PLANETARIUM NIGHTS AT LBCC

B LONG BEACH

SPRING SERIES 2018



Enjoy the night sky

Travel through the Solar
System and deep into the
universe. Learn about the
constellations, planets and,
various astronomical objects
and events. Our planetarium
creates an immersive
experience within our thirtyfive foot diameter
hemispherical dome driven by
the state of the art Evans &
Sutherland Digistar 5 system.

ALL SHOWS ARE PRECEDED BY A PRESENTATION

February 23: Amy Fredericks "The Exploration of Mars"

March 23: Douglas McElroy
"Tides:They Aren't Just for the Ocean Anymore"

April 27: Ryan Carroll "The Neutron Star-Neutron Star Merger"

D Building Room 326 LAC campus 7:00pm - 8:00pm Doors open at 6:30pm

Admission is free and open to the public. Early arrival is highly suggested as space is limited. Seating will be on a first come first serve basis. In the event that capacity is met, a second show maybe offered following the first viewing. Meter parking and day permits are available near building D. For more information and maps visit us online at, https://www.lbcc.edu/article/cosmic-connection and follow us on twitter @LBCCPlanetarium

SCIENCE NIGHT FRIDAY MAY 11, 4-8pm

We will have multiple viewings and various science exhibits throughout the D building.

4pm: Jorge Ramirez"Solar System Singalong; A Talk For Toddlers and Young Astronomers"

5pm: Benjamin Jose "Topic TBA"

6pm: Ryan Carroll "non-Western Astronomy"

7pm: Amy Fredericks
"Eclipses"