UNIVERSITY CORE CURRICULUM REQUIREMENTS

First-Year Signature Course

Requirement: 3 hours
- T C 302 will fulfill this requirement (Plan II requirement)

English Composition & Humanities

Requirement: 6 hours
- E/T C 603A and 603B (World Literature) will fulfill this requirement (Plan II requirement)

American & Texas Government

Requirement: 6 hours
- GOV 310L and 312L or 312P
- GOV 310L and GOV 3TX (in transfer)
- GOV 310L and GOV 3US (in transfer)
- GOV 3US (in transfer) and GOV 3TX (in transfer)
- AP Government credit may partially fulfill this requirement; students must also pass the Texas Government test to receive full credit for GOV 310L

US History

Requirement: 6 hours
- Any US History course designated in the Course Schedule as “partially fulfills legislative requirement” will count (HIS 315K, HIS 315L or HIS 3US in transfer)
- 3 of the 6 hours may be in Texas history
- AP American History credit may apply

Social and Behavioral Science

Requirement: 3 hours
- S S 301 (Plan II Social Science) will fulfill this requirement (Plan II requirement)

Mathematics

Requirement:
- M 310P (Plan II Math) OR M 408C & D OR M 408K, L & M OR M 408N, S, & M (a complete Calculus sequence) will fulfill this requirement (Plan II requirement)
- AP Calculus credit may partially or completely fulfill this requirement

Natural Science & Technology – Part 1

Requirement: 6 hours in the same discipline
- Note: All Plan II students must take BIO 301E (Plan II Biology) and PHY 321 (Plan II Physics), or an acceptable substitute (Plan II requirements)
- Recommended sequences:
  - BIO 301E and 301D OR BIO 311C and 311D or BIO 315H and 325H (AP Biology credit may apply)
  - PHY 309K and PHY 321, PS 303 and PHY 321, PHY 302K and PHY 321
- AP Chemistry or Physics credit may apply, however students must still meet Plan II Biology & Physics requirements
- A complete list of acceptable science substitutions is available on the Plan II website
- For a complete list of all University core curriculum science options, see Chapter One of the 2014-16 Undergraduate Catalog

Natural Science & Technology – Part 2

Requirement: 3 hours in a discipline different from that used in Part 1
- If Plan II Biology (BIO 301E) is used to fulfill the above requirement, Plan II Physics (PHY 321) will fulfill this requirement, or vice versa
- AP Chemistry or Physics credit may apply, however students must still meet Plan II Biology & Physics requirements
- A complete list of acceptable science substitutions is available on the Plan II website
- For a complete list of all University core curriculum science options, see Chapter One of the 2014-16 Undergraduate Catalog

Visual & Performing Arts

Requirement: 3 hours, must be selected from the following approved courses:
- American Studies: AMS 330
- Architecture: ARC 308, 318K, 318L
- Classical Civilization: C C 301, 302, 303, 307C, 307D
- Core Texts and Ideas: CTI 350, 351
- Design: DES 308
- English: E 321P, 379P
- Fine Arts: FA 308, 311, 330, 331, 332, 333
- Philosophy: PHL 317K, 346K
- Radio-Television-Film: RTF 305, 314, 316
- Theater and Dance: T D 301, 317C, 317D

Flags
Requirement: 2 writing flags (1 upper division, 1 from a course not fulfilling other University Core requirements), 1 Global Cultures flag, 1 Cultural Diversity in the United States flag, 1 Quantitative Reasoning flag

- Flag courses may satisfy other degree requirements
- Global Cultures and Cultural Diversity in the United States flags may not be combined
- Test credit (such as AP history) and transfer credit may not fulfill flag requirements
- Flags built into the Plan II curriculum:
  - T C 302 fulfills one writing flag requirement
  - T C 660HB fulfills the upper division/non-University Core writing flag requirement
  - ETC 603A fulfills the Global Cultures flag
  - TC 310 or PHL 313Q fulfills the Quantitative Reasoning flag
  - M 310P fulfills the Quantitative Reasoning flag

ADDITIONAL PLAN II REQUIREMENTS

Logic/Modes of Reasoning
Requirement: 3 hours

- PHL 313Q (Logic & Scientific Reasoning) or T C 310 (Modes of Reasoning)
- Counts towards the required 18 hours of Natural Science coursework
- Architecture, Business Honors, Computer Science, Economics, Engineering, Psychology, Sociology, and some Natural Sciences majors fulfill this requirement with a substitute course required for those degree plans. A complete list of acceptable science substitutions is available on the Plan II website.

Philosophy
Requirement: 6 hours

- PHL 610QA and PHL 610QB (Problems of Knowledge & Valuation)

Non-US History
Requirement: 6 hours

- Two courses from the same geographic area (Africa, Asia, Europe, Latin America, Middle East)
- Courses MUST be chosen from approved list (available on the Plan II website)
- AP European History credit may apply (AP World History credit does not fulfill this requirement)

Fine Arts/Humanities
Requirement: 3 hours

- 3 hours from the following: Art History, Music History,* Theater & Dance History,* upper-division Classics, upper-division Philosophy, upper-division Humanities, upper-division Literature* (*chosen from approved list available on the Plan II website)
- AP Art History credit may be applied (if not already fulfilling University core curriculum requirement)

Junior Seminars
Requirement: 6 hours

- T C 357 (two sections taken in separate semesters)
- Timing of junior seminars can be adjusted to accommodate study abroad

Thesis
Requirement: 6 hours

- T C 660HA and T C 660HB
- A two-semester honors thesis offered through another academic department may substitute

ADDITIONAL DEGREE REQUIREMENTS

Liberal Arts Requirements

Requirement: Foreign language

- A complete foreign language sequence (sequences may be two, three or four semesters; test credit may apply)

Requirement: Additional Natural Science

- 18 total hours of Natural Science required (9 hours maximum in any one subject)
- Test credit hours not already fulfilling the above requirements may be applied; see your advisor

Requirement: 120 minimum hours, 36 upper-division

- Test credit or other courses not fulfilling one of the above requirements may apply
- Additional hours are required for dual degrees; see Chapter One of the 2014-16 Undergraduate Catalog