CORE CURRICULUM	Minimum Hours Required	OPTION 5: TEACHING	Minimum Hours Required	
Core courses must be chosen from approved lists. bit.ly/1d6oP6l		Designed to fulfill the course requirements for certification as a middle grades or secondary		
First Year Signature Course	3	school science teacher in Texas. Students choose		
English Composition	3	1 of 4 certification options: composite science		
Humanities	3	certification, physical sciences certification, physics/mathematics certification, or		
American & Texas Government	6	mathematics, physical science, and engineering		
American History	6	certification. Completion of the course requirements does not guarantee teaching		
Social & Behavioral Science	3	certification. Contact the UTeach-Natural		
Mathematics (Fulfilled by course in major)	0	Sciences academic adviser for more information.		
Science & Technology-I (Fulfilled by courses in major)	0	<u> </u>		
Science & Technology-II (Fulfilled by courses in major)	0	INTRODUCTORY		
Visual & Performing Arts	3	MATHEMATICS & SCIENCE		
		M 408C & 408D or 408N, 408S, & 408M	8-12	
SKILLS & EXPERIENCE FLAGS		M 427J or 427K	4	
Flags attached to courses are displayed in the online Course Schedule.		M 427L	4	
Two Writing Flags:		PHY 301 & 101L*, 316 & 116L*, and 315 & 115L	12	
Core Writing Flag (cannot also fulfill another core curriculum requirement)		* PHY 303K & 105M and 303L & 105N, substitute for PHY 301 & 101L and 316 & 116L. However, they are not preferred preparation for PHY 315 & 115L.		
Additional Writing Flag Note: One of the two writing flags must be upper-division. One Quantitative Reasoning Flag		Note: Introductory science is substantially different for Option 6		
One Global Cultures Flag		-		
One Cultural Diversity in the U.S. Flag		Upper-division physics common to all		
One Ethics and Leadership Flag		certifications:	6	
One Independent Inquiry Flag		PHY 355 Modern Physics & Thermodynamics PHY 353L Modern Physics Laboratory		
		3 of the following (common to all certifications):	9	
TEACHING INSTRUCTION COURSEWORK		PHY 329 Introduction to Computational Physics PHY 333 Modern Optics PHY 336 K Classical Dynamics		
HIS 329U or PHL 329U	3	PHY 336K Classical Dynamics PHY 338K Electronic Techniques PHY 352K Classical Electrodynamics I		
Research methods course: PHY 341 (Topic 7: Research Methods: UTeach) Note: if research methods is taken outside of PHY, must complete 3 hours of additional upper-division PHY	3	PHY 373 Quantum Physics I: Foundations SCI 365 Physics by Inquiry		
UTS 101, 110	2	ADDITIONAL GRADUATION	1	
EDC 365C or UTS 350	3	REQUIREMENTS		
	3	☐ Minimum 21 upper-division hours in residence,	including 12 in Physics	
EDC 365D or UTS 355		☐ Minimum 60 hours in residence overall☐ Minimum 36 upper-division hours		
EDC 365E or UTS 360	3	☐ Millimum 36 upper-division hours ☐ 126 hours total overall		
EDC 651S (Topic 4: Secondary School Teaching Practicum: Science) and UTS 170 Grades of at least C- are required in all courses in this section	7	☐ Minimum grade of C- & minimum 2.0 GPA in all Mathematics & Natural Sciences courses		
Middle Grade Certification (Optional)	3	☐ Minimum UT-Austin Grade Point Average of 2.5 ☐ Must pass the final teaching portfolio review ☐ Must apply to graduate during final compactor.	,	
Note: Middle Grades is only an option for the Composite Science certification. EDC 339F Grades of at least C- are required in all courses in this section		☐ Must apply to graduate during final semester☐ 2024–26 Catalog expires August 2032		
ELECTIVES Enough elective hours to reach 126 total	VARY			
(The number of elective hours needed may vary depending on course selections.)		See page 2 for Opti	on 5	

See page 2 for Option 5 Teaching Certifications

OPTION 5: TEACHING Complete all coursework in 1 of the following certifications:	Minimum Hours Required	For mathematics, physical science, and engineering certification:	
Composite Science		CH 301 or 301C	3
Certification:		CH 302 or 302C	3
BIO 311C and 311D	6	General CH lab:	2
CH 301 or 301C	3	CH 204	
CH 302 or 302C	3	Secondary school math: M 315C and 333L	6
6 hours of coursework in GEO	6	Discrete math:	3
Note: courses intended for non-science majors may not be counted toward this requirement		- M 325K	
6 additional hours in BIO, CH, or GEO to		Probability: M 362K	3
complete 12 hours in a 2nd field	6	- Applied statistics	3
Physical Sciences Certification		Applied statistics: M 358K	3
Physical Sciences Certification		Engineering coursework:	6
3 additional hours of upper-division PHY	3	ES 301 Engineering Design and Problem Solving ME 377K Projects in Mechanical Engineering*	
CH 301 or 301C	3	*upon approval by the UTeach Program	
CH 302 or 302C	3	_	
General CH lab:	2-3	_	
CH 204 or 317			
Physical chemistry:	8	_	
CH 353 & 153K CH 354L & 154K			
Analytical Chemistry:	4		
CH 455 or 456		-	
For physics/mathematics certification:			
Secondary school math:	6		
M 315C and 333L			
Linear algebra:	3		
M 341 or 340L		_	
Discrete math:	3	_	
M 325K		_	
Probability:	3	_	*
M 362K			
Applied statistics:	3	_	
M 358K		_	
Problem solving or discovery:	3		
M 375D or approved substitute		-	

Minimum Hours Required