# APPLICATION TO THE UTICA COLLEGE REGIONAL SCIENCE FAIR

YOU MUST PROVIDE ALL INFORMATION REQUESTED ON THIS APPLICATION AND ON ANY OF THE FORMS REQUIRED FOR YOUR PROJECT TYPE. READ THE RULEBOOK CAREFULLY!

APPLICATIONS POSTMARKED AFTER MARCH 29 CANNOT BE ACCEPTED

<table>
<thead>
<tr>
<th>NAME: LAST</th>
<th>FIRST</th>
<th>HOME PHONE</th>
<th>GRADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDRESS</td>
<td>CITY</td>
<td>ZIP</td>
<td></td>
</tr>
<tr>
<td>PARTNER’S NAME: LAST</td>
<td>FIRST</td>
<td>HOME PHONE</td>
<td>GRADE</td>
</tr>
<tr>
<td>PARTNER’S ADDRESS</td>
<td>CITY</td>
<td>ZIP</td>
<td></td>
</tr>
<tr>
<td>SCHOOL</td>
<td>SCHOOL TELEPHONE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| SCHOOL ADDRESS | CITY | ZIP |

THE FOLLOWING INFORMATION MUST BE FILLED IN COMPLETELY:

| ADVISOR’S NAME: LAST | FIRST | HOME PHONE |
| HOME ADDRESS | CITY | ZIP |

| TITLE OF PROJECT: |

**CIRCLE YOUR GRADE LEVEL**

I. SENIOR LEVEL (Grades 9-12)  
(One (1) participant per project)

II. JUNIOR LEVEL (Grades 7-8)  
(Maximum of two (2) participants per project)

**CIRCLE YOUR PROJECT CATEGORY AND, IF APPLICABLE, MOST APPROPRIATE SUBCATEGORY**

| CATEGORY A. PHYSICAL SCIENCE | CATEGORY B. NATURAL SCIENCE | CATEGORY C. MATH/ENG./COMP. SCI |
| d. Physics & Astronomy | d. Environmental Sciences | d. Energy & Transportation |
| e. Medicine & Health | e. Environmental Management | f. Environmental Management |
| f. Microbiology | f. Mathematical Sciences | |
| g. Plant Sciences | | |

**PROJECT CANNOT BE ACCEPTED UNLESS THIS SECTION IS PROPERLY COMPLETED**

I have read the ISEF Rulebook carefully and completely and certify that this project meets all rules and, ____ does NOT involve Human subjects OR ____ DOES involve Human subjects, has been reviewed by an IRB if required, and all required forms are attached.

**PARTICIPANT’S SIGNATURE**  
**ADVISOR’S SIGNATURE**

**DATE RECEIVED ______________________**  
**NUMBER ___________________________**

**SIGNATURES REQUIRED ON REVERSE SIDE**
Intel ISEF Display and Safety Regulations

Not Allowed at Project or in Booth
1) Living organisms, including plants.
2) Taxidermy specimens or parts.
3) Preserved vertebrate or invertebrate animals.
4) Human or animal food.
5) Human/animal parts or body fluids (for example, blood, urine) (Exceptions: teeth, hair, nails, dried animal bones, histological dry mount sections, and completely sealed wet mount tissue slides).
6) Plant materials (living, dead, or preserved) which are in their raw, unprocessed, or non-manufactured state (Exception: manufactured construction materials used in building the project or display).
7) Laboratory/household chemicals including water (Exceptions: water integral to an enclosed apparatus or water supplied by the Display and Safety Committee).
8) Poisons, drugs, controlled substances, hazardous substances or devices (for example, firearms, weapons, ammunition, reloading devices).
9) Dry ice or other sublimating solids.
10) Sharp items (for example, syringes, needles, pipettes, knives).
11) Flames of highly flammable materials.
12) Batteries with open-top cells.
13) Awards, medals, business cards, flags, etc. (Exception: The current year Intel ISEF medal may be worn at all times).
14) Photographs or other visual presentations depicting vertebrate animals in surgical techniques, dissections, necropsies, other lab procedures.
15) Active Internet or e-mail connections as part of displaying or operating the project at the Intel ISEF.
16) Prior years’ written material or visual depictions on vertical display board. Exception: the project title display in the Finalist’s booth may mention years or which year the project is for example, “Year Two if an Ongoing Study”). Continuation projects must have the Continuation Project Form (7) vertically displayed.
17) Glass or glass objects unless deemed by the Display and Safety Committee to be an integral and necessary part of the project (Exception: glass that is an integral part of a commercial product such as a computer screen).
18) Any apparatus deemed unsafe by the Scientific Review Committee, the Display and Safety Committee, or Science Service (for example, large vacuum tubes or dangerous ray-generating devices, empty tanks that previously contained combustible liquids or gages, pressurized tanks, etc).

Allowed at Project or in Booth BUT with the Restrictions indicated
1) Soil or waste samples if permanently encased in a slab of acrylic.
2) Postal addresses, World Wide Web and e-mail addresses, telephone numbers, and fax numbers of Finalist only.
3) Only photographs (that is, visual depictions) of the Finalist, the Finalist’s family, photographs taken by the Finalist, and/or photographs for which credit is displayed (such as from magazines, newspapers, journals, etc.) if not deemed offensive by the Scientific Review Committee, the Display and Safety Committee or Science Service.
4) Any apparatus with unshielded belts, pulleys, chains, or moving parts with tension or pinch points if for display only and not operated.
5) Class II lasers if:
   a) Operated only by the Finalist
   b) Operated only during Display and Safety inspection and during judging.
   c) Labeled with a sign reading “Laser Radiation: Do Not Stare Into Beam.”
   d) Enclosed in protective housing that prevents physical and visual access to beam.
   e) Disconnected when not operating.
6) Class III and IV lasers if for display only and not operated.
7) Any apparatus producing temperatures that will cause physical burns if adequately insulated.

Electrical Regulations at the Intel ISEF
1) Finalists requiring 120 or 220 Volt AC electrical circuits must provide a UL-listed 3-wire extension cord which is appropriate for the load and equipment.
2) Electrical power supplied to projects and, therefore, the maximums allowed for projects is 120 or 220 Volt, AC, single phase, 60 cycle. Maximum circuit amperage/voltage available is determined by the electrical circuit capacities of the exhibit hall and may be adjusted on-site by the Display and Safety Committee. For all electrical regulations, “120 Volt A.C.” or “220 Volt A.C.” is intended to encompass the corresponding range or voltage as supplied by the facility in which the Intel ISEF is being held.
3) See “Additional Electrical Regulations at the Intel ISEF” for other electrical rules.

Maximum Size of Project at the Intel ISEF
30 inches (76 centimeters) deep
48 inches (122 centimeters) wide
108 inches (274 centimeters) high including table

Notes: At the Intel ISEF, fair-provided tables will not exceed a height of 36 inches (91 centimeters). Display area consists of a draped table and curtained back against which the project must be positioned.
My/our project will follow the above Intel ISEF Display and Safety Regulations.

_________________________  ___________________________  ___________________________
Participant’s Signature     Parent/Guardian Signature     Advisor’s Signature