



## Kansas and Western MO FIRST Robotics Teams

Team #	School Name	Location
935	Newton	Newton, KS
937	Shawnee Mission North	Shawnee Mission, KS
938	Central Heights	Richmond, KS
1108	Paola	Paola, KS
1448	Parsons	Parsons, KS
1710	Olathe Northwest	Olathe, KS
1723	Independence School Dist.	Independence, MO
1730	Lee's Summit	Lee's Summit, MO
1737	Excelsior Springs	Excelsior Springs, MO
1763	Paseo Academy	KCMO
1764	Liberty	Liberty, MO
1769	JC Harmon	KCKS
1775	Lincoln College Prep	KCMO
1777	Shawnee Mission West	Shawnee Mission, KS
1782	Raytown	Raytown, MO
1785	Blue Springs School Dist.	Blue Springs, MO
1802	Piper	KCKS
1806	Smithville	Smithville, MO
1810	Mill Valley	Desoto, KS
1825	Metro Homeschool	Blue Springs, MO
1827	Center	KCMO
1847	Wyandotte	KCKS
1939	Barstow	KCMO
1982	Shawnee Mission NW	Shawnee ,KS
1984	Shawnee Mission S	Overland Park, KS
1986	Lee's Summit West	Lee's Summit
1987	Lee's Summit North	Lee's Summit
1994	F. L. Schlagle	KCKS
1997	Bishop Miege	KCKS
2001	Hickman Mills	KCMO
2008	Northeast	KCMO
2164	Harrisonville	Harrisonville, MO
2167	MO Academy of Math & Science	Maryville, MO
2201	Touch of Grace Ministries	Grandview, MO
2334	Blue Valley	Stillwell, KS
2335	Shawnee Mission E.	Prairie Village, KS
2345	Kearney	Kearney, MO
2346	O'Hara	KCMO
2353	Pembroke Hill	KCMO
2357	Ray-Pec	Peculiar, MO
2410	Blue Valley North	Overland Park, KS
2457	Lawson	Lawson, MO
2560	Grandview	Grandview, MO
2874	Grain Valley	Grain Valley, MO
2894	ACE Academy	KCMO
3172	Salina Central	Salina, KS
3284	Camdenton	Camdenton, MO

All team locations can be found at [www.kcfirst.org](http://www.kcfirst.org) under "FRC Teams and Locations."

To assist any of these teams as a mentor during the 6-week build season beginning January 2011 contact Lisa Keel at [keel@usfirst.org](mailto:keel@usfirst.org) or Rex Brown, Team Mentor Coordinator, at [rbrown1309@kc.rr.com](mailto:rbrown1309@kc.rr.com).

**Mentors are needed to assist with Engineering, CAD, Computer Programming, Presentations, Marketing, Website Design and General Project Management.**