

Bachelor of Science & Arts (BSA) 2016–18 Checklist

CORE CURRICULUM Core courses must be chosen from approved lists.	Minimum Hours Required	BIOLOGY MAJOR
bit.ly/1d6oP6l		Mathematics:
First Year Signature Course	3	SDS 328M.
English Composition	3	M 408C, 408R, or 408N and 408S. Students who intend to take additional calculu
Humanities	3	should begin the sequence with 408C or
merican & Texas Government	6	Primary science:
	6	 BIO 206L or 208L; 311C, 311D, and 325, or 319 BIO 320 or 344.
merican History		— BIO 370.
Social & Behavioral Science	3	— 1 course from each of the following ar
Mathematics (Fulfilled by course in major)	0	 Cellular, developmental, and molecular BCH 369 or 339F, 339M, 339J, 364F; BIC
Science & Technology-I (Fulfilled by courses in major)	0	330, 335, 336, 339, 339M, 344, 347 or 36
Science & Technology-II (Fulfilled by courses in major)	0	[—] 349, 350M, 360M, 361.
Visual & Performing Arts	3	 Genetics, genomics, and computationa BCH 339N; BIO 321G, 325T, 327E, 327G, 366R, 471; SDS 348.
SKILLS & EXPERIENCE FLAGS Flagged courses are indicated in the course schedule.		Physiology, neuroscience, and behavior 438L, 359K, 359R, 361T, 365N or NEU 365N, 365S, 374; MNS 355C.
		Ecology, evolution, and biodiversity: BIO
Two Writing Flags: 1. Core Writing Flag (cannot also fulfill another core		346, 351, 357, 364, 373, 375; MNS 320, 3 352E, 353, 354, 354C, 354E, 354Q, 356, 3
curriculum requirement) 2. Additional Writing Flag Note: One of the two writing flags must be upper-division.		1 laboratory course from: BIO 320L, 12, 124L, 226L, 128L, 129L, 325L, 230L, 331L
One Quantitative Reasoning Flag		340L, 446L, 448L, 349L, 353F, 453L, 354 — 456L, 160L, 361L, 463L, 165U, 369F, 369
One Global Cultures Flag		430L, 100L, 301L, 403L, 1030, 3091, 309 472L, 373L, 174L, 478L.
One Cultural Diversity in the U.S. Flag		Secondary science:
One Ethics and Leadership Flag		CH 301 or 301H, 302 or 302H, and 204.
One Independent Inquiry Flag		
LANGUAGE, ARTS, AND CULTURE 12 hours total		Complete 1 of the following: PHY 302K and 102M (recommended) PHY 317K and 117M PHY 303K and 103M PHY 301 and 101L
Maximum of 6 hours earned through credit by exam may be applied.		ADDITIONAL REQUIRE
Must take coursework from a minimum of 2 of the 4 areas listed below.		Complete 1 of the following:
MAY overlap with Transcript-recognized Minor OR	12	15 hours in a single field of study
Transcript-recognized Certificate. Fine arts: DES, ENS, FA, MUS, ART, VAS, ARH, TD, and	12	 (cannot be in the colleges of Engineering Geosciences, Natural Sciences, Nursing, and
Performance (instrument courses). Humanities: AMS, AHC, CC, CL, CRW, E, HMN, PHL, RS,		Transcript-Recognized Minor
and RHE. Social and behavioral sciences: ANT, ECO, GRG, GOV,		(cannot be in the colleges of Engineering
HIS, LIN, PSY, and SOC. Foreign Language or Culture: foreign language		Geosciences, Natural Sciences, Nursing, and
courses or culture courses chosen from an approved list. Students who choose foreign language must complete a one-year competency.		Transcript-Recognized Certificate
		GRADUATION REQUIR
		2016–18 Catalog expires August 202
ELECTIVES		 ☐ 120 hours total (at least 60 hours in I ☐ Minimum grade of C- & minimum 2.0
Enough elective hours to reach 120 total	VARY	Minimum grade of C- & minimum 2.0 Natural Sciences courses
(The number of elective hours needed may vary depending on course selections.)		 Minimum UT-Austin Grade Point Aver Must apply to graduate during final s May care Honore Degree

	Minimum Hours
BIOLOGY MAJOR	Required
athematics:	7 to 11
DS 328M.	
408C, 408R, or 408N and 408S. cudents who intend to take additional calculus coursework nould begin the sequence with 408C or 408N.	
rimary science:	14 to 17
0 206L or 208L; 311C, 311D, and 325, or 315H and 325H. 10 320 or 344. 10 370.	
course from each of the following areas:	13 to 18
ellular, developmental, and molecular biology: CH 369 or 339F, 339M, 339J, 364F; BIO 320, 326R, 30, 335, 336, 339, 339M, 344, 347 or 360K, 49, 350M, 360M, 361. enetics, genomics, and computational biology: CH 339N; BIO 321G, 325T, 327E, 327G, 354C, 366, 56R, 471; SDS 348.	
hysiology, neuroscience, and behavior: BIO 328, 38L, 359K, 359R, 361T, 365N or EU 365N, 365S, 374; MNS 355C.	
cology, evolution, and biodiversity: BIO 322, 324, 46, 351, 357, 364, 373, 375; MNS 320, 352C, 352D, 52E, 353, 354, 354C, 354E, 354Q, 356, 357.	
laboratory course from: BIO 320L, 122L, 323L, 24L, 226L, 128L, 129L, 325L, 230L, 331L, 328D, 40L, 446L, 448L, 349L, 353F, 453L, 354L, 455L, 56L, 160L, 361L, 463L, 165U, 369F, 369L, 371L, 72L, 373L, 174L, 478L.	
econdary science:	8
H 301 or 301H, 302 or 302H, and 204.	
omplete 1 of the following:	л
HY 302K and 102M (recommended) HY 317K and 117M HY 303K and 103M HY 301 and 101L	
DDITIONAL REQUIREMENT	
omplete 1 of the following:	
5 hours in a single field of study	
annot be in the colleges of Engineering, eosciences, Natural Sciences, Nursing, and Pharmacy)	
anscript-Recognized Minor	
annot be in the colleges of Engineering, eosciences, Natural Sciences, Nursing, and Pharmacy)	
anscript-Recognized Certificate	
56L, 16OL, 361L, 463L, 165U, 369F, 369L, 371L, 72L, 373L, 174L, 478L. econdary science: H 301 or 301H, 302 or 302H, and 204. omplete 1 of the following: HY 302K and 102M (recommended) HY 317K and 117M HY 303K and 103M HY 301 and 101L ADDITIONAL REQUIREMENT omplete 1 of the following: 5 hours in a single field of study annot be in the colleges of Engineering, eosciences, Natural Sciences, Nursing, and Pharmacy) ranscript-Recognized Minor annot be in the colleges of Engineering, eosciences, Natural Sciences, Nursing, and Pharmacy)	4

REMENTS

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- residence)
- .0 GPA in all Mathematics &
- erage of 2.0
- □ Must apply to graduate during final semester
- □ May earn Honors Degree