

Bachelor of Science in Nutrition Sciences

Concentration: Nutrition for Healthcare (RDN Pathway)

Catalog: FALL 2025/SPRING 2026/SUMMER 2026

dmitted Date:					NSHE ID:					
Date Advised:					Student:					
GPA:					Advisor:					
Entrance requi	irements: Stud	ents m	ust meet an	d maintain the S	chool of Integrated Health Sciences minimum GPA	require	ement c	of 2.750.		
			https:	//www.unlv.edu	n/degree/bs-nutrition-sciences					
First and Second Year Sem	inar		5-(6 Credits	Nutrition Foundations			7		
Course	Cr	Gr	Trans	Sem	*B or higher required in NUTR 223, 271, 30)1; C or l	higher	in NUTR		
HSC 100 or other FYS	2				Course	Cr	Gr	Trans		
PBH 205 or other SYS	3				*NUTR 223 Principles of Nutrition	3				
English			6	Credits	*NUTR 271 Intro to Nutrition/Dietetics	1				
Course	Cr	Gr	Trans	Sem	*NUTR 301 Nutr, Hlth & Ethnic Issues	3				
ENG 101	3				Additional Science Poquiroments			1:		
ENG 102	3				Additional Science Requirements	Cr	Cr			
U.S. and NV Constitution			3-1	6 Credits	Course	Cr	Gr	Trans		
Course	Cr	Gr	Trans	Sem	KIN 200** Health Science Statistics	3				
Course	Ci	5	Trans	Jem	CHEM 122A/L	3/1				
					CHEM 241/L	3/1	<u> </u>			
Mathematics (not MATH 1	21/122/12	2/122) 2 (Credits	Food and Beverage Courses			6		
*C or higher	.21/122/12	3/13 2	., 3(credits	Course	Cr	Gr	Trans		
Course	Cr	Gr	Trans	Sem	HMD 130 Fund. of Food & Bev. Oper.	3				
*MATH 126 or higher	3	Gi	Halls	Selli	FAB 230 Gastronomy Essentials	3				
				C dit .				1		
Humanities	C	C		Credits	Nutrition B.S. Core Requirements			37		
Course	Cr 3	Gr	Trans	Sem	Course	Cr	Gr	Trans		
	3				NUTR 311 Nutrition Assessment	3				
	3				NUTR 311/L Nutr Assessment Lab	1	<u> </u>	ļ		
Fine Arts			3 (Credits	NUTR 326 Principles of Food Science	3	<u> </u>			
Course	Cr	Gr	Trans	Sem	NUTR 370 Nutrition Life Cycle	3	<u> </u>			
	3				NUTR 405 Adv Nutr Phys Activ/Sport	3	<u> </u>			
S <u>ocial Sciences</u>			9 (Credits	NUTR 426 Medical Nutr Therapy I	3	<u> </u>			
Course	Cr	Gr	Trans	Sem	NUTR 427 Medical Nutr Therapy II	3	<u> </u>			
PSY 101 (preferred)	3				NUTR 429 Dietetics Bus & Mgt Pract.	3	<u> </u>			
SOC 101 (preferred)	3				NUTR 431 Patient/Client Care Nutr	3	<u> </u>			
	3				NUTR 450 Nutr. Pathophysiology	3	<u> </u>			
Multicultural			3 (Credits	NUTR 451 Macronutrient Metab.	3				
Course	Cr	Gr	Trans	Sem	NUTR 452 Advanced Nutrition	3				
	3				NUTR 470 Community Nutrition	3				
International			3 (Credits	Nutrition Electives			4		
Course	Cr	Gr	Trans	Sem	*Minimum C grade in all courses			_		
	3				Course	Cr	Gr	Trans		
Science Foundations	•		20	Credits	(choose from list below):		-51	- IT GTIS		
C or higher in all courses.			20	Cicuits	(choose from hist below).	3	1			
Course	Cr	Gr	Trans	Sem		1				
*BIOL 189A/L	3/1				L		<u> </u>	I		
*KIN 223		1								
	4				Nutrition Floctives (chases from), NUTD 21	5 200	107 40	10 166		
*KIN 224	4				Nutrition Electives (choose from): NUTR 33 410, KIN 175, 350, 391, 492, CHEM 474, PSV					

3/1

3/1

*CHEM 121A/L

*BIOL 251A/L

Nutrition Foundations

7 Credits

*B or higher required in NUTR 223, 271, 301; C or higher in NUTR/Sciences.

	,	3		
Course	Cr	Gr	Trans	Sem
*NUTR 223 Principles of Nutrition	3			
*NUTR 271 Intro to Nutrition/Dietetics	1			
*NUTR 301 Nutr, Hlth & Ethnic Issues	3			

Additional Science Requirements

11 Credits

Course	Cr	Gr	Trans	Sem
KIN 200** Health Science Statistics	3			
CHEM 122A/L	3/1			
CHEM 241/L	3/1			

Food and Beverage Courses

6 Credits

Course	Cr	Gr	Trans	Sem
HMD 130 Fund. of Food & Bev. Oper.	3			
FAB 230 Gastronomy Essentials	3			

Nutrition B.S. Core Requirements

37 Credits

Course	Cr	Gr	Trans	Sem
NUTR 311 Nutrition Assessment	3			
NUTR 311/L Nutr Assessment Lab	1			
NUTR 326 Principles of Food Science	3			
NUTR 370 Nutrition Life Cycle	3			
NUTR 405 Adv Nutr Phys Activ/Sport	3			
NUTR 426 Medical Nutr Therapy I	3			
NUTR 427 Medical Nutr Therapy II	3			
NUTR 429 Dietetics Bus & Mgt Pract.	3			
NUTR 431 Patient/Client Care Nutr	3			
NUTR 450 Nutr. Pathophysiology	3			
NUTR 451 Macronutrient Metab.	3			
NUTR 452 Advanced Nutrition	3			
NUTR 470 Community Nutrition	3			

Nutrition Electives

4 Credits

Course	Cr	Gr	Trans	Sem
(choose from list below):				
	3			
	1			

Nutrition Electives (choose from): NUTR 315, 390, 407, 408, 466, 475, 491, 493, CED 410, KIN 175, 350, 391, 492, CHEM 474, PSY 330, 360, 421, or 470. Students must earn at least 4 credits of Approved Nutrition electives. Students must earn a minimum of 120 total credits to earn a degree from UNLV; visit with your advisor to ensure all requirements are satisfied.

^{*} Bold/Asterisked courses must be completed prior to application to full major; B or better in NUTR 223, 271, 301; C or better in all other NUTR courses.

^{**} Must be KIN 200 or approved health-related Stats at 200-level or higher.