

## Texas Lutheran University Undergraduate Degree Plan Bachelor of Science in Applied Physics

Student Name:	ID#:	
Prospective Graduation Date:	Catalog Year:	

General Education				Hrs	Hrs Physics (50)				
CRHR		Course Title	TZCE	Notes	CRHR		Course Title	TZCE	Notes
	Hrs		Foundat	tions					
Basic Q	uantitat	ve Literacy							
Critical	Reading								
Engagir	ng Faith	Traditions							
Moder	n Langua	ge*							
Writter	n Commi	ınications							
*Can b		a study abroad program							
	Hrs			quirements:					
			rts (6)						
		ARTS 130, AMMS	, DRAM	, MUSI, VART					
		Humanities (Max 2							
	AFAM, COMM, ENGL, HIST, HUMA 130, MAST, Mod. Lang, PHIL, THEO, WOST								
				(1.1.) (6)					
	Natural Science & Math (1 crs w/lab) (6)								
		BIOL, CHEM, CSCI, ENVS,	MATH,	NSCI 140, PHYS, STAT					
				(4)					
	Social Sciences (6)								
CRCJ, ECON, GEOG, POLS, PSYC, SOCI, SSCI 130									
		Complete each of the follo	uvina Ca	ammatanaisa.		-			
2 Critic		ng Courses (T)	owing Co	ompetencies:					
		enship Courses (Z)							
		on Course (C)			<u> </u>				
	s Course				<u> </u>				
I LUIIC.		lours – 124 Hours Needec							
Ctudou									
					$\vdash$				
					<u> </u>				
Depar	tment Ch	air:							
Regist	rar:								
Date:									
			d a mai	or/minor GPA of 2.0 are requi	red for g	raduati	on. All undergradu	ate degr	ees require a minimum

of 124 hours. It is the student's responsibility to fulfill all degree requirements.