## Bachelor of Science in Human Nutrition Degree 5<sup>th</sup> year BSc HKIN

2023-24

**Course Sequence** 

Fall Term		Winter Term				
Year 1						
☐ HNU 142	Introduction to Food & Nutrition	☐ HNU 145	Introduction to Foods			
☐ CHEM 101	Chemistry	☐ CHEM 102	Chemistry			
☐ BIOL 111	Introductory Cell Biology	☐ BIOL 215	Microbiology in Human Nutrition			
<b>———</b>	6 credits Arts X					
	6 credits Arts Y					
Year 2						
☐ HNU 146	Introduction to Food Science		Elective (open)			
☐ HNU 242	Foundations of Nutrition Science	☐ HNU 262	Principles of Nutrition in Human Metabolism			
☐ BIOL 251	Human Anatomy & Physiology I	☐ BIOL 252	Human Anatomy & Physiology II			
☐ CHEM 225	Organic Chemistry	☐ CHEM 255	Introductory Biochemistry			
☐ STAT 101	Elementary Statistics	☐ BSAD 102	Business Decision Making			
Year 3						
☐ HNU 351	Nutritional Assessment	☐ HNU 365	Community Nutrition			
☐ HNU 384	Research Methods: Theory & Design	☐ HNU	Elective			
□ HNU	Elective	□ HNU ———	- Elective			
□ HNU	Elective	☐ <b>BIOL 112</b>	Elective (open)			
	6 credits Arts X for a pair (12 credits in one Arts discipline)					
Year 4						
☐ HNU 405	Food Availability	☐ HNU 475	Effecting Change			
□ HNU	Elective	☐ HNU 363	Sport Nutrition			
□ HNU	Elective	☐ HNU	- Elective			
□	Elective (open)	☐ HKIN*	Elective (open) e.g. 136/150/154/215/222/226/234			
	Elective (open)		Elective (open)			
-	HNU courses for the degree are in bold.					
*HKIN skills, 115	o, 151, and 152 are restricted to HKIN majors	s only. Pre-requisit	es may also apply. Submit a program restriction			

\*HKIN skills, 115, 151, and 152 are restricted to HKIN majors only. Pre-requisites may also apply. Submit a program restriction override request to the HKIN Department Chair to register for an HKIN elective.

By choosing **BIOL 112** and a **3-credit HKIN elective** as **open electives, BSc HNU students** can apply to the **BSc HKIN degree program** and complete a second BSc degree in one academic year. In year 5 students will complete a HKIN degree with the following courses: HKIN 136, 215, 265, 367; 6 credits of skills, and 2 of HKIN 253, 264, 332, 352, 354, 431, 443, 455; 6 credits of HKIN electives. Students must submit re-entry application.

This pathway is strongly recommended for students interested in sport nutrition-related careers. It also opens the door to careers in physiotherapy, chiropractic and other health professions. Please see the **Departmental website** <a href="mailto:stfx.ca/nutrition">stfx.ca/nutrition</a> and your **Academic Advisor** for more information.

Coop Education is available with any BSc HNU degree! Apply in year 2. More info @ stfx.ca/nutrition

## **Honours & Advanced Major Degrees in Human Nutrition**

The normal sequence for the **BSc in HNU with Advanced Major** is identical to **B.Sc. in HNU Major** with the addition of HNU 491: Advanced Major and Honours Seminar in year 4. **The BSc in HNU with Honours** requires **HNU 485**: *Research Methods: Application & Analysis* **in year 3**; **HNU 491**, **HNU 490** (a 6-credit thesis course) **in year 4**; and a minimum of 18 credits in HNU electives at the 300 level or higher. There are only 12 credits of open electives in the honours degree.

Year 3 Honou	ırs				
☐ HNU 351	Nutrit	ional Assessment	☐ HNU 365	Community Nutrition	on
☐ HNU 384	Research Methods: Theory & Design		☐ HNU 485	Research Methods:	Application & Analysis
□ HNU	Electiv	ve .	☐ HNU ———	Elective	
□ HNU ——	Electiv	ve .	☐ BIOL 112	Elective (open)	
□	6 cred	lits Arts X for pair (12 credits in o			
Year 4 Honou	ırs (Note	e: Register in HNU 491 Seminar fo	or the full acaden	nic vear)	
		Availability	□ HNU 475	•	
□ HNU 490		irs thesis	☐ HNU 490	0 0	
□ HNU ——			☐ HNU		
□ HNU ——			☐ HNU ——		
 				Elective (open)	
_		C (0p 0)	_	(ope)	
Note: OPEN ele	ectives m	າay also be used to take Human Nເ	utrition elective co	ourses.	
Fall Term:					HNU Prerequisite
HNU 328	HNU 328 Functional Foods (not offered in		n 2023-23)		CHEM 255/STATS 101
HNU 355(352) Nutrition in Chronic Disease Pre			evention & Mana	agement (with lab)	HNU 225/351
HNU 356 Introduction to Food Service &			Quantity Food P	roduction (with lab)	HNU 262
HNU 366 Maternal and Child Nutrition					HNU 262
BSAD 356/HNU 471 Entrepreneurship/Entrepreneu		rial Practices for	HNU	BSAD 102	
NURS 433/HNU 433 Introduction to Policy for Health Interdisciplinary Strategies					
Winter Term:					
HNU 225		Foundations of Professional Pra	actice (with lab)		HNU 242
HNU 363		Sport Nutrition			HNU 262
HLTH 301/HI	NU 421	Global Health/Food & Nutrition	for Global Healt	th Equity	
HNU 425		Nutrition in Aging			HNU 262
HNU 445		Food Product Development (wi	ith lab)		HNU 146
HNU 452		Clinical Nutrition			HNU 352
HNU 456		Food Service System Managem	ent		HNU 356
HNU 485		Research Methods: Application & Analysis			HNU 385

**Note:** The normal sequence for meeting requirements for application to Partnership for Dietetic Education & Practice (PDEP) approved practicum programs (either the StFX Integrated Dietetic Internship (IDI) program or a Graduate practicum program and/or Masters with dietetic practicum programs in Canada) is identical to B.Sc. in HNU Major, Advanced Major or Honours degree patterns with the selection of HNU 225, 355(352), 356, 452, 456 and 485 as HNU electives.

.

<sup>\*</sup>Students should confirm course availability and term selection with the Office of the Registrar, prior to registration.