

Note: Grades 4-8 Certification also requires Adolescent Development (EDP 350G) and Secondary Literacy Across Disciplines (EDC 339F)

Please meet with a UTeach academic advisor to discuss which sequence is best for you



UTeach Course Sequence

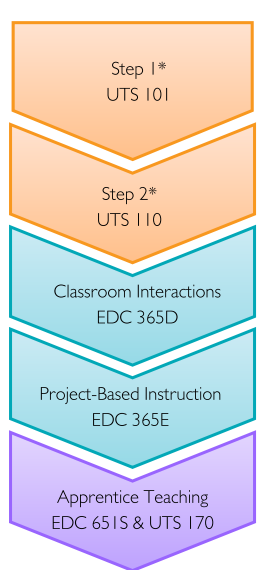
Introductory UTeach Courses

Curriculum & Instruction Courses

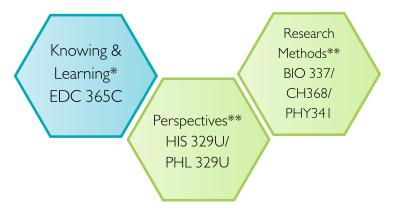
Scientific Practice Courses

Final Field Experience

Fieldwork Courses



Non-fieldwork Courses



- * must be completed before enrolling in EDC 365D
- ** upper division standing required

Fieldwork Courses involves in-classroom teaching experiences and must be completed in order, beginning with Step 1.

Non-fieldwork Courses do not involve in-classroom teaching experiences and may be completed at any time, after meeting prerequisites listed above.

Apprentice Teaching and Seminar should be taken together with no additional coursework.

<u>Pro</u>	ofessional Development Checklist:	
Field	dwork Courses:	Non-fieldwork Courses:
	Step I (UTS 101)	Knowing & Learning (EDC 365C)
	Step 2 (UTS 110)	Perspectives (HIS 329U/PHL 329U)
	Classroom Interactions (EDC 365D)	Research Methods
	Project-Based Instruction (EDC 365E)	(BIO 337, CH 368, PHY 341)
	Apprentice Teaching (EDC 651S)	Teaching Seminar (UTS 170)
<u>Ce</u>	rtification Requirements	
Co	mposite Science (Biology,	Other Certification Areas:
Ch	emistry, Geology, Physics):	 Math, Physical Science, and Engineering
	24 hours primary field	Physical Science (Physics & Chemistry)
$\overline{\Box}$	6 hours secondary field	Physics & Math
	6 hours third field	 Computer Science
	6 hours fourth field	
Ma	thematics	
	24 hours of approved math, includes M 3 I 5C, M 333L, M 375D	
Mic	ddle Grades (4-8):	
	Adolescent Development (EDP 350G or both PSY 301 & PSY 304)	
	Adolescent Literacy (EDC 339F)	Most with a UTsash and amin
<u> Ad</u>	ditional Requirements	Meet with a UTeach academic advisor to discuss which
	Passing score on the Preliminary Portfolio	certification is best for you.
	 Required before apprentice teaching 	
	 Generally submitted during Project-Based Inst 	ruction \
	Passing score on the Final Portfolio	
_	Completed during Final Field Experience (App.)	_,
	Grade of C- or better in all courses towards certi	fication

Cumulative GPA of 2.50 or higher