# Excellence in Teaching and Learning Series

Co-Sponsored By: Faculty and Academic Staff Development, Provost’s Office, Learning Technology Development Council (LTDC), and Office of Professional and Instructional Development (OPID)

## Fall Semester

**Tuesday, August 23, 2011**  
12:00 pm – Wyman Education Bldg. 116  
James Madsen, Physics  
*Integrating Antarctic Science Research Throughout the UWRF Physics Program-- More than Just a Billboard Slogan!*

**Friday, September 23, 2011**  
3:30 pm – St. Croix Room (321), UC  
Imtiaz Moosa, History and Philosophy  
*My “philosophy” for being an effective instructor*

**Wednesday, October 19, 2011**  
8:00 am - St. Croix Room (321), UC  
Karen Klyczek, Biology  
*Incorporating Research Experience into Classes*

**Thursday, December 1, 2011**  
12:30 pm - St. Croix Room (321), UC  
Holly Dolliver, Plant and Earth Science  
*Exploring Integrated Studio and Hybrid Course Design*

## Spring Semester

**Thursday, January 19, 2012**  
10:00 am - Wyman Education Bldg. 117  
Cyndi Kernahan, Psychology  
*Teaching Difficult Topics: What Works and What Does Not*

**Tuesday, February 21, 2012**  
12:30 pm – St. Croix Room (321), UC  
Jennifer Willis-Rivera, Communication Studies  
*Using menu assessment strategies in the classroom*

**Wednesday, March 21, 2012**  
4:00 pm – St. Croix Room (321), UC  
Erick Hofacker, Mathematics  
*Using technology to create a flipped classroom*

**Wednesday, April 25, 2012**  
12:00 pm – Wyman Education Bldg. 118  
Jennifer Brantley, English  
*Everything Has a Story: Developing the Creative Mind?*

### About the Excellence in Teaching and Learning Series

The Excellence in Teaching and Learning Series highlights the incredible work being done at the University related to teaching, learning, and research. The individuals listed above have been recognized by their colleagues for excellence in the areas of teaching, learning, and research.

Each session presenters will share their work with attendees and provide an opportunity to discuss how their approaches can be used in courses.

For more information and videos, visit: [http://www.uwrf.edu/FacultyDevelopment/](http://www.uwrf.edu/FacultyDevelopment/)