Change @ RCC

During the past six months, RCC has seen change in several ways. There have been changes in the form of new collaborations, new learning engagements, and new work space. We've partnered with the Center for Trustworthy Scientific Cyberinfrastructure. We've participated in the NSF I-Corps program. We've expanded our presence in Morse Hall with additional office space on the second floor.

As we reflect on these changes, we also look forward to where we're going and how we're getting there. We're relying more heavily on our Twitter and Facebook presences to communicate with all of you. Our metrics indicate that we're reaching more people through social media than through our newsletter. We are considering discontinuing the newsletter and would like to hear from you if you would like to see the newsletter continue. Feel free to email contact@sr.unh.edu.

Thanks for being interested in research computing at UNH and happy holidays!

Coming Up

Dec/Jan RCC is closed December 25th - January 1st and will reopen January 2nd.

About RCC

RCC's mission is to provide IT support for the sponsored research community at UNH and collaborate with higher education, industry, and government to create innovative technologies designed to address important social, environmental, and economic needs.

RCC & The Atlantic Deepwater Ecosystem Observatory
Network
Nov 01, 2017 01:36 pm

The Atlantic Deepwater Ecosystem Observatory Network (ADEON) for the U.S. Mid- and South Atlantic Outer Continental Shelf is currently being developed and is anticipated to be deployed late in the autumn of 2017. The lead P.I. for this project is Dr. Jennifer Miksis-Olds, University of New Hampshire (UNH). Dr. Miksis-Olds leads a collaborative research team consisting of individuals from UNH, OASIS, TNO, JASCO, Stony Brook University, and NOAA.

read more

RCC Does I-Corps
Oct 18, 2017 02:02 pm

The Research Computing Center is participating in UNH Innovation's I-Corps fall 2017 cohort.

read more

Campus Health and Safety Receives Innovation Award
Aug 07, 2017 09:07 am

The UNH Office of Environmental Health and Safety (OEHS) has been rewarded for its development of an online chemical and environmental management inventory database system that keeps track of all chemicals — everything from Windex to highly toxic and explosive chemicals — on the campus.

OEHS received the Innovation Award of Merit from the national Campus Safety, Health and Environmental Management Association for UNHCEMS® (UNH Chemical Environmental Management System), developed by OEHS and the Research Computing Center.

read more

RCC Expansion
May 19, 2017 07:43 am
The UNH Research Computing Center is expanding! Space on the second floor of Morse Hall that was previously a lab is in the process of being renovated into office space.

Morse 212/213 will be the home of the RCC Director's Office. RCC's director, business manager, and program manager will have offices there. The suite will also contain meeting space.

read more

Partnership to Improve Cyberinfrastructure Security at UNH
Apr 12, 2017 08:15 am

The UNH Research Computing Center and the Center for Trustworthy Scientific Cyberinfrastructure (CTSC) are conducting an engagement that looks at RCC's existing cybersecurity practices in relation to UNH and the scientists it serves. The mission of CTSC is to improve the cybersecurity of NSF science and engineering projects, while allowing those projects to focus on their scientific endeavors.

read more