

Core courses must be chosen from approved lists.bit.ly/1d6oP6lFirst Year Signature Course3English Composition3Humanities3American & Texas Government6American History6	
English Composition3Humanities3American & Texas Government6	
Humanities 3 American & Texas Government 6	
American & Texas Government 6	
American History 6	
Social & Behavioral Science 3	
Mathematics (Fulfilled by course in major) 0	
Science & Technology-I (Fulfilled by courses in major) 0	
Science & Technology-II (Fulfilled by courses in major) 0	
/isual & Performing Arts 3	
SKILLS & EXPERIENCE FLAGS	
Two Writing Flags: Image: Construction of the fulfill another source Image: Constructin of ther sou	
. Core Writing Flag (cannot also fulfill another core curriculum requirement)	
2. Additional Writing Flag Note: One of the two writing flags must be upper-division.	
One Quantitative Reasoning Flag	
Dne Global Cultures Flag	
Dne Cultural Diversity in the U.S. Flag	
Dne Ethics and Leadership Flag	
Die Independent Inquiry Flag	
FOREIGN LANGUAGE	
L of the following: 6–12	
a. Beginning level proficiency in a foreign language	
b. 1 course in a foreign language & 1 three-hour course in the culture of the same language area	
c. 2 three-hour courses from the same foreign	
culture area	
oreign culture courses selected from approved lists naintained by the college. Bit.ly/19Ao6pc	
INTRODUCTORY	
MATHEMATICS & SCIENCE	
M 408C & 408D or 408N, 408S, & 408M 8–12	
PHY 301 & 101L*, 316 & 116L*, and 315 & 115L 12	
* PHY 303K & 103M and 303L & 103N, substitute for PHY 301 & 101L and 316 & 116L. However, they are not preferred preparation for PHY 315 & 115L.	
CH 301 or 301H 3	
CH 302 or 302H 3	
Note: Introductory science is substantially different for Option 6	

OPTION 4: SPACE SCIENCES	Minimum Hours Required
Designed to provide the necessary foundation for the student who plans a career or further study in space sciences.	
Additional Science:	6
6 hours in BIO, GEO, or AST Note: courses that cannot count toward major requirements in department that offers it cannot be applied.	
Upper-division mathematics:	14
M 427J or 427K M 427L 6 additional hours of upper-division Mathematics M 340L, 361, and 362K are recommended	
Upper-division physics:	24
PHY 355 Modern Physics & Thermodynamics PHY 353L Modern Physics Laboratory PHY 336K Classical Dynamics PHY 352K Classical Electrodynamics I PHY 329 Introduction to Computational Physics PHY 373 Quantum Physics I: Foundations PHY 369 Thermodynamics & Statistical Mechanics PHY 362K Quantum Physics II: Atoms & Molecules	
1 of the following:	15
15 upper-division ASE hours or 12 upper-division ASE & 3 additional upper- division PHY hours	
ELECTIVES Enough elective hours to reach 126 total	VARY
(The number of elective hours needed may vary depending on course selections.)	
ADDITIONAL GRADUATION	1

QUIREMENTS

- Minimum 21 upper-division hours in residence, including 12 in Physics Minimum 60 hours in residence overall Minimum 36 upper-division hours

- 126 hours total overall
- Ainimum grade of C- & minimum 2.0 GPA in all Mathematics & Vatural Sciences courses
- Minimum UT-Austin Grade Point Average of 2.0 Must apply to graduate during final semester 2016–18 Catalog expires August 2024