

Bachelor of Science in Mathematics (BS) 2016–18 Checklist

CORE CURRICULUM Core courses must be chosen from approved lists. bit.ly/1d6oP6l	Minimum Hours Required	OPTION 1: ACTUARIAL SCIENCE	Minimum Hours Required
,	_	Economics & accounting:	9–12
First Year Signature Course	3	- ECO 304K & 304L	
English Composition	3	ACC 310F or 311 & 312	
Humanities	3	Finance:	3
American & Texas Government	6	_ FIN 357	
American History	6	- M 325K or 328K:	3
Social & Behavioral Science	3	- M 328K is only recommended for students with previous,	
Mathematics (Fulfilled by course in major)	0	substantial experience in writing proofs.	
Science & Technology-I (Fulfilled by courses in major)	0	Linear algebra:	3
Science & Technology-II (Fulfilled by courses in major)	0	_ M341	
Visual & Performing Arts	3	M 340L may apply if the course was completed prior to entry into the mathematics entry-level major.	
SKILLS & EXPERIENCE FLAGS		Probability and statistics:	6
Flags attached to courses are displayed in the online Course Schedule.		M 362K M 358K or 378K	
Two Writing Flags:		Foundational actuarial coursework:	12
Core Writing Flag (cannot also fulfill another core curriculum requirement)		M 329F, 339D, 339J, & 339U	
2. Additional Writing Flag		Advanced actuarial coursework:	6
Note: One of the two writing flags must be upper-division. One Quantitative Reasoning Flag		2 courses from M 339V, 339W, 349P 1 additional course from M 339C, 339V, 339W,	
One Global Cultures Flag		349P, 349R, 378K Note: M 339V, 339W, 349P, and 378K may not count toward	
One Cultural Diversity in the U.S. Flag		more than 1 mathematics requirement.	
One Ethics and Leadership Flag		Inquiry based learning (IBL):	3
One Independent Inquiry Flag		1 completed upper-division Math course must be	
MATHEMATICS & SCIENCE		taught in the inquiry based learning format (IBL). IBL courses identified through notation under the unique number in the course schedule, and list maintained in the Mathematics, Physics, and Astronomy Advising Center in RLM 4.101.	
1 sequence from:	12	Note: Of the 42 upper-division hours required for the degree, 6 hours must be in fields of study other than mathematics, AST, BIO, CH, GEO, and PHY. In addition, PHL courses in logic, CS courses in discrete mathematics, engineering courses, and actuarial foundation courses may not count toward this requirement.	
M 408C*, 408D, & 427L M 408N, 408S, & 408M M 408K, 408L, & 408M * M 408N & 408S, or 408K & 408L, may substitute for M 408C			
Computer science:	3		
CS 303E		ELECTIVES Enough elective hours to reach 120 total	VARY
8 hours from 1 area:	8	(The number of elective hours needed may vary depending on	
AST, BIO, CH, GEO, PHY Note: course that cannot count toward major requirements in department that offers it cannot be applied. Note: Introductory science is substantially different for Option 6		ADDITIONAL GRADUATION REQUIREMENTS Minimum 21 upper-division hours in residence Minimum 18 hours of Mathematics in residence Minimum 60 hours in residence overall Minimum 42 upper-division hours 120 hours total overall Minimum grade of C- & minimum 2.0 GPA in all Natural Sciences courses	e Il Mathematics &
		 ☐ Minimum UT-Austin Grade Point Average of 2.0 ☐ Must apply to graduate during final semester ☐ 2016–18 Catalog expires August 2024)