Featured Resource

Mid-Semester Formative Evaluations (MSFE)

The CTL offers mid-semester formative evaluations (MSFE) to those who teach courses at the University of Georgia. The purpose of a MSFE is to provide structured feedback to instructors from their students regarding the functioning of the class and the quality of student learning at around the mid-point in the semester.

The CTL’s MSFE protocol takes about 15-20 minutes of class time. The facilitator asks students to respond to three basic questions:

- What aspects of class are going well?
- What aspects of class need improvement?
- What changes in the course would benefit student learning?

Results of a MSFE are confidential, but the CTL also provides instructors with a letter acknowledging this investment in your teaching that you can include in any teaching portfolio.

For more information:
www.ctl.uga.edu/pages/ta-mid-semester-formative-evaluations

Upcoming Events

Mar. 1  
MASTERCLASS EXPERIENCE WITH DR. TRISH MOORE  
3:30 pm to 4:45 pm  
SLC 0085  
REGISTRATION REQUIRED  
www.ctl.uga.edu/masterclassexperience

Mar. 5  
ACTIVE LEARNING ON THE FLY  
1:25 pm to 2:15 pm  
MLC 372  
Presenters: Mary Helen Hoque and Colleen Kuusinen

Mar. 6  
ASSESSING FOR GROWTH: ALTERNATIVE GRADING SCALES AND STRATEGIES  
2:00 pm to 3:15 pm  
MLC 372  
Presenter: Rebecca Atkins, Hugh Hodgson  
School of Music

Mar. 7  
MASTERCLASS EXPERIENCE WITH DR. JASON GONZÁLEZ  
12:20 pm to 1:10 pm  
MLC 171  
REGISTRATION REQUIRED  
www.ctl.uga.edu/masterclassexperience

Mar. 27  
TO PARTICIPATION GRADE OR NOT?  
2:00 pm to 3:30 pm  
North Instructional Plaza, M.A.L.L.  
Presenters: Jennifer Birch, Montgomery Wolf, Naomi Graber

Watch for...

- Future Faculty Fellows Program Application, deadline Mar. 7
- NEW ArchPass two-step login process for eLC, effective Mar. 12  
visit archpass.uga.edu for more info and to enroll your device

Mid-Semester Formative Evaluations

- MSFEs are best conducted at the mid-point of the semester (late February through March). To request an MSFE, visit http://bit.ly/TAMSFE

For more information or to register for any workshop, please visit www.ctl.uga.edu