PHYSICS & ENGINEERING FESTIVAL

Friday, April 6, 2018

7:00PM  Physics of Cooking with Harvard Professor David Weitz and celebrity chefs Tai Lee and Mitch Siegert
Hawking Auditorium (MIST)

Saturday, April 7, 2018  10:00am - 5:00pm

10:00 am - 3:30 pm  Hands on Science Exhibits
Mitchell Physics and Mitchell Institute Buildings

- An interactive science exhibition! Kids of all ages (and grown ups, too) are invited to experience and be astounded by all kinds of amazing phenomena.

11:00 am  Public Lecture: Astronaut Gregory Chamitoff
Hawking Auditorium (MIST)

11:00 am  Public Lecture: Astronaut Bonnie Dunbar
Hawking Auditorium (MIST)

2:00 pm  Public Lecture: Astronaut Bonnie Dunbar
Hawking Auditorium (MIST)

4:00 pm  Public Lecture: Professor and Author Rocky Kolb
Mitchell Physics Lecture Hall (2nd Floor)

5-Barrel Depth Charge
3:30 pm - South-side of Mitchell Physics Building

Show off your physics knowledge and win prizes!
Take the demo quiz, located on the first floor of the Mitchell Building.

All events are sponsored by the Texas A&M University System, the Department of Physics & Astronomy, the George P. and Cynthia Woods Mitchell Institute, Charles R. ’62 and Judith G. Munnerlyn, ExxonMobil, the Willard and Anne Levin Foundation, Ahmed Mahmoud ’87, Michele Mobley ’87, Susan Sheskey, CC Creations, Schlotzsky’s College Station, and Pepsi.

Texas A&M University does not assume any supervisory responsibility for minors attending the Festival.
1st Floor, Mitchell Institute (MIST)
- A Century of Particle Detection
- Chaotic Pendulums
- Cornstarch Ion Trap
- Fire Tornado
- Foucault Pendulum
- Lissajous
- Magic Bubbles
- Pendulum Waves
- Resonant Pendulum
- Rubens' Tube
- Screaming Rods
- Skyhooks
- Van de Graaff Generator
- Vortex Generator (aka Smoke Ring Cannon)
- Walking Rings
- ...and many more!

2nd Floor, Mitchell Physics Building (MPHY)
- Atom Smasher
- Can Crusher
- Cryogenics “Cool Stuff”
- Downhill Race with Cookie Cans
- Eddy Current Pendulum
- Egg Roll
- Electromagnetic Alternator Bike
- Flight Simulators
- Fun with Magnets
- Lenz’s Law
- Levitating Train
- Levitron
- Magnetic Accelerator Rifle
- Jumping Rings
- Mirages and Light scattering
- Mouse Traps Chain Reaction
- Quadrotors and Helicopters
- Tetrahedron Puzzle Blocks
- The Toy Table for Chemists
- Tunes with Wine Glasses
- Virtual Reality
- Wind Tunnel
- Make a Quake
- ...and many more!

Gravitational Waves & Laser Demos
107, 109 Laser Room
1st Floor Mitchell Physics Building

Texas Sized Tesla Coil
Basement, Mitchell Physics Building (MPHY)

Outdoor Areas
- Atmospheric Pressure
- Balloon Demo (Density Experiment)
- Briefcase Gyroscope
- Catapult
- Constarch Pool
- Coriolis Carousel
- Depth Charge
- Fire Piston
- Floating Head
- Galileo’s Cannon
- Fun with Friction
- Hovercraft
- Human Sundial
- Lazy-susan & Hand Weights
- Making a Comet
- Methane Bubbles
- Metronomes
- Observing Sun Spots with telescope
- Optical Illusions
- Ping Pong Cannon
- Sand Lever
- Segway
- Soapy Bubbles
- Sports Physics
- Square-Wheel Bicycle
- Third-Law Force Pair
- Vacuum Lifter
- Will Solar System Planets Float in a Giant Bathtub?
- Your Weight on Different Planets
- ...and many more!

1st Floor, Mitchell Physics Building (MPHY)
- Attracting Bowling Balls
- Bernoulli Principle with Leaf Blower
- Blue Sky
- Car Race Brachistochrone
- Chicks in Space
- Cloud Formation
- Color Mixing
- Demo Quiz
- Fluorescence
- Galileo Feather and Coin
- Grapes Plasma
- GravityWell
- Heron’s Fountain
- Hologram
- Index Matching Demo
- Infrared Imaging
- Jacob’s Ladder
- Laser Audio Transmission
- Laser Show
- LIDAR Demo
- Light Bending Demo
- Tornado
- Multiple Reflection Mirrors
- Nitrogen Discharge Laser
- Non-newtonian Fluid
- Plasma Speaker
- Polarization Demo
- Reike Tubes
- Shooting Balloons with a Laser
- Spoke POV
- Top Quark
- ...and many more!