

Lecture Captures

Accessing Course Lecture Captures

1. From the course Home page, click **Lecture Captures** from the left nav.

2. Click on the **Lecture Capture** button .

Scheduled Lecture Captures	Additional Lecture Captures
<p>Lecture Capture</p> <p>To view the ECHO 360 lecture captures you will need to log in using your UMass Medical School network login credentials. If you do not have a school e-mail account, please contact the Help Desk and they will create one for you. You can e-mail them at HelpDesk@umassmed.edu, or call them at 6-4357.</p> <p>PLEASE NOTE: Recorded lectures for the current Academic Year will be available starting in August of that Academic Year, and will remain available through July of the following year.</p>	<p>Clinical and Ethical Correlation: Trisomy 21, Jeanne Lawrence 8/19/13, 11:15 a.m.</p> <p>Principles of Human Genetics/1Section: 101-SOM Fall2013 Captured_ 8-21-2013 @ 12:30p – Amp 2</p> <p>Title: Nature vs. Nurture: Twin Studies</p> <p>Complex Multifactorial Inheritance 8-22-2013 @ 12:30p – Amp 2, Richard Baker</p> <p>Population Genetics 8-23-13 @ 12:00p - 1:10p, Richard Baker</p> <p>Population Genetics Problem Set [REVIEW Session] 8-26-13 @ 11:30 a.m., Richard Baker</p> <p>Vodcast Playback</p>

Principles of Human Genetics_SOM_13 Med Fal_Y1 MASTER

Principles of Human Genetics Home Page

PoHG Lecture Table

Assessments

Released Assessments

Grade Distributions

Problem Sets and Assignments

[Lecture Capture](#)

My Grades

Calendar

3. The following page will be populated with the available lecture captures. These lecture captures are updated as lectures become available.

Lectures Available for Viewing or Download

Lectures are presented in reverse chronological order. For each item, the "Stream" link provides the Apreso streamed package. If you wish to download as MP3 or M4B, right click the download link and choose save file.

These course resources are the copyrighted property of the faculty authors at the University of Massachusetts Medical School (UMassMed). All materials distributed here (the "Materials") are either owned by or licensed to UMassMed. UMassMed and its licensors retain all proprietary rights to the Materials. Except for downloading one copy of the Materials on any single computer for your personal, noncommercial home use, you must not reproduce, prepare derivative works based upon, distribute, perform or display the Materials without first obtaining the written permission of the University of Massachusetts Medical School. Materials must not be used in any unauthorized manner.

These materials are provided under the university's [Acceptable Use Policy](#).

FM101 - Principles of Human Genetics/1

Title/Instructor	Scheduled Date	Length	Download Audio	Download Podcast
		Play streaming video	Download	32.5 MB
Lecture Captures will be listed here.			Download	70 MB
		Play streaming video	Download	32.5 MB
			Download	70 MB

Note: If there is an issue with a lecture capture we will make every possible effort to recover it. Should it be recovered, students will find it posted in the course lecture list grid in right column titled “Additional Lecture Captures”

Scheduled Lecture Captures	Additional Lecture Captures
<p style="text-align: center;">Lecture Capture</p> <p>To view the ECHO 360 lecture captures you will need to log in using your UMass Medical School network login credentials. If you do not have a school e-mail account, please contact the Help Desk and they will create one for you. You can e-mail them at HelpDesk@umassmed.edu, or call them at 6-4357.</p> <p>PLEASE NOTE: Recorded lectures for the current Academic Year will be available starting in August of that Academic Year, and will remain available through July of the following year.</p>	<p>Clinical and Ethical Correlation: Trisomy 21, Jeanne Lawrence 8/19/13, 11:15 a.m.</p> <p>Principles of Human Genetics/1Section: 101-SOM Fall2013 Captured: 8-21-2013 @ 12:30p – Amp 2</p> <p>Title: Nature vs. Nurture: Twin Studies</p> <p>Complex Multifactorial Inheritance 8-22-2013 @ 12:30p – Amp 2, Richard Baker</p> <p>Population Genetics 8-23-13 @ 12:00p - 1:10p, Richard Baker</p> <p>Population Genetics Problem Set [REVIEW Session] 8-26-13 @ 11:30 a.m., Richard Baker</p> <p>Vodcast Playback</p>

Viewing Course Lecture Captures

1. **Select** the lecture capture of your choice: (Play streaming video, Download Audio or Download Podcast)

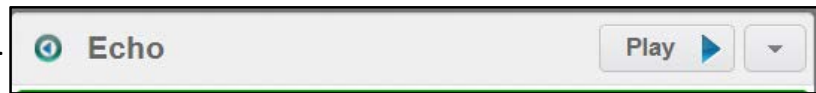


2. When clicking on the lecture capture of your choice you will be prompted with the echo360 login screen. **Enter your user name and password**, which is equal to your email login credentials. *(Not your Bb Learn credentials)*

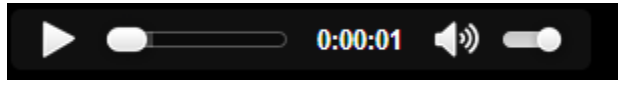


3. To start the Lecture Capture:

- Click **Play** to Play the streaming video.



- Click **Play** to start Download Audio. (This is the Audio only)



- Click **Play** to start Download Podcast .



Notes:

Using the **Toggle Menu** will allow you to switch different views.



The **Timeline** allows you to move forward, back or pause a lecture as needed.

