

PLEASE FOLLOW THESE **INSTRUCTIONS FOR FILLING OUT THE ENTRY FORM**

- 1) Please print neatly or type your information, especially your name on the form. Certificates of Appreciation are created using the student name as written.

- 2) **PLEASE COMPLETE ALL INFORMATION ON THE FORM**
We cannot accommodate last minute changes if someone did not note the need for electricity or space, for example. Include the explanation for extra space needs so we can best arrange the projects for judging.

- 3) **Make certain your project is in the correct category for judging:**
Food science is generally a chemistry project
Experiments involving pollution are generally chemistry projects
IF your experiment involves properties of any living organism from bacteria to people it will generally be a biological category experiment
Example: Experiments about popcorn are common and popcorn is a food that grows and we eat. However, popcorn is not a living organism and the process of popping is purely a chemical one involving the production of steam. Thus, any experiment about popcorn popping is a “physical sciences” experiment.
Example: Experiments about the senses (taste, smell, etc.) may involve different chemical substances, but they are not testing any chemistry. These experiments are behavioral or perhaps biomedical and thus belong in the “biological sciences” category.
Contact Dr. Henson at hensong@etsu.edu with the details of the project if you are uncertain.

- 4) Make sure to have all the necessary signatures of parents and teachers and don't forget forms H and V if your project involves persons or animals.

Upper East Tennessee Science Fair
Official Student Entry Form

{ This form must be attached to the **Official School Entry Form** for the appropriate grade level. }

Entry Forms must be postmarked no later than Friday, April 15, 2011.

Please print or type.

Grade Level(circle one) : 4th 5th 6th 7th 8th

Category (check one): ___ Biological Sciences ___ Physical Sciences

Subcategory (check) ___ agriculture ___ astronomy
(This is for grouping exhibits ___ zoology ___ chemistry
only; don't worry too much ___ biomedical ___ engineering
if you are not sure which ___ botany ___ electronics/computers
subcategory you are in!) ___ environmental science ___ geology/geography
 ___ microbiology ___ mathematics
 ___ behavior / social science ___ physics

Science project title: (please print carefully!)

Brief description of project: _____

Student's name _____ **Age** _____

(first, middle/initial, last; as you want it written on a certificate or award)

Student's address _____

City _____ TN Zip _____

Student's school _____ **Teacher** _____

NOTE: If this is a "group" project, the "leader" should fill out the form as STUDENT and list other names here, legibly, as you want them to appear on a certificate of appreciation or award.
