

Bachelor of Science in Nutrition Sciences

Concentration: Interprofessional Nutrition Sciences (Non-RDN Pathway)

: FALL 2025/SPRING 2026/SUMMER 2026

mum GPA require rourses. Cr n 3 etetics 1 sues 3 Cr t 3 nt Lab 1		of 2.750
rourses. Cr n 3 etetics 1 issues 3	Gr	7 Trans
courses. Cr n 3 etetics 1 esues 3 Cr t 3	Gr	7
cr n 3 etetics 1 sues 3		Tran
cr n 3 etetics 1 sues 3		Trans
cr n 3 etetics 1 sues 3		
n 3 etetics 1 sues 3 Cr t 3		
etetics 1 sues 3 Cr t 3	Gr	
Cr	Gr	
Cr t 3	Gr	
t 3	Gr	
t 3	Gr	
t 3	Gr	1
_	GI .	Trans
IL LOD I		
3		
polism 3		
3		
	1	
		3
Cr	Gr	Trans
ry I 3/1	GI	Trans
2/4	1	
2/1	1	
	1	
3/1		
/ Lab		
7 10114.	1	
y/ 3port -	1	
193.		
3		ł
		1
Cr	Gr	Trans
	, 390, 40)7, 408,
: NUTR 315, 326		
5, KIN 350, PHYS		
5, KIN 350, PHYS sing to see if a co		
5, KIN 350, PHYS sing to see if a co	~ I IAII 1/	viici+ ···
	5, KIN 350, PHYS sing to see if a co s a Nutrition Elec	: NUTR 315, 326, 390, 40 5, KIN 350, PHYS 151A/L, ing to see if a course req s a Nutrition Elective. Stu

4

3/1

3

KIN 224

BIOL 251A/L

KIN 200**

Nutrition Foundations

7 Credits

or my ner required in an iron courses.				
Course	Cr	Gr	Trans	Sem
NUTR 223 Principles of Nutrition	3			FALL
NUTR 271 Intro to Nutrition/Dietetics	1			FALL
NUTR 301 Nutr, Hlth & Ethnic Issues	3			FA/SP/SU

Nutrition B.S. Core 13 Credits

Course	Cr	Gr	Trans	Sem
NUTR 311 Nutrition Assessment	3			SP-Junior
NUTR 311L Nutrition Assessment Lab	1			SP-Junior
NUTR 370 Nutrition Life Cycle	3			FA-Junior
NUTR 451 Macronutrient Metabolism	3			FA-Senior
NUTR 470 Community Nutrition	3			FA-Junior

35 Credits **Interprofessional Core**

Course	Cr	Gr	Trans	Sem
CHEM 121A/L General Chemistry I	3/1			
CHEM 122A/L General Chemistry II	3/1			
CHEM 241/L Organic Chemistry I	3/1			
CHEM 242/L Organic Chemistry II	3/1			
CHEM 474 Biochemistry	3			
KIN 391 Exercise Physiology w/ Lab	4			
KIN 492 OR 494 Clin. Phys/App KIN.	3			
NUTR 405 Adv Nutr for Activity/Sport	3			FA-Senior
NUTR 450 Nutritional Pathophys.	3			SP-Senior
NUTR 452 Advanced Nutrition	3			SP-Senior

Nutrition Electives 11 Credits

Course	Cr	Gr	Trans	Sem
Choose from list below:				

Nutrition Electives (choose from): NUTR 315, 326, 390, 407, 408, 426, 427, 429, 431, 466, 475, 491, 495, CHEM 475, KIN 350, PHYS 151A/L, PHYS 152A/L, PSY 330, 360, 421, or 470. Check with advising to see if a course required by your future professional school can be used as a Nutrition Elective. Students must earn a minimum of 120 total credits to earn a degree from UNLV; visit with an advisor to ensure all requirements are satisfied.

Last 30 credits in NSHE residency

YES or NO