University Core Curriculum (Effective Fall 2019 through Summer 2020)

- **First-Year Signature Course: (3 hours)**
  - UGS 302 First-Year Signature Course (seminar-format)
  - UGS 303 First-Year Signature Course (large-format)
  - Plan II students can choose T C 302.

- **English Composition: (3 hours)**
  - RHE 306 Rhetoric and Composition
  - RHE 306Q (for non-native English speakers only)
  - 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 or GOV 312P
  - **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

- **Mathematics: (3 hours)**
  - Check for prerequisites, including required placement tests.
  - **AVD 309R Intro to Advertising/PR Research**
  - **AFR 302M Numbering Race**
  - **AFR 350 Measuring Racial Inequality**
  - **EDP 308 Statistical Literacy & Reasoning**
  - **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**
  - **PHL 313 Introductory Symbolic Logic**
  - **SOC 317L Introduction to Social Statistics**
  - One course from Statistics and Data Sciences: SDS 301, SDS 302, SDS 303, SDS 304, SDS 305, SDS 306, SDS 325H, SDS 328M
  - Plan II students can choose M 310P.

- **Social & Behavioral Sciences: (3 hours)**
  - **ADV 319 Psychology of Advertising**
  - **AFR 303 Introduction to Black Studies**
  - **AFR 324E Racism and Antiracism**
  - **ANT 302 Cultural Anthropology**
  - **ANT 305 Expressive Culture**
  - **ANT 307 Culture & Communication**
  - **ANT 318L Mexican American Culture**
  - **CTI 302 Classics of Social/Political Thought**
  - **CTI 365 Classics of Social Scientific Thought**
  - **ECO 301 Introduction to Economics**
  - **ECO 304K Intro to Microeconomics**
  - **ECO 304L Intro to Macroeconomics**
  - **EDC 319 Qualitative Inquiry & Education for Social Change**
  - **EDP 350E Introduction to Lifespan Development**
  - **EDP 350L Human Sexuality**
  - **GRG 305 This Human World**
  - **GRG 306C Conservation**
  - **GRG 319 Geography of Latin America**
  - **HS 301 Introduction to Health & Society**
  - **HIS 329U Perspectives on Science & Math**
  - **HDF 304 or 304H Family Relationships (Honors)**
  - **HDO 301 Intro to Human Dimensions of Organizations**
  - **KIN 311K Sport Psychology**
  - **LIN 306 Introduction to the Study of Language**
  - **LIN 312D Languages around the World**
  - **LIN 312E Language of Sign and Gesture**
  - **MAS 301 Intro to Mexican American and Latina/o Studies**
  - **MAS 309 Bilingualism in the Americas**
  - **PSY 301 Introduction to Psychology**
  - **PSY 306 Introduction to Human Sexuality**
  - **RTF 303C Intro to Media & Entertainment Industries**
  - **R S 310 Introduction to the Study of Religion**
  - **SED 303 Autism Spectrum Disorder**
  - **SOC 302 Introduction to the Study of Society**
  - **SOC 307C American Families Past and Present**
  - **SOC 307D Capital Punishment in America**
  - **SOC 307E Contemporary US Social Problems**
  - **SOC 307F Diversity in American Families**
  - **SOC 307G Culture and Sociology in the US**
  - **SOC 307H Education and Sociology**
  - **SOC 307K Fertility and Reproduction**
  - **SOC 307L Gender/Race/Class American Sociology**
  - **SOC 307N Introduction to Sociology of Development**
  - **SOC 307P Introduction to Sociology of Health/Well-being**
  - **SOC 307Q Environmental Inequality and Health**
  - **SOC 307S Judaism & Christianity in Sociological Perspective**
  - **SOC 307T Punishment and Society**
  - **SOC 308D Ethnicity and Gender: La Chicana**
  - **SOC 308E Race/Ethnicity / Gender in Democracy**
  - **SOC 308F Religion and Gender in America**
  - **SOC 308G Rich & Poor in America: Sociological Perspective**
  - **SOC 308J Romantic Relationships and Family Formation**
  - **SOC 308K Social Change and the Future**
  - **SOC 308L Social Transformation of Love and Relationships**
  - **SOC 308M Sociology of Identity**
  - **SOC 308N Comparative Religion/Politics/Culture**
  - **SOC 309 Chicanos in American Society**
  - **SOC 309C Creating the Sustainable Society**
  - **SOC 313K Introduction to the Study of Religion**
  - **SOC 318 Juvenile Delinquency**
  - **SOC 319 Introduction to Social Demography**
  - Plan II students can choose S S 302C, D, E, or F.

Updated 12/6/2019
Natural Science & Technology – Part I: (6 hours)
Choose any two of the following courses from any field of study listed below.

Only one of the following may be counted: AST 301 or 307

Anthropology: ANT 301, 304, 304T

Only one of the following may be counted: BIO 301L and 311C.

Only one of the following may be counted: BIO 301L and 311D.
Only one of the following may be counted: BIO 301M and 311D.
Only one of the following may be counted: BIO 301M and 301E.

Chemistry (check prereqs): Chemistry 301, 302, 301H, 302H, 304K, 305
Only one of the following may be counted: CH 301, 301H, or 304K.
Only one of the following may be counted: CH 302, 302H, or 305.

Geography: CRG 401C, 301K, 304E/404E

Only one of the following may be counted: GEO 401 or 303.

Marine Sciences (check prereqs): MNS 307, 308

Nutrition: NTR 306


Physical Science & Physics (check prereqs):
Only one of the following may be counted: PHY 301, 302K, 303K, 309K, 316, 317K, or P S 303.
Only one of the following may be counted: PHY 302L, 303L, 309L, 316, 317L, P S 304.

Science: SCI 365

Natural Science & Technology – Part II: (3 hours)
Additional course from the Part I list above

OR

one of the following courses

Computer Science: CS 302, CS 303E, CS 312, 314H

Electrical Engineering: EE 302

Very Important Footnote:
*Asterisk denotes: Due to content overlap, these courses cannot both be counted toward a degree (including the core curriculum).

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1Natural Science & Technology Parts I & II requirements revised to remove field of study restrictions.

updated 12/6/2019