lame: Date:

BS in Nutrition Sciences

A Suggested Sequence of Required Courses (2011-2012 Catalog)

		Fresnm	ian r	e a	
Fall			Spring		
	0	Chapel (CHA 1088)		0	Chapel (CHA 1088)
	3	ENG 1302 or FAS 1302		3	ENG 1304 (see below)
	3	REL 1310		3	REL 1350
	3	MTH 1304 (if needed)		3	MTH 1321
	4	CHE 1301/1101		1	Human Performance
	3	FCS 1301		3	CHE 1302
	1	FCS 1104		1	CHE 1102
				2	FCS 1231 (or 3318 or 3375 in later semester)
Total:	17		Total:	16	,
		Sum	n m e r		
First			Second		
1 1131	2	DCV Floative (actisfies and History/Conial Colones)	Second	2	CTA 2204
	3	PSY Elective (satisfies one History/Social Science)		3	STA 2381
Total:	3		Total:	3	
		Sophom		Υe	a r
Fall			Spring		
	3-4	Foreign Language 1401/1412 (see reverse)		3	ENG 2301 or ENG 2304/2306/GTX
	3	BIO 1305		4	CHE 1341, 1146
	1	BIO 1105		3-4	Foreign Language 1402/2310 (see reverse)
	3	PSC 2302		1	Human Performance
		FCS 1300 or 1311 or 2310		3	BIO 1306
	3	FCS 2351		3	FCS 2380
Total:	16-1		Total:	17-18	3
	16-1		nmer	17-18	3
First	16-1			17-18	3
	3		Second	17-18	3
	-	Sum	nmer	0	3
First	3	Sum	Second Total:	0	3
First	3	CSI or MIS (MIS 1305 preferred)	Second Total:	0	
First Total:	3 3	CSI or MIS (MIS 1305 preferred) Junio	Second Total:	0 a r	
First Total:	3 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX	Second Total:	0 a r 3	Foreign Language 2320 (see reverse)
First Total:	3 3 3 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse)	Second Total:	0 a r 3 1	Foreign Language 2320 (see reverse) Human Performance
First Total:	3 3 3 3 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341	Second Total:	0 a r 3 1 4	Foreign Language 2320 (see reverse) Human Performance BIO 1402
First Total:	3 3 3 3 3 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below)	Second Total:	0 a r 3 1 4 3	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305
First Total:	3 3 3 3 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341	Second Total:	0 a r 3 1 4 3 3	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386
First Total:	3 3 3 3 3 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below)	Second Total:	0 a r 3 1 4 3	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305
First Total:	3 3 3 3 3 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below)	Second Total:	0 a r 3 1 4 3 3	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386
First Total: Fall	3 3 3 3 3 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below)	Total: Total:	0 a r 3 1 4 3 3 3 17	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386
First Total: Fall	3 3 3 3 3 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below) FCS 3351	Total: Total:	0 a r 3 1 4 3 3 3 17	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386
First Total: Fall Total:	3 3 3 3 3 3 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below) FCS 3351 Senio	Total: Total: Total: Total: Total:	0 a r 3 1 4 3 3 3 17 a r	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386 FCS 1315 or 3356
First Total: Fall Total:	3 3 3 3 3 3 3 15	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below) FCS 3351 Senio Group 1, 2, or 3 (see below)	Total: Total: Total: Total: Total:	0 a r 3 1 4 3 3 17 a r	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386 FCS 1315 or 3356 FCS 4351
First Total: Fall Total:	3 3 3 3 3 3 3 3 15	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below) FCS 3351 Senio Group 1, 2, or 3 (see below) FCS 4100	Total: Total: Total: Total: Total:	0 a r 3 1 4 3 3 3 17 a r 3 3 3	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386 FCS 1315 or 3356 FCS 4351 Group 1, 2, or 3 (see below)
First Total: Fall Total:	3 3 3 3 3 3 3 15	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below) FCS 3351 Senio Group 1, 2, or 3 (see below) FCS 4100 FCS 3350	Total: Total: Total: Total: Total:	0 a r 3 1 4 3 3 3 17 a r	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386 FCS 1315 or 3356 FCS 4351 Group 1, 2, or 3 (see below) Group 1, 2, or 3 (see below)
First Total: Fall Total:	3 3 3 3 3 3 3 15 3 1 3 4	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below) FCS 3351 Senio Group 1, 2, or 3 (see below) FCS 4100 FCS 3350 BIO 2401	Total: Total: Total: Total: Total:	0 a r 3 1 4 3 3 3 17 a r 3 3 3 2	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386 FCS 1315 or 3356 FCS 4351 Group 1, 2, or 3 (see below) Group 1, 2, or 3 (see below) Group 1, 2, or 3 (see below)
First Total: Fall Total:	3 3 3 3 3 3 3 3 15 3 4 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below) FCS 3351 Senio Group 1, 2, or 3 (see below) FCS 4100 FCS 3350 BIO 2401 MGT 4336	Total: Total: Total: Total: Total:	0 a r 3 1 4 3 3 3 17 a r 3 3 3 2 1	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386 FCS 1315 or 3356 FCS 4351 Group 1, 2, or 3 (see below) Group 1, 2, or 3 (see below) Group 1, 2, or 3 (see below) Human Performance
First Total: Fall Total:	3 3 3 3 3 3 3 15 3 1 3 4	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below) FCS 3351 Senio Group 1, 2, or 3 (see below) FCS 4100 FCS 3350 BIO 2401	Total: Total: Total: Total: Total:	0 a r 3 1 4 3 3 3 17 a r 3 3 3 2	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386 FCS 1315 or 3356 FCS 4351 Group 1, 2, or 3 (see below) Group 1, 2, or 3 (see below) Group 1, 2, or 3 (see below)
First Total: Fall Total:	3 3 3 3 3 3 3 3 15 3 4 3	CSI or MIS (MIS 1305 preferred) Junio ENG 2301 or ENG 2304/2306/GTX Foreign Language 2310 (see reverse) CHE 3341 Group 1, 2, or 3 (see below) FCS 3351 Senio Group 1, 2, or 3 (see below) FCS 4100 FCS 3350 BIO 2401 MGT 4336	Total: Total: Total: Total: Total:	0 a r 3 1 4 3 3 3 17 a r 3 3 3 2 1	Foreign Language 2320 (see reverse) Human Performance BIO 1402 MGT 3305 FCS 3386 FCS 1315 or 3356 FCS 4351 Group 1, 2, or 3 (see below) Group 1, 2, or 3 (see below) Group 1, 2, or 3 (see below) Human Performance

All students must graduate with a minimum of 124 hours, 36 of which must be at the 3000/4000 level.

Notes about major requirements:

- The curriculum in the Nutrition Sciences program is currently granted status by the Commission on Accreditation for Dietetics Education of The American Dietetics Association. Successful completion of the Nutrition Sciences program, Baylor University graduation requirements, an accredited internship, and other ADA requirements qualifies the student to take the ADA examination to become a Registered Dietitian and member of the American Dietetic Association.
- English requirement: Students are allowed to take either ENG 1304 or FAS 1118, 1128, and 1138. Students
 majoring in the sciences may take ENG 3300 instead of ENG 1304.
- A grade of "C" or better in all family and consumer sciences courses used for the major and a "C" average in courses taken outside the department.
- Complete fifteen (15) hours from one of the following groups:
 - Group 1: FCS 3204, 3388, 4387, 4388, 3435 (dietetics); *The students who complete this group will receive a verification statement upon completion of the major.
 - Group 2: FCS 2355, 3358, 3388, 4340, 4352, 4386, 4387, 4388 (non-dietetics)
 - Group 3: FCS 2355, 3204, 3435, 4340, 4352, 4358, 4390 (food management)
- Check your degree audit often through Bearweb to ensure that you are making timely progress toward your degree.
- For more information, see the undergraduate catalog.

Notes about General Requirements:

- Course selection is subject to availability within each semester.
- Please keep in mind that this is only a suggested sequence. Actual sequence will vary according to possible second major, minor, other program of study (including pre-health), and individual circumstances (ex., transfer credit, dual credit, and credit by exam).
- In order to complete your degree, you must fulfill all requirements in your major and general requirements for the Bachelor of Arts.
- To complete a double major, you may not count any courses toward both majors.
- For more specific information on general requirements, see the undergraduate catalog.
- · Check your degree audit often through Bearweb to ensure that you are making timely progress toward your degree.

History/Social Science (choose 2 courses - 6 hours):

- Fashion Merchandising and Fashion Design majors must take ECO 1305 (FAS 1303, 1304, or 1305 will apply or 3 courses from FAS 1115, 1125, 1135)
- General Family and Consumer Sciences (Option 1-leading to teach certification) majors must take HIS 2365 (FAS 1303, 1304, or 1305 will apply or 3 courses from FAS 1115, 1125, 1135).
- Nutrition Sciences majors must take three hours of psychology and SOC 3305.

Foreign Language:

- Option A: One modern language through 2320 level:
 - Arabic, Chinese, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, and Swahili
- **Option B:** One classical language through 2320 level or two classical through 1302 level:
 - Latin, Greek, Hebrew (If available, Akkadian, Aramaic, Syriac, and/or Ugaritic may be used)

Lab Science (12 hours) Choose one science course from each area - each must include a lab:

NOTE: Please be aware that your lab science requirements may be met by the required courses for your major; check the sequencing on the front of this document to verify if your lab science requirement will be fulfilled by your major.

*Credit allowed for only one of these courses within each subject area.

Area 1	Area 2	Area 3
BIO 1305/1105 Modern Concepts of Bio	*CHE 1300-1100 Intro to Chemistry	ANT 1404
BIO 1306/1106 Modern Concepts of Bio II	*CHE 1301-1101 Basic Prin of Mod Chem I	ENV 1301-1101 Exploring Env Issues
BIO 1401 General Biology	CHE 1302-1102 Basic Prin of Mod Chem II	ENV 1303-1103 Wildlife Ecology
BIO 1403 Exploring the Living World	*CHE 1405 Chemistry in Society	Or any other lab science including:
*GEO 1401 Earthquakes & Other Disasters	CHE 1341-1146 Intro to Organic Biochemistry	BIO, CHE, GEO, PHY, and FAS 1407
GEO 1402 World Oceans		
*GEO 1403 Environmental Geology	PHY 1404 Light, Vision, and Optics	
*GEO 1405 The Dynamic Earth	PHY 1405 General Physics for BA Students	
GEO 1406 Earth Through Time	PHY 1407 Acoustics for Music, Psy, Speech	
GEO 1408 Earth Science	PHY 1408 Gen Physics-Natural & Behav Sci	
	*PHY 1430 General Physics I	
NSC 1306/1106 Intro to Neuroscience	PHY 1455 Descriptive Astronomy	