CALIFORNIA INSTITUTE OF TECHNOLOGY Engineering and Applied Science

Formula SAE Electric Signup Sheet – Fall 2015

Courses: please indicate below any courses that you have taken or are planning to take this term. Use a check mark to indicate you have taken the course, the letter 'c' to indicate you are currently enrolled in the course or a question mark if you are considering taking the course:

CS 2 (prog methods)	EE 45 (electronics lab)	ME 12 (mechanics)
CS 11 (C/C++)	EE 113/CDS 110 (control)	ME 13 (prototyping)
EE/CS 51 (embedded SW)	EE/CS 52 (embedded HW)	ME 72 (design)

Team preferences: list the systems that you would most like to work on. We may not be able to accommodate everyone's first choice, so please list three subsystems.

1.	Subsystems
2	Chassis, Body Shell, Drivetrain, Driver Interface
2.	Power, Hardware, Firmware, Software
3.	Systems Modeling, Safety, Test Procedures, Computing Systems

Supporting team preferences: if you are able to commit 6+ hours/week to the project and would like to also serve on one of the support teams, pleae indicate additional preferences here:

 4.
 Support

 5.
 facilit

Support teams: Fund raising, communications, facilities/equipment, outreach/events

Scheduling preferences: for each of the times below, circle the times that you strongly prefer and cross out those that you definitely can't attend a one hour project meeting (course lecture):

Monday	Tuesday	Wednesday	Thursday	Friday
12:00-1:00 pm				
3:00-4:00 pm				
4:00-5:00 pm				
5:00-6:00 pm				
6:00-7:00 pm				
7:00-8:00 pm				
8:00-9:00 pm				
9:00-10:00 pm				

Project Signup Sheets due on Wednesday, 30 Sep 2015 @ 11 am

Turn in to the box outside **327 Gates-Thomas**

PLEASE FILL OUT REVERSE SIDE OF FORM

Use the space on this side of the sheet to indicate any particular skills or background that you might have that would be relevant to your division/team assignment.

Past Experience:

- ____ Participated in SAE competitions (year: _____, role: ______)
- ____ Participated in FIRST competition (year: _____, role: ______)
- ___ Participated in other similar competitions (which ones: _____)

Special skills:

- ___ Experience with automotive frame construction, welding, suspension systems
- ___ Experience with high voltage electrical circuits
- ___ Experience with electric vehicles

Additional experience that might be relevant to the division(s) you are interested in being part of:

Any other information you would like to provide that can aid in divison/team assignments: