



SOUTH PLAINS REGIONAL SCIENCE & ENGINEERING FAIR

February 24th & 25th, 2017

Michael San Francisco, Ph.D.
Chairman of the Board
Biology, TTU

Walter Borst, Ph.D.
Retired
Physics, TTU

Dan Burns
Associate Director
United Spirit Arena

Sung-Won Lee, Ph.D.
Physics, TTU

Tom Gibson, Ph.D.
Physics, TTU

Sandy Hancock
Co-Director
Retired Educator

David Lamp, Ph.D.
Physics, TTU

Rita McDaniel
Co-Director
Retired Educator

Gerald Skoog, Ed.D.
Education, TTU

Deanna Harding, RN
Registered Nurse

Rubeth Griffing,
Retired Educator

- Our Fair will be held on February 24th & 25th 2017. Judging will be on Friday the 24th with the awards on Saturday the 25th..
- Where: United Supermarkets Arena
- Project set-up begins at 8:30 a.m. on Friday
- Green Stickers (SPRSEF project approval) begins at 9:00 a.m.
- JUDGES Pre-viewing between 10:00 a.m. and 11:00 a.m.
- Teacher's meeting in City Bank Room begins at 10:30 a.m.
- Judges lunch begins 11:30 a.m.
- Student's are dismissed at 11:00 a.m. for lunch
- ALL JUDGING** (Regular and Special) begins at 12:30 p.m. ALL students must be in place with parents off of the judging floor. **Teachers, please stay on the floor and help us monitor the students – just give the Judges space as they go about their work.**
- All forms will be on the SPRSEF website hosted by the Texas Tech Physics Department – www.phys.ttu.edu
- Other forms are found at www.societyforscience.org
- See **NEW CHECKLIST** for your student's required forms!
- There is an order of the forms to be submitted on the website
- Paperwork is due to Sandy Hancock on **February 3rd**
- Contact information – please make sure you fill out the entry form accurately and completely. **We must have an email address for you!**
- Contact us at: sandrahancock@hotmail.com or 806-778-9120
ritamc@suddenlink.net or 806-438-3806
- The fair has been a life changing experience for thousands of students – be a part of this important educational experience!

SEE YOU AT THE FAIR!

All forms will be on the web by October 1st, 2017 www.phys.ttu.edu