

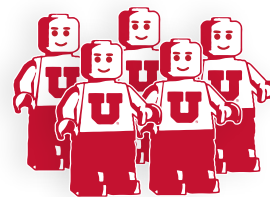
Eagles (#5923)

Our team is comprised of a wide variety of students who come from several different schools. Our coaches are two students from the University of Utah Mechanical Engineering Program and a psychologist. A love for Legos and an appreciation for the opportunities of FLL have helped us to build this team.



Ravens Robotics (#5950)

Yes, we are a team of nerds. And proud of it! We are looking forward to competing at Utah's very first FLL competition.



Fremont RoboLeaders (#5993)

The RoboLeaders are competing for the first time in FLL. They are a group of students in grades 4th thru 6th who really bring a passion for learning to the team. Kitahna, Sam, Cree, Sai, Kaykee, Justice, Makenzie, Riley, Ryan, and coaches Mr. Misco and Mrs. Davies.



Lakeview Academy (#6010)

The teams consist of fourth, fifth, sixth, seventh, and eighth graders. They are all students of Lakeview Academy, a charter school in Saratoga Springs. They have to get up early every Friday in order to participate. Many of their parents reported that there were no complaints to do so, because they were so excited to participate.



Droidettes (#6019)

Our team members are: Alexis, Kirsten, Roni, Hallie, Kelly, Anna, Shelby, Chloe, Ashley and Yllandra. We are 4th-6th grade Girl Scouts from the Salt Lake Council. We are a rookie team with three rookie coaches but we are super excited! Who says Girl Scouts is all about selling cookies? Our girls are pumped and ready to rock our Lego robot!

Mobilius (#6145)

Team Mobilius is new to the FLL world but has enjoyed every meeting, learning and exploring what it means to be part of this exciting robotics competition! Joel Dubiner has been an incredible coach and mentor to Ben, Casra, Daryoush, Declan, Jonah, Natalie, Sam and Setareh!





Bone Smashing Hovering Robot Chickens (#7143)

We are the Bone Smashing Hovering Robot Chickens. Dylan, Barbara, Katie, Gaven, Jared, Tavo, Rylan, Nik, JR, Jaden and coach Paul are having a blast at every team meeting. With no previous robot competition experience, these members have each risen to the challenge.



Awesome Possums (#7238)

The Awesome Possums are psyched to show off their mad robot skills. This is their second year to do so. Bailey, Alex, Drex, Mason, and Logan have all been friends forever and this year will be a great year to be a possum!



RoboNewbies (#7514)

Coaches Mark and Mary Hall and team members Eva, Florence, Jackie, Maddie and Oliver of the RoboNewbies were having fun writing computer programs and now are enjoying seeing their programs manipulate physical objects. They hope their enthusiasm overcomes their lack of experience.

Mercury (#7704)

Like the planet Mercury, this team is HOT. Team members Gabe, Jeff, Kaylara, Emi, Andrew, Sam R., Tommy, Sam Mc., Weston, and Kalli have enjoyed learning about robotics, technology and medical science. Their goal is to make their robot move like Quicksilver around the mat, solving problems it finds in its way.



Red Cross Robots (#7745)

Red Cross Robot team members Dakota, Matthew, Josh, Porter, Jonathan, Aaron, Walker, Armando, Jake and Gage have approached the competition with great enthusiasm always showing up on time for early morning meetings. We have great team spirit, and have willingly participated in every step of the building and programming of the robot.



Robobees (#8604)

Each member of our team is self motivated and work really hard to get things done. Every week we come together and improve our imaginations. We are working hard and we are looking forward to the real fun part of the entire event, the competition!

Lakeview Green Lions (#8970)

The Lakeview Green Lions consists of Coach, Mark Cheney and team members, Alec, Todd, Ryland, Trevor, Ferris, Mitchell, Jonathan, Hanna, and Mason from the Lakeview Academy, a charter school in Saratoga Springs. They are enthusiastic and excited to compete at their *FIRST* LEGO Competition.



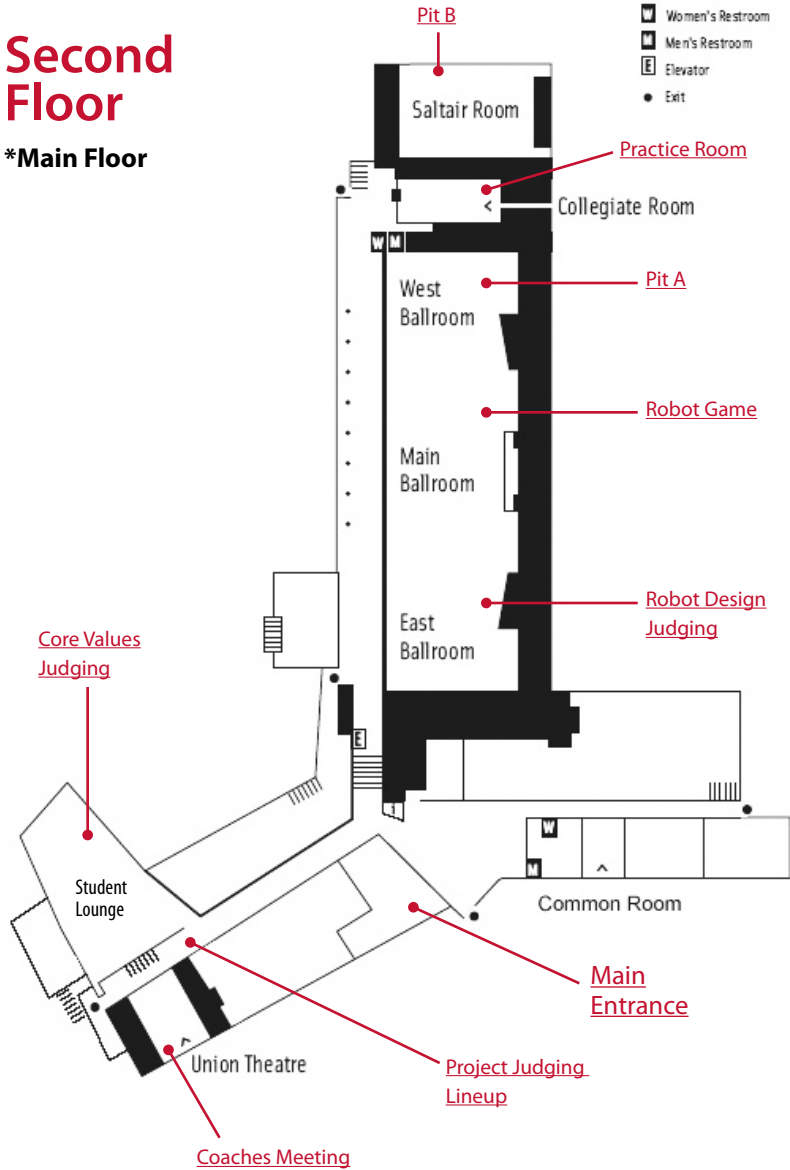
Flying Tigers (#9909)

The Flying Tigers represent a group of Air Force kids at the Hill AFB Youth Center. Our team name represents the long Air Force history of P-40 fighters from World War II. Our coaches Kevin and Byran have taught our team consisting of Bailey, Gabby, Taylor, Jason, and Noah a lot about the core values of team work and robot design/programming.

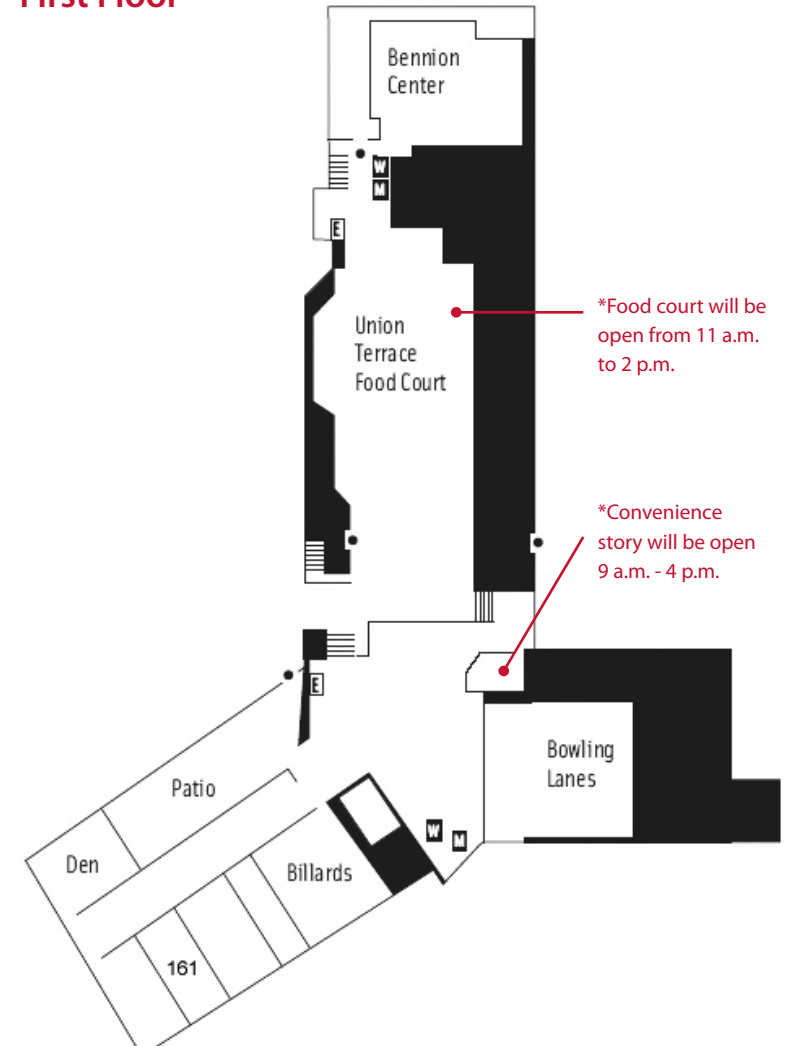
Tournament Maps

Second Floor

*Main Floor



First Floor



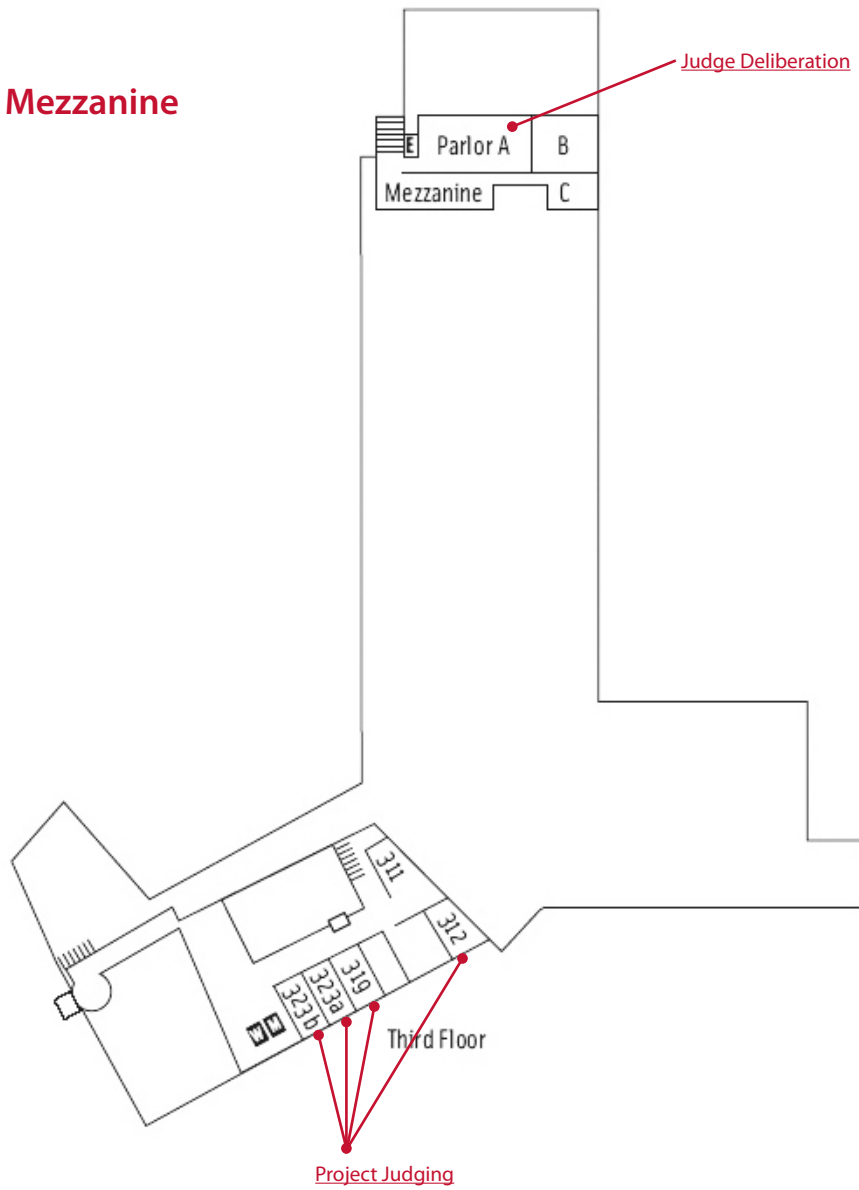
Maps

Maps

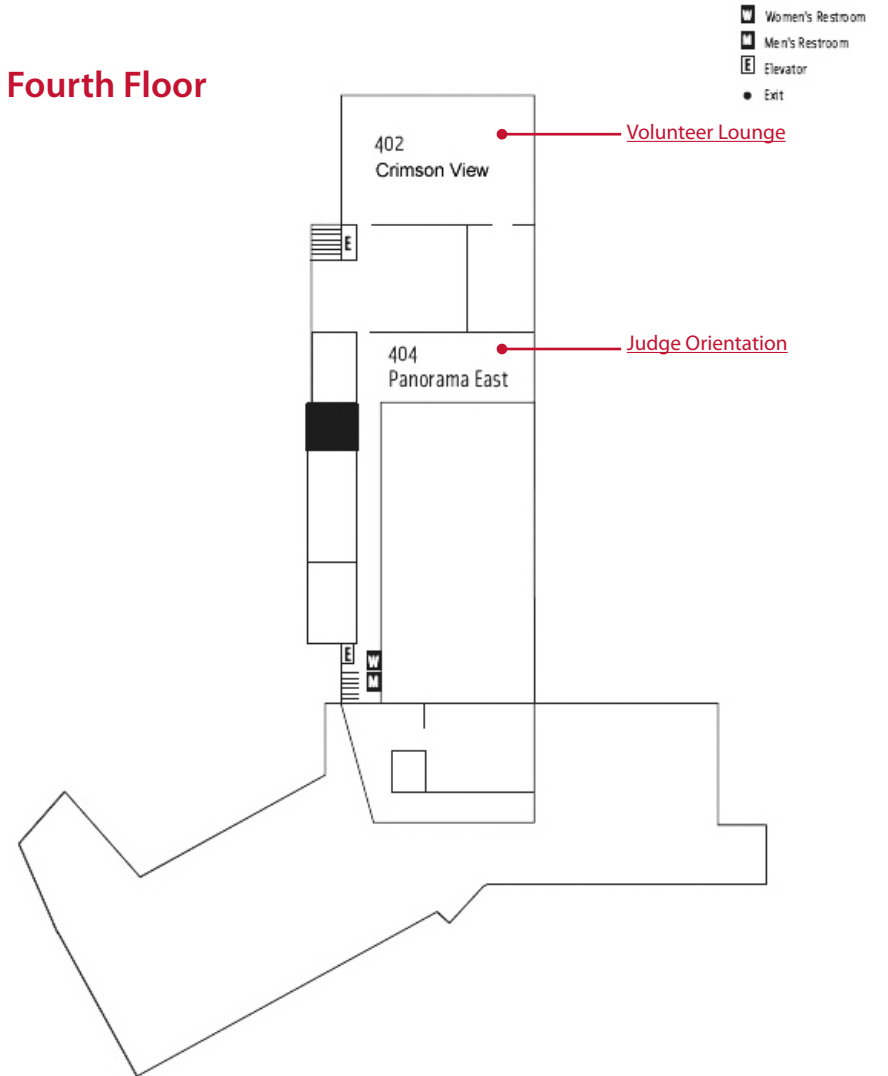
Tournament Maps



Mezzanine



Fourth Floor



Maps

Maps

Special Thanks



Thanks to those who have given their time and expertise to bring *FIRST*® LEGO® League to Utah.

FLL organizing committee

Kathy Hajeb, FLL Operational Partner
Anne Bastien & Launa Turnbow, Event Managers
Thad Kelling, Marketing & PR
Amy and Mark Fehlberg, Volunteer Coordinators
Jeffrey Holman, Team Liaison
Shannon Buchanan, Team Liaison
Laura Hunter, Judge Advisor
Joey Golden, Head Referee
Chuck Dorval, Head Judge, Project
David Johnson, Head Judge, Robot Design
Gary Schmitt, Head Judge, Core Values
Fran Bradshaw, Scrimmage
Rebecca & Jonathan Bosley, Scrimmage
Keri & Guy Johnson, Table Construction

Bronze Sponsors



**BOART
LONGYEAR**™



**TECHNOLOGY
VENTURE DEVELOPMENT**
THE UNIVERSITY OF UTAH

NORTHROP GRUMMAN

Team Sponsors



PTC®

**DON
BROWN**



**BOART
LONGYEAR**™

