

16th Annual
INTERNATIONAL ASTRONOMY DAY
7 May 2022 Schedule Summary
SUPERCEDES PREVIOUS SCHEDULE. SUBJECT TO CHANGE.

- 3:00pm to 5:00pm = Rocket Range Bid (Estes Whirlybird)
3:00pm to 5:15pm = Displaying of Renaissance Sundial
3:00pm to 7:00pm = Exhibitors: Baton Rouge Bridge Association, Baton Rouge Geological Society, Baton Rouge Metropolitan Airport, Bluebonnet Swamp Nature Center, BREC Art Program, Civil Air Patrol, East Baton Rouge Parish Mosquito Abatement, LIGO, Louisiana Master Naturalists of Greater Baton Rouge
3:00pm to 8:00pm = East Baton Rouge Parish Library Bookmobile
3:15pm to 5:15pm = Safety Filter Viewing of Sun
3:15pm to 6:15pm = The MARS Truck
3:15pm to 6:45pm(?) = St. George Fire Protection District Fire Engine
3:15pm to 7:15pm = Baton Rouge Amateur Radio Club
3:30pm to 6:30pm = Nanotechnology Exhibits and Demonstrations
3:45pm to 6:45pm = Nachreisen Historic European Martial Arts
4:00pm to 7:00pm = Self-Guided Inner Solar System "Planet Walk"
4:15pm to 8:15pm = Train Like an Astronaut Exercise Stations
4:45pm to 7:45pm = Adventure Quest Game
5:00pm to 7:00pm = Rocket Range Bid (Estes Wacky Wiggler)
5:05pm = Rocket Range Launch (Estes Whirlybird)
6:00pm to 10:00pm = Medium-Magnification Viewing Moon
7:00pm to 9:00pm = Physical Science Demonstrations
7:05pm = Rocket Range Launch (Estes Wacky Wiggler)
7:45pm to 8:15pm = Search for Crepuscular Rays
8:00pm = Appearance of Sirius
8:00pm to 10:00pm = High-Magnification Viewing of Moon
8:15pm = Appearance of Arcturus
8:15pm to 8:20pm = Visible Pass of the X-37B
8:15pm to 8:30pm = First Visible Pass of the Hubble Space Telescope
8:30pm to 9:00pm = Self-Guided Twilight Sky Tour
8:45pm = Appearance of Constellation Corvus
9:00pm = Appearance of The Big Dipper Asterism
9:15pm = Appearance of Constellation Leo
9:30pm to 11:00pm = Viewing of the Beehive Star Cluster
9:45pm to 11:00pm = Meteor Hunting
9:55pm to 10:05pm = Second Visible Pass of the Hubble Space Telescope
10:00pm to 10:30pm = Unaided-Eye Evening Sky Tour
10:00pm to 11:00pm = Attempted Viewing of Omega Centauri
10:30pm to 11:00pm = Low-Magnification Lunar Tour