

POSITIVE | BEHAVIOR | SUPPORT | CONSULTING

& PSYCHOLOGICAL RESOURCES, P.C.

**PBS Adult Continuing Education**  
at  
**the Charles B. Wang Center**  
on the campus of  
**Stony Brook University**

**Spring 2020:**  
**Planet Earth and Our Solar System**

**Fridays, 10:45 AM – 12:15 PM**

Classes are held:

Jan. 31; Feb. 7, 14, 21, 28; Mar. 6, 13, 27; Apr. 3, 10, 17, 24



**Class size is limited to 15 students**  
**REGISTER TODAY!**

Tuition for the course is \$425.00 for the semester. PBS can receive payment directly from an approved 3rd party payer (FI).

**See reverse side for course description.**

**Visit our website for schedule of classes and detailed registration instructions.**

**Registration: <http://www.positivebehavior.org/adult-education.html>**

**Questions: [AdultEd@PositiveBehavior.org](mailto:AdultEd@PositiveBehavior.org)**

## Planet Earth and Our Solar System

The night sky occasionally unveils a stunning display of sparkling wonder. Did you know that some of those brighter stars are actually planets in our Solar System? Jupiter, Saturn and Venus can be seen regularly without a telescope, if you know where to look.

Is Earth the only planet that has life on it? Recent discoveries on Mars revealed that there may be life on the Red Planet. How did we discover this information? The space program NASA has been sending astronauts and satellites into space for decades.

Students in this class will learn about some of these missions and what they've discovered as they traveled millions of miles from Earth. Each planet's unique characteristics will be covered, including the controversial Pluto.

Climb aboard for an eye opening journey on the Starship PBS ACE !!!



## Meet the Instructor



**Scott Hoelldobler:** Scott's love of astronomy began when he was just a boy, when he learned of Galileo Galilei, the brilliant 16th century Italian astronomer and mathematician. Using his own "homemade" telescope, Galileo discovered that Jupiter has moons and that Saturn's odd appearance is caused by a ring surrounding it. Scott was hooked and he has had a lifelong love for science and space since.

When in high school, Scott's neighbor had his own telescope and Scott was again fascinated by what he saw. His mind exploded when he looked at the Andromeda Galaxy and Hailey's comet! He saw Jupiter and 4 of its moons. After many trips to the Vanderbilt and Hayden Planetariums', Scott now has his own telescope and has been studying the night skies. Scott shares his love of astronomy with family and friends and is excited to share this passion and knowledge with students in the PBS ACE Program.

Scott has been involved in a number of community organizations and business endeavors and has been working with adults with disabilities for more than 30 years. He is currently a Community Development Specialist with PBS Consulting.

*PBS Adult Continuing Education classes are taught using various instructional methods tailored to the specific needs of adult learners. Students will be encouraged to develop critical thinking, research and study skills, and utilize technology for learning and collaboration. All students inherently benefit from being engaged in an active college environment.*

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