

Space & Astronomy Lecture Series

Brevard Community College

Cocoa Campus

BCC Planetarium and Observatory contains a multi-media classroom for astronomy courses, one of the largest public access observatories in Florida featuring a 24-inch Ritchey-Chretien reflector, a unique 207 seat planetarium theater, a 174 seat Iwerks large-format movie theater, and two exhibit halls featuring science and space-related exhibits.



From North and West:

From the intersection of U.S. 1 and 528 (Beachline) go South on U.S. 1 to the first traffic signal at Michigan Avenue. Turn right on Michigan and go to the first traffic signal at Clearlake Road. Turn left and go to the first traffic signal at Rosetine Street. Turn right and go about one-half mile. Turn right at the BCC Planetarium electronic sign and follow the driveway up to the large white domed building (#19).

From South:

From the intersection of I-95 and SR 520 go East on SR520 to Clearlake Road. Turn left and go North on Clearlake to Rosetine Street. Turn left and go about one-half mile. Turn right at the BCC Planetarium electronic sign and follow the driveway up to the large white domed building (#19).



BOARD OF ADVISERS

Florida Institute of Technology:

Dr. Niescja Turner
Dr. Matt Wood
Dr. Sam Durrance
Dr. Terry D. Oswald

University of Central Florida:

Dr. Josh Colwell
Dr. Yan Fernandez

NASA:

Russell Romanella
Lisa Malone

Brevard Community College:

Dr. Xiaodi Chen
Dr. Daryl Davis
Dr. Mevlut Guvendik
Dr. Bart Lipofsky

Brevard Astronomical Society:

John Small
Tricia Smedley

BCC Planetarium & Observatory:

Mark Howard
Chuck Greenwood
Bernie Badger

National Space Society:

Tim Bailey

KSC Amateur Astronomers

Wyck Hoffer
Skip Owens

The Planetary Society

Kevin Kimball

Space Florida

Frank Di Bello
Percy Luney
Tony Gannon

Canaveral Council of Technical Societies

Daniel DiDomenico

Florida Academy of Sciences

Dr. Eric Perlman

National Space Club

Roy Tharpe

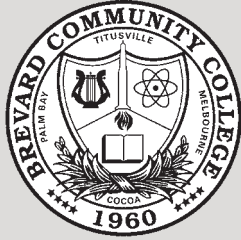
AIAA

David C. Fleming

Honorary Advisers

Robert D. Cabana
Dr. John Logsdon
Dr. Jack Horkheimer





In cooperation with our distinguished astronomy faculty, the BCC Planetarium is delighted to present this series of lectures as part of our ongoing mission to reveal the wonders of astronomy to the public.
Mark Howard, Director, BCC Planetarium

Dear Friends,

Please join us for BCC "Space & Astronomy Lecture Series" every 2nd Friday of each month at 7pm during the academic year. Hosted in our Planetarium, this unique Lectures Series features key leading speakers followed by a public viewing session hosted by the Brevard Astronomical Society at the BCC Observatory on the roof of the Planetarium!

As your host and event director it is my desire to Entertain, Educate, Enlighten, and Enthral. Education empowers us. It is the most powerful springboard for opening our minds and our hearts and guiding us to a greater understanding and appreciation of the universe and our place in it.

Stellarly, Yours
Prof. Fiorella Terenzi
BCC Physics and Astronomy



Sign up for upcoming events:
AstroLectures@brevardcc.edu
www.brevardcc.edu/AstroLectures

Schedule of Events

2010-2011 Academic Year

Brevard Community College, Cocoa Campus
Planetarium Bldg 19

7 pm

FALL 2010:

Sept. 10 '10 "The View from Mars", Pat Duggins, News Director, Alabama Public Radio (*)

Oct. 8 '10 "How Big Are We", Tippy D'Auria, Southern Cross Astronomical Society's Winter Star Party Founder and Chair, author and Astronomical League Awardees'

Nov. 12, '10 "Orbits and Ice Ages: The History of Climate", Dr. Dan Britt, Associate Professor, Physics Department, University of Central Florida

SPRING 2011:

Feb. 11, '11 The "Gran Telescopio de Canarias: First Light of the Largest Optical Telescope on Earth", Dr. Rafael Guzman, Professor, Chair of the Astronomy Department, University of Florida

Mar. 11 '11 "John F. Kennedy and the Race to the Moon", Dr. John M. Logsdon, Professor Emeritus of Political Science and International Affairs, The George Washington University, WDC (*)

April 8, '11 "An Evening at the Edge of the Universe", Dr. James R. Webb, Director, SARA Observatory, Professor, Florida International University in concert with and special guest composer/producer John Serrie. Live concert under the stars in the Planetarium dome!



(*) Funding for this program was provided through a grant from the Florida Humanities Council with funds from the National Endowment for the Humanities. Any views, findings, conclusions or recommendations expressed in this program do not necessarily represent those of the Florida Humanities Council or the National Endowment for the Humanities.