## Bachelor of Science & Arts (BSA) 2014-16 Checklist

	ÆD	LED	ING		ZED	LED	ING.
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. bit.ly/1d6oP6l	MIN.	COUR		12 hours chosen from at least 2 of the 4 areas below. Credit by exam and courses	MIN.	COUR	
First Year Signature Course			-	counted toward the core curriculum may not count.	12		
English Composition			-	Fine Arts: DSN, ENS, FA, MUS, ART, VAS, TD,	_		-
Humanities			-	& Performance (instrument courses) <b>Humanities</b> : AMS, AHC, ARH, CC, CL, E,			-
American & Texas Government			-	HMN, PHL, RS, & RHE Social & Behavioral Sciences: ANT, ECO,			-
American History			-	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)			-	MINOR - TRANSCORDE			
Visual & Performing Arts			-	MINOR OR TRANSCRIPT— RECOGNIZED CERTIFICATE			
Three Writing Flags a. 1 required by Core (cannot combine with Core requirements)	_		-	Completion of a 15 hour minor OR an 18 to 24 hour transcript-recognized certificate.			
same course used for Core)			-	Minor: 15 Hours in a Single Field of Study	15		
One Additional Flag	_			(The Field of study CANNOT be in the College of Natural Sciences, the Jackson School of Geosciences, or the Cockrell School of			-
Quantitative Reasoning			-	Engineering.)  ———————————————————————————————————			-
NEUROSCIENCE MAJOR				<b></b>			-
NEUROSCIENCE MAJOR				Transcript-Recognized Certificate bit.ly/13WXM46	_		-
MATHEMATICS AND STATISTICS Mathematics 408C or 408N and 408S	4-8			Restrictions: 1) a certificate cannot require			_
			-	more than 3 hours that is also required in the major; & 2) a certificate cannot require			
Statistics and Scientific Computation 328M	3		-	more than 6 hours in the major field of study.			
INTRODUCTORY BIOLOGY AND CHEMISTRY			-				-
Biology 311C and 311D, or 315H and 325H	6		-	ELECTIVES	1000		
Biology 206L	2			(The number of elective hours needed may	vary		-
Chemistry 301 or 301H, 302 or 302H, and 204.	8		-	vary depending on course selections.)			_
Chemistry 301 or 301H, 302 or 302H, and 204.	•		-				_
			-				
NEUROSCIENCE			-				
Neuroscience 330 or Biology 365R	3_		-				-
Neuroscience 335	3_		-				-
12 additional hours, chosen from:	12		-				-
Biology 337 (Topic: Evolutionary Neuroscience), 337 (Topic: Sensory Neuroscience), 337 (Topic: Genetic Analysis of Behavior and Disease), 337 (Topic: Foundations of Neuroimaging), 359K, 365N, 365T, 365W, 366C, 366D, 366E, and 366F.			-				-
PHYSICS SEQUENCE				GRADUATION REQUIREMENT  ☐ 2014–16 Catalog expires August 2022	5		
Complete 1 of the following: Physics 301, 101L, 316, and 116L.	8_		-	☐ 120 hours total (at least 60 semester hours	s in res	sidence)	
Physics 303K, 101K, 310, and 116L. Physics 303K, 103M, 303L, and 103N. Physics 317K, 117M, 317L, and 117N.			-	<ul> <li>□ 24 out of last 30 hours in residence</li> <li>□ Minimum grade of C- &amp; minimum 2.0 GPA in all Mathematics &amp; Natural Sciences courses</li> <li>□ Minimum UT-Austin Grade Point Average of 2.0</li> <li>□ Must apply to graduate during final semester</li> </ul>			
				☐ May earn Honors Degree hit Iv/1dxhBGe			