Academic Computing

From computing

Our Mission

Academic Computing provides computer resources and services for students and faculty in order to enhance teaching and learning.

Who We Are

Academic Computing staff members have a keen interest in supporting teaching and learning at Evergreen and welcome opportunities to work with you and your students. Our goal is to offer a knowledgeable, collaborative environment where we can help faculty and students meet their academic technology needs.

Staff member	Ext.	Contact	Support focus
Rip	x6904	<pre><rip(at)evergreen.edu>,blog (http://www2.evergreen.edu/blogs/facstaff/rip)</rip(at)evergreen.edu></pre>	Manager, GIS, scientific applications, Drupal and Moodle
Amy	x6219	<pre><greenea(at)evergreen.edu>, blog (http://www2.evergreen.edu/blogs/facstaff/greenea)</greenea(at)evergreen.edu></pre>	Full-time programs, web applications, webdesign/development, multimedia, audio, CSS, Drupal, Wikis and Blogs
John McGee	x6108	<mcgeej(at)evergreen.edu></mcgeej(at)evergreen.edu>	Full-time programs, Graduate Studies, Tribal Programs, Computer Center, Webcrossing, Lyris and Moodle
Isaac Overcast	x6226	<overcasi(at)evergreen.edu></overcasi(at)evergreen.edu>	Full and Part-time Computer Science, robotics, new media, and all things programmy
Frank Barber	x5064	<barberf(at)evergreen.edu></barberf(at)evergreen.edu>	Evening and Weekend support, ePortfolios, Mediawiki, Workshop Coordination

What We Do

In Academic Computing, curricular programs and faculty are supported by liaisons with a focus on student computer competencies, program activities, instructional technology, Computer Center usage and classroom space, and workshops. The Computer Center provides student access to computers, network resources, printers, computer storage, web space, workshops, and consultation at the consultant's desk.

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Our Services	Description and Useful Links Reserve a computer classroom for your program to learn the technogy of your choosing, one week, once a month, once a year • Computer Center • Classroom Calendars (http://www.evergroop.edu/ceripts/wed/0/webevent pl2cmd=epencel8cel=			
Computer Classrooms				
	(http://www.evergreen.edu/scripts/we4.0/webevent.pl?cmd=opencal&cal= Your primary avenue of support for building, configuring and supporting On-line course-ware			
	email lists, discussion groups, blogs, wikis and more. • List of Colaborative Tools			
Coordinate Resources	Do you have a question around technology spaces on campus, using laptops in the field for program? We can help with all needs no matter how obscure. (Example: You're doing end of quarter presentations in one of those lobby areas in the Library building and several groups to show off their web pages. We find/arrange for the network connection and find a network long enough to reach it.)			
Consulting	Help you to plan program activities and the technology to support it. We can help you figure what technologies might work for your program and how to do it.			
Workshops	We will teach workshops for your program on various software applications towards projects may want to use software in your program, but not be completely comfortable teaching it. Examples include Dreamweaver (website development), Word, Excel, PowerPoint, Moodle (discussion board/chat/journals), Photoshop, InDesign, iMovie, SPSS, sketchup, and more.			
File Space	Protected program file storage for faculty and student access (is accessible off-campus) on Evergreen's central server. Backed up nightly.			
Specialized Software	Learn digital publication layout software (InDesign), scan images (Photoshop), create and digital movies/videos, create a webpage (Dreamweaver), business software (Quicken), 3-Emodeling (Sketchup) and more			
Web Publishing	Program and faculty web page support (also includes project-specific or individual web spacestudents in your program if requested). We will help you get your web presence published matter what the tool or technology.			
Research and Development	Core to our mission is researching new initiatives in technology and education to be able to a the needs of the faculty and students, and to apply the best solutions to help fulfill the acade mission of the college			

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