

Bachelor of Science in Chemistry (BS) 2024-26 Checklist

CORE CURRICULUM Core courses must be chosen from approved lists. bit.ly/1d6oP6l	Minimum Hours Required	FOCUS AREA II: MOLECULAR THEORY & SIMULATION	Minimum Hours Required
First Year Signature Course	3	Statistics & upper division Mathematics	13
English Composition	3	SDS 320E	
Humanities	3	SDS 322 M 427J	
American & Texas Government	6	Statistical mechanics:	3
American History	6	CH 354C	3
Social & Behavioral Science	3	Computational methods Chemistry:	6
Mathematics (Fulfilled by course in major)	0	CH 354M	
Science & Technology-I (Fulfilled by courses in major)	0	Physical chemistry:	7
Science & Technology-II (Fulfilled by courses in major)	0	CH 353 or 353M	
Visual & Performing Arts	3	CH 153K CH 354	
SKILLS & EXPERIENCE FLAGS		Chemistry professional development:	1
Flags attached to courses are displayed in the online		CH 119C	
Course Schedule.		Capstone research thesis:	3
Two Writing Flags:		CH 378L	
Core Writing Flag (cannot also fulfill another core curriculum requirement)		4 of the following courses:	10-12
Additional Writing Flag Note: One of the two writing flags must be upper-division.	_	CH 354S, 154K, 366D, 367C, 367P, 368, 368Q, 369K, 375K, and 379H; M 368K; PHY 333, 345, and 375S; SDS 374C	
One Quantitative Reasoning Flag		Note: 1 additional enrollment in CH 369K may count only as	
One Global Cultures Flag		general elective hours toward a chemistry degree.	
One Cultural Diversity in the U.S. Flag			
One Ethics and Leadership Flag		ELECTIVES	VA DV
One Independent Inquiry Flag		Enough elective hours to reach 120 total (The number of elective hours needed may vary depending on course selections.)	VARY
INTRODUCTORY SCIENCE M 408C & 408D or 408N & 408S & 408M CH 301C, 302C, and 317 1 of the following organic chemistry sequences:	8-12 9 8	ADDITIONAL GRADUATION REQUIREMENTS Minimum 21 upper-division hours in residence Minimum 12 upper-division CH hours in residence Minimum 60 hours in residence overall Minimum 36 upper-division hours 120 hours total overall Minimum grade of C- & minimum 2.0 GPA in all Mathematics & Natural Sciences courses Minimum UT-Austin Grade Point Average of 2.0 Must apply to graduate during final semester 2024-26 Catalog expires August 2032	
CH 328M, 128K, 328N, 128L; CH 128K, 128L, 328C, 329C; CH 320M, 320N, 220C 1 of the following sequences: PHY 301, 101L, 316, 116L PHY 303K, 105M, 303L, 105N Note: Introductory science is substantially different for Focus	8		
Area 6 (Chemistry Honors).			