		ı												
COURSE #	SLO		FA 2015	Spr 2016	FA 2016	Spr 2017	FA 2017	Spr 2018	FA 2018	Spr 2019	FA 2019	Spr 2020	FA 2020	Spr 2021
		Students will have a working												
		knowledge of the language of												
PSC 100		chemistry and physics												.,
PSC 100	1	Students will apply qualitative		<u> </u>							1			Х
		reasoning to chemistry and physics												
	,	problems												.,
		Students will apply quantitative												Х
		reasoning to chemistry and physics												
	ر ا	problems												
	3	problems		<u> </u>							<u> </u>		-	Х
		Students will have a working		<u> </u>										
		knowledge of the language of												
DCC 110														
PSC 110	1	physical sciences Students will apply qualitative		<u> </u>		Х						Х		
	١,	reasoning to physical science												
		problems Students will apply quantitative		<u> </u>			Х					Х		
		reasoning to physical science												
	3	problems		<u> </u>				Х				Х		
		Contract the section												
		Students will employ laboratory												
PSC 111	. 1	equipment to obtain measurements												Х
		Students will interpret data obtained												
	2	in an experimental setting Students will communicate												Х
		experimental results in a coherent												
	3	manner												Х
		Students will be able to identify,												
		examine, and assess a component of												
		the discipline in a study of												
PSC 298	1	individualized content.												
		Students will be able to describe,												
		distinguish and apply components of												
		the discipline within a specialized												
	1	topic of the discipline.												Х
		A: Students will be able to define and												
		analyze components of the discipline												
		within a specialized topic of the												
PSC 299	1	discipline.												х
		B: Students will be able to define,												
		analyze, and synthesize components												
		of the discipline within a specialized												
	2	topic of the discipline.												Χ