

**Denton Independent School District
Request for Travel
Non State-Sanctioned Activities***

RECEIVED
FEB 02 2017
ACADEMIC PROGRAMS

I. ORGANIZATIONAL DATA

Campus Guyer HS Date of Request 1/24/2017
School Organization FFA Activity Sponsor Houston Ag Mech Show

II. DESCRIPTION OF PROPOSED TRAVEL

Destination(s)** Houston, TX
Description of Activities or Events Agriculture Mechanics Show (students get to compete with their projects that they have built in the shop welding).
Dates of Travel 3/24/2017-3/26/2017 Mode of Travel School Truck
Number of Student Participants 5 Number of Adult Sponsors/Chaperones 1
Educational Purposes and Value The Houston Stock Show & Rodeo Association is a non-profit organization that strives to provide an outlet for the youth of Texas to participate in the agricultural industry in competing in the agriculture mechanics show contest.

** Attach copy of proposed itinerary

III. SOURCE OF FUNDING

Source	Amount
<input type="checkbox"/> District Title 1	_____
<input type="checkbox"/> Students (personal)	_____
<input type="checkbox"/> Organization	_____
<input type="checkbox"/> Fund Raising Activities***	_____
<input checked="" type="checkbox"/> Other: <u>Students</u>	<u>208.49</u>

Total Cost of Activity 208.49
Estimated Cost/Student Pay own way

***Description of Fund Raising Activities (if required)

IV. ORGANIZATIONAL REVIEW / APPROVAL

Principal	<u>Shaun Perry</u> NAME	<u>Shaun P. Perry</u> SIGNATURE	<u>1/25/2017</u> DATE OF APPROVAL
School Operations	<u>Susannah O'Bar</u> NAME	<u>Susannah O'Bar</u> SIGNATURE	<u>2-3-17</u> DATE OF APPROVAL
Superintendent	_____ NAME	_____ SIGNATURE	_____ DATE OF APPROVAL
Board President	_____ NAME	_____ SIGNATURE	_____ DATE OF APPROVAL

*Reference Policy FMG (L)

Itinerary

GHS: Houston Livestock Show – Ag Mech Show, Houston, Texas

Event Date: March 24-26, 2017

Leave Denton morning March 24

Return Evening March 26

Teacher one room

Students one room

Transportation: Ag Truck with Gooseneck Trailer

Sponsor: Tracy Kalka

Student ride in school truck