



# Teaching and Learning in Science, Technology, Engineering & Mathematics

Offered by IDS

Teaching and Learning in **STEM** is a series of stand-alone workshops geared towards faculty from the College of Science and Engineering. Each session will be presented by STEM faculty and will focus on pedagogy and research in the disciplines.

**2/12** **Making Large-Lecture Courses Work**  
with Angela Sharp [Math], James Allert [Computer Science], Shannon Stevenson [Biology], Darrin Johnson [Physics]

**3/5** **Engaging Students with Active Learning**  
with Jon Maps [Physics], Paul Bates [Biology], Elizabeth Minor [Chemistry]

**3/26** **Scientific Inquiry in the Curriculum**  
with Brian Gute [Chemistry]

**4/16** **Succeeding with Online Science Courses**  
with Colleen Belk [Biology]

**5/7** **Working with International Students and Faculty**  
with Shelley Smith [IDS]

*Coordinated by  
the new IDS  
faculty fellow -  
Brian Gute!*

To register for any or all of the above sessions, and/or to request disability accommodations, including interpreters, please contact Jason Ellis at [jellis2@d.umn.edu](mailto:jellis2@d.umn.edu) or x6214

All sessions meet in KSC 268 from 3.00-4.30 p.m.  
(except 2/12, which meets in KSC 333)

