Bachelor of Science & Arts (BSA) 2014–16 Checklist

	RED	TED	SING		RED	TED	SING
CORE CURRICULUM / NATURAL SCIENCES FLAGS Core courses must be chosen from	MIN. HOURS REQUIRED	COURSE(S) FULFILLED	HOURS LACKING	LANGUAGE, ARTS, AND CULTURE	MIN. HOURS REQUIRED	COURSE(S) FULFILLED	HOURS LACKING
approved lists. <i>bit.ly/1d6oP6l</i>	MIN.	COUR		12 hours chosen from at least 2 of the 4 areas below. Credit by exam and courses	MIN. F	COUR	
First Year Signature Course				counted toward the core curriculum may	12		
English Composition				not count. Fine Arts: DSN, ENS, FA, MUS, ART, VAS, TD,	12		-
Humanities				& Performance (instrument courses) <i>Humanities</i> : AMS, AHC, ARH, CC, CL, E,			-
American & Texas Government				HMN, PHL, RS, & RHE			_
American History				Social & Behavioral Sciences : ANT, ECO, GRG, GOV, HIS, LIN, PSY, & SOC			
Social & Behavioral Science				Foreign Language or Culture: foreign language courses or culture courses chosen			
Mathematics (Fulfilled by course in major)				from an approved list. (Students who choose foreign language must complete			-
Science & Technology-I (Fulfilled by courses in major)				a one-year competency.) bit.ly/19Ao6pc			-
Science & Technology-II (Fulfilled by courses in major)							
Visual & Performing Arts				MINOR OR TRANSCRIPT-			
Three Writing Flags a. 1 required by Core (cannot combine with Core				RECOGNIZED CERTIFICATE Completion of a 15 hour minor OR an 18 to 24 hour transcript-recognized certificate.			
requirements) b. 2 required by College (1 upper-division; 1 may be				Minor: 15 Hours in a Single Field of Study	15		
same course used for Core)"				(The Field of study CANNOT be in the College of Natural Sciences, the Jackson School			
One Additional Flag Quantitative Reasoning				of Geosciences, or the Cockrell School of			-
Quantitative reasoning				Engineering.)			-
				OR			-
MATHEMATICS MAJOR				Transcript-Recognized Certificate			-
Calculus	8-12			<i>bit.ly/13WXM46</i> Restrictions: 1) a certificate cannot require			
Mathematics (M) 408C & D or M 408N, 408S, & 408M				more than 3 hours that is also required in the major; & 2) a certificate cannot require			
				more than 6 hours in the major field of study.			-
							-
Linear Algebra, Mathematics 341	3			ELECTIVES			
Probability, Mathematics 362K	3			Enough elective hours to reach 120 total	vary		
Real Analysis, Mathematics 361K or 365C	3			(The number of elective hours needed may vary depending on course selections.)			-
Complete 1 of the following:	3						
Mathematics 328K, 343K, or 373K	<u> </u>						_
Additional Mathematics	12						
12 upper-division hours.	-						-
							-
							-
Complete 6 hours of majors-level							-
coursework from a <i>single</i> field of study,	6						
chosen from AST, BIO, CH, GEO, MNS, or PHY. Choose a sequence from the Science					C		
and Technology Part I core requirement.				GRADUATION REQUIREMENT 2014–16 Catalog expires August 2022	Э		
Complete 3 hours of majors-level	_			□ 120 hours total (at least 60 semester hours	s in res	sidence)	
coursework from a different field of study, chosen from AST, BIO, CH, CS, GEO, MNS, or	3			 24 out of last 30 hours in residence Minimum grade of C- & minimum 2.0 GPA i 	in all N	<i>Nathematics</i>	s &
PHY. Choose a course from the Science and				Natural Sciences courses Minimum UT-Austin Grade Point Average o			
Technology Part II core.				 Minimum of Austin Grade Fond Average of Must apply to graduate during final semest May earn Honors Degree <i>bit.ly/1dxhBGe</i> 			
	1			- may carrieroro bogi co bitily taxiibac			