

# Intel International Science & Engineering Fair (ISEF) Forms Flowchart

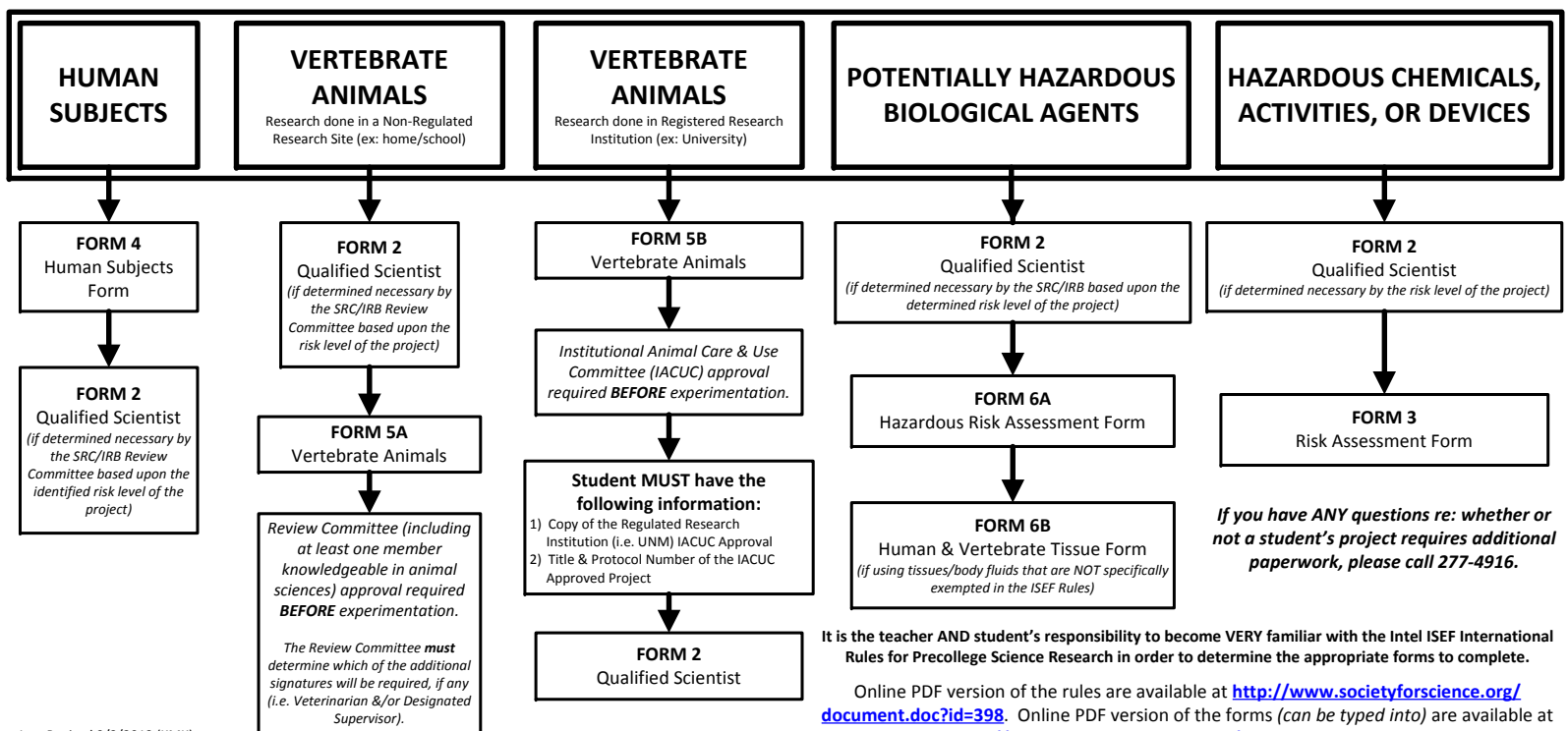
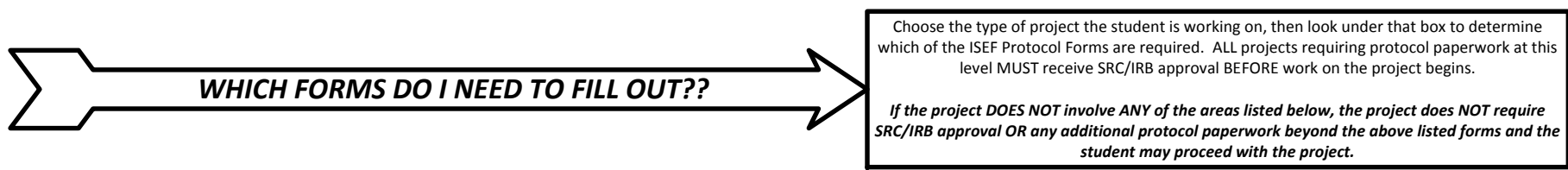
## Forms Required for ALL Projects:

**Form 1:** Checklist for Adult Sponsor    **Form 1A:** Student Checklist  
**Research Plan** (attach separately)    **Form 1B:** Approval Form

**Form 1C:** Regulated Research Institution (if applicable)    **Form 7:** Continuation/Research Progression Form (if applicable)

Be sure to check all appropriate boxes, obtain all required signatures w/ dates, and include projected start/end dates.

Remember that any project involving Humans, Vertebrate Animals, Potentially Hazardous Biological Agents, & some other projects require SRC/IRB Review Committee approval BEFORE experimentation can begin AND most likely require additional protocol paperwork as indicated below.



**REMEMBER...**  
 Any project that requires protocol paperwork **in addition** to Forms 1, 1A, 1B, & Research Plan **MUST** be approved by a local/school or regional Scientific Review Committee/ Institutional Review Board (SRC/IRB) **BEFORE** data collection can begin.  
 The **ONLY EXCEPTION** is local/school level approval for Hazardous Chemicals, Activities, or Devices **MAY** be obtained IF projects are very carefully reviewed for safety AND if students have a trained Designated Supervisor.  
 The **Regional and State competitions reserve the right to disqualify projects that are not properly reviewed PRIOR to research/experimentation beginning as well as if inadequate supervision has been provided.**

It is the teacher AND student's responsibility to become VERY familiar with the Intel ISEF International Rules for Precollege Science Research in order to determine the appropriate forms to complete.  
 Online PDF version of the rules are available at <http://www.societyforscience.org/document.doc?id=398>. Online PDF version of the forms (can be typed into) are available at <http://www.societyforscience.org/document.doc?id=401>