

	Minimum Hours Required	CHEMIS
Core courses must be chosen from approved lists. <i>bit.ly/1d6oP6l</i>		Mathematic
First Year Signature Course	3	a. M 408C &
English Composition	3	- b. M 408N,
Humanities	3	Physics, ch
American & Texas Government	6	a. PHY 301,
American History	6	<ul> <li>b. PHY 303ł</li> <li>c. PHY 317K</li> </ul>
Social & Behavioral Science	3	
Mathematics (Fulfilled by course in major)	0	General che
Science & Technology-I (Fulfilled by courses in major)	0	CH 301C or CH 302C or
Science & Technology-II (Fulfilled by courses in major) Visual & Performing Arts	0 3	- CH 204 or 3
visual & renorming Arts	5	Organic che
<b>SKILLS &amp; EXPERIENCE FLAGS</b> Flags attached to courses are displayed in the online		a. CH 320M b. CH 328M
Course Schedule.		Physical ch
Two Writing Flags:		CH 353 CH 153K
<ol> <li>Core Writing Flag (cannot also fulfill another core curriculum requirement)</li> <li>Additional Writing Flag</li> </ol>		Quantum cl or Physical
Note: One of the two writing flags must be upper-division.		CH 354 or 3
One Quantitative Reasoning Flag		- Physical ch
One Global Cultures Flag		CH 154K
One Cultural Diversity in the U.S. Flag		-
One Ethics and Leadership Flag One Independent Inquiry Flag		Analytical o
		CH 456
FOREIGN LANGUAGE		Advanced a
Attainment of an intermediate level of		CH 376K
competency in a language other than english by completing 1 of the following:	6–18	ADDITI
a. certified proficiency on a placement or credit-		Complete 1
by-examination test b. a passing grade in a language course listed in		a. 12 hours of
the College of Liberal Arts section (page 332)		of study:
c. Students who wish to meet the requirement with proficiency in a language not listed		* previously ( applied towa
in the table found in the College of Liberal		b. ĆŚ 303E,
Arts section above should contact the Texas Language Center		324E, 326 c With writt
		approval o
SOCIAL SCIENCE		outside of
3 hours from a list of approved courses maintained		ELECTI
by the College of Liberal Arts, in addition to the course used to fulfill the social & behavioral science		Enough elec
core requirement. The course must be in a different		(The number of
field of study from the course used to fulfill the social & behavioral science core curriculum		course selection
requirement.	3	ADDITI
		REQUIE
CULTURAL EXPRESSION,		
HUMAN EXPERIENCE,		🗆 Minimum
AND THOUGHT		Minimum     Minimum
		$\square$ 120 hour
3 hours from a list of approved courses maintained by the College of Liberal Arts. A course counted toward the core curriculum may not also		🗆 Minimum
maintained by the College of Liberal Arts. A course	3	Natural S
maintained by the College of Liberal Arts. A course counted toward the core curriculum may not also	3	

6

6 hours (Fulfilled by courses in major)

CHEMISTRY MAJOR	Minimum Hours Required
Mathematics, choose 1 sequence:	8–12
a. M 408C & 408D b. M 408N, 408S, & 408M	
Physics, choose 1 sequence:	8
a. PHY 301, 101L, 316, and 116L b. PHY 303K, 103M, 303L and 103N c. PHY 317K, 117M, 317L, and 117N	
General chemistry:	8–9
CH 301C or CH 301H CH 302C or CH 302H CH 204 or 317	
Organic chemistry, choose 1 sequence:	8
a. CH 320M, 320N, 220C b. CH 328M & 128K, and 328N & 128L	
Physical chemistry:	4
CH 353 CH 153K	
Quantum chemistry & spectroscopy or Physical chemistry II:	3
CH 354 or 354L	
Physical chemistry laboratory II:	1
CH 154K	
Analytical chemistry:	4
CH 456	2
Advanced analytical chemistry: CH 376K	3
ADDITIONAL COURSEWORK	
Complete 1 sequence:	12
<ul> <li>a. 12 hours of majors-level coursework in 1 field of study: BIO, Math, or PHY * <ul> <li>* previously completed Math and PHY courses may be applied toward total</li> </ul> </li> <li>b. CS 303E, 313E, and 6 hours from CS 323E, 324E, 326E, 327E, and 329E</li> <li>c With written consent of department chair and approval of the dean, 12 hours in a field of study outside of the College of Natural Sciences</li> </ul>	
ELECTIVES Enough elective hours to reach 120 total	VARY
(The number of elective hours needed may vary depending on course selections.)	
ADDITIONAL GRADUATION REQUIREMENTS	1
<ul> <li>Minimum 18 hours of major in residence, includin</li> <li>Minimum 21 upper-division hours in residence</li> <li>Minimum 60 hours in residence overall</li> <li>Minimum 36 upper-division hours</li> <li>120 hours total overall</li> <li>Minimum grade of C- &amp; minimum 2.0 GPA in al Natural Sciences courses</li> <li>Minimum UT-Austin Grade Point Average of 2.0</li> <li>Must apply to graduate during final semester</li> </ul>	Mathematics &

☐ Must apply to graduate during final semester
 ☐ 2020-22 Catalog expires August 2028