

Nutrition Sciences 2009-10 (BS, BA, BSFCS)

Pre-requisites are in parenthesis

Chapel__

Chapel__

PSC 2302__

REL 1310__

REL 1350__

ENG 1302__

ENG 1304__(ENG1302)

ENG 2301__(ENG1302,1304)

ENG 2304__(ENG1302,1304)

Or ENG 2306__(ENG 1302,1304)

Or ENG 2000__(ENG1302,1304)

MIS__

MGT 3305

MGT 4336

PSY__

SOC 3305__

(Fall only)

Human Performance

HP__ HP__

HP__ HP__

Foreign Language

3-16 hours depending

on placement exam

1401__ 1402__

2310__ 2320__

Biology

BIO 1305__ and BIO1105__

BIO1306__

BIO 1402__(one BIO and one CHE)

BIO 2401__(CHE 1301)

BIO 2402__(BIO 2401)

Math/Statistics

STA 1380__(BSFCS, BA)

MTH 1321__(Pre-calc)

STA 2381__(BS degree)

FCS courses

1301__

1104__

1231 or 3375 or 3318__

1300 or 1311 or 2310__

2351__

2380__(FCS 1301,2351)

3350__

3351__(FCS 2351)

3356 or 1315__

3386__(CHE 1301,1341, BIO 1305 & FCS 1301)

4100__(Senior standing)

4351__(FCS 2351)

Group 1 (Dietetics)

3388__(CHE 1301, 1341, BIO 1305&FCS 1301)

3435__(FCS 1301, 2351, 2380 & BIO 1402)

4387__(CHE 1301, 1341, 3341, BIO1305&FCS 235

4388__(CHE 1301,1341, BIO 1305,1402 & FCS 2351)

4v93__(2credits) senior standing or consent of instructor

Group 2 (non-dietetics) Choose 15 hours

FCS 2355__

FCS 2356__(FCS 2355)

FCS 3388__(CHE 1301, 1341, BIO1305 &FCS 1301)

FCS 4340__(FCS 2380, 3350, or consent of instructor)

FCS 4352__(FCS 2351 or consent of instructor)

FCS 4387__(CHE`301, 1341, 3341, BIO 1305 & FCS 2351)

FCS 4388__(CHE 1301, 1341, BIO 1305,1402 & FCS 2351)

Group 3 (food management) Choose 15 hours

FCS 2355__

FCS 3435__(FCS 1301,2351 and 2380)

FCS 4340__(FCS 2380, 3350 or consent of instructor)

FCS 4v93__senior standing or consent of instructor

FCS 4352__(FCS 2351 or consent of instructor)

FCS 4358__(FCS 3357 or consent of instructor)

FCS 4390__(FCS 3356, 3357, 4359 & instructor consent)

Chemistry

CHE 1301__(strong chemistry background)

CHE 1302__(CHE 1301)

CHE 1102__(concurrent with 1302)

*CHE1341__(CHE 1301)

*CHE 1146__(concurrent with CHE 1341)

**CHE 3341__(CHE 1301, 1341) or FCS 2390

* these classes are not taught every semester, make the classes are priority when they are taught

**CHE 3341 is taught in the fall of even years

BS or BSFCS for Nutrition Sciences: Sequence for GROUP 1 courses

Suggested sequence for Freshman year*		Suggested sequence for Sophomore year*	
Fall	Spring	Fall	Spring
Chapel	Chapel	BIO 1305	PSC 2302
HP	HP	BIO 1105	BIO1306
REL1310	REL 1350	Math 1321 (BS)	ENG 2301
ENG 1302	ENG 1304	FCS 2351	FCS 2380
FCS 1301	PSY	CHE 1341	STA 1380 (BSFCS) or
FCS 1104	CHE 1302	CHE1146	<u>STA 2381 (BS)</u>
CHE 1301	CHE 1102	<u>FCS 1300</u>	15 hours
<u>MIS</u>	<u>FCS 1231</u>	17 hours	
17 hours	16 hours		
Suggested sequence for Junior year*		Suggested sequence for Senior year*	
Fall	Spring	Fall	Spring
FCS 3351	ENG 2304	BIO 2401	BIO 2402
FCS 3388	FCS 3386	MGT 4336	FCS 4387
SOC 3305	BIO 1402	FCS 3435	FCS 4388
CHE 3341	MGT 3305	FCS 4100	FCS 4351
<u>FCS 3356</u>	<u>HP</u>	FCS 3350	<u>FCS 4v93</u>
15 hours	14 hours	<u>HP</u>	15 hours
		16 hours	

*Foreign Language requirement will vary from: 3-14 hours depending on placement exam.

BSFCS degree=136 hours, BS degree=139 hours, BA degree=151-154 hours

Group 1: Nutrition Sciences/Dietetics major: This degree is only for students who intend to apply for dietetic internships and become Registered Dietitians. To continue in this group, by the time a student has earned 60 hours of credit, they should have a minimum GPA of 3.2. The students who complete this group of courses will receive a Commission on Accreditation Dietetics Education (CADE) Verification Form from Dr. LuAnn Soliah.

Group 2: Nutrition Sciences/non-dietetics major: This degree is for students who intend to apply to physician assistant programs, physical therapy, medical/dental school, pharmacy school, or for those seeking a MS or PhD degrees immediately after graduation. These students will not receive a CADE Verification Form when they complete the program.

Group 3: Nutrition Sciences/food management major: This degree is for students who are planning a career in food production, restaurant management, school nutrition services programs, or food management occupations. These students will not receive a CADE Verification Form when they complete the program.

NOTES:

All degree plans must have 36 hours of upper level courses (junior or senior level)

If you are seeking the RD credential, the suggested minimum GPA is >3.2. If your GPA is below 3.2, we suggest you consider the FCS teacher certification route. The courses needed for the teaching certificate in Hospitality, Nutrition, and Food Science include: TED 1312, TED 2340, FCS 3320, FCS 3321, FCS 4623, FCS 4v93, and FCS 4340.

BA Degree – see the BU undergraduate catalog for specific course choices.

Fine Arts: 6-9 hours, Social Sciences: 18 hours (3 hours of PSC, 6 hours of history, and 9 additional hours)