ASIAN CULTURES AND LANGUAGES (JAPANESE)
2014-16 Degree Plan (expires August 2022)
http://www.utexas.edu/cola/student-affairs/Student-Services/Advising/index.php

CORE AND LIBERAL ARTS REQUIREMENTS

Core First-Year Signature Course (UGS 302 or 303)  
Core English Composition (RHE 306)  
Core Humanities (E 316L, M, N, or P)  
Foreign Language (proficiency to JPN 611D)  
Core American and Texas Government (GOV 310L)  
Core American and Texas Government (GOV 312L or P)  
Core US History  
Core US or Texas History  
Core Social and Behavioral Sciences  
Additional Social Science  
Core Mathematics  
Core Natural Science and Technology, Part I (single field)  
Core Natural Science and Technology, Part I (single field)  
Core Natural Science and Technology, Part II (different field)  
Additional Natural Science  
Additional Natural Science  
Core Visual and Performing Arts  
Cultural Expression, Human Experience, and Thought

• Requirements above satisfied by courses on approved lists; see reverse.

FLAG REQUIREMENTS

Writing
Upper-Division Writing
Global Cultures
Cultural Diversity in the United States
Quantitative Reasoning

• 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 courses; see advisor for details.

MAJOR REQUIREMENTS

JPN 322 Classical Japanese or
JPN 330 Topics in Advanced Japanese (topics may vary)

Japanese (upper-division)
Japanese (upper-division)
Japanese (upper-division)
Japanese (upper-division)

Asian Studies related to Japan (upper-division)
Asian Studies related to Japan (upper-division)
Asian Studies related to Japan (lower-division or upper-division)

• Core, Liberal Arts, and Flag requirements may be fulfilled by courses used for the Asian Cultures and Languages (Japanese) major; see advisor for details.
• Majors must take JPN 317C in addition to JPN 601D, 610D, and 611D before advancing to upper-division Japanese.
• A list of courses that fulfill the requirements of the areas of specialization is available in the Undergraduate Advising Office (WCH 4.116).
• 24 hours total required, including 21 hours upper-division and 18 hours in residence.

MINOR REQUIREMENTS

12 hours in any one other field of study. Must include 6 hours upper-division and 6 hours in residence.
or
A complete foreign language sequence not used for the foreign language requirement. Must include 9 hours total, 6 hours in residence and 3 hours upper-division.

OTHER REQUIREMENTS

120 hours (excludes M 301, PHY 306, PED, PI, KIN 119, SPN 140L, MUS 200, MUS 200A or B)

36 hours upper-division
21 hours upper-division in residence
60 hours in residence
Maximum of 39 hours in one subject
Maximum of 39 hours in one college (excludes Liberal Arts and Natural Sciences)
Maximum 16 hours pass/fail (electives only)
UT Austin grade point average of 2.00
Major grade point average of 2.00

THE UNIVERSITY OF TEXAS AT AUSTIN
College of Liberal Arts
Mathematics (Core 020 / Liberal Arts)
Three semester hours chosen from:
Mathematics: M 302, 305G, 408C, 408K, 408N, 408R, 316
Statistics and Data Sciences: SDS 302, 303, 304, 305, 306, 328M
M 310P (Plan II only)
NOTE: M 301 may fulfill the Core Mathematics requirement but it does not count for the Liberal Arts math requirement or total hours for the degree.

Natural Science and Technology, Part I (Core 030)
Six hours in a single field of study chosen from:
Non-science major options
Astronomy: AST 301, 309G, 309L, 309N, 309R, 309S
Biology: BIO 301D, 301L, 301M
Chemistry: CH 304K, 305
Geological Sciences: GEO 302C, 302D, 302E, 302M
Marine Science: MNS 307, 308
Physical Science: P S 303, 304
Physics: PHY 309K, 309L
Additional science options
AST 307
BIO 311C, 311D, 315H, 325H, 326M, 446L, 365S
CH 301, 302, 301H, 302H
GO 401, 303, 303C, 404C, 405
PHY 301, 302K, 302L, 303K, 303L, 316, 317K, 317L
BIO 301E and PHY 321 (Plan II only)
NOTE: Consult the course descriptions in the Course Schedule to identify prerequisites and course duplications.

Natural Science and Technology, Part II (Core 031)
Three semester hours chosen from the list below or from Science and Technology, Part I list. The course must be in a field of study different from field used for Natural Science and Technology, Part I.
Anthropology: ANT 301, 304, 304T
Biology: BIO 305F, 305G, 307D, 309D, 309F
Computer Science: C S 302, 312
Geography: GRG 301C, 301K, 304E
Nutrition: NTR 306
NOTE: NSC 306J and NSC 306K for Part I cannot pair with CH, GEO, P S, or PHY for Part II. P S or PHY for Part I cannot pair with NSC 306J for Part II.

Additional Natural Science (Liberal Arts)
Six additional semester hours in natural science selected from Astronomy, Biology, Chemistry, Geology, Marine Science, Nutrition, Physical Science, Physics, Mathematics, Computer Science, Statistics and Data Sciences, or approved list of alternatives. Courses from the Natural Science and Technology, Parts I and II lists may also be used.
NOTE: Only nine hours in a single field may be used for math and science requirements.

Visual and Performing Arts (Core 050)
Three semester hours chosen from:
American Studies: AMS 330
Architecture: ARC 308, 318K, 318L
Classical Civilization: C C 301, 302, 303, 307C, 307D
Core Texts and Ideas: CTI 350, 351
Design: DES 308
English: E 321P, 379P
Fine Arts: F A 308, 311, 330, 331, 332, 333
Philosophy: PHL 317K, 346K
Radio-Television-Film: RTF 305, 314, 316
Theater and Dance: T D 301, 317C, 317D

Cultural Expression, Human Experience, and Thought (Liberal Arts)
Three semester hours chosen from approved list.