

Bachelor of Science in Nutrition (BS) 2016–18 Checklist

CORE CURRICULUM Core courses must be chosen from approved lists. bit.ly/1d6oP6l	Minimum Hours Required	OPTION 6: INTERNATIONAL NUTRITION	
First Year Signature Course	3	Students in this option must participate for one semester or summer session in a study abroad program in nutrition offered by the University. Students must submit a study abroad application. During the study	
English Composition	3	abroad experience, students complete Nutrition 353	3, Field Experience in
Humanities	3	International Nutrition. Additional coursework in nu- culture, or history of the country may be available di	uring the international
American & Texas Government	6	study experience. All study abroad programs in nutr in advance by the international nutrition faculty adv	ition must be approved
American History	6	in data loo by the international hadriden labelly dut	Minimum Hours
Social & Behavioral Science	3	Foreign language:	Required
Mathematics (Fulfilled by course in major)	0	Beginning-level proficiency in a single foreign language	HOURS VARY
Science & Technology-I (Fulfilled by courses in major)	0	Social science:	9
Science & Technology-II (Fulfilled by courses in major)	0	ECO 304K or 304L	
Visual & Performing Arts	3	1 from: PSY 301, SOC 302 ANT 302 1 from: GRG 339K, 357; MAS 307, 318; SOC 335, 354K	
SKILLS & EXPERIENCE FLAGS		Additional science:	15
Flags attached to courses are displayed in the online Course Schedule.		Organic chemistry: CH 320M Biochemistry: BCH 369 Introductory biology: BIO 311C or 315H	
Two Writing Flags:		Genetics: BIO 325 or 325H	
Core Writing Flag (cannot also fulfill another core curriculum requirement)		Human systems physiology: BIO 365S Core nutrition:	8–10
Additional Writing Flag Note: One of the two writing flags must be upper-division.		NTR 312 or 312H, and 112L or 312R NTR 326 & 126L	
One Quantitative Reasoning Flag		Note: Students who successfully complete NTR 312H & 312R, or BIO 315H & 325H, are exempt from NTR 326 & 126L.	
One Global Cultures Flag		1 course or pair from:	4–5
One Cultural Diversity in the U.S. Flag		NTR 307 & 107L	
One Ethics and Leadership Flag		BIO 326M & 226L BIO 326R & 226L	
One Independent Inquiry Flag		Additional nutrition:	24
INTRODUCTORY MATHEMATICS & SCIENCE SDS 302, 304, 306, 325H, or 328M		NTR 338W or 338H NTR 342 NTR 343 or 365 (Topic 1: Vitamins and minerals) NTR 316 NTR 218 & 118L NTR 321 NTR 331 NTR 353	
M 408C, 408N, or SDS 332			۵
Chemistry: CH 301 or 301H, 302 or 302H, 204 Note: Introductory science is substantially different for Option 5		9 hours, including 3 upper-division, from 1 area: Health professions: BIO 206L, 311D, 326M *, 346; CH 220C, 320N; NTR 337, NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesity and metabolic health) Dietetics: NTR 315, 330, 332, 370, 371 Behavioral science: HDF 304 or 304H, 313 or	9
ADDITIONAL GRADUATION REQUIREMENTS Minimum 21 upper-division hours in residence, including 18 in Nutrition Minimum 60 hours in residence overall		313H, 113L; PSY 308, 319K; SOC 308D, 319, 320K, 324K * BIO 326M may not count toward more than 1 requirement.	
 ☐ Minimum 36 upper-division hours, including 24 hours in Nutrition ☐ 126 hours total overall ☐ Minimum grade of C- & minimum 2.0 GPA in all Mathematics & Natural Sciences courses ☐ Minimum UT-Austin Grade Point Average of 2.0 		ELECTIVES Enough elective hours to reach 126 total (The number of elective hours needed may vary depending on	VARY
		course selections.)	