	Colle	ge of Pharmacy	& Pharmaceutical Sciences (CPPS)	
		Pre-Pharm	acy (PREP) Curriculum Guide	
Fall 1st y	ear			
	PHPR	1000	Orientation <sup>1</sup>	1
	MATH	1850	Calculus I (or equivalent)*	4
	CHEM	1230	General Chemistry I	4
	CHEM	1280	General Chemistry Lab I	1
	BIOL	2170	Biomolecules, Cells, & Inheritance	4
	BIOL	2180	Biomolecules, Cells, & Inheritance lab	1
0 1	4			15
Spring 1	T*	2.1.0		_
	PHCL	2610	Intro to Physiology (or equivalent)*	3
	MATH	2640	Statistics for Applied Science (or equivalent)* <sup>2</sup>	3
	CHEM	1240	General Chemistry II	4
	CHEM	1290	General Chemistry Lab II	1
		equirement (ENGL		3
	UT Core Re	equirement (Divers	ity of US) 3	3
				17
Fall 2nd	_			
	CHEM	2410	Organic Chemistry I	3
	CHEM	2460	Organic Chemistry Lab I	1
	PHYS	1750	Introduction to Physics (or equivalent)* 1	4
		equirement (ENGL		3
	UT Core Re	equirement (Social	Sciences Core) 3	3
	<u></u>			14
Spring 2	1			
	CHEM	2420	Organic Chemistry II	3
	CHEM	2470	Organic Chemistry Lab II	3
	UT Core Requirement (Social Sciences Core) <sup>3</sup>			
	UT Core Requirement (Arts/Humanities Core) <sup>3</sup>			
	UT Core Requirement (Arts/Humanities Core) <sup>3</sup>			
	UT Core Requirement (Non-US Diversity) <sup>3</sup>			
		4		3 16
			Total Credits	62
<sup>1</sup> Only offe	ered during fall	semesters		
	· · · · · · · · · · · · · · · · · · ·	1 for BSPS-only appli		
³ If double	-dip, PREP cou	rseload reduced by 3	3 hours	
*Fauivala	nt courses:			
*Equivalent courses:  MATH1850 = MATH1750+1760		MATH1750+1760	PHYS1750 = PHYS2070+2080	
	MATH2640 =		PHCL2610 = EXSC2560+2570	
			1	1.0/23/18 dj