CORE/PLAN II/LIBERAL ARTS REQUIREMENTS

Core First-Year Signature Course (T C 302)
Core English Composition (E 303C or T C 303C)
Core Humanities (E 303D or T C 303D)
Intermediate Proficiency in a Foreign Language (up to four courses)
Core American and Texas Government (GOV 310L)
Core American & Texas Government (GOV 312L or GOV 312P)
Core US History
Core Social & Behavioral Science (S S 302C, 302D, 302E or 302F)
Core Mathematics (M 310P)
Core Science & Technology, Part I (BIO 301E)
Core Science & Technology, Part I (PHY 321)
Core Science & Technology, Part II
Additional Natural Science (PHL 313Q or T C 310)
Additional Natural Science
Core Visual & Performing Arts
• Requirements above satisfied by courses on approved lists; see reverse.

FLAG REQUIREMENTS

Writing (E 303D or T C 303D)
Writing (T C 302)
Upper-Division Writing (T C 660HB)
Global Cultures (E 303C or T C 303C)
Cultural Diversity in the United States
Quantitative Reasoning (PHL 313Q or M 310P)
Ethics and Leadership
Independent Inquiry (T C 660HB)
• Flag courses may satisfy other degree requirements.
• One writing flag must be completed outside of Core requirements.
• Global Cultures and Cultural Diversity flags may not be satisfied with the same course.
• Generally, flag requirements can only be fulfilled with in-residence course; see advisor for details.

ADDITIONAL PLAN II REQUIREMENTS

Non-US history (same geographic region)¹
Non-US history (same geographic region)¹
Fine Arts/Humanities⁴
PHL 610QA Problems of Knowledge and Valuation
PHL 610QB Problems of Knowledge and Valuation
T C 358 Plan II Junior Seminar (topics vary)
T C 358 Plan II Junior Seminar (topics vary)
T C 660HA Thesis Course
T C 660HB Thesis Course

¹ May be satisfied with approved Plan II science substitution; see reverse.

³ Plan II Non-US History
Six semester hours from the same geographic region, chosen from the approved course list available on the Plan II website. The Non-US geographic regions are: Africa, Asia, Europe, Latin America, Middle East
The Complete Non-US History course list can be downloaded at: https://liberalarts.utexas.edu/plan2/advising/resources.php

⁴ Plan II Fine Arts/Humanities
Three semester hours chosen from:
Art History: any ARH course
Literature: approved upper-division course (see list on Plan II website)
Classical Civilization: any upper-division CC course (excludes CC 336M)
Philosophy: any upper-division PHL course
Humanities: any upper-division HMN course
Textiles and Apparel: TXA 325L, 325M, approved TXA 365 courses
The complete Plan II Fine Arts/Humanities course list can be downloaded at: http://liberalarts.utexas.edu/plan2/advising/resources.php

No minor is required for this major.

OTHER REQUIREMENTS

120 hours⁵
(excludes RHE 306, E 316N, M 301 PHY 306, PED, KIN 119)
36 hours upper-division
21 hours upper-division in residence
60 hours in residence
Maximum of 39 hours in one subject
Maximum of 36 hours in one college
Maximum 16 hours pass/fail (electives only)

⁵ Electives and/or courses required for a second major or degree can be applied to these requirements.
Foreign Language (Liberal Arts)
Intermediate Proficiency in a single foreign language sequence is required. Proficiency is reached when the last course in the sequence is successfully completed. Sequences can be two, three or four courses in length depending on the language, for additional information visit: http://liberalarts.utexas.edu/languages/

American & Texas Government (Core 70)
Six semester hours chosen from the following combinations:
- 310L & 312L
- 310L & 312P
- 310L & 3US (in transfer)
- 310L & 306C (in transfer; formerly 3TX)
- 3US (in transfer) & 306C (in transfer; formerly 3TX)

US History (Core 60)
Six semester hours chosen from:

Mathematics (Core 20 / Liberal Arts / Plan II)
Three semester hours chosen from M 310P Plan II Math or approved substitute.

Natural Science & Technology, Part I (Core 30)
Six semester hours chosen to satisfy this requirement from the following disciplines: Anthropology, Astronomy, Biology, Chemistry, Geography, Geological Sciences, Marine Science, Nutrition, Physics/Physical Science, Science, UTeach-Natural Sciences.

Note:
- All Plan II students must take BIO 301E (Plan II Biology) and PHY 321 (Plan II Physics), or an acceptable substitute to fulfill Plan II requirements.
- Students may use credit-by-exam to fulfill the UT Core Science & Technology requirements. See the following website for a complete list for the UT core requirement: https://ugs.utexas.edu/core/requirements

Natural Science & Technology, Part II (Core 93)
Three semester hours:
An additional ANT, AST, BIO, CH, GEO, GRG, MNS, NTR, P S, PHY, SCI, or UTS course listed in Natural Science & Technology I (NT) above; or,

Computer Science: CS 302, 303E, 312, 314H
Electrical & Computer Engineering: E E 302, 302H
Engineering Studies: ES 301

Additional Natural Science (Plan II) – 18 hours math & science required
Six semester hours:
- Three semester hours chosen from PHL 313Q Plan II Logic or TC 310 Plan II Modes of Reasoning or approved substitute
- Three additional semester hours in Natural Science. Any from the Natural Science & Technology, Part I and Part II lists may be used. In addition, students may select a course from the approved Liberal Arts Natural Science List found here:

Note:
- Only nine hours in a single field may be used for natural science requirements.
- Students in Plan I (all other College of Liberal Arts Majors) are not required to satisfy this requirement under the 20-22 catalog.

Approved Plan II Math/Science Substitutions

NOTE: Anyone may use these substitutions

M 310P Plan II Math: may substitute with complete calculus sequence:
- M 408C and M 408D
- M 408K and M 408L and M 408M
- M 408N and M 408S and M 408M
- M 408R and M 408S and M 408M
- M 408R and M 408L and M 408M
- Note: Deans Scholars and Architecture students may take an alternate math sequence; see advisor for details

BIO 301E Plan II Biology: may substitute with:
- BIO 311C and BIO 311D
- BIO 315H
- BME majors may substitute BIO 311C and BIO 325

PHY 321 Plan II Physics: may substitute with:
- an approved alternative course offered by Plan II
- two upper-division PHY courses (excludes PHY 370C, 371C, and 341)
- two upper division BCH courses (excludes BCH 369K)
- BME 365R and BME 365S
- NEU 330 and NEU 335
- NTR 342 and one upper division BCH course (excludes BCH 369K)

PHL 313Q Logic/TC 310 Modes of Reasoning: these majors may substitute the courses below:
- Aerospace Engineering: ASE 211K or COE 311K
- Architecture: ARC 311K
- Architectural Engineering: C E 311K
- Business/Business Honors: STA 371G or 309H or 371H or 375H or 371G
- Biology/Biochemistry/Neuroscience/Public Health: SDS 328M
- Biomedical Engineering: BME 335
- Chemical Engineering: CHE 348
- Civil Engineering: C E 311K
- Computational Engineering: CEE 211K
- Computer Science/Dean’s Scholars: C S 311 or 311H
- Economics: ECO 329
- Electrical & Computer Engineering: E E 312 or 312H
- Environmental Engineering: C E 311K
- Geo. Engineering & Hydrogeology: PGE 310
- Mathematics: M 362K or 325K or 325KH
- Mechanical Engineering: M E 318M
- Petroleum Engineering: PGE 337
- Physics: PHY 329
- Psychology: PSY 418
- Sociology: SOC 317L

Visual & Performing Arts (Core 50)
Three semester hours chosen from:

American Studies: AMS 330
Architecture: ARC 308, 309W, 312C, 318K, 318L, 342C
Arts & Entertainment Technologies: AET 304, 308C, 336C
Classical Civilization: C C 301, 302, 303, 307C, 307D
Core Texts and Ideas: C TI 350, 351
Design: DES 308
English: E 310F, 311S, 312P, 379P
Fine Arts: FA 308, 313C
Journalism: J 308S
Mexican American & Latina/o Studies: MAS 315
Philosophy: PHL 371K, 346K
Radio-Television-Film: RTF 306
Religious Studies: R S 346M