Plan II students can choose 303, q\(\theta\) q\(\theta\) q\(\theta\) q\(\theta\) q\(\theta\) q\(\theta\) q\(\theta\) q\(\theta\) q\(\theta\) q\(\theta\) q\(\theta\) q\(\theta\)

Students born in an even-numbered month may sign up for RHE 306 for the fall semester. Students born in an odd-numbered month take the course in the spring.

Plan II students can choose either E 303C or T C 303C.

Writing Flag Requirement: (3 hours)

__________ Writing Flag

Humanities: (3 hours)

- E 316L British Literature (prereq: RHE 306)
- E 316M American Literature (prereq: RHE 306)
- E 316N World Literature (prereq: RHE 306)
- E 316P Masterworks of Literature (prereq: RHE 306)

Plan II students can choose either E 303D or T C 303D.

American and Texas Government: (6 hours)

(complete one option below)

Option 1:

- GOV 310L AND GOV 312L

Option 2:

- GOV 310L AND GOV 3TX OR GOV 3US (in transfer)

Option 3:

- GOV 3TX (in transfer) AND GOV 3US (in transfer)

Students who passed the AP Government exam will still need to take the UT Austin Texas Government test before earning credit for GOV 310L.

US History: (6 hours)

Six hours are required; three hours may be in Texas History.

__________ ________

Options for US History:


Options for 3 hours of Texas History:

HIS 320L, 320P, 320R

CAUTION: Courses that state “Some topics may partially fulfill the legislative requirement in US History” will NOT count toward the US History requirement.

Mathematics: (3 hours)

Check for prerequisites, including required placement tests.

- AFR 302M Numbering Race
- EDP 371 Introduction to Statistics
- M 302 Introduction to Mathematics
- M 305G Preparation for Calculus CNS
- M 408C Differential and Integral Calculus
- M 408K Differential Calculus
- M 408N Differential Calculus for Sciences
- M 408R Differential & Integral Calculus for Sciences
- M 316 Elementary Statistical Methods
- One course from Statistics and Data Sciences: SDS 302, SDS 303, SDS 304, SDS 305, SDS 306, SDS 328M

Plan II students can choose M 310P.
Natural Science & Technology – Part I: (6 hours)
Must be taken in the same subject. Requirements vary by major. Visit http://www.utexas.edu/ugs/core/sciencepairings-II for a chart of approved course pairings.

Some examples of courses for non-science majors are in bold.

Astronomy (check prereqs)
- Only one of the following: AST 301 or AST 307
- Only one of the following: AST 309C, AST 309G, AST 309L, AST 309N, AST 309R, or AST 309S

Biology (check prereqs)
Complete two courses from one of the following series:
- BIO 301D, BIO 301G, BIO 301L, BIO 301M, BIO 305F, BIO 309D
- BIO 311C with one of the following: BIO 311D, BIO 326M, BIO 446L, or BIO 365S
- BIO 315H and BIO 325H
Plan II students may pair Biology 301E with BIO 301D, 301G, 305F, 309D, 311C, or 315H.

Chemistry (check prereqs)
Complete two courses from one of the following series:
- CH 301 and CH 302
- CH 301H and CH 302H
- CH 304K and CH 305

Geological Sciences (check prereqs)
- Any of the following: GEO 302C, GEO 302D, GEO 302E, GEO 302M, GEO 302P, GEO 303, GEO 303C, GEO 405
- Only one of the following: GEO 401 or GEO 303

Marine Sciences:
- Complete this series: MNS 307 and MNS 308

Natural Sciences (nine hours of this interdisciplinary sequence can be used to complete parts I and II)
- Complete two courses from this series: NSC 306J, NSC 306K, NSC 306L, NSC 306M

Physical Science & Physics (check prereqs)
Complete two courses from one of the following series:
- PS 303 and PS 304
- PHY 309K and PHY 309L
- PHY 301 and PHY 316 (note: PHY 301 is taken with PHY 101L and PHY 316 is taken with PHY 116L; for Physics majors)
- PHY 302K and PHY 302L (note: PHY 302K is taken with PHY 102M and PHY 302L is taken with PHY 102N)
- PHY 303K and PHY 303L (note: PHY 303K is taken with PHY 103M and PHY 303L is taken with PHY 103N; for Engineering)
- PHY 317K and PHY 317L (note: PHY 317K is taken with PHY 117M and PHY 317L is taken with PHY 117N)
Plan II students may pair Physics 321 with any of the PHY or PS courses listed above.

Natural Science & Technology – Part II: (3 hours)
3 hours from a subject other than the one chosen for Part I of the sciences requirement; again, requirements vary by major. Visit http://www.utexas.edu/ugs/core/sciencepairings-II to help choose a subject for this requirement.

Anthropology
- ANT 301, ANT 304, ANT 304T

Computer Science
- CS 302, CS 303E, CS 312

Electrical Engineering
- EE 302

Geography
- GRG 301C, GRG 301K, GRG 304E

Nutrition
- NTR 306

Additional Part I Course from Another Subject
- Any course from the Part I list can be taken as an option to fulfill Part II as long as you are not using that subject for Part I