

Manage Materials: Section Materials

Section Materials Menu

Path: Home > Courses > [Course Screen] > Manage Materials > Section Materials



Manage Materials

This report is used to manage the standard content assigned to a Course at the Course level.

Content can be:

- Web links
- Electronic documents
- SCORM Content
- Any valid data file



🛃 Insights 🛛 🛗 Calendar	Courses Search			3 Q ⁴	*	- " 🛞
Course Template Campus	s Level Section: Cardiovascular Medicine)				Close
Section: Cardiovascu	ular Medicine (SOM 2021/2022)				Ма	terials 🖹
Details Discussions	Course Level Documents And Mat Cardiovascular Medicine SOM 2023	erials 1/2022 R1 - Main Campus R	1			Â
Announcements	View - Options -		4		¢ -	0
Manage Materials	Viewing 1 to 6 of 6		Search:			
Managen Liplande	Name (Edit)	Category ↓↑	Seq# ↓↑	FO ↓ † V	′iew ↓î	Scon
List	Biomarkers_Cardiovascular_Disease	Lecture materials	1 ¥			
By Event	Cardio Pathology Review	No Category Selected 🗸 🗸	1 ¥	~	<u> </u>	Scon
New	Circulation Research	Group Study Resources	2 🗸	Z		
By Author	Course Syllabus	Course Materials	1 🗸			
Links	Ourse Syllabus 2020	Course Information	1 ¥			
LTI Links	Study questions	Group Study Resources	1 ¥	Π		

Materials uploaded in the Manage Upload at the Course Section level screen will display in Related Materials.

 For more detailed information, please refer to the article on <u>Section Materials</u> <u>Management Screen</u>

Materials List

This report, only available to Faculty and Staff, contains all of the Course's content from the:

- Course Master Level
- Course Campus Level
- The Course Screen
- All Events
- All Long Events
- All Announcements

The content is sorted by:



- Source (Course, event, etc)
- Date
- Title

All Content Report Course: Medical Science 5 SOM 2020/2021 R1 - Virtual1

View - 0				
Viewing 1 to 10 of 84 Search:				Search:
Source 其	Source Name 11	Source Date ↓1	Type It V# It F/	ro ↓† ⊤itle ↓†
Course	Medical Science 5 SOM 2020/2021 R1 - Virtual1	2020-08- 01	2 V1	Better_Patient_Care
Course	Medical Science 5 SOM 2020/2021 R1 - Virtual1	2020-08- 01	🖻 V2	Biomarkers_Cardiovascular_Disease
Course	Medical Science 5 SOM 2020/2021 R1 - Virtual1	2020-08- 01	🗐 V2	cell_structure
Course	Medical Science 5 SOM 2020/2021 R1 - Virtual1	2020-08- 01	U1 V1	chihuahua-dog-puppy-cute- 39317_1

Click on the source to go the source of the content, or you can download the document itself.

- 1. **Source Name**: Opens the source of the content whether from an Event, Course, or Course Master
- 2. Type: Download the document or file

New Materials

This report shows you new documents or files that have been recently uploaded to the Course. Authorized Users can upload new versions of the documents by clicking on the Edit link.

The report contains documents from the Course and Event screens.



Pediatrics UME 2019/2020 R1 - Oklahoma University Health Sciences Center Materials Uploaded or Modified Since 2020-06-29

View 🔻				* 🕀	Θ×
Viewing 1 to 3 of 3			Sear	ch:	
Source 🖡	Learning Object 📫	туре ↓†	Content 🔱	Last Modified ↓†	Edit 1
Course	Pediatrics UME 2019/2020 R1 - Oklahoma University Health Sciences Center	Document	How to write a research article	2020-07-08	Edit
Event	(L) Adolescent Medicine	Document	Site Instructions	2020-07-13	Edit
Event	(L) Adolescent Medicine	Document	Write-up Instructions	2020-07-13	Edit
Show 10	✓ entries			Previous	l Next

- **TIP:** This report **excludes** the following categories of documents:
 - Deleted documents
 - Faculty Only (F/O) documents
 - Any document with a begin or end date of availability

Materials by Author

This reports shows a summary count of content (documents, web links, etc) per author at the Course, Event, and Long Event level.



Links

Many of the routines responsible for importing Course data create cross reference (Xrefs) links to identify the source of the data. This data is often used to determine if data has already been imported or to keep a history of updates.



External Links for Pediatrics UME 2019/2020 R1 - Oklahoma University Health Sciences Center						
View 🕶	Options 👻		*	₽	0	x
Showing 0 to 0 c Deleted Xrefs	Search:					
Link Source	Add New Link	Xref ID ↓↑				

Add New Xref Link

The Course Cross Reference (Xref) option is used to define a link to an external record of this Course. This is most commonly used to link a Course to Registrar data about that Course, or to link the Course to a record in another LMS.

There are several rules for creating a Course Cross Reference record:

- The Xref Type and external Course# must be unique
- You cannot create a new record that conflicts with another Course. This means that if the Xref Type and external Course# are already linked to another Course then you will not be able to create a new record linking it to this Course
- A Course Xref Type and external Course# must be specified

	i ते 💌 差 😳 External Cross Reference Links Course: Medical Science 5 SOM 2017/2018 R1 - East Campus LCMS Section#: 14382 (New Record)	₽,+?×
Xref Type:	*	
External Xref:		*
	Save Record	
Deleted:	No	