

VIEWING COURSE LEARNING OUTCOMES

Viewing Course Student Learning Outcomes (CSLOs) For All Courses Within A Department

One question that the Assessment and Planning Office is asked is "Where can I find the official, approved learning outcomes for my course?" This information can be retrieved in eLumen for all courses within a department with the Department Coordinator user role.

- 1. Login to eLumen with your TMCC username and password. Use Chrome or Firefox as your browser.
- 2. You will need to have the Department Coordinator user role to see the CSLOs of any course in your department. Select this role and your department from the drop-down menus. eLumen "departments" indicate the course prefixes in this area according to how they are coded in PeopleSoft. If you do not have these options, please contact the Assessment and Planning Office.

e				
Melissa Dea	admond as Department Coordinat	▼ in Radiologic Technology ▼		Account Settings ? Support X Log Out
Strategic Pla	anning	SLOs & Assessments	Org Management	Reports
SLOs Listing	Curriculum Map Outcomes G	roups Assessments		
CSLOs PSLOs	PSLO Classes for Program -	ISLOs Student Services		
Туре	Course Group	Include Inactive SLOs	Include Inactive Courses	Term
Course	▼ No Course Group	V No V	No	▼ Spring 2020 ▼

3. Select SLOs & Assessment on the toolbar, and then the SLO Listing tab and CSLOs subtab.

e							
Melissa Dea	dmond as Department Coordina	i 🔻 in	Radiologic Technology	•	Inbox	Acc	ount Settings ? Support X Log Out
Strategic Plan	nning	SLOs &	Assessments		Org Management		Reports
SLOs Listing	Curriculum Map Outcomes	Groups	Assessments				
CSLOs PSLOs	PSLO Classes for Program 🗸	ISLOs	Student Services				
Туре	Course Group		Include Inactive SLOs		Include Inactive Courses		Term
Course	▼ No Course Group	¥	No	•	No	Ŧ	Spring 2020 👻

4. Scroll down the page to see all the courses within the department and their CSLOs.

AMI236 - Cross-Sectional Anatomy Active	/ and Pathology f from 08/29/2016	or Imaging Professiona	ls							
Add CSLO Synchronization										
			SLO Per	SLO Performance						
CSLO	Start Date	End Date	Expected	Spring 2020						
 Identify and describe cross-sectional anatomy of the human body using appropriate terminology. 	08/22/2010	Not specified	70 %	-						
2. Identify and describe the basic pathology of the human body.	08/22/2010	Not specified	70 %	-						
Active from 08/29/2016										
C [10	Start Data	Frid Date	SLO Per	rformance						
CSLO	Start Date	End Date	Expected	Spring 2020						
 Calculate, manipulate, and critique imaging parameters, and options for image quality. 	08/22/2010	Not specified	70 %	-						
Describe and apply the basic principles and physics concepts utilized in MRI examinations.	08/22/2010	Not specified	70 %	-						
 Describe the types of data manipulations as related to traditional and advanced imaging sequences. 	08/22/2010	Not specified	70 %	-						

5. To update your CSLOs, you must go through the Curriculum Review Committee (CRC) approval process. However, if you made recent updates to your SLOs that were approved by CRC and are not appearing in eLumen, please contact the Assessment and Planning Office:

Donna Clifford, <u>dclifford@tmcc.edu</u>, 775-673-7120 Melissa Deadmond, <u>mdeadmond@tmcc.edu</u>, 775-337-5649