



[Knowledgebase](#) > [OwlMed and Canvas](#) > [OwlMed: Course Screen Overview](#)

OwlMed: Course Screen Overview

Jeff Clark - 2025-06-27 - [OwlMed and Canvas](#)

Course Screen Overview in OwlMed

How to Access Courses:

1. Select Courses tab
2. Locate and click the course under the Name column

Leo | Calendar | **Courses** | Search | [User Profile]

Courses

Showing 1 to 10 of 200 entries | Find: [Search Box]

ID ↑↓	Name ↑↓	Rot. ↑↓	From ↓↑	Until ↑↓	Events ↓↑
14375	Yr2 - SOM 2017/2018 - Medical Science 5 (MSC5)	1	2017-10-16	2017-11-21	59
14364	Yr3 - SOM 2016/2017 - Psychiatry Clerkship (PSYCH)	3	2017-08-21	2017-08-25	44

Course Page Reference

1. **Section:** The Course a Student is enrolled in.
2. **Screen Menu:** Details, Discussions, Announcements, Mange Materials, Messages, Mapping, Assessments, Events. The menu can be toggled on or off the screen.
3. Section **Details** (Note: depending on faculty and institutional choice, you may also see an Info page, where content and interactive learning tools can be embedded. The landing page may also differ, with Materials or Info being the landing page instead of Details.)
4. **Related Materials:** Materials associated to the Course Template, Campus or Course Section are a

displayed here, organized by categories. Materials can be toggled on or off the screen.

The screenshot shows the LEO interface for a course. At the top, there's a navigation bar with 'Leo', 'Calendar', 'Courses', and 'Search'. Below this, a sidebar on the left contains a menu with items like 'Details', 'Discussions', 'Announcements', 'Manage Materials', 'Messages', 'Mapping', 'Assessments', and 'Events'. The main content area displays course details for 'Section: Cardiovascular Medicine R1 SOM 2021/2022'. It includes fields for 'Begin Date' (2020-07-01), 'End Date' (2021-02-28), 'School Year' (MED Third Year), 'Campus' (Main Campus), 'Your Role' (Student), 'Course Director' (Jane Faculty), and 'Course Coordinator' (Ann Alexander). A 'Description' section follows with the text 'Welcome To Cardiovascular Medicine'. On the right, a 'Related Materials' panel is visible, containing sections for 'Group Study Resources' (with a 'Study questions' toggle), 'Resources for Year 2' (with a 'Campus Resources' toggle), and 'Course Information' (with a 'Course Syllabus 2020' toggle). Numbered callouts 1 through 4 highlight specific elements: 1 points to the section title, 2 to the sidebar menu, 3 to the course details fields, and 4 to the 'Related Materials' panel.

Course/Section Menus

This screenshot shows the 'Course/Section Menu' for 'Section: Cardiovascular Medicine R1 SOM 2021/2022'. The menu is a vertical list on the left side of the page, with items: 'Details', 'Discussions', 'Announcements', 'Materials', 'Messages', 'Mapping', 'Assessments', and 'Events'. Each item has a right-pointing arrow next to it. The 'Materials' item is highlighted with an orange box. The main content area to the right of the menu is blurred, showing a preview of the course content.

Discussions

The screenshot displays the 'Discussions' page for 'Section: Cardiovascular Medicine R1 SOM 2021/2022'. The page has a sidebar on the left with a menu containing 'Details', 'Discussions', 'Announcements', 'Manage Materials', 'Messages', 'Mapping', 'Assessments', and 'Events'. The 'Discussions' item is highlighted with an orange box. The main content area shows the title 'Discussions in Cardiovascular Medicine SOM 2021/2022 R1 - Main Campus' and a note 'You must be in a group for an event to see posts'. Below this, there's a 'View' dropdown menu and an 'Options' dropdown menu. The 'Options' menu is open, showing 'New Discussion' and 'Deleted Discussions', with 'Deleted Discussions' highlighted by an orange box. A search bar is also present. The main content is a table with columns: 'Linked To', 'Discussion Title', 'Your Posts', 'New Posts', and 'Total Posts'. The table lists three discussions: 'EVENT: Discussion Board Linked Events', 'EVENT: Pathology: Endocarditis rheumatic fever', and 'TEMPLATE: Cardiovascular Medicine'. At the bottom, there's a 'Show 10 entries' dropdown and pagination controls for 'Previous', '1', and 'Next'.

Linked To	Discussion Title	Your Posts	New Posts	Total Posts
EVENT: Discussion Board Linked Events	Discussion Board Linked Events	0	1	1
EVENT: Pathology: Endocarditis rheumatic fever	Topic Introduction	0	1	1
TEMPLATE: Cardiovascular Medicine	Cardiology Clinical Experience	0	3	3

Announcements

Section: Cardiovascular Medicine

Close

Section: Cardiovascular Medicine R1 SOM 2021/2022

Materials

Details

Discussions

Announcements

Manage Materials

Messages

Mapping

Assessments

Events

Jane Faculty 16 hours ago

Cardiovascular Medicine SOM 2021/2022 R1 - Main Campus

Hello Cardiovascular Medicine Students, This announcement is regarding change in our course assignme

Manage Materials

Section: Cardiovascular Medicine

Close

Section: Cardiovascular Medicine R1 SOM 2021/2022

Materials

Details

Discussions

Announcements

Manage Materials

Section Materials

New

By Author

Messages

Mapping

Assessments

Events

Begin Date: 2020-07-01

End Date: 2021-02-28

School Year: MED Third Year

Campus: Main Campus

Your Role: Student

Course Director: Jane Faculty

Course Coordinator: Ann Alexander

Description

Welcome To Cardiovascular Medicine

Related Materials

Group Study Resources

Study questions

Resources for Year 2

Campus Resources

Course Information

Course Syllabus 2020

Messages

Section: Cardiovascular Medicine
Close

Section: Cardiovascular Medicine R1 SOM 2021/2022
Materials

Details
Discussions
Announcements
Manage Materials
Messages

Begin Date: 2020-07-01
End Date: 2021-02-28
School Year: MED Third Year
Campus: Main Campus
Your Role: Student
Course Director: Jane f Student
Course Coordinator: Ann Alexander

Section Announcement
Student Only Announcement
Faculty and CD Announcement
Course Director Announcement
Mapping
Assessments
Events

Description
Welcome To Cardiovascular Medicine

Mapping

Section: Cardiovascular Medicine
Close

Section: Cardiovascular Medicine R1 SOM 2021/2022
Materials

Discussions
Announcements
Manage Materials
Messages
Mapping

Objectives

1. Normal structure and function of the human body

- 1.1 Describe the transmission of genetic information
- 1.9 Membrane structure and function

***DEFAULT* Theme Collection**

DEFAULT :: Biostatistics

DEFAULT :: Blood and Lymphoreticular System

DEFAULT :: Cardiovascular System

DEFAULT :: COVID-19 Changed

DEFAULT :: General Principles of Foundational Science

DEFAULT :: Immune System

HCD Theme Set - Pedagogical System

All Mapping
Tree View
Course G & O
Event G & O
Session Objectives
Core Competencies
Assessments
Events

Assessments

Section: Cardiovascular Medicine

Close

Section: Cardiovascular Medicine R1 SOM 2021/2022

Materials

Discussions

Announcements

Manage Materials

Messages

Mapping

Assessments

Gradebook

PET

Summary of Procedures

Summary of Diagnoses

My Assignments

Events

Begin Date: 2020-07-01

End Date: 2021-02-28

School Year: MED Third Year

Campus: Main Campus

Your Role: Student

Course Director: Jane Faculty

Course Coordinator: Ann Alexander

Description

Welcome To Cardiovascular Medicine

Events

Section: Cardiovascular Medicine

Close

Section: Cardiovascular Medicine R1 SOM 2021/2022

Materials

Details

Discussions

Announcements

Manage Materials

Messages

Mapping

Assessments

Events

View

All Events

By Attire

Grader Events and Long Events

Student-Instructor Events and Long Events

Long Events

Hours by Event Type

PDF Calendar

iCal Export

My Attendance

Begin Date: 2020-07-01

End Date: 2021-02-28

School Year: MED Third Year

Campus: Main Campus

Your Role: Student

Course Director: Jane Faculty

Course Coordinator: Ann Alexander

Description

Welcome To Cardiovascular Medicine

Event Listing

Course Material Download/Upload Tools



- 1) You can click on each item to download the document (or open a new window for web links).
- 2) Or you can select all or multiple select documents by clicking the Select All icon or multiple select.
- 3) Click the empty checkbox to Deselect All documents.
- 4) Click the download icon to begin the download process for selected documents. All files will download as a .Zip file.

