Physics Department Night Sky Observing Sessions - Spring 2015

These viewing sessions are open to KSC students and the general public, providing the opportunity to observe objects in various telescopes with help and guidance from KSC Physics faculty.

When: **Jan. 22nd (Thursday) 6:00-8:00pm**

Where: Otter Brook Dam\*

What :Dark sky objects, e.g., Jupiter, various stars, nebulae, galaxies...

When: **Jan. 26th (Monday) 6:00-8:00pm**

Where: Apian Way, KSC Campus\*\*

What: Moon (1st quarter), possibly dark sky objects, e.g., Jupiter, various stars, nebulae, galaxies...

When: **Feb. 19th (Thursday) 6:30-8:30pm**

Where: Otter Brook Dam\*

What: Dark sky objects, e.g., Jupiter, various stars, nebulae, galaxies...

When: **Feb. 26th (Thursday) 6:30-8:30pm**

Where: Apian Way, KSC Campus\*\*

What: Moon (1st quarter), Jupiter and more.

When: **March 2nd (Monday) 6:30-8:30pm**

Where: Apian Way, KSC Campus\*\*

What: Moon (1st quarter), possibly dark sky objects such as Jupiter.

When: **March 17th (Tuesday) 8:00-10:00pm**

Where: Otter Brook Dam\*

What: Dark sky objects; Jupiter, various stars, nebulae, galaxies...

When: **April 2nd (Thursday) 8:00-10:00pm**

Where: Apian Way, KSC Campus\*\*

What: Moon (Waxing Gibbous), Jupiter, other bright objects.

When: **April 13th (Monday) 8:30-10:30pm**

Where: Otter Brook Dam\*

What: Dark sky objects; Jupiter, stars, nebulae, galaxies...

When: **April 30th (Thursday) 8:00-10:00pm**

Where: Apian Way, KSC Campus\*\*

What: Moon (Waxing Gibbous), Jupiter, other bright objects.

Call 358-2787 for questions and for a voicemail message regarding any last minute cancellations.

\*On Apian way between the Science Center and the Media Arts Center

\*\* Otter Brook Dam is located in Otter Brook Park. A Google Maps search will take you right to the dam. Park along the fence. Alternatively the latitude and longitude to enter into a navigation application is: Latitude: 42.9467474, Longitude: -72.2345292