

Social science, 1 from: PSY 301; SOC 302; ANT 302; ECO 304K, 304 HDF 313 & 113L, or 313H & 113L Additional science: 1 sequence from: BIO 311C, 311D, 325; or BIO 315H & 325H Human systems physiology: BIO 365S Organic chemistry: CH 320M, 320N, 220C Biochemistry: BCH 369 Nutrition: NTR 312H NTR 312R NTR 343 NTR 343 NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesit metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework 9 hours of additional coursework NTR 355H	20-23
PSY 301; SOC 302; ANT 302; ECO 304K, 304 HDF 313 & 113L, or 313H & 113L Additional science: 1 sequence from: BIO 311C, 311D, 325; or BIO 315H & 325H Human systems physiology: BIO 365S Organic chemistry: CH 320M, 320N, 220C Biochemistry: BCH 369 Nutrition: NTR 312H NTR 312R NTR 342 NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesit metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	L; 20–23 18 ty and 24
Additional science: 1 sequence from: BIO 311C, 311D, 325; or BIO 315H & 325H Human systems physiology: BIO 365S Organic chemistry: CH 320M, 320N, 220C Biochemistry: BCH 369 Nutrition: NTR 312H NTR 312R NTR 342 NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesit metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	18 ty and 24
1 sequence from: BIO 311C, 311D, 325; or BIO 315H & 325H Human systems physiology: BIO 365S Organic chemistry: CH 320M, 320N, 220C Biochemistry: BCH 369 Nutrition: NTR 312H NTR 312R NTR 342 NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesit metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	18 ty and 24
BIO 311C, 311D, 325; or BIO 315H & 325H Human systems physiology: BIO 365S Organic chemistry: CH 320M, 320N, 220C Biochemistry: BCH 369 Nutrition: NTR 312H NTR 312R NTR 342 NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesit metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	ty and 24
Human systems physiology: BIO 365S Organic chemistry: CH 320M, 320N, 220C Biochemistry: BCH 369 Nutrition: NTR 312H NTR 312R NTR 338H NTR 342 NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesit metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	ty and 24
Biochemistry: BCH 369 Nutrition: NTR 312H NTR 312R NTR 338H NTR 342 NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesit metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	ty and 24
NTR 312H NTR 312R NTR 312R NTR 338H NTR 342 NTR 343 NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesit metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	ty and 24
NTR 312H NTR 312R NTR 312R NTR 338H NTR 342 NTR 343 NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesit metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	ty and 24
NTR 312R NTR 338H NTR 342 NTR 343 NTR 365 (Topic 2: Nutrition and genes or Topic 4: Obesit metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	24
Metabolic health or Topic: Sports Nutrition) Approved by Honors Faculty Adviser: UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	24
UGS 302 or 303 12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	
12 additional hours of NTR or related coursework 9 hours of additional coursework Research: NTR 355H	6
Research: NTR 355H	6
NTR 355H	6
NTR 379H	
ELECTIVES Enough elective hours to reach 120 total (The number of elective hours needed may vary depending course selections.)	VARY
course selections.)	
ADDITIONAL GRADUATIO	N
	lence, including 18 in Nutritic
☐ Minimum 60 hours in residence overall	
 120 hours total overall Minimum grade of C- & minimum 2.0 GPA Natural Sciences courses Minimum Grade Point Average in Nutrition Minimum UT-Austin Grade Point Average 	A in all Mathematics & on of 3.5 of 3.3
	 Minimum 36 upper-division hours, includ 120 hours total overall Minimum grade of C- & minimum 2.0 GP/ Natural Sciences courses Minimum Grade Point Average in Nutritio