

**Bay Area Science and Engineering Fair Grades 9 to 12 Required Documentation for Your Project** [www.societyforscience.org/isef/document](http://www.societyforscience.org/isef/document)

This checklist should be used as a reference when determining that the student/project complies with official requirements of the Bay Area Science and Engineering Fair and the International Science and Engineering Fair. Projects submitted by **Grade 9 to 12 Students** are eligible for the Canada Wide Science Fair (CWSF) and also the Intel International Science & Engineering Fair (IISEF). To meet both CWSF and IISEF requirements, grade 9 to 12 students are required to complete any additional required IISEF forms *instead of* the YSC forms. **Please be sure you comply with all the relevant rules, for BOTH YSC and ISEF, if you are in Grade 9 to 12. (Rev Feb2010)**

Project Topic(s)	Form 1A	Form 1B	Form 1	Form 1C	Form 2	Form 3	Form 4	Form 5A Form 5B	Form 6A	Form 6B	Form 7
	Student Checklist & Research Plan	Approval Form	Checklist for Adult Sponsor Safety	Research Institution Industrial Setting	Qualified Scientist	Risk Management Form	Human Subjects	Vertebrate Animal	Potentially Hazardous Biological Agents	Human/Animal Tissue	Continuation Projects Form
All Projects	YES	YES	YES								Yes, If Cont.
Human Subjects (1)	YES	YES	YES	Maybe	Maybe		YES				Yes, If Cont.
Vertebrate Animals	YES	YES	YES	Maybe	Yes			YES	Maybe	Maybe	Yes, If Cont.
Hazardous Chemicals, Activities or Devices (2)	YES	YES	YES	Maybe	Maybe	YES					Yes, If Cont.
Potentially Hazardous Biological Agents (3)	YES	YES	YES	Maybe	YES	Yes	Maybe		YES	Maybe	Yes, If Cont.

- (1) – If survey is used **with** human subjects, include **copy** with forms. Must also comply with BASEF / YSC Rules (Policy 4.1.1)
- (2) – Controlled Substances, prescription drugs, alcohol and tobacco, firearms and explosives, hazardous chemicals and devices and radiation are now a part of Hazardous Chemicals, Activities or Devices and **do require** a Qualified Scientist/Designated Supervisor. See Rules.
- (3) – All projects incorporating microorganisms, rDNA technologies, human or animal tissues, blood or body fluids.