



# Saturday, November 11, 2017

DoubleTree Hotel and Conference Center Williston Road Burlington, VT 05401

# **Workshop Schedule**

#### 9:00 - 9:30 a.m.

Registration, continental breakfast

#### 9:30 - 9:40 a.m.

Welcome & Introductory Remarks Judith Van Houten, PhD, Vermont State EPSCoR Director Arne Bomblies, Sr. Associate Director, VT EPSCoR

#### 9:40 - 10:00 a.m.

## **Demystifying the Review Process**

Jeralyn Haraldsen, PhD, Grant Proposal Manager Office of the Vice President for Research (OVPR) University of Vermont

# 10:00 - 11:00 p.m.

#### Writing Successful Grants Panel

Hear from faculty who have been reviewers on NSF panels and/or written successful proposals along with fellow associates who have written successful fellowship applications. Panelists include:

**Lesley-Ann Dupigny-Giroux**, Professor and Chair, Dept. of Geography (UVM) and Vermont State Climatologist

William "Breck" Bowden, Patrick Professor of Watershed Science & Planning; Director, Vermont Water Resources and Lake Studies Center; Director, Lake Champlain Sea Grant Program Paul Hines, Associate and L. Richard Fisher Professor of Electrical Engineering Hamid Ossareh, Assistant Professor, Department of Electrical Engineering Scott Hamshaw, Ph.D., VT EPSCoR Post-Doctoral Associate, and former Switzer Environmental Fellowship awardee; and NSF Graduate Research Fellowship Program (NSF GRFP) awardee Maike Holthuijzen, VT EPSCoR Graduate Research Associate and NSF Graduate Research Fellowship Program (NSF GRFP) awardee

## 11:00 - 11:45 p.m.

# Overview and Sign Up of SPIN, PIVOT

Hilda Alajajian, MLS, Grant Resources Specialist, Sponsored Project Administration, UVM

#### 11:45 - 12:30 p.m.

**Buffet Lunch and Networking** 

# 12:30 - 3:00 p.m.

# What's next - Writing Workshop

Writing the winning "pitch" on the first page of your proposal – share sample proposal pages with breakout groups and workshop them with guidance from Jeralyn.

Bring your writing samples and proposal drafts to this interactive session!

# 3:00 p.m.

Adjourn