

CORE CURRICULUM Core courses must be chosen from approved lists. <i>bit.ly/1d6oP6l</i>	Minimum Hours Required	FOCUS AREA III: MATERIALS CHE
First Year Signature Course	3	Statistics & upper division
English Composition	3	SDS 320E - M 427J
Humanities	3	
American & Texas Government	6	Physical chemistry:
American History	6	 CH 353 or 353M CH 153K
Social & Behavioral Science	3	⁻ CH 354
Mathematics (Fulfilled by course in major)	0	Chemistry professional dev
Science & Technology-I (Fulfilled by courses in major)	0	- CH 119C
Science & Technology-II (Fulfilled by courses in major)	0	Inorganic chemistry:
Visual & Performing Arts	3	- CH 431 CH 366C
		Analytical chemistry:
SKILLS & EXPERIENCE FLAGS Flags attached to courses are displayed in the online Course Schedule.		CH 456 Materials chemistry:
Two Writing Flogo		CH 367C
Two Writing Flags:		- Constans research thesis
1. Core Writing Flag (cannot also fulfill another core curriculum requirement)		Capstone research thesis: CH 378L
2. Additional Writing Flag Note: One of the two writing flags must be upper-division.		4 of the following courses:
One Quantitative Reasoning Flag		CH 341, 354S, 366D, 366E, 30
One Global Cultures Flag		 369K, 375K, 375P, 379H; CHE
One Cultural Diversity in the U.S. Flag		_ E E 334K, 339, 339S; E S 360 427
One Ethics and Leadership Flag		– Note: 1 additional enrollment in CH 3
One Independent Inquiry Flag		general elective hours toward a chen
		ELECTIVES Enough elective hours to rea
INTRODUCTORY SCIENCE		(The number of elective hours needed
M 408C & 408D or 408N & 408S & 408M	8–12	on course selections.)
CH 301C, 302C, and 317	9	
1 of the following organic chemistry sequences:	8	ADDITIONAL GRA REQUIREMENTS
CH 328M, 128K, 328N, 128L;	-	 Minimum 21 upper-division
CH 128K, 128L, 328C, 329C;		□ Minimum 12 upper-divisio
CH 320M, 320N, 220C		 Minimum 60 hours in resi Minimum 36 upper-division
1 of the following sequences:	8	\square 120 hours total overall
PHY 301, 101L, 316, 116L		Minimum grade of C- & m
PHY 303K, 105M, 303L, 105N		Natural Sciences courses
Note: Introductory science is substantially different for Focus Area 6 (Chemistry Honors).		☐ Must apply to graduate du ☐ 2022–24 Catalog expires

FOCUS AREA III: MATERIALS CHEMISTRY	Required
Statistics & upper division Mathematics	7
SDS 320E M 427J	
Physical chemistry:	7
CH 353 or 353M CH 153K CH 354	
Chemistry professional development:	1
CH 119C	
Inorganic chemistry:	7
CH 431 CH 366C	
Analytical chemistry:	4
CH 456	
Materials chemistry:	4
CH 367C	
Capstone research thesis:	3
CH 378L	
4 of the following courses:	12–13
CH 341, 354S, 366D, 366E, 367P, 368, 368Q, 369K, 375K, 375P, 379H; CHE 322, 323, 343; E E 334K, 339, 339S; E S 360M; PGE 326, 421K, 427	
Note: 1 additional enrollment in CH 369K may count only as general elective hours toward a chemistry degree.	
ELECTIVES Enough elective hours to reach 120 total	VARY
(The number of elective hours needed may vary depending on course selections.)	

Minimum Hours

AL GRADUATION ENTS

- pper-division hours in residence
- pper-division CH hours in residence
- ours in residence overall
- pper-division hours
- l overall
- le of C- & minimum 2.0 GPA in all Mathematics & ces courses
- Austin Grade Point Average of 2.0
- graduate during final semester log expires August 2030