

# InvenTeam Responsibilities Roster

This is a roster of responsibilities and projects for each member of the team.

#	Name	General Responsibilities	Group	Resource Liaison to	Current projects
1	Hunter Boulware		#2 Sensors	Mr. Jim Hetherington	I am placing online orders for material and am contacting Applied Technologies, Inc. for support.
2	Tyler Brigham	Chairman	#3 Systems Integration & Control		Leading group meetings, MIT contact, progress reports, Shirts design
3	Kevin Coons	Photographer	#4 Enclosure & Power		Take photos of the team for our website as well as initial website design.
4	Marilou Fernandez	Organizational Manager	#1 Communication & Data Analysis		My job is to keep our deadlines up to date and tell the team what is required to be turned in, such as: progress reports, budget. At the moment I am helping to organize and get supplies for our reference library.
5	Tyson Howell	Materials Manager	#4 Enclosure & Power		DC-DC voltage converter; spec. sheets, donations from companies, community calendar inclusion.
6	Josh Jacober	Journal & Log book	#3 Systems Integration & Control	Ms. Althouse-Meade	I write down everything that goes on at our meeting and I put it in our Logbook & Journal, both the hardcopy and the online versions. The logbook is where all our work and research goes.
7	Danny Lara		#3 Systems Integration & Control	Ian Robbins	I'm working on the School Board Presentation.
8	Jamie McKeithen	Treasurer	#3 Systems Integration & Control		Keep Track of and regulate the amount of money we are spending and how much we have left, future expense reports, help with spec sheets, helping with supplies, contacting businesses to ask for donations.
9	Doug Neville		#2 Sensors	Mr. Mark Angelo	I basically back up everybody. I helped with materials and budget as well as presentations.
10	Peter Oylar	Media Contact	#1 Communication & Data Analysis	Ms. Faraneh Chamron	Talking with local media, budget reports. Talking with business. MIT contact.
11	Willy Reed		#2 Sensors	Mr. Jim Gustafson	I am placing online orders for material and I will take on the responsibility of anyone who is absent or not able to perform their duties
12	Zach Taylor	Graphics Design	#4 Enclosure & Power		Design proposal, Logo, progress report.
13	Keith Tennell	Web Master	#1 Communication & Data Analysis	Dr. Royce Larson	Keep website up to date with most recent accomplishments and reports.
14	Mr. Steve Kliewer	Instructor			

# Community Resources

Community Resource (Expertise)	Organization Address	Contact info
<b>Mr. Jim Gustafson</b> GPS	Application Engineer Arbiter Systems 1324 Vendels Circle, Ste 121 Paso Robles, CA 93447	<a href="mailto:jgustafson@arbiter.com">jgustafson@arbiter.com</a> 237-3831 <a href="http://www.arbiter.com">www.arbiter.com</a>
<b>Ms. LynneDee Althouse-Meade</b> Water Quality and Pollution	Althouse and Meade, Inc. Biological and Environmental Services 1875 Wellsona Road Paso Robles, CA 93446	<a href="mailto:althouse@tcsn.net">althouse@tcsn.net</a> 467-1041
<b>Ms. Faraneh Chamron</b> GIS	Long Beach, CA	562-433-8737 (evenings before 8:30pm)
<b>Dr. Royce Larson</b> Water quality	Watershed adv. for UC ext. Paso Robles	237-3101 (Mondays only)
<b>Mr. Mark Angelo</b> Water quality	Regional Water Quality Board San Luis Obispo	542-4771
<b>Mr. Jim Hetherington</b> Inventing and MIT	MIT Mentor Atascadero	<a href="mailto:jsh@thegrid.net">jsh@thegrid.net</a>