

Bachelor of Science in Nutrition Sciences - Sports Nutrition

Catalog: FALL 2023/SPRING 2024/SUMMER 2024

lmitted Date:					NSHE ID:				
Date Advised:					Student:				
				Advisor:					
Entrance requirements: Students must	meet a	nd mair	ntain the Sch	hool of Integrated	Health Sciences minimum GPA requirement of 2.7	5 for ac	lmissic	on into the I	Departm
	Kine	esiology	and Nutriti	ion Sciences. http	os://www.unlv.edu/kns/nutrition/admissions				
First and Second Year Seminar			5-(6 Credits	Nutrition Major Courses			41 Cr	edits
Course	Cr	Gr	Trans	Sem	Course	Cr	Gr	Trans	Sem
HSC 100 (Recommended)	2	<u> </u>			NUTR 223 Principles of Nutrition	3		FALL	
ENG 231, 232, or PBH 205	3	<u> </u>			NUTR 271 Intro to Nutrition/Dietetics	1		FALL	
nglish			6	Credits	NUTR 301 Nutr, Hlth, & Ethnic Issues	3		FA/SP/SU	
Course	Cr	Gr	Trans	Sem	NUTR 311 Nutrition Assessment	3		SPRING	
ENG 101	3	<u> </u>			NUTR 311L Nutrition Assessment Lab	1		SPRING	
ENG 102	3	<u> </u>		1	NUTR 326 Principles of Food Science	3		SPRING	\bot
J.S. and NV Constitution			3-6	6 Credits	NUTR 370 Nutrition Life Cycle	3		FALL	\bot
Course	Cr	Gr	Trans	Sem	NUTR 405 Advanced Sports Nutrition	3		FALL	\bot
		<u> </u>			NUTR 426 Medical Nutr Therapy I	3		FALL	
					NUTR 427 Medical Nutr Therapy II	3		SPRING	_
Mathematics (not MATH 121/122/	123/13	(2)	3 (Credits	NUTR 429 Diet. Business/Mgt Princ.	3		SPRING	_
Course	Cr	Gr	Trans	Sem	NUTR 431 Seminar in Nutrition	3		SPRING	_
MATH 124 or higher (C or higher)	3				NUTR 450 Nutritional Pathophysiology	3		SPRING	_
lumanities			6.0	Credits	NUTR 451 Nutrition & Metabolism I	3		FALL	_
			Trans	Sem	NUTR 470 Community on Nutrition			FALL-JR YR	
Course	3	Gi	Trails	Sem	Food and Beverage Courses			6 Cre	
	3				Course	Cr	Gr	Trans	Sem
ine Arts			2 (Credits	HMD 130 (previously FAB 101 & 159)	3		+	
Course	Cr	Gr	Trans	Sem	FAB 230 (previously FAB 160)	3			
cou.sc	3	O.	110115	Je	Specialty Courses			7 Cre	dits
ocial Sciences			9.6	Credits		Cr	Gr	Trans	Sem
Course	Cr	Gr	Trans	Sem	KIN 391 Exercise Physiology & Lab	4			
PSY 101 (recommended)	3	0.	114113	Sem	KIN 492 Clin Ex Phys [or sub KIN 493]	3			
SOC 101 (recommended)	3				Nutrition Electives		1	8 Cre	dits
	3				Choose from the list below:	Cr	Gr	Trans	Sem
/Julticultural			3 (Credits	ANTH 466 Hum. Nutr-Past, Present, Fut.	3			
Course	Cr	Gr	Trans	Sem	KIN 350 Social Psy of Physical Activity	3		+	
	3					_		+	
nternational			3 (Credits	KIN 493 (or KIN 492 if 493 taken above]	3			
Course	Cr	Gr	Trans	Sem	NUTR 315 Field Experience in Nutrition	3		FALL	
NUTR 301	-				NUTR 407 Comp./Integrative Mnt	3		FALL	
oundation Courses			23	Credits	NUTR 408 Nutrition, Food, and Policy	3		SPRING	
Course	Cr	Gr	Trans	Sem	NUTR 452 Nutrition & Metabolism II	3		(prefe	rred)
BIOL 189A/L (C or higher)	3/1				NUTR 475 UGRD Research in Nutrition	1-3		DEPT PER	MISSIO
KIN 223 (C or higher)	4	1			NUTR 490 Special Topics in Nutrition	1-3		DEPT PER	MISSIO
KIN 224 (C or higher)	4	1			·	1-3		DEPT PER	
CHEM 108 (C or higher)	4	1			NUTR 491 Ind Study Clinical Nutrition	_		DEI I I EN	.,,,,,,,,,,,,
BIOL 251A/L (C or higher)	3/1	1			PSY 330 Dev. Psy – Infant and Child	3		+	
KIN 200 or other approved* Stats.	3				PSY 334 Dev. Psy – Adolesc. & Adult.	3			
	_			1					

*In the healthcare profession, fingerprinting will be required. Internship Eligibility Contact: samantha.coogan@unlv.edu

Internship Information Contact: laura.kruskall@unlv.edu

Total number of Credits Last 30 credits in residency

(120 Minimum)

YES or NO

^{*} As of Fall 2020, NUTR 315 is non-repeatable and can only be taken for 3 total credits.