



Streaming Lecture Room

Contact: Thomas Turner

1) Project Description:

Two years ago the school of Communication & Science Disorders was relocated downtown to the Warren building. During this time period, students have expressed travel concerns. Currently Florida State University does not include the Warren building in its bus routes. Using city transportation can take over an hour starting at the FSU stadium traveling to the Warren building. This travel inconvenience has directly impact our enrollment for attending presentations and guest speakers located within the Warren building.

To solve this travel concern, the School of Communication and Science Disorders would like to implement a Polycom CX7000 Lync video streaming solution. This will allow students with @my.fsu.edu email address to access the lecture room via Office 365.

2) Impact of the project on instruction:

- Students will have the ability to attend lectures via Office 365.
- Faculty and student will have the ability to interact with and record guest speakers.
- HIPAA standards will be enforced when discussing personal health information
- Students can use Windows or Mac based hardware along with iOS, Windows Mobile and Android devices.

Number of students affected:

The annual numbers of students affected by this effort are as follows:

- 180 students in the Communication and Disorders undergraduate program
- 60 students in the Communication and Disorders "Bridge" program
- 150 students in the Communication and Disorders master's program

3) Project Plan:

Our project will extend the use of the Warren building lecture room. After the equipment has been received, installation can take up to two weeks. During the installation waiting period, the school of Communication & Science Disorders will be working to setup the backend video server to handle the additional connections from Office 365.

To accomplish this we will:

- Receive hardware from Polycom.
- Install server hardware and setup video support software
- Schedule installation of the camera system
- Provide training for faculty, staff and students along with addition handout guides for guest speakers

4) Plan for ongoing support:

We anticipate ongoing support will be provided by the school Communication and Science Disorders technology specialists in joint effort with the College of Communication and Information's helpdesk. Failed systems over the next 3 years will be replace under warranties included the budget below. Unforeseen costs will be paid from the normal college E&G funds.

5) Project Team:

The project will be completed by

- **Thomas Turner** (A staff member in the School of Communication Science and Disorders)
- **Helpdesk** (From the College of Communication and Information)

Technology Fee Budget Funding Proposal

Project Title: Streaming Lecture Room

Organization or College: College of Communication and Information

Equipment

	Item Description	Costs
Hardware		
	Polycom CX7000 Unified Collaboration System	\$9,372.95
	Lecture Room Installation	\$1,200.00
	Dell Backend Server	\$3,230.00
	Total cost of project	\$13,802.95