

Student Learning with iPhones

January 18, 2013

Todd Shoepe, EdD, Health and Human Sciences



Pedagogy

Podcasting (Tegrity)

Social Media (Facebook)

Virtual Classrooms (Webex)

File Sharing (Dropbox)

Community, Contextual Learning (iEnergy)

(Atlas Projects)

Webclickers (i>Clicker)

Virtual Dissections and Lab Simulations (APR 3.0)

Study Aids and Homework (Learnsmart, Connect)

Virtual Office Hours (Skype)

Pedagogy

Podcasting

The screenshot shows a Chrome browser window displaying a video lecture on the Tegrity campus website. The browser's address bar shows the URL `myclasses.tegrity.com/TegrityUtils/InstructorViewer.aspx?startTime=260295`. The page header includes the McGraw Hill logo and the text "tegrity campus". The navigation path is "My Tegrity > Human Anatomy and Physiology for Majors: HHSC 155 ... > Chapter 10 (Muscular) Part I - Introduction". A search bar is present with the text "Search in this class..." and a "Search" button.

The video player shows a video of Todd Shoepe, a man with glasses, demonstrating the location of muscles in a human arm. The video is paused at 0:25:55 / 0:34:48. The video player interface includes a "Paused" label, a progress bar, and playback controls (play, stop, next, volume, full screen, help, and Tegrity logo).

The main content area displays a slide titled "Intrinsic and Extrinsic Muscles". The slide includes two diagrams: a lateral view of a human arm and hand with an arrow pointing to the forearm muscles, and a cross-section of a hand with an arrow pointing to the muscles within the hand. The text on the slide reads:

- Intrinsic muscles are contained within a region such as the hand.
- Extrinsic muscles move the fingers but are found outside the region.

The slide also includes a small caption "(b) Intermediate flexor" and a page number "10" in the bottom right corner.

Pedagogy

Social Media

The image shows a screenshot of a web browser displaying the Facebook page for the LMU Human Performance Lab. The browser's address bar shows the URL: www.facebook.com/pages/LMU-Human-Performance-Lab/109471462485275?fref=ts. The page features a profile picture of a woman with tattoos and a white headband, wearing a white tank top and a white mask, in a laboratory setting. The page name is "LMU Human Performance Lab" with 124 likes and 6 people talking about it. The "About" section lists the address: 1 LMU Drive, MS 8160, East Hall 102, Los Angeles, CA, and the phone number (310) 338-7816. The page also shows a "Photos" section with 124 likes and a "Map" section showing the location in Los Angeles. The right sidebar contains sponsored posts, including one for "Doct. of Physical Therapy" and another for "Amon Tobin (DJ Set)". The bottom of the page shows a "Post" section with a "Photo / Video" button and a "59 Friends" section.

Pedagogy

Virtual Classrooms

Network Recording Player - practice #2

Meeting number : 622 410 952 Date : Tuesday, June 26, 2012 Time : 11:52 AM, America/Los_Angeles (GMT -7:00)

Chat

From Todd Shoepe to Everyone(12:13:25 PM)
so keep working it
From sparsa to Everyone(12:13:26 PM)
no
From Todd Shoepe to Everyone(12:14:02 PM)
Todd
From Laura Scruggs to Everyone(12:14:04 PM)
i can hear you
From Laura Scruggs to Everyone(12:16:35 PM)
nope
From Ramtin Sarbaz to Everyone(12:16:54 PM)
yes
From sparsa to Everyone(12:16:57 PM)
i can see you but i cant hear you
From Chelsea Sabella to Everyone(12:16:57 PM)
yes
From Laura Scruggs to Everyone(12:17:00 PM)
yes
From Lauren to Everyone(12:17:01 PM)
yes
From Julie Kocher to Everyone(12:17:01 PM)
yup
From Pamela Chan to Everyone(12:17:05 PM)
yes
From sparsa to Everyone(12:17:09 PM)
cant hear you*****
From Todd Shoepe to Everyone(12:17:21 PM)
mute settings
From Todd Shoepe to Everyone(12:17:23 PM)
turn sound up
From sparsa to Everyone(12:17:30 PM)
it is up
From Todd Shoepe to Everyone(12:17:30 PM)
enable sound on the toolbar above
From Todd Shoepe to Everyone(12:17:36 PM)
or plug in headphones
From Todd Shoepe to Everyone(12:19:07 PM)
chelsea - introduce yourself

Participants

Name	Joining Time / Leaving Time
Cath...Hoban	12:03 AM / 12:47 AM
Chels...bella	11:53 AM / 01:37 PM
choban	12:16 AM / 01:42 PM
Julie Kocher	12:02 AM / 01:38 PM
Laura...ruggs	12:00 AM / 01:37 PM
Lauren	12:00 AM / 01:37 PM

Table of Contents

Total duration: 01:49:53 Show All

Activity	Time
page 1	00:05:33
App/Desk...re (1) Start	00:52:34
App/Desk...are (1) End	01:17:15
Share Whiteboard (#1)	01:25:38

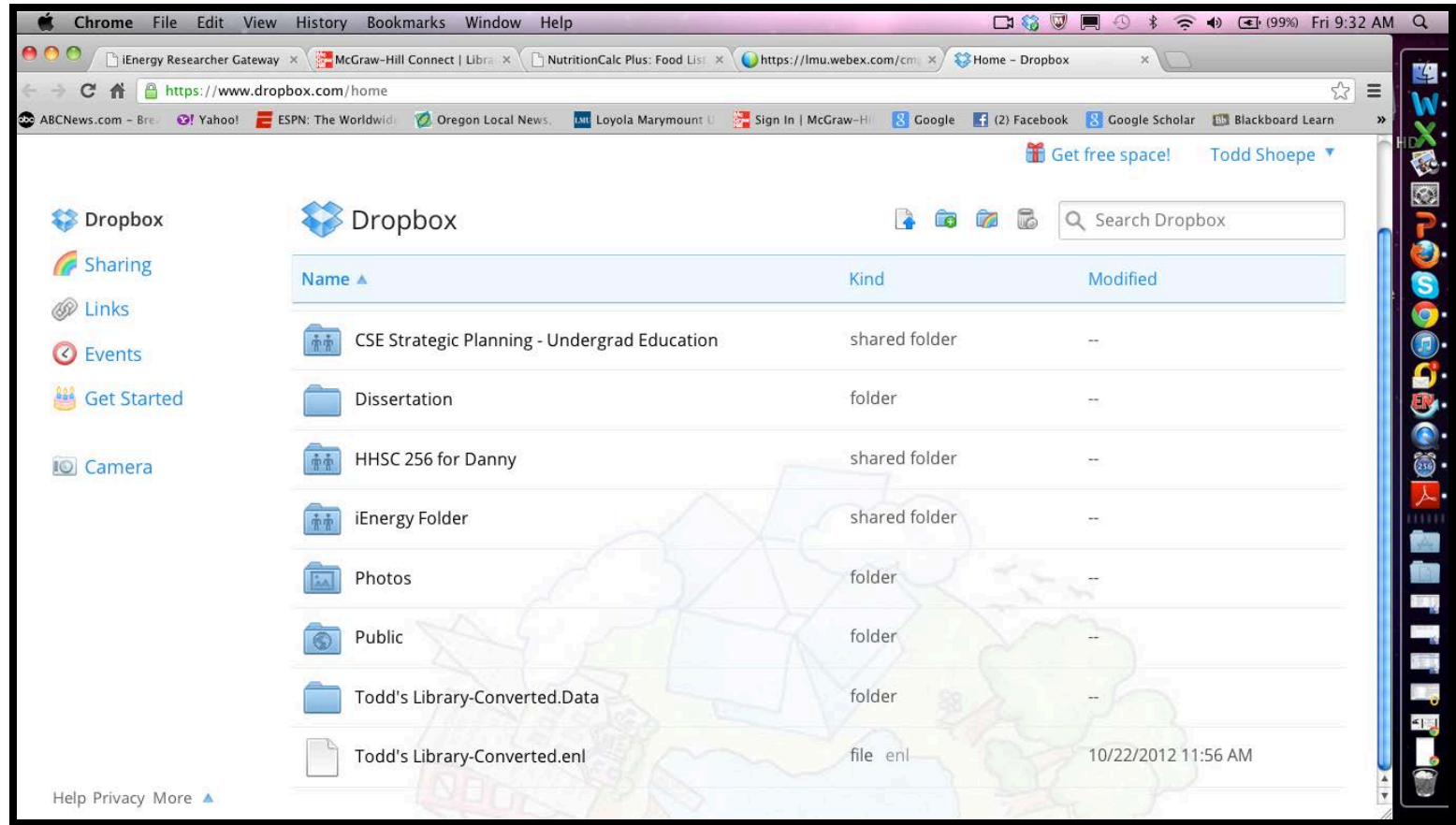
Video

Todd Shoepe

00:28:55 / 01:49:53

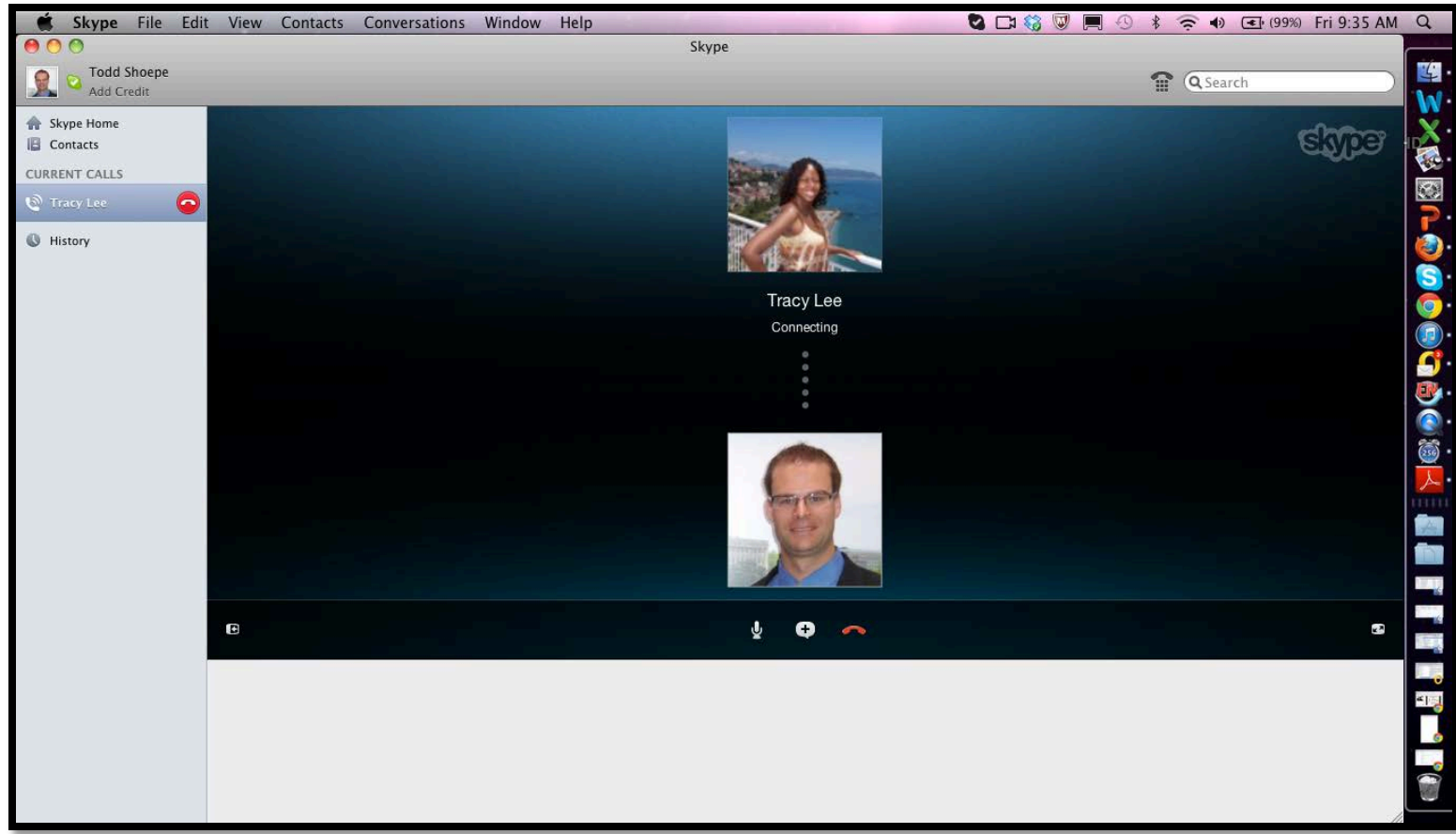
Pedagogy

File Sharing



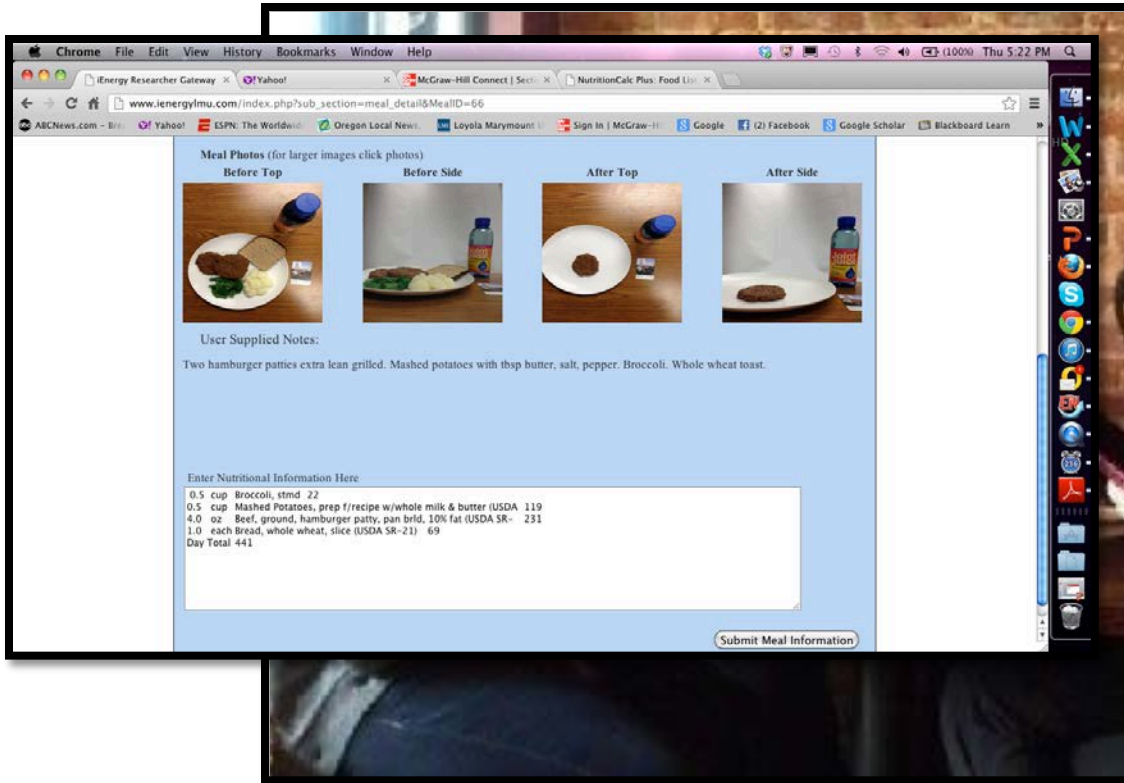
Pedagogy

Virtual Office Hours



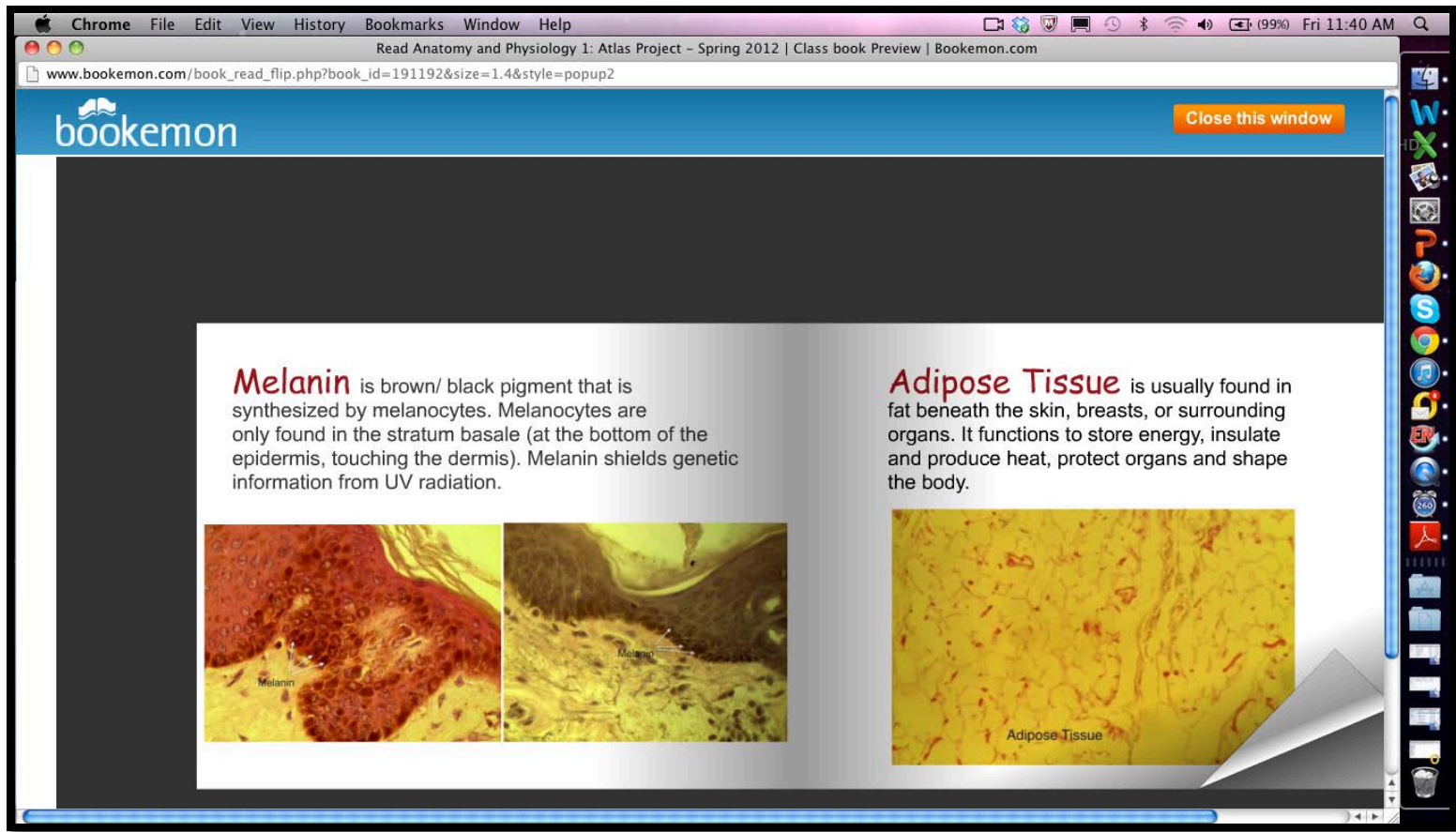
Pedagogy

Community, Contextual Learning



Pedagogy

Community, Contextual Learning



The screenshot shows a Chrome browser window displaying a page from Bookemon.com. The page title is "Read Anatomy and Physiology 1: Atlas Project - Spring 2012 | Class book Preview | Bookemon.com". The URL is "www.bookemon.com/book_read_flip.php?book_id=191192&size=1.4&style=popup2". The page features the Bookemon logo and a "Close this window" button. The main content is divided into two columns. The left column is titled "Melanin" and contains the text: "Melanin is brown/ black pigment that is synthesized by melanocytes. Melanocytes are only found in the stratum basale (at the bottom of the epidermis, touching the dermis). Melanin shields genetic information from UV radiation." Below this text are two side-by-side microscopic images of skin tissue. The right column is titled "Adipose Tissue" and contains the text: "Adipose Tissue is usually found in fat beneath the skin, breasts, or surrounding organs. It functions to store energy, insulate and produce heat, protect organs and shape the body." Below this text is a single microscopic image of adipose tissue. The browser's taskbar is visible on the right side of the window.

Melanin is brown/ black pigment that is synthesized by melanocytes. Melanocytes are only found in the stratum basale (at the bottom of the epidermis, touching the dermis). Melanin shields genetic information from UV radiation.

Adipose Tissue is usually found in fat beneath the skin, breasts, or surrounding organs. It functions to store energy, insulate and produce heat, protect organs and shape the body.

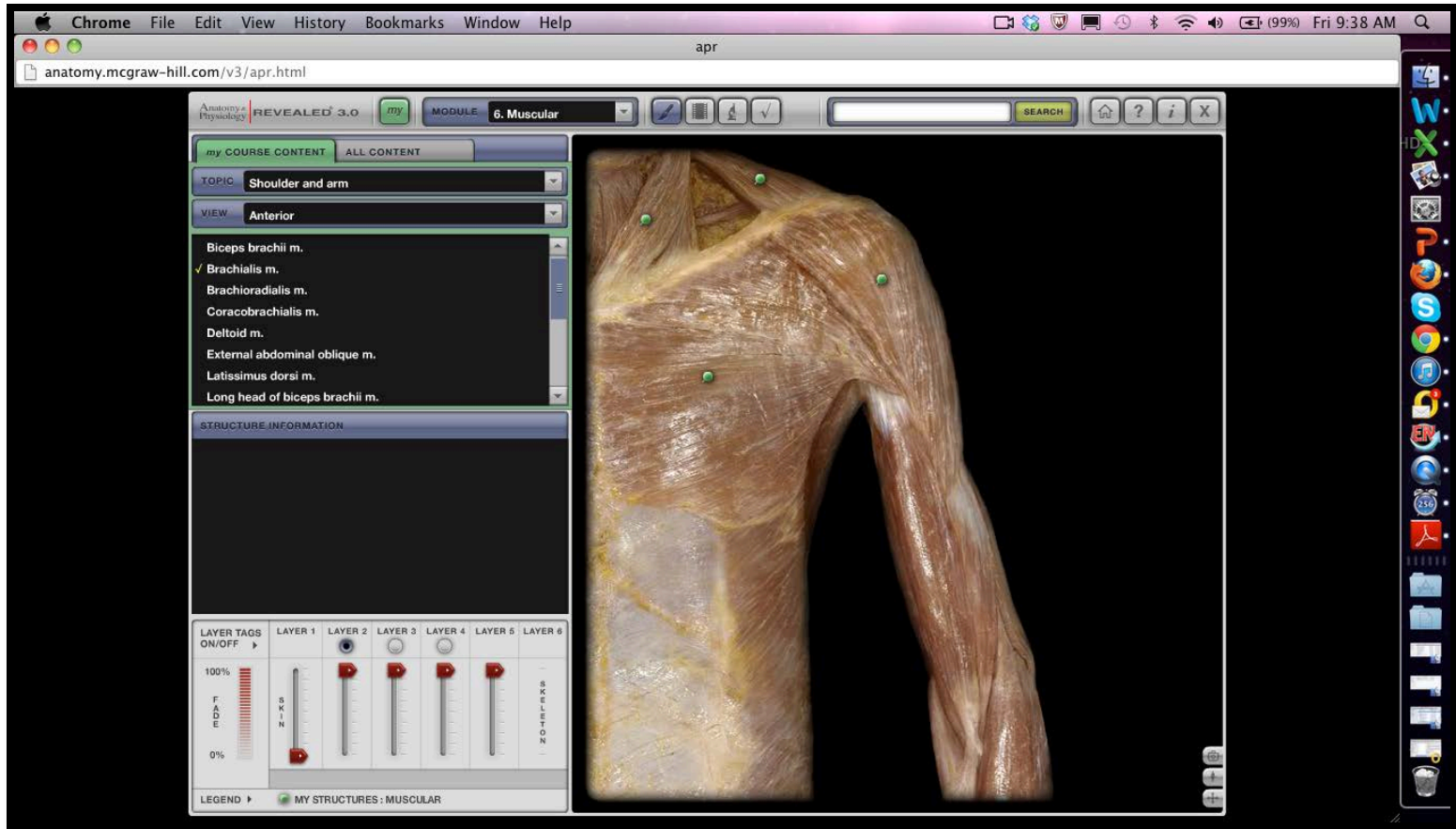
Pedagogy

WebClickers

The screenshot shows a web browser window displaying the i>clicker website. The browser's address bar shows the URL <https://www.iclicker.com/products/webclicker/>. The website features a navigation menu with links for Products, Customers, User Community, Support, News & Events, and About i>clicker. The main content area is titled "web>clicker" and includes a central image of a smartphone and a laptop displaying the i>clicker interface. To the right of the image is a list of product options: i>clicker, i>clicker 2, i>clicker+, web>clicker, i>clicker Software, and Accessibility. Below this list is a blue button labeled "I'M INTERESTED" and a form with fields for "First Name" and "Last Name". The footer of the website contains social media icons for email, Facebook, Twitter, and RSS, along with links for "Register Your Clicker", "Purchase", and "Contact Us".

Pedagogy

Virtual Dissections and Lab Simulations



Pedagogy

Study Aids and Homework

The screenshot shows a web browser window displaying a LearnSmart assessment. The browser's address bar shows the URL: www.mhlearnsmart.com/einsteinmt/einstein-connect.php?userId=1968151&role=l§ionId=10463151&isbn=0077351207&key=0d70e6b0648c64c0f76233c1fcab19b3.... The page title is "connect® HHSC 155 Spring 2013" and the user name is "Todd Shoepe".

The main content area features a question: "Name the structures within spongy bone that are indicated by the red arrow." To the right of the text is a diagram of a cross-section of spongy bone with a red arrow pointing to a specific structure. Below the diagram, it says "Use mouse to zoom".

On the left side, there is a thumbnail for "Chapter 7. BONE TISSUE" with a corresponding image of bone tissue.

On the right side, there is a "Standings for your section" table:

Standings for your section ▶	
1. (Anonymous)	4824
2. (Anonymous)	240

At the bottom of the question area, there is a "Do you know the answer? (Be honest.)" prompt with four buttons: "Yes", "Probably", "Maybe", and "No—just guessing".

The footer of the page includes the text "learning technology by AIT" and "Copyright 2010 McGraw-Hill Higher Education and Area9 Healthcare. All rights reserved."