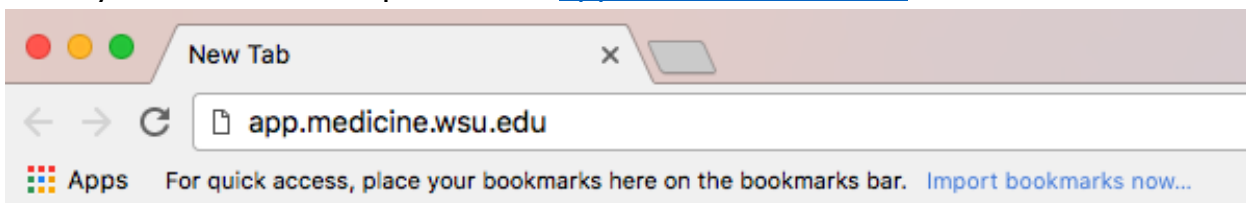
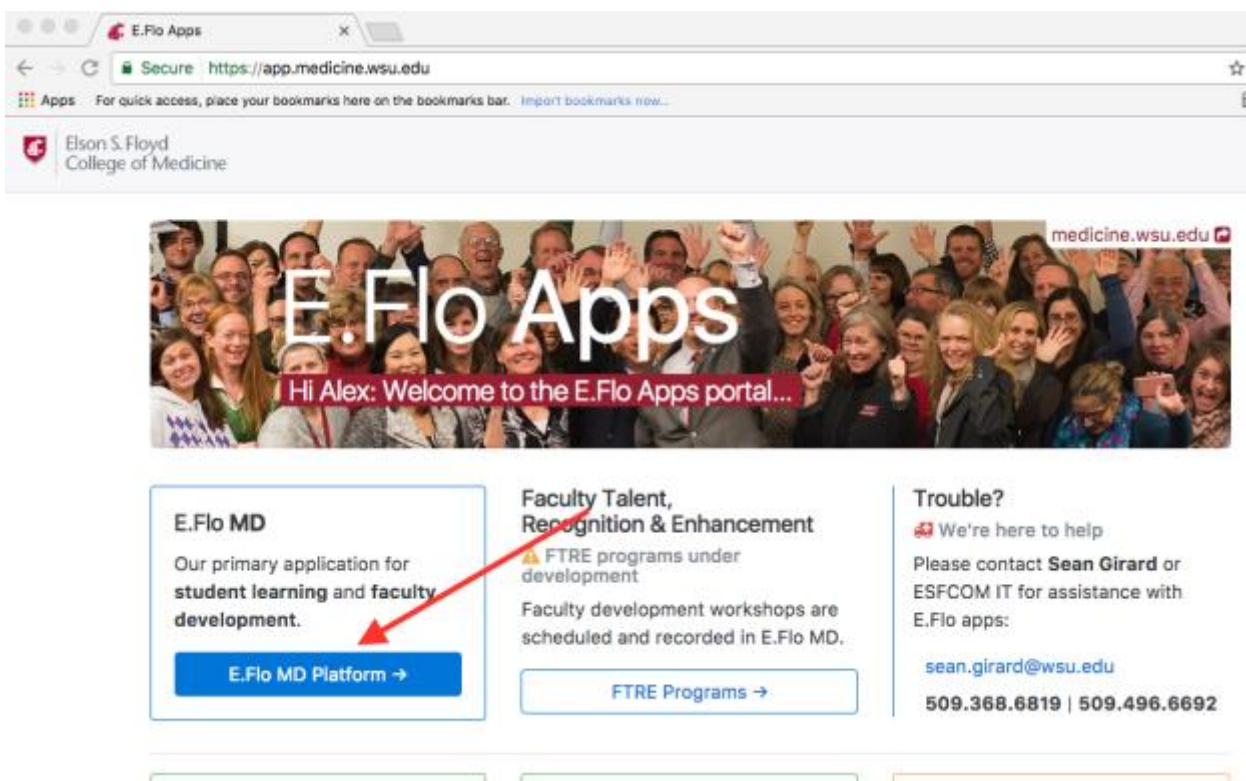


E.Flo MD Faculty Instructions

1. From your web browser proceed to app.medicine.wsu.edu



2. Select E.Flo MD Platform



3. Enter your WSU username and password at the login screen.

You must log in to continue

Network ID or Friend ID:

Password:

Continue

The website below has asked you to log in:

<https://eflo.medicine.wsu.edu>

4. On your dashboard you will see the events you are associated with.

The screenshot shows the E.Flo dashboard for a faculty member. The top navigation bar includes the Elson S. Floyd College of Medicine logo, the user's name (David Conley), and links for Assessment & Evaluation and Logout. The main navigation menu contains Dashboard, Curriculum, Courses, Learning Events, Find People, My Annual Report, and Admin. The dashboard is divided into several sections:

- My Organizations:** Includes links for Undergraduate Medicine, Faculty, Faculty Development, and Student.
- My Bookmarks:** A section for bookmarking pages with an "Add Bookmark" button.
- ESFCOM Links:** Includes links for E.Flo Help, MyWSU, CougSync, Check Email, and Configure Email.
- Faculty Dashboard:** The main content area, featuring:
 - E.Flo Message Center:** A message center that is currently empty, with a "Previously Read Messages" button.
 - My Teaching Events:** A section showing a list of teaching events for the current term. It includes a filter for "Events taking place: This Term" and a table of events.

Date & Time	Course	Event Title
Mon Aug 21/17 2:10pm	MED FMS ...	Living Anatomy
Tue Aug 22/17 3:10pm	MED FMS ...	Introduction to Cadavers
Mon Sep 11/17 8:10am	MED FMS ...	Early Embryology
Mon Sep 11/17 9:10am	MED FMS ...	Introduction to Anatomy - Breast and Pectoral Region - Lab
Tue Sep 12/17 8:10am	MED FMS ...	Thoracic Wall, Vertebral Column, and Peripheral Nervous System - Lab
Thu Sep 14/17 9:10am	MED FMS ...	Lungs, Pleura, Pericardium, and External Heart

At the bottom of the teaching events section, there are options to "Add RSS Feed" and "Modify RSS Feeds", and a "Subscribe to Calendar" button.

5. Select one of the events from the list. In this example, I selected “Living Anatomy”. This gives the abstract of the event and a little lower on the page, it lists the activity objective.

The screenshot shows a web browser displaying the 'Living Anatomy' event page. The browser address bar shows the URL: <https://eflo.medicine.wsu.edu/events?rid=51>. The navigation menu includes Dashboard, Curriculum, Courses, Learning Events (selected), Find People, My Annual Report, and Admin.

My Organizations

- UNDERGRADUATE MEDICINE
 - faculty
 - FACULTY DEVELOPMENT
 - student

My Bookmarks

You can bookmark this page ↓

[Add bookmark](#)

Display Style

- Learner View
- Teacher View

Page Anchors

Page Anchors

- [Event Details](#)
- [Event Objectives](#)
- [Event Resources](#)
- [Event Comments](#)

Give Feedback!

[E.Flo Feedback](#)
Please share any feedback you may have about this page.

Living Anatomy

This session will introduce the essential anatomy in preparation for learning and practicing physical exam skills during the Explorations block. It will identify the major bones and joints, palpate surface landmarks, draw the projections of major thoracic and abdominal organs on the body wall, and locate sites where pulses can be obtained.

Date & Time Mon Aug 21/17 2:10pm

Location Attendance SPBS-112, 114, 116, 118 Required

Duration 150 Minutes

Breakdown
75 minutes of discussion, large group (>13)
75 minutes of discussion, small group (<12)

Instructor David Conley

Audience MED FMS 501 ; Foundations of Medical Science

Foundations of Medical Science

Event Objectives

Curriculum Component

Explorations in Medicine

Host

Host Location: Spokane

Activity Objectives

- + Define the axial and appendicular skeletons and identify the bones in each
- + Identify the major joints of the limbs and demonstrate their movements
- + Palpate bony landmarks on the thoracic body wall and draw the surface projections of the heart, lungs and diaphragm
- + Identify the quadrants of the abdominal wall and the locations of the stomach, spleen, liver, gallbladder, colon, appendix, and abdominal aorta
- + Palpate surface landmarks of the head and neck and draw the location of the thyroid gland
- + Locate the femoral, carotid, brachial, radial and ulnar pulses

6. Click on the “+” sign next to the objectives to expand the items and view them in full detail. This shows the mapping of the objective.

The screenshot displays a web interface with a sidebar on the left and a main content area on the right. The sidebar contains two sections: 'Page Anchors' with links for 'Event Details', 'Event Objective', 'Event Resources', and 'Event Comments'; and 'Give Feedback!' with a link for 'E.Flo Feedback' and the text 'Please share any feedback you may have about this page.' A red arrow points from the 'E.Flo Feedback' link to the 'Activity Objectives' section in the main content area. The main content area is titled 'Event Objectives' and includes the following sections: 'Curriculum Component' (Explorations in Medicine), 'Host' (Host Location: Spokane), 'Activity Objectives' (with a minus sign icon and the text 'Define the axial and appendicular skeletons and identify the bones in each'), 'Course Objectives' (with a plus sign icon and the text 'Demonstrate knowledge of normal anatomical structure, function and normal processes, including embryonic development, and apply that knowledge to clinical cases.'), 'Keywords' (Skeleton, Anatomy, Regional), 'Threads' (Gross Anatomy: The study of the origin, growth and development of the human embryo; the relationship between the structure and function of organs and tissues.), and 'LCME Hot Topics'.

Page Anchors

- [Event Details](#)
- [Event Objective](#)
- [Event Resources](#)
- [Event Comments](#)

Give Feedback!

[E.Flo Feedback](#)
Please share any feedback you may have about this page.

Event Objectives

Curriculum Component
Explorations in Medicine

Host
Host Location: Spokane

Activity Objectives
- Define the axial and appendicular skeletons and identify the bones in each

Course Objectives
+ Demonstrate knowledge of normal anatomical structure, function and normal processes, including embryonic development, and apply that knowledge to clinical cases.

Keywords
Skeleton
Anatomy, Regional

Threads
Gross Anatomy
The study of the origin, growth and development of the human embryo; the relationship between the structure and function of organs and tissues.

LCME Hot Topics

Audience MED FMS 501 : Foundations of Medical Science

7. Continue scrolling down to review the session resources. Click on the blue text to view a resource. Note that resources can be assigned to be viewed before class, during class, after class, or no timeframe.

Event Resources

Before Class

Living Anatomy PPT

A PowerPoint about Living Anatomy

Optional

Lecture Slides 29.52 KB



During Class

Living Anatomy - Notes

Notes version to go with the PPT

Optional

Lecture Slides 29.52 KB



8. Review the abstract, objectives, and resources. If you need any edits or modifications send an email to Medicine.Learning@wsu.edu or call 509-358-7723 to request those changes.