

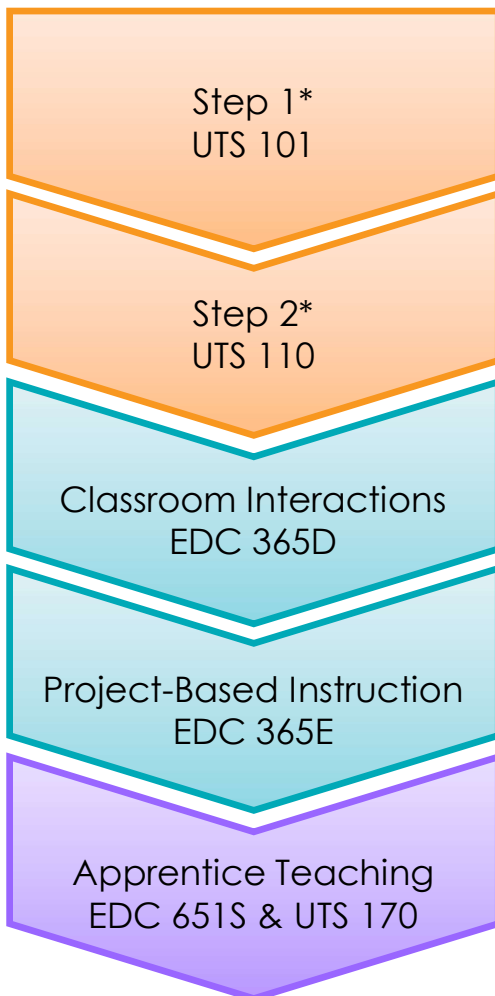


UTeach Course Sequence

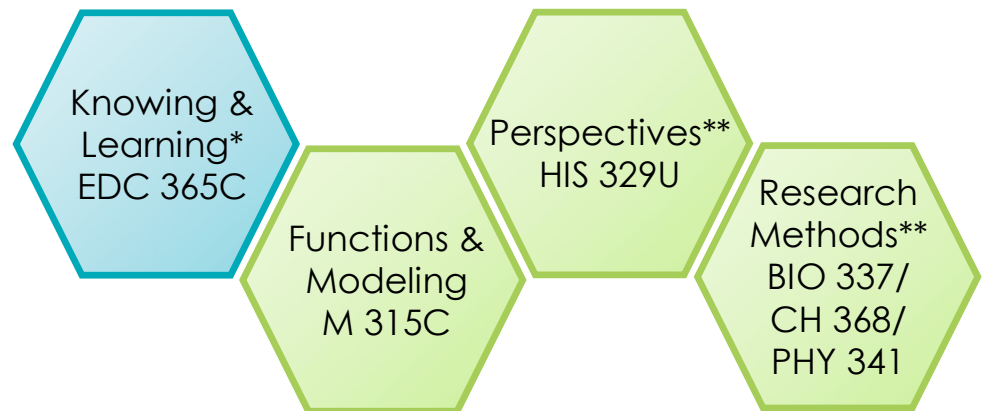
- Introductory UTeach Courses
- Curriculum & Instruction Courses

- Supporting UTeach Courses
- Final Field Experience

Field Coursework



Non-field UTeach Coursework



* 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.

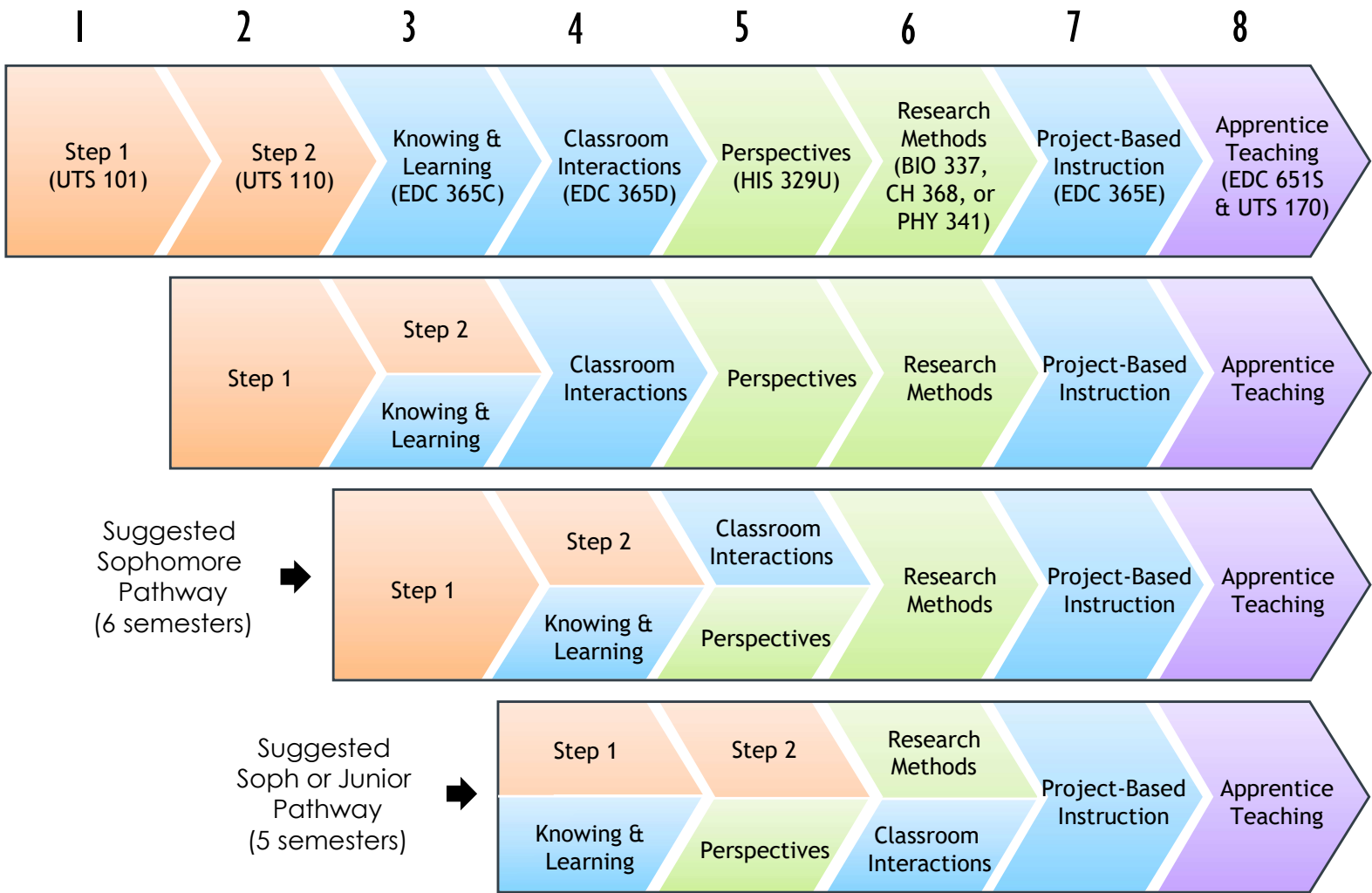
Apprentice Teaching and Seminar should be taken together with no additional coursework.



Natural Sciences

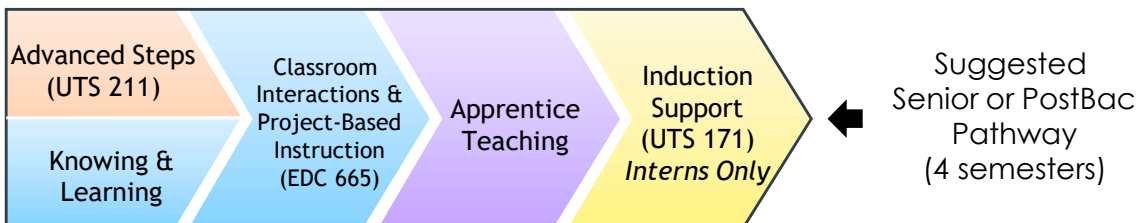
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Sequence per semester:



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

UTeach Accelerate (Application Required)



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








Natural Sciences





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Professional Development Checklist

Field Coursework:

-  Step 1 (UTS 101)
-  Step 2 (UTS 110)
-  Classroom Interactions (EDC 365D)
-  Project-Based Instruction (EDC 365E)
-  Apprentice Teaching (EDC 651S)

Non-field UTeach Coursework:

-  Knowing & Learning (EDC 365C)
-  Perspectives (HIS 329U)
-  Research Methods
(BIO 337, CH 368, or PHY 341)
-  Teaching Seminar (UTS 170)

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