

**BACHELOR OF SCIENCE IN CLINICAL LABORATORY  
SCIENCES AT UTHSCSA  
THE UNIVERSITY OF TEXAS-AUSTIN  
2006-2007**

<b>Core Curriculum</b>	<b>Recommended Courses</b>	<b>Unacceptable Courses</b>
English 3sh	RHE 306, E 603	
English Comp 3sh	RHE 309K, E316K	
US History I 3sh	HIS 315K	
US History II 3sh	HIS 315L	
US Government 3sh	GOV 312L	
Texas Government 3sh	GOV 310L	
Algebra 3sh	M 301 OR HIGHER	
Visual/Performing Arts 3sh	Courses with prefixes ART, DAN, MUS, THT	
Humanities 3sh	Courses with prefixes HUM, PHL	
<b>Program Prerequisites</b>		
Biology I 4sh	BIOL 211 AND BIOL 212 AND BIO 205L (IF BIO 206L NOT TAKEN)	
Biology II 4sh	BIO 213 AND BIO 214 AND BIO 206L(IF BIO 205L NOT TAKEN)	
Genetics 3sh	BIO 325	
Genetics lab 1sh (recommended)	BIO 325L	
Biochemistry 3sh	BIO 339K	
Human Physiology 3sh	BIO 416L, BIO 3654 AND BIO 365S	BIO 361T, BIO 371L
General Psychology 3sh	PSY 301	
Pre calculus 3sh	305E OR 305G	
Statistics 3sh	EDP 371, M316, PS6 318, OR SOC 316L	
General Chemistry I 4sh	CH 301 AND CH 204	
General Chemistry II 4sh	CH 302 AND CH 204 (IF NOT ALREADY TAKEN)	
Organic Chemistry I 4sh	CH 310M/110K OR CH 318M/118L	CH 313N, CH 314N
Intro to CLS 3sh*	NOT AVAILABLE	
<b>Pre-Medical Track</b>		
Calculus I 3sh	MATH 408C, OR 308K, OR 408K	
Physics I 4sh	PHY 301/101L	
Physics II 4sh	PHY 302/102M	
Organic Chemistry II 4sh	CH 318N/118K	

All requirements are subject to approval by the Admissions Committee and subject to change at any time.

\*Optional for pre-medical track:can be taken as a Web-based course at UTHSCSA,CLSC 2000