2008-2009 Campus Coordinators

Each campus has a faculty Campus Coordinator to support college-wide and campus-based faculty development programs, activities and initiatives in conjunction with Teaching, Learning, and Academic Professional Development and the AECs. In this role they also facilitate faculty involvement in creating innovative programs and in creating a culture that promotes enthusiasm for professional and continued learning.

Eastern Campus: Dr. Kay McAtee
216.987.2314
Kathryn.McAtee@tric.edu

Metropolitan Campus: Dr. Pamela Ellison
216.987.4428
Pamela.Ellison@tric.edu

Western Campus: Robin Kelly
216.987.5139
Robin.Kelly@tric.edu

AEC Instructional Technologists

AEC East:
Barbara Pittman
ESS 3300 | 216.987.2154
Barbara.Pittman@tric.edu

AEC Metro:
Cindy Potteiger
MSS 313 | 216.987.3674
Cynthia.Potteiger@tric.edu

AEC West:
Bill Fogarty
WSS 203 | 216.987.5404
William.Fogarty@tric.edu

Contact your AEC about evening hours
We each bring a variety of experience and knowledge to our respective AECs and look forward to working with faculty to increase the use of technology that enhances a student-centered learning environment.
AEC MISSION

The AECs bring together college-wide resources to help faculty make informed decisions, enhance their skills, and implement instructional technology with pedagogically sound instructional methods in support of student learning and success.

TECHNOLOGY TRAINING

In conjunction with the offices of Distance Learning and Training and Development, the AECs will host and/or provide training on current campus-wide technology, such as Blackboard and Adobe Connect, as well as pilots of technologies that provide such services as class capture and just-in-time student responses.

Faculty will continue to sign up for regular training sessions via Insight!, and may schedule appointments for follow-up consultations in the AECs.

INSTRUCTIONAL TECHNOLOGY MINI-GRAINS

These competitive grants are designed to provide funding for both equipment (hardware and software) and reassigned time for individual full-time faculty for department-specific projects that's primary purpose is to experiment or integrate a new instructional technology that supports student learning.

HARDWARE AND SOFTWARE

All AECs will be equipped with hardware and software to aid in training, skills enhancement, and the development of instructional materials. Both Windows and Macintosh computers will be available, as well as scanners, cameras, digital video editing equipment, voice recorders, and more to help with such tasks as the following:

- scanning documents and images
- digital image creation and editing
- digital voice recording and editing
- digital video conversion
- podcasting
- presentation and document design

AEC graphic design support specialists will be available to assist faculty in learning how to create instructional materials using our hardware and software.

AEC FACULTY DEVELOPMENT SERVICES

In addition to collaborating in technology training, the AECs will offer a variety of opportunities for faculty to develop and enhance their teaching:

- one-on-one and group consultations on course design/redesign
- implementation of technology for pedagogically sound purposes
- discipline-specific workshops on select topics
- technology and teaching strategy workshops
- special-topic workshops addressing emerging technologies