Upcoming Events

NOVEMBER
MFA Student Exhibit of Drawings on Water
Kingsbury Hall, Details TBA

VISIT PCAC to see FOUNTAINS created by UNH ceramics students!

JANUARY
TUESDAY, JAN 28
6-9PM, MUB STRAFFORD RM
Let’s Talk About Water—Water, Climate Change, and Winter Sports
Check www.unh.edu/discovery/events-201314 for more information!

REDUCE YOUR USE!
Student commitment to reducing water use in the dorms.
Watch For More Information!

FEBRUARY
TUES., FEB 19 — SUN., FEB 23
SILA
by Chantal Bilodeau
UNH Dept. of Theatre & Dance production of the Woodward International Playwriting Competition winner
DISCOVERY WILL HOST A POST-PERFORMANCE TALK-BACK EVENT

“Sila examines the competing interests shaping the future of the Canadian Arctic and local Inuit population. Set on Baffin Island in the territory of Nunavut, it follows a climate scientist, an Inuit activist and her daughter, two Canadian Coast Guard Officers, an Inuit elder and two polar bears as they see their values challenged and their lives become intricately intertwined. Equal parts Inuit myth and contemporary Arctic policy, Sila uses puppetry, projections, spoken word poetry and three different languages; English, French and Inuktitut.”

UNH Discovery Program, 3 Hamilton Smith Hall, www.unh.edu/discovery/
Climate Change, Water, and Winter in New England

CHASING ICE
Free film screening followed by panel discussion. Light refreshments will be served.

Tuesday, January 28, 5-8PM
MUB Granite State Room

Oscar Nominated Documentary! Chasing Ice is the story of one man’s mission to change the tide of history by gathering undeniable evidence of our changing planet.

Talk with these UNH professors at the screening:

Jennifer Jacobs – Professor, Civil Engineering; Director of the Infrastructure and Climate Network (ICNet)

Mimi Larsen Becker – Assoc. Professor, Natural Resources and the Environment

Cameron P. Wake - Research Assoc. Professor, Climatology & Glaciology, Institute for the Study of Earth, Oceans, and Space

This is a Let's Talk About Water event and part of the UNH Discovery Program University Dialogue Water, Water Everywhere?: A University Dialogue on the World's Most Critical Resource.

Sponsors: UNH Discovery Program; Dept. of Civil Engineering, College of Engineering and Physical Sciences; UNH Environmental Research Group; Consortium of Universities for the Advancement of Hydrologic Science (CUAHSI).
THE WATER WE DRINK:
an action-focused conversation on where
UNH water comes from
Tues March 25; 12:40-2PM; MUB 338/340

Join faculty, students, and staff in a conversation about where
UNH water comes from, and why you should care.

Panelists:
Anne Lightbody, Asst. Prof., of Earth Science and Civil Engineering
Paul Chamberlin, Assoc. Vice President, UNH Facilities
Lisa Demaine, Representative, Student Environmental Action Coalition
(SEAC)
Matt Davis, Assoc. Professor of Hydrogeology; Dept. of Earth Sciences
Matt O’Keefe, UNH Campus Energy Manager

Moderator: Kevin Gardner,
Prof., Civil Engineering

Sponsored by: UNH Discovery Program; Dept. of Earth Sciences; Dept. of
Civil Engineering; CEPS; Sustainability Institute; and SEAC.
INTERNATIONAL, SUSTAINABLE, ENGINEERING WATER PROJECTS: Benefiting Communities and Student Development
TUES, APRIL 1, 4:10PM
MUB Theatre II

UNH Engineers Without Borders/Students Without Borders (EWB/SWB) talk about their clean water projects in Uganda and Peru

Uganda Project:  Amy Johnson (environmental engineering '15, EWB/SWB president)
                  Megan Burke (environmental engineering '15, Uganda project lead)
                  Paige Balcom (mechanical engineering '16, Uganda project lead)

Peru Project:    Jeff Sires (civil engineering '14, Peru project lead)
                  Megan Dalton (environmental science '15, Peru project lead)

Sponsored by the UNH Discovery Program, as part of Water, Water Everywhere?: A University Dialogue on the World’s Most Critical Resource

www.unh.edu/discovery/