

9

SCHOOL DISTRICT OF CLAY
FIELD TRIP REQUEST

APPROVED: [Signature]
ADMINISTRATIVELY APPROVED
PENDING BOARD APPROVAL
October 18, 2010

1. School Requesting: Secondary Ed. Dept.

2. Transportation (Check one):
School Bus/s _____ Automobile/s _____ Commercial Carrier Other _____
If commercial or other, state type: _____

3. Trip(s) overnight: yes no _____ Trip(s) out-of-state: yes no _____

4. Dates of Field Trip*: May 8-13, 2011 Destination* Los Angeles, CA
*For school buses . . . if more than one bus is requested, reference bus request form.

5. Group Taking Trip: State Science Fair Winners

6. If using private vehicles, list drivers you wish to designate as Agents of the Board and attach the necessary Agent of the Board Form. _____

*7. Educational Value of Field Trip: See attached

8. Supporting SSS Benchmark(s): SC.6.NI - SC.912.N.1
Practice of Science Body of Knowledge
Nature of Science

9. Number of Students*: 2 Number of Chaperones*: 1

10. Cost Per Student: 0 Budget Code or Source to be charged: _____
(Examples: Internal Accounts, 5100-331, Athletic Departments)

11. Departure Time*: 9:00 A.M. Returning Time*: 10:00 P.M.

All county policy and school directives have been reviewed and compliance has been established. This form should be submitted to the appropriate Instructional Division Director or Supervisor. If school buses are being used, the transportation request form should be attached. School bus requisition numbers for each request form are to be listed below.

Bus Requisition Number/s: _____

Teacher, Team Leader, Department Head, Etc.
Principal [Signature]
District Office Approval

①

Intel International Science and Engineering Fair

* 1, A program of Society for Science & the Public

The Intel International Science and Engineering Fair, a program of Society for Science & the Public, is the world's largest pre-college science fair competition. Each year, more than 6 million young scientists from around the world vie to attend and 1,500 are selected as finalists to share ideas, showcase cutting edge ideas and compete for over USD 4 million in awards and scholarships. To judge the projects, more than 1,000 science, engineering, and industry professionals volunteer at the Intel ISEF.

2

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1. School Requesting: Secondary Ed Dept

2. Transportation (Check one):
School Bus/s _____ Automobile/s Varo Commercial Carrier _____ Other _____
If commercial or other, state type: _____

3. Trip(s) overnight: yes no _____ Trip(s) out-of-state: yes no _____

4. Dates of Field Trip*: 3-23/26/11 Destination*: Orlando, Fl.
*For school buses . . . if more than one bus is requested, reference bus request form.

5. Group Taking Trip: District Science Fair Winners

6. If using private vehicles, list drivers you wish to designate as Agents of the Board and attach the necessary Agent of the Board Form. _____

7. Educational Value of Field Trip: See attached

8. Supporting SSS Benchmark(s): SC.6.N.1 - SC.9/12.N.1
Practice of Science Body of Knowledge
Nature of Science

9. Number of Students*: 14 Number of Chaperones*: 3

10. Cost Per Student: 0 Budget Code or Source to be charged: _____
(Examples: Internal Accounts, 5100-331, Athletic Departments)

11. Departure Time*: 8:00 A.M. Returning Time*: 6:00 P.M.

All county policy and school directives have been reviewed and compliance has been established. This form should be submitted to the appropriate Instructional Division Director or Supervisor. If school buses are being used, the transportation request form should be attached. School bus requisition numbers for each request form are to be listed below.

Bus Requisition Number/s: _____

Teacher, Team Leader, Department Head, Etc.
Principal
[Signature]
District Office Approval

2

Mission Statement

A primary mission of the FFFS is to foster and encourage Florida's talented young people to pursue careers in science, engineering, and research. It is an accepted belief that recognition and reward provide a significant impetus to youthful researchers in academic pursuits. The annual State Science and Engineering Fair of Florida is an appropriate vehicle through which to accomplish this mission.

Objectives of the SSEF

The SSEF is a three-day display of science project exhibits prepared by aspiring scientists and engineering in sixth through twelfth grade. Nearly 950 Finalists display their projects and illustrate their research in competition for awards.

The main objectives of the SSEF are to:

- Recognize scientific talent in young people.
- Introduce students to organized research.
- Provide teachers a forum for the exchange of ideas.
- Focus attention on science, mathematics, and engineering; thus
- stimulating students, their teachers, and the general public's interest.

During the three-day event, students have the opportunity to share their ideas with one another, increase personal development in scientific and technological areas, gain self-confidence in problem solving skills, and participate in educational field trips and areas of interest tours.