## Major & Minor Requirements

### MAJOR: GERMAN (24 UPPER-DIVISION HOURS, INCLUDING 18 IN RESIDENCE)

**1) 3 hours specified German language:**
- GER 328 Advanced German Grammar

**2) 3 additional hours German language, chosen from:**
- GER 330C Advanced Conversation & Composition: Culture
- GER 331L Advanced Conversation & Composition: Literature
- GER 336W Advanced Business German I

**3) 9 hours in German literature, culture, & linguistics, chosen from:**
- GER 340C Historical Backgrounds of German Civilization
- GER 343C Contemporary German Civilization
- GER 346L German Literature between the Enlightenment and the Present GER 347L Language and Society in German Speaking Countries

**4) 6 hours of German topics seminars, chosen from:**
- GER 363K Topics in German Culture
- GER 369 Topics in Germanic Languages
- GER 373 Topics in Germanic Literature (topics vary)

**5) 3 hours additional German, chosen from the courses in parts 3 & 4 or from the following:**
- GER 348D German Play: Student Production
- GER 356W Advanced Business German II
- GER 366K Practicum in German Stylistics

**NOTE:** GER 149T, GER 249T, and GER 349T may not be counted toward a major in German

### MINOR: 12 hours (including 6 hours upper-division and 6 hours in residence) in any one other field of study at the university

### OR

9 hours beyond 507 (including 3 upper-division) in a foreign language NOT USED for Foreign Language requirement

### Electives

Additional hours as needed to complete the minimum 120 hours required for a B.A and upper-division and in residence hours (see checklist below). The following courses will not count toward electives: PHY 306, FED, PI, and KIN 119; SPE 140L; Music 200, 200A, or 200B.

### Courses that count toward Core & Liberal Arts requirements may also count for the major or minor

### General Degree Requirements Checklist:

- No more than 36 hours in one subject
- No more than 36 hours in one college (except Liberal Arts & Natural Sciences)
- No more than 16 hours pass/fail (only electives may be taken pass/fail)
- UT Grade Point Average of 2.00 in all courses attempted
- Major Grade Point Average of 2.00 (see specific majors for exceptions)
First-Year Signature Course

Three semester hours completed during the first year in residence.
- UGS 302, 303 (Plan II only: TC 602)

Communication

Three semester hours.
- Rhetoric and Writing: RHE 306 (or 306Q for nonnative speakers of English)
  (Plan II only: E 603A or TC 603A)

Humanities

Three semester hours.
- English: E 316K (Plan II only: E 603B or TC 603B)

American & Texas Government

Six semester hours.
- GOV 310L (required for all students; fulfills first half of the legislative requirement)
- GOV 312L, 312P, or 312R (fulfills second half of the legislative requirement)
- GOV 105 (designed for transfer students with 5 or more hours in American GOV who need 1 hour in Texas GOV to fulfill the core requirement)

American History

Six semester hours, of which three may be in Texas history.
- Texas History: HIS 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*"}

Visual and Performing Arts

Three semester hours.
- American Studies: AMS 330
- Architecture: ARC 308, 318K, 318L
- Art History:
  - Lower-division: ARH 301, 302, 303
- Core Texts and Ideas: CTE 350, 351
- Fine Arts: F A 310, 320
- Philosophy: PHL 317K, 346
- Radio-Television-Film: RTF 305, 314, 316
- Studio Art: ART 320K, 320L
- Theatre & Dance: T D 301, 302T, 303
- Visual Art Studies: VAS 320

Mathematics

Three semester hours.
- Statistics and Computation: SSC 302, 303, 304, 305, 306, 318

(Plan II only: M 310P)

Science & Technology, Part I

6 hours in the same subject chosen from the following approved list.
  Only one of the following may be counted: AST 301, 302, 303, or 307.
  AST 300Q may not be paired with 308N or 309R.
  It is recommended that students complete two courses selected from: BIO 301D, 301L, and 301M or one of the following pairs of courses: BIO 311C and 311D; BIO 416K and 416L; BIO 315H and 325H (Plan II only: BIO 301E).
- Chemistry: CH 301, 302, 301H, 302H, 304K, 305, 313N, 314N
  It is recommended that students complete one of the following pairs of courses: CH 301 and 302; 301H and 302H; 304K and 305; 313N and 314N.
  Only one of GEO 401, 303, or 420H may be counted. GEO 404C may not be paired with 405.
- Physical Science: P S 303, 304
  It is recommended that students complete one of the following pairs of courses: PHY 301 and 316; 302K and 302L; 303K and 303L; 309K and 309L; 317K and 317L (Plan II only: PHY 321).

Science & Technology, Part II

Three semester hours in a field of study different than the field counted toward Science & Technology, Part I.* Courses listed under Science & Technology, 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
- Computer Sciences: C S 302, 307
- Electrical Engineering: E E 302, 306
- Geography: GRG 301C, 301K, 304E
*The only exception to this rule is that NSC 306J, 306K, and 306L may all be used to fulfill both Parts I and II of the Science & Technology requirement.

Social and Behavioral Sciences

Three semester hours.
- Anthropology: ANT 302, 305, 307, 309L, 316L, 318L
- Core Texts and Ideas: CTE 302, 365
- Economics: ECO 301, 304K, 304L
- Linguistics: LIN 306, 312
- Psychology: PSY 301
- Religious Studies: R S 310
- Sociology: SOC 302, 308, 308C, 308D, 309, 313K, 318, 319
(Plan II only: SS 301)

Core curriculum areas if transferred from another Texas public institution that considers the course part of its core curriculum will be automatically counted toward appropriate requirement (19 Texas Administrative Code §4.28). Students who complete the core curriculum at another Texas public institution are deemed to have satisfied the entire core curriculum at UT Austin. While it is recommended that students complete two courses from the same series, courses from more than one series may be combined to fulfill the Science & Technology, Part I requirement.