

Funding: Fall 2002 Incentive Grants for Projects in 2003-2004

CIT Advisory Board response to initial proposals submitted Oct. 28, 2002

School	# Proposals Reviewed	# Request Full Proposal	# Propose Alternative Approach	# No Further Action
Arts and Sciences	4	1	2	1
Medicine	3	0	2	1
Law	1	1	0	0
Engineering	1	1	0	0
Total	9	3	4	2

Final Awards

Three final proposals were submitted Feb. 3, 2003. All three final proposals were funded.

Distinctive Aspects of US Law Video Project.

Law School, \$38,000

This project will develop web-based, video teaching materials for 15 critical issues in American Law. The materials will be developed in modular format so they can be used by multiple courses.

Metzloff, Tom, Professor, Law

Miller, Wane, Dir. Ed. Tech., Law

Shoemaker, Todd, Meida Production Coordinator, Law

Wood, Sarah, Attorney, Law

Use of Web Based Instruction in the Organic and Advanced Chemistry Laboratories.

Chemistry Department, Trinity College of Arts & Sciences, \$4,258

This project will develop digital video and web software to help students better understand concepts in lecture and laboratory courses in organic and advanced chemistry.

Roy, Chris, Instructor, Chemistry

Woerner, Todd, Lecturer, Chemistry

Sebahar, Holly, Instructor, Chemistry

Dechand, Billy, Staff, Chemistry

Guest, Christie, Grad. Student, Chemistry

Integrating MATLAB and programming across the Engineering curriculum.

Pratt School of Engineering, \$17,500

Note: This project will be part of the [Faculty IT Fellows program](#). Eight faculty in the Pratt School of Engineering will work as a group to integrate MATLAB programming into sophomore level courses, reinforcing the MATLAB skills students are taught during their freshman year.