





Thursday, August 11, 2016 8:30 a.m.-4:30 p.m.

The Christa McAuliffe Center at Framingham State University and Challenger Center present

Education Through the Lens of Space Exploration

9-10:30 a.m.

A Multidisciplinary & Interdisciplinary Approach to Space Exploration
Frank White, Author of "The Overview Effect - Space Exploration and Human
Evolution"; Tess Caswell, PhD Candidate and Applicant to the NASA Astronaut
Program; Michelle Richardson, Senior Food Technologist at Natick NSRDEC;
Kelly Kolodny, PhD, Education Professor at Framingham State University

Sports on the Moon

Arthur Eisenkraft, Professor of Physics, Distinguished Professor of Science Education; Director of the Center of Science and Math in Context

The Future of Space Exploration and Its Impact on STEM Education

1-2:30 p.m.

10:45-11:45 a.m.

Gregory H. Johnson, NASA Astronaut, President and Executive Director of
Center for the Advancement of Science in Space; Ryan Mudawar Manager of
Academic and Workforce Programs at Massachusetts Life Sciences Center;
Steve Vinter, Engineering Director, Google Inc., Cambridge; Co-Founder, MassCAN

3-4:30 p.m.

McAuliffe Center Open House

Tours of the Challenger Learning Center, Virtual Tour of the International Space Station and Planetarium Shows

For more information, or to register for the event, visit c**hrista.org/clcconference/** \$50 registration fee includes lunch and 8.5 Professional Development Points. FSU students may apply for a fellowship from Massachusetts Space Grant Consortium to cover the registration fee.

Christa McAuliffe Center: christa.org Challenger Center: challenger.org