

Bachelor of Science in Mathematics (BS) 2020–22 Checklist

CORE CURRICULUM Core courses must be chosen from approved lists.	Minimum Hours Required	OPTION 5: TEACHING	Minimum Hours Required
bit.ly/1d6oP6l		Secondary school mathematics:	9
First Year Signature Course	3	M 315C, Foundations, Functions, & Regression Models M 333L, Structure of Modern Geometry	
English Composition	3	M 375D, Discovery: An Introduction to Advanced	
Humanities	3	Study in Mathematics	
American & Texas Government	6	Differential equations & linear algebra:	4
American History	6	_ M 427J	
Social & Behavioral Science	3	M 325K or 328K, 362K, and 358K	9
Mathematics (Fulfilled by course in major)	0	M 328K is only recommended for students with previous, substantial experience in writing proofs.	
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Science & Technology-I	6	Real analysis: M 361K or 365C	3
Science & Technology-II	3	- W 3011(0) 3030	
SKILLS & EXPERIENCE FLAGS Flags attached to courses are displayed in the online Course Schedule.	3	TEACHING INSTRUCTION COURSEWORK Grades of at least C- are required in all courses in this section HIS 329U or PHL 329U	3
Two Writing Flags:			
Core Writing Flag (cannot also fulfill another core curriculum requirement) Additional Writing Flag		Tresearch methods course: Biology 337 (Topic 2: Research Methods: UTeach), Chemistry 368 (Topic 1: Research Methods: UTeach) or Physics 341 (Topic 7:	3
Note: One of the two writing flags must be upper-division.	_	Research Methods: UTeach)	
One Quantitative Reasoning Flag		- UTS 101, 110	2
One Global Cultures Flag		EDC 365C or UTS 350	3
One Cultural Diversity in the U.S. Flag		EDC 365D or UTS 355	3
One Ethics and Leadership Flag		EDC 365E or UTS 360	3
One Independent Inquiry Flag		EDC 651S (Topic 3: Secondary School Teaching Practicum: Math) and UTS 170	7
MATHEMATICS & SCIENCE	12	Middle Grade Certification (Optional) EDP 350G or PSY 301 & 304 EDC 339E	6–9
M 408C * & 408D M 408N & 408S M 408K & 408L * M 408N & 408S, or 408K & 408L, may substitute for M 408C	<u> </u>	Grades of at least C- are required in all courses in this section Students seeking mathematics, physical science, & engineering certification are not eligible for middle grade certification.	
Note: Introductory science is substantially different for Option 6		ADDITIONAL GRADUATION REQUIREMENTS Minimum 21 upper-division hours in residence	
ELECTIVES Enough elective hours to reach 120 total	VARY	 ☐ Minimum 18 hours of Mathematics in residence ☐ Minimum 60 hours in residence overall ☐ Minimum 42 upper-division hours ☐ 120 hours total overall 	
(The number of elective hours needed may vary depending on course selections.)		☐ 120 Hours total overall ☐ Minimum grade of C- & minimum 2.0 GPA in all Natural Sciences courses ☐ Minimum UT-Austin Grade Point Average of 2.5 ☐ Must pass the final teaching portfolio review ☐ Must apply to graduate during final semester ☐ 2020–22 Catalog expires August 2028	

See page 2 for Option 5 Teaching Certifications

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OPTION 5: TEACHING Complete all coursework in 1 of the following certifications:	Minimum Hours Required
Mathematics Certification	
Linear algebra:	3
M 340L or 341	
Algebraic structures:	3
M 343K or 373K	
2 additional courses from:	6
M 328K, 339J, 339U, 343K, 343L, 348, 361, 365C, 365D, 368K, 373K, 373L, 378K Mathematics courses may apply toward only 1 requirement.	
1 course from:	3
AST 307, 352K, 352L, 358, 367M; CH 301, 301H, 303; CS 303E, 313E; HDF 322; PHY 301, 303K, 303L; ACC 310F, 311; ARE 323K; CE 321, 341; EE 302, 366, 366L; ME 320, 326, 366L, 366Q, 366R; PGE 310; GEO 346C, 354, 476K; ECO 420K; GRG 360L; GOV 341M; PSY 325K, 332; and SOC 369L	
Mathematics, Physical Science, & Engineering Certification	
Linear algebra:	3
M 341	
PHY 301 & 101L, 316 & 116L, 315 & 115L	12
CH 301, 301C, or 301H; 302, 302C, or 302H; 204	8
ES 301 ME 377K upon approval of the projects by the UTeach Program	6