

RSC Open House: K-12 Agenda

UF Research Service Centers
UNIVERSITY of FLORIDA

Virtual Open House
Tues., Oct. 10th
9:00-3:00
Gather

Register



Gather Room:
Ask-a-Scientist
9:00 a.m. - 3:00 p.m.

**Stump our resident scientists,
engineers, and brilliant*
university students**

**Gather Room:
Nano Gallery
Open all day**

See submissions to our image contest!
Come in and walk around
Open all Day!



Submit original artwork and
photographs in our image
competition!

zOOOOM

in on creepy crawly
ants, spiders, and
moths

Request to see spiders,
microchips, or meteorites!



**Gather Room:
K-12 SEM Demos
9:00 am. - 3:00 p.m.**

**Gather Room:
K-12 Ear Bud!
9:00 am. - 2:00 p.m.**



**Peek
inside a
pair of
earbuds**

RSC Open House: K-12 Agenda

		Gather Room			
9:00 AM	10:00 AM	Nano Gallery	Ask-a-Scientist	K-12 SEM Demos	K-12 Ear Bud!
10:00 AM	11:00 AM	Nano Gallery	Ask-a-Scientist	K-12 SEM Demos	K-12 Ear Bud!
11:00 AM	12:00 PM	Nano Gallery	Ask-a-Scientist	K-12 SEM Demos	K-12 Ear Bud!
12:00 PM	1:00 PM	Nano Gallery	Ask-a-Scientist	K-12 SEM Demos	K-12 Ear Bud!
1:00 PM	2:00 PM	Nano Gallery	Ask-a-Scientist	K-12 SEM Demos	K-12 Ear Bud!
2:00 PM	3:00 PM	Nano Gallery	Ask-a-Scientist	K-12 SEM Demos	

Nano Gallery: Image submissions on display for viewing. Room is not monitored. Feel free to browse the images.

Ask-A-Scientist: University students and scientists eager to answer your science questions. Try to stump them with tricky riddles or ask them about college life.

K-12 SEM Demos: See a spider, meteorite, or microchip under the scanning electron microscope (SEM). Feel free to ask questions or request specific items to view.

K-12 Ear Bud!: We've scanned a wireless earbud with an X-ray CT (like a CAT scan). This lets us see inside the earbud without taking it apart. Watch our engineer digitally "slice" through the earbud and point out electrical components.