

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

Student Name:	ID#:				
Businestine Conduction Date.	Catalan Vaan				
Prospective Graduation Date:	Catalog Year:				

	General Education							Hrs	Physics (50)		
CRHR		Course Title	TZCE		Notes		CRHR		Course Title	TZCE	Notes
	Hrs		Founda	tions							
Basic C	luantitati	ve Literacy									
Critical	Reading										
Engagi	ng Faith 1	Traditions									
Moder	n Langua	ge*									
Writte	n Commu	inications									
*Can b	e met by	a study abroad program									
	Hrs			equiremer	nts:						
			rts (6)								
		ARTS 130, AMMS	S, DRAM	, MUSI, V	ART						
		Humanities (Max 2		<u> </u>							
	AFAM	, COMM, ENGL, HIST, HUMA 1	.30, MAST	, Mod. Lang	g, PHIL, THEO, W	OST					
					11.401						
	Natural Science & Math (1 crs w/lab) (6)										
	BIOL, CHEM, CSCI, ENVS, MATH, NSCI 140, PHYS, STAT										
		0!-!	6 - 1	(6)							
	Social Sciences (6)										
	CRCJ, ECON, GEOG, POLS, PSYC, SOCI, SSCI 130										
			<del>                                     </del>	<u> </u>							
		Complete each of the follo	outing C								
2 Critic		ng Courses (T)	Jwing Co	Impetenc	les.						
		enship Courses (Z)									
		on Course (C)		<del>                                     </del>							
	s Course										
I LUITO		ours – 124 Hours Neede	d								
Stude										+	
										1	
						-				+	
Depar	tment Ch	air:				-				+	
Regist	rar:					-				+	
Date:										+	
			d a mai	or/minor	GPA of 2.0	are requir	ed for a	raduat	ion. All undergradu	ate degr	rees reguire a minimum

Updated: 03/24/2025 129

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