

Knowledgebase > OwlMed and Canvas > Course Screen Overview

Course Screen Overview Marcelle Gornitsky - 2018-03-06 - OwlMed and Canvas

The courses displayed in the Courses List are those are currently enrolled in or have previouslty been enrolled in.

Click on the course name to go to the Course Information Screen



Course Screen

Urse: Medical Sci	ence 5 SOM 2017/2018			×
Content Events Assess	ment Announcements Mapping		~	0
2 Begin Date: End Date: School Year:	2017-10-16 2017-11-21 MED Second Year	Î	3 Course Material 11	ØÎ
Course Director:	Ann Alexander		Course Material	
Mapping: Campus: Your Role:	Primary Mapping Section for Course Main Campus Student	н	Image: Biomarkers_Cardiovascular_Disease Image: Biomarkers_Cardiovascular_Disease	=
Description: The second year builds on the bas and leads to periods of more inten you should be able to recognize co surgery and be capable of reachin You should also be able to plan fin	ic science and clinical skills of the first year sive clinical practice. By the end of this year, ommon disease patterns in medicine and g a diagnosis of the more common illnesses. st-line clinical investigations.			
Medical Science 5 will primarily fo	cus on Pathology and Pharmacology.			-

Course Screen Menu (1)



Course Information (2)

The course screen is the repository for the basic information about your course. It shows you:

- Course director(s)
- Course Coordinators
- Course Level Documents (Syllabus, Lab Manuals, etc)
- Basic course description
- Course Content

Course Materials (3)

Course materials are organized by category. Items in bold have not been downloaded and also correspond to the item number in red. Use the convenient tools to download all into a .zip file. Files can also be downloaded individually.

🗹 🗆 🛓 🙆

- You can click on each item to download the document (or open a new window for web links).
- Or you can select all or multiple select and then click the download icon to begin the download process.
- All files will download as a .Zip file

Course Material	Include all documents in download package
Biomarkers_Cardiovascular_Disease	
C Cell_structure	
	BOT 0
Course Material	Remove all documents from download package
Biomarkers_Cardiovascular_Disease	
🗹 📓 cell_structure	
	ଟ ୦🕹ଡ 📋
Course Material	Download selected document
Biomarkers_Cardiovascular_Disease	
🗹 월 cell_structure	
Circulation_research	