

Consultation

Contact Jim Brown for a one-on-one consultation on how to use the technology enabled classroom hardware and software.

Jim Brown

770.784.8454

Support

Contact Dan Heisel or Mark Griffin if you require technical assistance while using a technology enabled classroom.

Dan Heisel

770.784.4697

770.312.6766

Mark Griffin

770.784.4685

770.295.3042

<http://oxford.emory.edu/IT>

<http://oxford.emory.edu/AskIT>

<http://oxford.emory.edu/techclass>



EMORY | **OXFORD**
COLLEGE
INFORMATION TECHNOLOGY



Faculty & Staff Guide to
Technology Enabled Classrooms
2009-2010

TECHNIQUES AVAILABLE

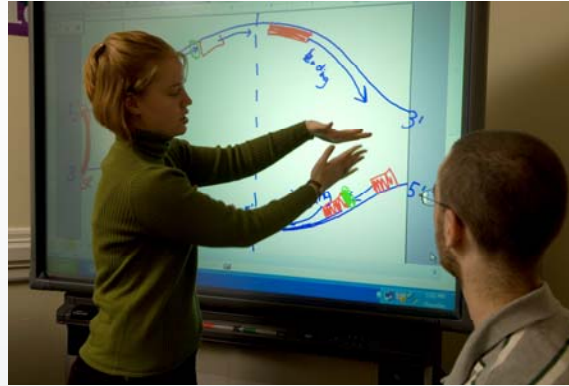
View Videos
Scan Pictures
Develop Blackboard
Make Movies
Record Lessons
Annotate Websites
Capture Lectures
Create Presentations
Design Publications
Author Websites
Construct Blogs
Generate Media
Produce Documents
Illustrate Ideas
Perfect Photos

TEACH
LEARN
EXPLORE
COLLABORATE
SHARE

THE TECHNOLOGY ENABLED CAMPUS

Oxford College offers an array of spaces to delight groups and satisfy their technology requirements. Whether partnering with a single teammate, collaborating with a mid-sized group or presenting to large audiences, Oxford's campus has the venues to host your group and the technology to facilitate the activity being accomplished.

This brochure highlights just a small sample of Oxford College's learning and collaborating facilities and a glimpse of the capabilities available. For more details and a complete catalog, please contact Oxford College Information Technology at www.oxford.emory.edu/AskIT/



MEDIUM TO SMALL GROUPS AND CLASSES

East Village Seminar

Featuring the newest in collaboration and presentation technologies, East Village Seminar encourages partners or small teams to simultaneously interact using two large, interconnected touch-screens. Actions taken by one team are instantly reflected on the other large screen and vice versa. Collaborative work is easily saved and published to websites or electronic documents.

LARGE GROUPS AND CLASSES

Seney Hall Conference Room

A premier showcase featuring an automated projection system that brightly shows computer, laptop, DVD, and VHS content. The leader's podium includes two large touch-screens for simplifying room control and computer displays. The presenter manipulates the computer imagery with a full sized Sympodium touch-screen that permits real-time annotation and diagramming that overlays the computer graphics being projected. Full wireless connections allow computer and audio-visual control from the podium or the conference tables.



Humanities Hall 206

Auditorium seating welcomes large groups and classes to massive dual, rear-projection screens showing computer, laptop, DVD, document camera and VHS content. The display screens are directly touch controlled with an annotation overlay encouraging the leader to write and draw directly on top the content being displayed by the computer. The dual screens permit collaboration from among multiple participants clustered around both screens.

VIDEOCONFERENCE FACILITIES

Seney Hall Seminar Room OCIT House Videoconferencing Library Videoconferencing

Oxford has 3 campus facilities to save time, travel and money by videoconferencing. Video cameras, conference telephones and high-speed networking enable individual and group meetings to be conducted with remote locations at Emory and around the world.

TECHNOLOGY SPACES AT OXFORD COLLEGE

1. Student Center TV Room
2. Language Hall 201
3. Language Hall 204 A and B
4. Seney Videoconference
5. Seney Hall 208
6. Seney Hall 209
7. Seney Hall 215
8. Seney Hall 310
9. Seney Hall 322
10. Seney Conference Room
11. Williams 105
12. Williams 110
13. Williams Hall
14. OCIT Videoconference
15. OCIT Conference Room
16. Library Study Room
17. Library Videoconference
18. Dean's Dining Room
19. Tarbuton Theater
20. Few Chorale Rehearsal
21. Pierce Hall 101
22. Pierce Hall 102
23. Pierce Hall 201
24. Pierce Hall 206
25. Pierce Hall 223
26. Humanities Conference Room
27. Humanities Building 201
28. Humanities Building 206
29. Kaleidoscope Technology Lab

FOR TECHNOLOGY CONFIGURATION,
PLEASE SEE:
[HTTP://OXFORD.EMORY.EDU/TECHCLASS](http://oxford.emory.edu/techclass)