

**NEASC Standard 8: Physical and Technology Resources  
Table on Academic Technology Proposals**

02/28/2006

<b>Department</b>	<b>Technology Request/Plan</b>	<b>Purpose/Justification</b>	<b>Budget Amount/Source</b>	<b>Implementation Schedule</b>
Academic Media Technology	Pilot 10 IP Link units for classroom presentation systems	Allows for remote monitoring and troubleshooting of classroom systems; reduces interruption of instruction for simple equipment malfunctions; allows more efficient use of projector lamps, extending useful life	\$5000; distinguished service award for AMT staff member (no cost to college)	Units Purchased in Fall 2005; installation during Summer 2006
Nursing	2 African-American Nursing Anne computer-enhanced mannequins	Allows more individual instruction in Nursing labs; reflects diversity of population	\$7000 request from Nursing Dept.	Fall 2006, if approved
Social Behavioral Sciences (Early Childhood Education lab school)	Audio monitoring and recording system for observation room in ECE facility	Listening device used for instruction of ECE students during observation of child behavior; allows for audio recording for later playback	Unknown at this time	Unknown
Academic Media Technology	4 or 5 media workstation packages for student coursework (including hardware & software for video production, audio/video/music editing, and digital photography)	Instructional technology in support of new course offerings in Communication Media Program	\$15,000; AMT dept. funds received from production services rendered to CT Dept. of Labor	Summer 2006 (tentative – currently in research/planning)