

PLAN II HONORS PROGRAM 2014-16 CURRICULUM GUIDE

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:

- **African and African Diaspora Studies:** AFR 311C, 356C, 356D, 356E
- **American Studies:** AMS 330
- **Architecture:** ARC 308, 318K, 318L
- **Art History:** ARH 301, 302, 303, 325, 327N, 327R, 327S, 328J, 329J, 329N, 329R, 330G, 331J, 331K, 332K, 332L, 333L, 335J, 337K, 338L, 338M, 339J, 339K, 339L, 339M, 339P, 341K, 341L, 342J, 345J, 346L, 347K, 347L, 347M, 347N, 349K
- **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

- **Music:** MUS 302L, 303M, 306M, 307, 313, 334
- **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
 - E/TC 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*