

# Lecture Capture @ UML

Echo360



# What we capture

## **Projected materials**

- Computer
- Sympodium
- Laptop
- Document camera

## **Video**

- Front of room
  - Typically the teaching podium

## **Audio**

- Podium-mounted microphone
- Ceiling-mounted microphone
- Wireless microphone

## **We don't capture\***

- Whiteboard
- Students

\* There are exceptions

# What it looks like

APR 22, 2016 11:00:00 AM - UMASS LOWELL: OLSEN, 401 - RIDA MIRE  
Differential Equations (MATH.2340-202) Spring 2016

Untitled - SMART Notebook

File Edit View Insert Format Tools Add-ons Help

Group 1

Apr 22-10:53 AM

Apr 22-11:14 AM

3

Apr 22-11:14 AM

Auto hide

Extend Page

Ode 2340-202

(32)

Test final 74-65 AV.

125 110 Hi

100 88 2/10

Grade

88

Extend Page

11:17 AM

2

APPS

Applications

SCENE 3 10:00 - 11:00

SCENE 4 11:00 - 14:50

SCENE 5 14:50 - 15:00

SCENE 6 15:50 - 17:11

SCENE 7 17:11 - 18:53

SCENE 8 18:53 - 20:35

00:17:38 / 00:54:59

echo

The screenshot displays a SMART Notebook application window. The main workspace is divided into two panels. The left panel contains handwritten notes in red ink: 'Ode 2340-202', '(32)', 'Test final 74-65 AV.', '125 110 Hi', '100 88 2/10', 'Grade', and '88'. The right panel is titled 'Test #5'. Above the notebook, a video feed shows a classroom with a teacher at a desk and students seated at tables. To the right of the video feed is a vertical list of 'Applications' with thumbnails for SCENE 3 through SCENE 8, each with a time range. At the bottom, a media control bar shows a play button, a progress bar at 00:17:38 / 00:54:59, and a volume icon. The bottom right corner features the 'echo' logo.

# What you share with students

Echo Center page URL

Individual recording URL

The screenshot displays the UMass Lowell ITS Echo Center interface. At the top, the header includes 'UMass Lowell ITS' and 'Instructional Technology Services'. Below this, the course identifier '021 - Control Systems' is shown. A navigation bar indicates 'Upcoming Recording: Wednesday July 27, 6:00'. The main section, 'Course Echoes', lists available recordings. One recording is visible: 'Control Systems (...)' dated 'July 25 6:00 PM'. To the right of this entry, a 'Play' button is present. Below the recording list, an 'Information' section provides details for the selected recording. This section includes a thumbnail image of the presentation and a table of metadata.

Information	
DATE	July 25 6:00 PM
PRESENTERS	Mufeed Mahd
TYPE	Lecture
DURATION	02:49:58
DOWNLOADS	Disabled

At the bottom of the page, the footer text reads: 'One University Avenue . Lowell, MA 01854 . 978-934-4000'.

# You should know

Captures not done automatically; you must request captures

You can edit, copy or delete recordings

You own the recordings

Recordings are kept active for 1 year; archived for 1 year after that

# Easy way to start capturing classes

Search for lecture capture on UML website

Click on Lecture Capture Request

Sign-In

Check off classes you want recorded

Decide whether you want classes to be down

Click on submit.

The screenshot shows the UMass Lowell Lecture Capture Request form. At the top right is the UMass Lowell logo and the text "BeyondU About". The form title is "Lecture Capture". The form contains a table of classes with columns for "MEETING #", "DATE RANGE", and "WEEKLY MEETING PATTERN". Each class has a checkbox next to the meeting number. Below the table are two buttons: "Review our Policies" and "Confirm & Submit".

MEETING #	DATE RANGE	WEEKLY MEETING PATTERN
<input type="checkbox"/> 1	9/1/2016 – 12/9/2016	MWF 10:00 AM – 10:50 AM
<input type="checkbox"/> 1	9/1/2016 – 12/9/2016	TR 9:30 AM – 10:45 AM
<input type="checkbox"/> 1	9/1/2016 – 12/9/2016	TR 11:00 AM – 12:15 PM
<input type="checkbox"/> 1	9/1/2016 – 12/9/2016	TR 2:00 PM – 3:15 PM

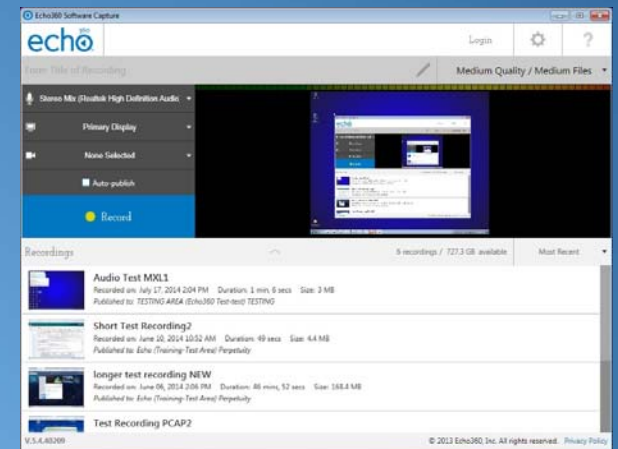
Buttons: Review our Policies, Confirm & Submit

# Personal Capture / Screen Recording Software

Available for PC or Mac

Download and record your own screencasts

Edit and publish recordings



iPhone or Android

Upload/publish recordings made on your device



# Coming Soon....

Echo360 becomes ALP

ALP – Active Learning Platform

Track students viewing habits, comprehension



# For more info or assistance...

Contact Randy at extension 42175

Email at [randy\\_tyndall@uml.edu](mailto:randy_tyndall@uml.edu)

Call the Help Desk at ext. 44357