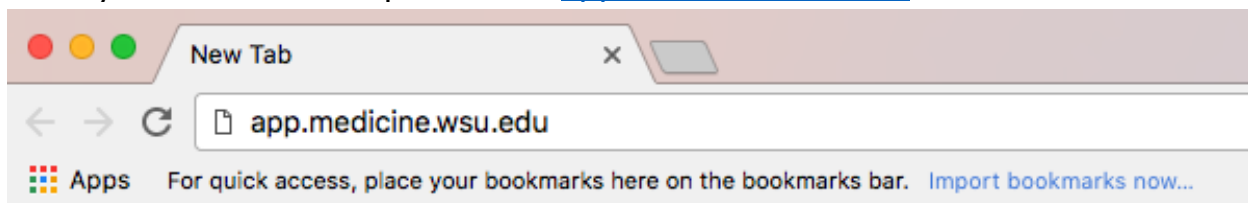
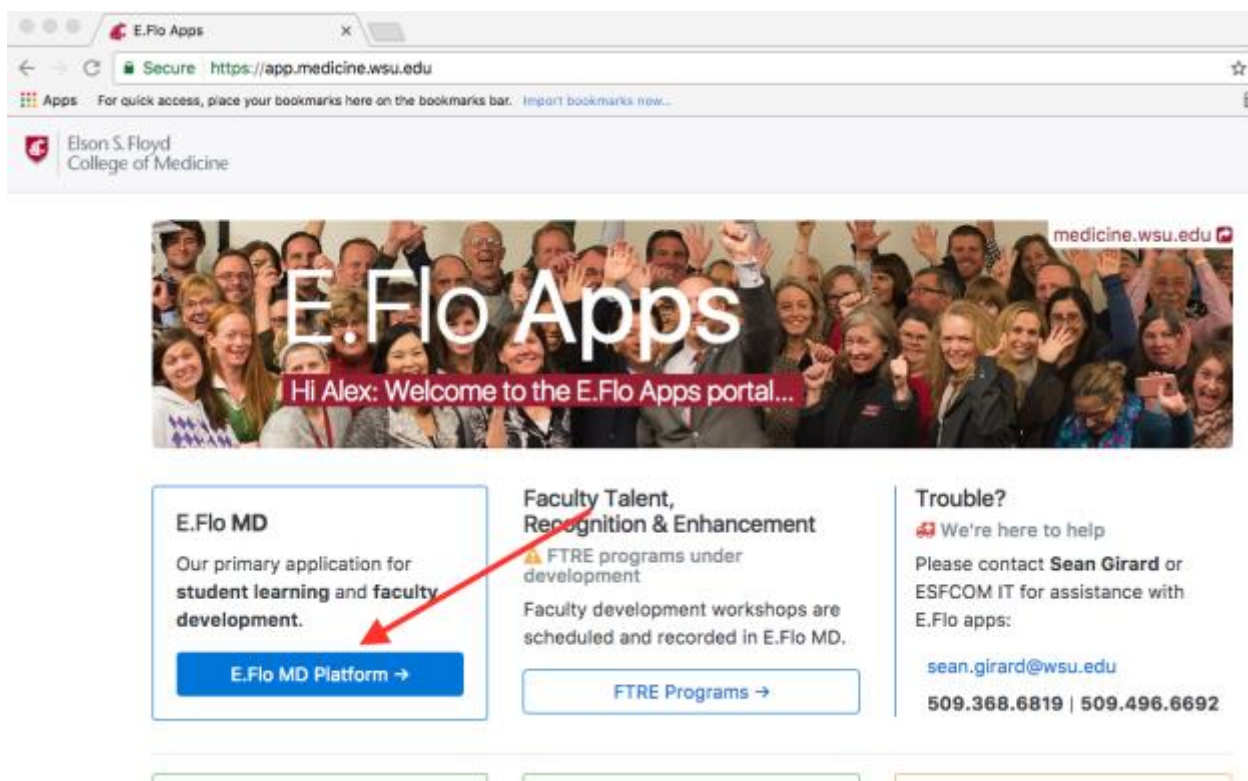


## E.Flo MD Instructions

1. From your web browser proceed to [app.medicine.wsu.edu](https://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>

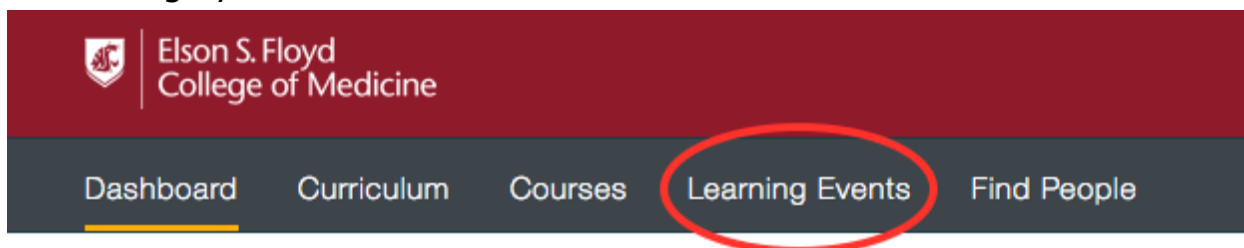
- On your dashboard you will see the events you are associated with. You may see more about a session by selecting it on the calendar. Use the buttons above the calendar to navigate to other days, weeks, or months.

The screenshot shows the E.Flo Student Dashboard. At the top, there is a navigation bar with the Elson S. Floyd College of Medicine logo and links for 'Spokane Student', 'Assessment & Evaluation', and 'Logout'. Below this is a secondary navigation bar with 'Dashboard', 'Curriculum', 'Courses', 'Learning Events', and 'Find People'. The main content area is divided into several sections:

- My E.Flo:** A sidebar with links to 'My Portfolio', 'My Assessments', 'My Exams', 'My Gradebook', and 'My Assignments'.
- My Bookmarks:** A section with the text 'You can bookmark this page' and an 'Add bookmark' button.
- ESFCOM Links:** A list of links including 'E.Flo Help', 'MyWSU', 'CougSync', 'Check Email', and 'Configure Email'.
- Give Feedback!** A section with the text 'E.Flo Feedback' and 'Please share any feedback you may have about this page.'
- E.Flo Message Center:** A central message box stating 'The Message Center is currently empty.' with a 'Previously Read Messages' button.
- Calendar:** A calendar view for the week of August 21-27, 2017. It shows a grid of events with time slots. Navigation buttons for 'Day', 'Week', 'Month', and 'Today' are present above the calendar.
- Subscribe to Calendar or Download Calendar:** A button located at the bottom right of the calendar area.

Day	Mon, August 21	Tue, August 22	Wed, August 23	Thu, August 24	Fri, August 25
08:00		08:10 - 08:00 Self-directed Learning	08:15 - 08:30 Introduction to the History and Physical Template		08:10 - 08:00 How to Work Through a Case
09:00	09:30 - 11:00 Solar Eclipse Experience	09:10 - 10:00 Voice of Physician: Patient Interview		09:10 - 10:00 Introduction to Population Health	09:10 - 10:00 Journalistic Approach to Collection & Interpretation of Subjective
12:00					10:10 - 11:00 Introduction to Head, Eyes, Ears, Nose and Throat (Otolaryngology)
11:00		11:10 - 12:00 Medical Ethics		11:10 - 12:00 Regional Health Issues	
12:00					
13:00		13:10 - 15:00 Introduction to Technology	13:10 - 14:00 Musculoskeletal (MSK) Exam	13:10 - 14:00 Jesse Walker's Reading	13:10 - 14:00 Clinical Reasoning
14:00	14:10 - 18:40 Living Anatomy			14:10 - 16:00 Learning Community Meeting	14:10 - 18:00 Social Event
15:00		15:10 - 17:00 Introduction to Cadavers			
18:00					
17:00					

5. You can also see a list of your events by clicking on “Learning Events” in the gray header.



6. Select one of the events from the list. In this example, I selected “Living Anatomy.”

The screenshot shows the Learning Events page in a web browser. The page title is "/ Learning Events". There is a filter dropdown set to "Select Filter". A sidebar on the left contains "My E.Flo" (My Portfolio, My Assessments, My Exams, My Gradebook, My Assignments), "My Bookmarks", and "Learning Events". The main content area shows a list of events for August 2017. The "Living Anatomy" event is highlighted.

Date & Time	Course	Event Title
Mon Aug 21/17 9:30am	MED FMS 501	Solar Eclipse Experience
Mon Aug 21/17 2:10pm	MED FMS 501	Living Anatomy
Tue Aug 22/17 8:10am	MED FMS 501	Self-directed Learning
Tue Aug 22/17 9:10am	MED FMS 501	Videos of Physician Patient Interactions

7. On the session page, you can view the abstract, session information, objectives, and event resources.

The screenshot shows a web browser window displaying the 'Living Anatomy' session page. The browser address bar shows the URL: <https://eflo.medicine.wsu.edu/events?rid=51>. The page header includes navigation links: Dashboard, Curriculum, Courses, Learning Events (highlighted), 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**

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**

Year 1 Term 1 > MED FMS 501: Foundations of Medical Science > 1: Sleepy Medical Student

[Link to this page](#) [Print this page](#)

**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

- 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 user interface for an event page. On the left, there are two sidebars: 'Page Anchors' with links for 'Event Details', 'Event Objective', 'Event Resources', and 'Event Comments'; and 'Give Feedback!' with a link for 'E.Flo Feedback'. The main content area is titled 'Event Objectives' and includes sections for 'Curriculum Component' (Explorations in Medicine), 'Host' (Spokane), 'Activity Objectives' (Define the axial and appendicular skeletons...), 'Course Objectives' (Demonstrate knowledge of normal anatomical structure...), 'Keywords' (Skeleton, Anatomy, Regional), and 'Threads' (Gross Anatomy). A red arrow points to a plus sign (+) next to the 'Course Objectives' section. In the top right corner, the audience is identified as 'MED FMS 501 : Foundations of Medical Science'.

- 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

