**UNIVERSITY CORE REQUIREMENTS**

**First-Year Signature Course** (3 hours): □ TC 302 (Plan II/UT Core Requirement)

**English Composition/Communication** (3 hours): □ E/TC 603A (Plan II/UT Core Requirement)

**Humanities** (3 hours): □ E/TC 603B (Plan II/UT Core Requirement)

**American & Texas Government** (6 hours): □ GOV 310L (prereq: 12 hrs.) AND □ GOV 312L or GOV 312P or GOV 312R (prereq: 24 hrs. & GOV 310L)

**American History** (3 hours US History): □ ______ AND (3 hours US [or TX] History): □ ______

**Social Science** (3 hours): □ SS 301 (Honors Social Science - Plan II/UT Core Requirement)

**Mathematics:** □ M 310P (Plan II Math; flexible Plan II/UT Core Requirement)

| or complete calculus sequence: □ M 408C & M 408D OR □ M 408K & M 408L & M 408M OR □ M 408N & M 408S & M 408M |

**Natural Science, Part I** (6 hours in a single field of study – see course list on reverse side): □ ______ □ ______

- All Plan II students must take BIO 301E Plan II Biology, and PHY 321 Plan II Physics (or approved substitutes); therefore the most common options to fill this requirement are the following:
  - BIO 301E and BIO 301D
  - PHY 309K and PHY 321
  - BIO 311C and BIO 311D or BIO 315H (Plan II Biology Substitution)
  - AP Credit for Chemistry or Physics (must still fulfill Plan II Biology and Plan II Physics requirements)

**Natural Science, Part II** (3 hours in a field of study different from that used in Part I): □ ______

- If Biology is used to fulfill Part I, Plan II Physics will fulfill this requirement
- If Physics or Chemistry is used to fulfill Part I, Plan II Biology will fulfill this requirement

**Visual & Performing Arts** (3 hours selected from approved core list on reverse side): □ ______

**Designated Writing Flag/Substantial Writing Component Course** (3 hours - not used elsewhere in the core curriculum): □ ______

**MAJOR REQUIREMENTS**

**Designated Writing Flag/Substantial Writing Component Courses** (6 hours - may also be used to fulfill core/Plan II requirements): □ ______ □ ______ (3 hours must be upper division and can be fulfilled by TC 660HB)

**Foreign Language:** A level of proficiency equal to or above completion of the fourth semester in one language (hours vary)

| □ ______ □ ______ □ ______ □ ______ |

**Non-US History** (6 hours in one geographic area, chosen from approved list [available on Plan II Website]): □ ______ □ ______

**Natural Science** (18 total hours required – hours counted from University Core and Plan II requirements):

- □ Plan II Math M 310P (or complete Calculus sequence)
- □ Plan II Biology BIO 301E (or approved substitution – see reverse side)
- □ Plan II Physics PHY 321 (or approved substitution – see reverse side)
- □ Logic PHL 313Q or Modes of Reasoning TC 310 (or approved substitute from list on reverse side)
- □ ______
- □ ______

- Additional test credit may apply
- A maximum of 9 hours in one subject area can be used from the Core and Major requirements combined.
- A maximum of 12 hours in M, CS, and SSC combined can be used for both the Core and Major requirements.
- A maximum of 3 hours in either the history of science or philosophy of science may be used.
- Additional Natural Science from AST, BIO, CH, GEO, MNS, NTR, PS, PHY, M, CS, SSC or approved alternatives (list available in College of Liberal Arts Dean’s Office or online http://www.utexas.edu/cola/student-affairs/Academic-Planning/Majors-and-Degrees/Course-Lists.php)

**Philosophy** (6 hours): □ PHL 610QA AND □ PHL 610QB

**Fine Arts/Humanities** (3 hours chosen from Art History, Music History, * Theatre & Dance History, * upper-division Classics, upper-division Philosophy, upper-division Humanities, upper-division Literature* (* chosen from approved list on reverse side and on the Plan II Website): □ ______

**Junior Seminars** (6 hours): □ TC 357 AND □ TC 357

**Thesis** (6 hours): □ TC 660HA AND □ TC 660HB

**GENERAL DEGREE REQUIREMENTS**

- □ A minimum of 120 total hours (more for dual degrees)*
- □ 60 hours of upper-division coursework (18 upper-division hours in residence)
- □ Electives: Additional hours as needed to complete the minimum 120 hours required for a B.A.**
- □ 60 hours in residence (not credit-by-examination, correspondence, extension)
- □ 18 hours of major in residence
- □ 24 of last 30 hours in residence
- □ No more than 36 hours in one subject
- □ No more than 36 hours in one college (except Liberal Arts and Natural Sciences)
- □ No more than 16 hours pass/fail (only electives may be taken pass/fail)

- □ Student must apply to graduate with the College of Liberal Arts Student Division during final semester

- * In order to complete dual degrees, students must finish all the requirements fore each of the two degrees and have at least 24 additional hours of coursework beyond the minimum requirements for the degree with the most hours.

- ** Exact number of hours required may vary depending on the individual student.

**Courses that do not count toward the B.A.:** PHY 306, Physical Activity Courses (PED, PI, and KIN 119); SPE 140L; Music 200, 200A, or 200B; Graduate courses (unless permission obtained through the College of Liberal Arts Dean’s Office). For Plan II students RHE 306 and E 316K; courses duplicate with TC/E 603A & B.

**Courses of limited use toward the B.A.:** ROTC (only 9 hours of designated coursework may be used; contact College of Liberal Arts Student Division); Internships (no more than 6 hours may be counted toward the major; no more than 9 hours may be counted toward the degree).
### University Core Requirements – Approved Course Lists

#### Natural Science – Part I

- **Astronomy**:
  - Only one course from the following: AST 301, 302, 303, or 307
  - Only one course from the following: AST 309N or 309Q
  - Any one course from the following: AST 309Q or 309R
  - Any of the following: AST 309, 309L, 309S, 309T

- **Geological Sciences**:  
  - Any of the following: GEO 302C, 302D, 302E, 302K, 302M, 302P, 305E, 307
  - Only one course from the following: GEO 401, 303, or 420H
  - Only one course from the following: GEO 404C or 405

- **Physics**:  
  - Complete this series: P S 303 & 304
  - Only one course from the following: PHY 309 & 321
  - Complete this series: PHY 301 & 316
  - Complete this series: PHY 302K & 302L
  - Complete this series: PHY 303K & 303L
  - Complete this series: PHY 309K & 309L
  - Complete this series: PHY 317K & 317L

#### Natural Science – Part II

Three semester hours in a field of study different than the field counted toward Natural Science, Part I. Courses listed under Natural Science, Part I, may be counted toward this requirement. The following courses may also be used:

- **Anthropology**: ANT 301, 304
- **Biology**: BIO 301C, 305E, 305F, 406D, 307D, 309D, 309F
- **Chemistry**: Complete two courses from one of the following series:
  - BIO 301E, 301D
  - BIO 311C, 311D, 416K, 326M
  - BIO 315H, 325H
  - BIO 416K, 416L
- **Mathematics**:
  - Complete this series: CH 301 & 302
  - Complete this series: CH 301H & 302H
  - Complete this series: CH 304K & 305

- **American History**: Six semester hours, of which three may be in Texas history.
  - Texas History: 320L, 320P, 320R (3 hrs may count toward US HIS requirement)
  - Other courses identified in the Course Schedule as "partially fulfills the legislative requirement in American History"

- **American & Texas Government**: Six semester hours.
  - GOV 310L and GOV 312L, 312P or 312R
  - GOV 105 (designated for transfer students with 5 or more hours in American GOV who need 1 hour in Texas GOV to fulfill the core requirement)

- **Visual and Performing Arts**: Three semester hours.
  - **American Studies**: AMS 330
  - **Architecture**: ARC 308, 318K, 318L
  - **Art**: ART 320K, 320L
  - **Classical Civilization**: CC 301, 302, 302K, 303, 307C, 307D, 317
  - **Core Texts and Ideas**: CTI 350, 351
  - **Fine Arts**: F A 310, 320
  - **Philosophy**: PHL 317K, 346
  - **Radio-Television-Film**: RFT 305, 314, 316
  - **Theatre & Dance**: T D 301, 302T, 303, 303C, 317C, 317D
  - **Visual Arts Studies**: VAS 320

### Plan II Approved Course Lists

#### Logic/Models of Reasoning

The following substitutions are for students who are pursuing either a second major or dual degree in certain academic disciplines (listed below):

- Aerospace Engineering (ASE 211 and ASE 201 or ASE 101)
- Architecture (ARC 311K)
- Architectural Engineering (C E 311K)
- Business Honors (STA 309H)
- Biology (BIO 318M)
- Biomedical Engineering (BME 314)
- Chemical Engineering (CHE 348)
- Civil Engineering (C E 311K)
- Computer Engineering (EE 312)
- Computer Science (CS 313H, CS 313K or PHL 313K)
- Dean’s Scholars (CS 313H or NSC 301C w/Laude Fall 09 or earlier)
- Electrical Engineering (EE 312)
- Mechanical Engineering (ME 205 and ME 218)
- Petroleum Engineering (PGE 337)
- Psychology (PSY 418)

#### Approved Science Substitutions

- Plan II Math (M 310P) may be substituted with either M 408C and M 408D OR M 408K, M 408L, and M 408M OR M 408N, M 408S, and M 408W
- Plan II Biology (BIO 301E) may be substituted with either BIO 311C and BIO 311D OR BIO 315H
- Plan II Physics (PHY 321) may be substituted with two upper division PHY courses (EXCLUDING PHY 370C and PHY 341) OR two upper division CH courses (EXCLUDING CH 371K, 368, 369K, 375K and 475K)

**IMPORTANT NOTE:** This is an advising aid for planning purposes only. Students may review their electronic degree audit (IDA) online at http://registrar.utexas.edu/students/degrees/ida/ or with their academic advisor. Students should consult the Undergraduate Catalog for official information concerning degree and residency requirements and general rules and regulations.

### Plan II Honors Program • Undergraduate Advising

WCH 4.104 • 512-471-1442 • http://www.utexas.edu/cola/progs/plant2/advising/

### College of Liberal Arts • Student Division Advisors

GEB 2.306 • 512-471-4271 • http://www.utexas.edu/cola/student-affairs/Advising/