

Robotics Forms-Forms-Forms-Forms!

A necessary evil of participating in M-A robotics is filling out lots of forms: the team needs information from you; USFIRST needs your consent and release; and most importantly, we need to satisfy school district requirements for our trips. Attached are all of the forms (we hope) for this year's events:

1. **Team contact and medical form:** Please provide this information so that your student can participate in team build sessions.
2. **Team student contract:** Please fill out so that your student can be a member of the team.
3. **WRRF (Calgames) and USFIRST consent and release forms:** Please fill out so that your student can attend robotics competitions.
4. **School district Personal Vehicle Use form:** This form must be filled out for each potential field trip driver and have attached: 1) a copy of the driver's "proof of insurance" form showing expiration dates and insurance limits, and 2) a copy of the driver's license. You do not need to do this a second time if you have already filled this form out and turned it into the office for other school activities.
5. **School district Field Trip Medical Permission form:** This form will is needed for a student to participate in any robotics field trips.
6. **Individual Field Trip Forms:** Attached are field trip forms for the: Calgames competition; Kiwanis presentation; Silicon Valley Regional competition; Davis/Sacramento Regional competition; and Atlanta National Championship (in case we go). If a student will be missing class to attend an event they must have each relevant teacher sign the bottom section of the form. They do not have to obtain individual teacher signatures if they will not be missing any classes (i.e. attending only after school, on the weekends, and/or during spring break). These forms must be turned in well in advance of the events.

Forms can be turned in:

- 1) at robotics build sessions in S-1 by placing them in the folder on the inside of the robotics closet door or the blue box in the closet,
- 2) during school hours by placing them in the blue robotics box in Mr. DeCurtins classroom (C2),
- 3) or by turning them in directly to Hedef Essaid (thasoon@pacbell.net) or Tamara Hasoon (tamara@essaid.com).

Thank you for you cooperation,
Hedef Essaid