







REACH FOR THE UNIVERSE!

www.aosny.org

AOS 2014 Astronomy Programs

AOS Observatory at the NYS Parks Dept Theodore Roosevelt Nature Center at Jones Beach

Indoor presentation followed by stargazing with telescopes, weather permitting. Learn about the constellations and see craters on the Moon, the planets, and more!

Thursday nights in July & Aug (after July 4) at 8PM except Aug 7 which will be on the boardwalk by the bandstand till midnight (no fee). Sept 6 is International Observe the Moon Night, Sept 26, Oct 10, Nov 21. Register in advance by calling 516-785-3614 or 516-780-3295 (There is a \$4 fee per person payable to the New York State parks Dept.)

DIRECTIONS Via Meadowbrook Pkwy south towards Jones Beach. Pass the exit to Lido Blvd. Stay left of the toll booths. As you cross the bridge over the inlet to Jones Beach, take the right exit to "Bay Parkway - West End Beaches". After the merge onto Bay Pkwy, drive just under 0.4 mi west to the U-Turn that takes you around to Bay Pkwy East. Drive 1000 feet to the entrance to the Theodore Roosevelt Nature Center on your right. Observing is done from the patio behind the building.

Call the Center if you have any problem getting there. The number is 516-785-3614 or 780-3295. If you get the voice mail, it means that the line is busy at the moment; call back.

AOS Observatory at Custer Institute in Southold

The Susan F Rose Observatory is open to the public every clear Sat night till midnight

AOS Astronomy Programs at the East Meadow Public Library

1886 Front St, East Meadow, NY 11554 http://www.eastmeadow.info/

Young Astronomers starts in October

8-13 year old young astronomers learn to explore the wonders of our solar system and universe through hands on activities. Oct-Mar, 1-3 pm. Call for reservations-(516) 794-2570.

Astronomy Programs with Hofstra University

Stars on Sunday, 8-10pm starting in Sept

Presentation followed by star gazing at the Hofstra Observatory

Berliner Hall at California Ave and Huntington Place, Hempstead

1st Sunday of the month during the school year

Latest info and free registration: <u>www.hofstra.edu/astronomy</u>

Astronomy References

For the monthly celestial events, see <u>http://amazing-space.stsci.edu/tonights_sky/index.php</u> For monthly sky charts see <u>www.skymaps.com</u>

For free computer planetarium program see <u>www.stellarium.org</u>

TELESCOPES PROVIDED AND OPERATED BY THE AMATEUR OBSERVERS' SOCIETY OF N.Y., INC.

With support from the Sierra Club, Long Island Group http://newyork.sierraclub.org/longisland/