BSc Human Nutrition – Pre-Education

<u>Secondary School Concentration:</u> Family Studies & Biology 2022-2023

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				
	6 credits Arts X [Choose a Family Dynamic Subject*]						
	6 credits Arts Y						
Year 2							
☐ HNU 146	Introduction to Food Science	☐ HNU 225	Professional Practice (recommended)				
☐ 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				
		#Book an appoi	intment with the B.Ed. Program Manager to				
		review Family Dynamics & Science requirements before year 3					
Year 3							
☐ HNU 351	Nutritional Assessment	☐ HNU 365	Community Nutrition				
☐ HNU 384	Research Methods: Theory & Design	☐ HNU	Elective				
☐ HNU	Elective	☐ HNU	Elective				
	Elective (open)	—	Elective (open)				
	6 credits Arts X for a pair (12 credits in	2 credits in one Arts discipline) – Family Dynamic Subject *					
Year 4							
☐ HNU 405	Food Availability	☐ HNU 475	Effecting Change				
\square HNU $___$	Elective (HNU 366 recommended)	☐ HNU	Elective				
\square HNU $___$	Elective	□ HNU	Elective				
□	Elective (open)		Elective (open)				
	Elective (open)		Elective (open)				
Note: Required HNU courses for the degree are in bold.							

*The StFX B.Ed. Secondary program requires 12 credits in 'Family Dynamics' courses. These may include BSAD courses (e.g. BSAD 102 Business Decision Making), HNU 366 Maternal & Child Nutrition, HKIN 426 Health Education, and a range of growth & development-related courses, psychology (e.g. PSYC 101/102 & 260/354), sociology (e.g. SOC 101/102 & 221), women & gender studies (e.g. WMGS 100, 205, 217) and feminist or gender analysis in history (e.g. HIST 317, 360). Note that pre-requisites and program restrictions may apply to these courses. All Family Dynamic courses must be approved by the B.Ed. Program Manager as part of the admission process.

The StFX B.Ed. Secondary program also requires 18 credits in a second science subject. Normally, this will be Biology and include BIOL 111, 215, 251, 252, CHEM 255 (Biochemistry) and one additional 3-credit course (taken as an open elective). Note that HNU 262 (Metabolism), 352 (Chronic Disease Management), 363 (Sport nutrition) and 452(354/454, Clinical Nutrition) may also qualify as a Biology cognate to meet this requirement. See 6.1.4 in the academic calendar and seek guidance in course selection prior to year 3 to ensure eligibility.

www.stfx.ca/nutrition Secondary Updated 17 March-2022

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 493** (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.

☐ HNU 351	Nutritional Assessment	☐ HNU 365	Community Nutrition				
☐ HNU 384	Research Methods: Theory & Design	☐ HNU 485	Research Methods: Application & Analysis				
☐ HNU	Elective	\square HNU $$	Elective				
□ HNU	Elective	$\qquad \qquad \square$	Elective (open)				
	6 credits Arts X for pair (12 credits in on	e discipline) Fo	amily Dynamic Subject*				
Year 4 Honours (Note: Register in HNU 491 Seminar for the full academic year)							
☐ HNU 405	Food Availability	☐ HNU 475	Effecting Change				
☐ HNU 493	Honours thesis	☐ HNU 493	Honours thesis				
☐ HNU	Elective (HNU 366 recommended)	☐ HNU	Elective				
□ HNU ——	Elective	\square HNU $$	Elective				
—	Elective (open)	□	Elective (open)				
Note: OPEN electives may also be used to take Human Nutrition elective courses.							

HNU Prerequisite

Human Nutrition Electives#

Fall Term:

Year 3 Honours

			c. cquione
HNU 356	Introduction to Food Service & Quantity Food Production (with	ı lab)	HNU 262
HNU 366	Maternal and Child Nutrition		HNU 262
HNU 328	Functional Foods CH	EM 255/S	STATS 101
HNU 461	Nutrition in Metabolic Disease		HNU 351
Winter Term:			
HNU 225	Foundations of Professional Practice (with lab)		HNU 242
HNU 352	Nutrition in Chronic Disease Prevention & Management		HNU 225/351
HNU 363	Sport Nutrition		HNU 262
HLTH 301/HNU 421	Global Health/Food & Nutrition for Global Health Equity		
HNU 425	Nutrition in Aging		HNU 262
HNU 433/NURS 433	Introduction to Policy for Health Interdisciplinary Strategies		
HNU 445	Food Product Development (with lab)		HNU 146
HNU 452	Clinical Nutrition		HNU 354
HNU 456	Food Service System Management		HNU 356
HNU 485	Research Methods: Application & Analysis		HNU 385
BSAD 356/HNU 471	Entrepreneurship/New Venture Development		BSAD 102

^{*}Students should confirm course availability and term selection with the Office of the Registrar, prior to registration.

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(325), 352, 354(353), 356, 454, 456 and 485 as HNU electives.

www.stfx.ca/nutrition Secondary Updated 17 March-2022