

2017 SSTFI Schedule of Events

ALL Events in Hilton Coliseum (unless otherwise noted)

Day 1 – Thursday, March 30th

JUNIOR HIGH EVENT

- 7:30 am** **Iowa FFA Agriscience Fair Registration & Set-up**
-Please see *Senior High event schedule* if you are a 7th or 8th Grade FFA Agriscience Fair participant. You are required to attend Thursday as a judging day and attend the Senior High Award Ceremony if participating in the Iowa FFA Agriscience Fair Event.
- 2:30 – 5:00** **Guided Project Viewing
of Senior High Exhibits** Hilton
*Educational Scavenger Hunt
utilizing Senior High Exhibits*
- 5:00** **Supper (on own)**
- 6:30** **Option 1: Seating for Senior High Grand Award Ceremony**
- 6:30** **Option 2: Free Time**
- 6:45 – 8:00** **GRAND SENIOR HIGH AWARD CEREMONY*** Awards Stage

2017 SSTFI Schedule of Events

ALL Events in Hilton Coliseum (unless otherwise noted)

Day 2 – Friday, March 31st

JUNIOR HIGH EVENT

7:30 – 8:30	Exhibitor Registration & Project Set-Up	Registration Desk, <i>Outer Concourse</i> (enter through South Doors)
7:30 – 8:30	Project Reviews Display and Safety (DSC) Reviews/Clearance	Floor & Concourse DSC Booth, <i>Inner Concourse</i>
8:30 – 9:00	Welcome Ceremony & Orientation	Stage, <i>Floor Level</i>
8:30 – 9:00	Project Viewing (Judges ONLY) Floor MUST be clear of ALL Exhibitors!	Floor & Inner Concourse
9:00 – 12:00	Interview & Special Award Judging	Floor & Inner Concourse
9:00 – 6:00	Junior High & Grand Senior High Exhibits Public Viewing	Hilton
10:00 – 12:00	Teacher Workshop	Men's Locker Room
12:00 – 12:45	LUNCH	Not provided/on your own <i>HyVee Express available on site</i>
1:00	Interview Judging Resumes	Floor & Inner Concourse
1:30 – 3:30	Alternate Judging (Division by Categories)	
2:00 – 5:00	Workshop Options	Hilton Coliseum
4:30	Interview Judging Concluded (ALL) <i>Please wait to be dismissed before leaving projects</i>	
6:15	Projects Released*	Floor & Outer Concourse
6:30	Seating for Grand Award Ceremony & Pre-Session Awards	Stage
6:45 – 8:00	GRAND JUNIOR HIGH AWARD CEREMONY*	Awards Stage