

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	ť	🛗 Calendar	Courses	Search			
Courses Showing 1 to 10	of 200 entries	/				Find:	
id 11	Name 👫	Rot.	lt	From	Until \downarrow	Events 🗍	
14375	Yr2 - SOM 2017/2 Medical Science (MSC5)			2017-10-16	2017-11-21	59	
14364	Yr3 - SOM 2016/2 Psychiatry Clerk (PSYCH)			2017-08-21	2017-08-25	44	

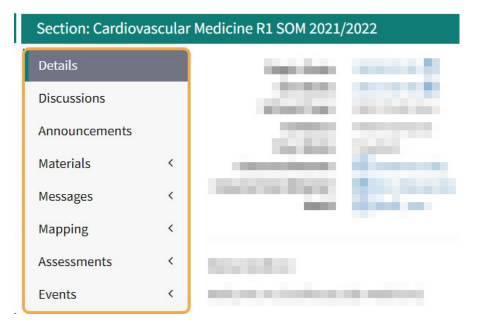
Course Page Reference

- 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.

Leo	🛗 Calendar Courses Search	v 🖓 🖈 🖵 🥥
1 Section: Cardiovascul	ar Medicine	Close Related Materials 🛛 🗹 🖬
2 Section: Cardiov	ascular Medicine R1 SOM 2021/2022	Materials Group Study Resources
Details	3 Begin Date: 2020-07-01 🛗	Study questions
Discussions	End Date: 2021-02-28 m School Year: MED Third Year	Resources for Year 2
Announcements Manage Materials	Campus: Main Campus Your Role: Student Course Director: I Jane Faculty	Campus Resources
Messages	Course Coordinatory III Ann Alexander	Course Information
Mapping	Description	🗆 📝 Course Syllabus 2020
Assessments	Welcome To Cardiovascular Medicine	
Events		

Course/Section Menus



Discussions

Section: Card	iovasc	ular Medicine R1 SOM 2021/2022				Mat	erials
Details Discussions		Discussions in Cardiovascular Medicine You must be in a group for an event to s		ampus			
nnouncements		View - Options -				± 0 (0
fanage Materials	<	Viewing 1 to 3 o New Discussion			Search:		
lessages	<	Linked To	Discussion Title 🗍	Your Posts ↓↑	New Posts 🗍	Total Posts	1t
Apping Assessments	<	EVENT: Discussion Board Linked Events	Discussion Board Linked Events	0	1	1	
vents	Ì	EVENT: Pathology: Endocarditis rheumatic fever	Topic Introduction	0	1	1	
venus		TEMPLATE: Cardiovascular Medicine	Cardiology Clinical Experience	0	3	3	

Announcements

Section: Card	liovascular Medi	icine R1 SOM 2021/2022	Materials
Details		Jane Faculty 🛛 16 hours ago	
Discussions		Cardiovascular Medicine SOM 2021/2022 R1 - Main Campus	
Announcements		Hello Cardiovacular Medicine Students, This announcement is regarding change in our course assignme	
Manage Materials	<		
Messages	<		
Mapping	<		
Assessments	1		

Manage Materials

Section: Cardiova:	scular M	edicine			Close	Related Materials	V 🗆 🕇 🛛
Section: Car	Section: Cardiovascular Medicine R1 SOM 2021/2022 (Materials)						
Details		Begin Date:	2020-07-01 🛗			Study questions	
Discussions		End Date: School Year:	2021-02-28 m MED Third Year			Resources for Year 2	
Announcements Manage Materials	\odot	Campus: Your Role: Course Director:	Main Campus Student I Jane Faculty			Campus Resources	
Section Materials	, O	Course Coordinator:	Ann Alexander			Course Information	
New		Description				Course Syllabus 2020	
By Author Messages	Ļ	Welcome To Cardiovasco	ular Medicine				
Mapping	¢						
Assessments	¢						
Events	<						

Messages

Section: Cardiovascular Medicine

Section: Care	diovas	cular Medicine R1 SOM :	2021/2022	Materials 🖹
Details Discussions Announcements Manage Materials Messages	د د	Begin Date: End Date: School Year: Campus: Your Role: Course Director: Course Coordinator:	2020-07-01 🛗 2021-02-28 🛗 MED Third Year Main Campus Student I Jane f. Student I Ann Alexander	
Section Announce Student Only Announcement Faculty and CD Announcement Course Director Announcement	ement	Description Welcome To Cardiovasce	ular Medicine	
Mapping Assessments	< <			
Events	<			

Close

Close

Mapping

Section: Cardiovascular Medicine

■ Section: Cardiovascular Medicine R1 SOM 2021/2022 Materials 🖹 Discussions Objectives Announcements 1. Normal structure and function of the human body Manage Materials < o 1.1 Describe the transmission of genetic information o 1.9 Membrane structure and function Messages < 0 *DEFAULT* Theme Collection Mapping All Mapping *DEFAULT* :: Biostatistics Tree View *DEFAULT* :: Blood and Lymphoreticular System Course G & O *DEFAULT* :: Cardiovascular System Event G & O *DEFAULT* :: COVID-19 Changed Session Objectives *DEFAULT* :: General Principles of Foundational Science Core Competencies Assessments < *DEFAULT* :: Immune System Events UCD Thoma Satu Fodorcino Sustam

Assessments

Section: Carc	liovas	cular Medicine R1 SOM	2021/2022	Materials
Discussions		Begin Date: End Date: School Year:	2020-07-01 mm 2021-02-28 mm MED Third Year	
Manage Materials	<	Campus: Your Role:	Main Campus Student	
Messages	<	Course Director: Course Coordinator:	Jane Faculty Ann Alexander	
Mapping	<			
Assessments	\odot	Description		
Gradebook		Welcome To Cardiovasc	ular Medicine	
PET	~			
Summary of Procedures				
Summary of Diagnoses				
My Assignments				

Events

Section: Cardiovasc	ular Medicine	Close
E Section: Card	iovascular Medicine R1 SOM 2021/2022	Materials 🖹
Details Discussions Announcements Manage Materials Messages	Begin Date: 2020-07-01 fm End Date: 2021-02-28 fm School Year: MED Third Year Campus: Main Campus Your Role: Student Course Director: Im Jane Faculty Course Coordinator: Im Ann Alexander	
Mapping Assessments Events View All Events By Attire Grader Events and Long Events Student-Instructo Events and Long Events Long Events Hours by Event Typ PDF Calendar	C Event Listing	
iCal Export My Attendance		

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.

