## COMMITTEE DESCRIPTION

				Stuc	Student Learning Outcomes Team											
ACADEMIC YEAR 20			2020	)-202	1	-	YEAR FORMED								2010	
ADVISEME																
MEETING SCHEDUL		DULE	N	Λ	W •	_	Т		TH	1	F		TIME	1pr mo	n 2nd week of nth	
under the purvi			view	ing Outcomes (SLO's) are an academic and professional matter and fall iew of local senates, and SLOs speak to the very core of curriculum and w. SLOT reports to MLCCD Academic Senate.												
improve student				ent le oppo	provides collegial consultation and wholistic support to faculty to t learning and student achievement. We provide professional portunities whenever possible to increase faculty engagement in											
TYPICAL A	S	SLOT members provide both technic for faculty on Curriculum Committee. assessment data collection and evalu							We set parameters for							
COMMITTEE					COMPOSITION							_				
GROUP Faculty					<b>•</b>							-	NUMBE	R	5	
GROUP	M/S/C			<b>•</b>							•	NUMBE	R	1	-	
GROUP	Select										NUMBE	R	Select			
GROUP	Select										NUMBE	R	Select			
GROUP Select													NUMBE	R	Select	
COMMITTEE CHAIR NAME: Ju				Julie	lie Finnegan, Faculty											
TERM LENGTHS OF COMMITTEE					E MEMBERS 2 years											
MEMBERS CHOSEN/APPOINTED					D BY appointed											
EXPERIEN	ICE RE	QUIREN	IENT	FOR		/BEF	RSHI	Ρ								
				A		EMIC	C YEA	٩R	MEMI	BEF	RSHIP					
NAME				CONSTITUENT GROUP								TERM EXP.				
Brianna Zuber, Senator			F	Faculty							-	2021				
Neeka Aguirre			F	Faculty							-	2021				
Gregory Allen			F	Faculty							•	2021				
Vincent Porturica			F	Faculty							▼	2021				
Valentina Velazquez-Zvierkova			F	Faculty							•	2022				
Taylor Cannon			P	Part-Time Faculty							-	2022				
Rebecca Montes, Dean				M	M/S/C											
Julie Finnegan				Fa	Faculty 🔽											
				S	Select											
				S	Select											
					Select											
					Select											
				_	Select											
				_	Select											
					Select											
					Select											
					Select											
					Select											
					Select											
					Select											
					Select											
	S	Select														