**UTeach Course Sequence**

**Introductory UTeach Courses**
- UTS 101
- UTS 110

**Curriculum & Instruction Courses**
- EDC 365D
- EDC 365E

**Supporting UTeach Courses**
- Knowing & Learning* EDC 365C
- Functions & Modeling M 315C
- Perspectives** HIS 329U
- Research Methods** BIO 337/CH 368/PHY 341

**Final Field Experience**
- Classroom Interactions EDC 365D
- Project-Based Instruction EDC 365E
- Apprentice Teaching EDC 651S & UTS 170

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

**Field Coursework** must be completed in order, beginning with Step 1.

**Additional UTeach Coursework** may be completed at any time, with the prerequisites listed above.

**Apprentice Teaching** and Seminar should be taken together with no additional coursework.
Sequence per semester:

1. Step 1 (UTS 101)
2. Step 2 (UTS 110)
3. Knowing & Learning (EDC 365C)
4. Classroom Interactions (EDC 365D)
5. Perspectives (HIS 329U)
6. Research Methods (BIO 337, CH 368, or PHY 341)
7. Project-Based Instruction (EDC 365E)
8. Apprentice Teaching (EDC 651S & UTS 170)

Suggested Sophomore Pathway (6 semesters)

Suggested Soph or Junior Pathway (5 semesters)

UTeach Accelerate (Application Required)

Advanced Steps (UTS 211)
Knowing & Learning
Classroom Interactions & Project-Based Instruction (EDC 665)
Apprentice Teaching
Induction Support (UTS 171)
Interns Only

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

Perspectives & Research Methods must be completed in the first academic year for Accelerate students.
Certification Requirements

Composite Science (Biology, Chemistry, Geology, Physics):
- 24 hours primary field
- 6 hours secondary field
- 6 hours third field
- 6 hours fourth field

Mathematics:
- 24 hours of approved math

Middle Grades (4-8):
- Adolescent Development (EDP 350G or both PSY 301 & PSY 304)
- Secondary Schools Literacy Across Disciplines (EDC 339F)

Additional Requirements
- Passing score on the Preliminary Portfolio
  - Required before apprentice teaching
  - Generally submitted during Project-Based Instruction
- Passing score on the Final Portfolio
  - Completed during Final Field Experience (Apprentice Teaching)
- Grade of C- or better in all courses towards certification
- Cumulative GPA of 2.50 or higher

Other Certification Areas:
- Computer Science
  - Or CS Pathway
- Engineering
  - Grades 6-12 with Math & Physical Science
- Physical Science
  - Physics & Chemistry
- Physics & Math