## 2016 Kitbot Build & Programming Day Control System RoboRIO & New Robot Radio

Open to all FRC Southern California Teams

During your rookie /2nd year, building a robot can be very daunting; the basics of where to plug in which wires can be confusing! Team 597 is here to help with FRC Team experts to alleviate challenges throughout the build season, We will show you how to build the 2016 Kitbot and Educate you about the RoboRIO & new Router

## This is a Free Event but please register by Friday 1/13/2016 FREE Parking at Foshay Learning Center This Activity may also be supported by USC &LATTC

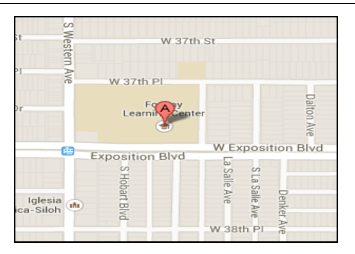
Schedule		
Time	Start	End
Registration	8:00 AM	9:00 AM
Kitbot Build	9:00 AM	5:00 PM
Programming Sessions	9:00 AM	5:00 PM

What to Bring:		
BRING YOUR ENTIRE KIT OF PARTS		
Electrical Tape		
Ring or Fork Terminals for 10 to 12 Gauge Wire		
Wire Strippers, Crimpers, Cutters		
Standard & Phillips Screwdrivers		
Tape Measurer		
Pliers		
Combination Wrench (including 7/16", 3/8", 9/16")		
3/16" Allen Wrench		
20ft #12 Gauge Wire		
10ft #20 Gauge Wire		
3-4ft Sticky Back 1" Velcro		
Suggested 8 Students and 1 Mentor		
Computers w/ Java and/or Labview		

Please contact Darryl Newhouse (Lead Mentor, Team 597) at mathside597@gmail.com

Programming/KOP Presenters Wanted: Past Presenters\_Chris Husman Tm 330, Joe Ross Tm 330, Tim Wright Tm 1644, Martin Moreno Tm 597

	When and Where
Dates:	Saturday, January 16, 2016
Venue:	Foshay Learning Center
Address:	3751 S Harvard Blvd
City:	Los Angeles
State:	California
Country:	United States
Zip/Postal Code:	90018



For additional information contact:

Event Manager: Darryl Newhouse mathside597@gmail.com (626) 381-8846 Registration: Joe Petito jpetito@etusd.org SCRRF@LARobotics.org (310) 753-1778