Listed below is a suggested sequence of courses for a Major or Honours in Human Biosciences. Information is also provided for the Minor. Students should complete the required prerequisite First Year courses with at least a 60% overall average prior to declaring their major. These prerequisites include at least one Critical Reading and Writing (CRW) course that is an <u>English course</u>.

*For students who take CHEM 1010 in the Fall and CHEM 1050 in the Winter, it is strongly recommended that CHEM 1051 be completed before beginning second year. Students are able to register for CHEM 2400 while doing CHEM 1051 (if necessary). ** Students completing MATH 1090 in the Fall should complete MATH 1000 in the Winter.

	FALL		WINTER		
	CRW course		CRW course		
YEAR 1	*CHEM 1050		*CHEM 1051		
	BIOL 1001		BIOL 1002 OR HUBI 1001		
	**MATH 1000		elective		
(declare)	elective		elective		
	HUBI 2001		HUBI 2003		
YEAR 2	HUBI 2002		HUBI 2004		
	CHEM 2400		HUBI 2901		
	STATS 2550		elective		
	elective		elective		
YEAR 3	Med 310A		Med 310B		
	HUBI 3001		HUBI 3004		
	HUBI 3002		HUBI 3005		
	HUBI 3003		HUBI 3906		
	HUBI 3907		elective		
YEAR 4 (MAJOR)	^c HUBI 4xxx		^C HUBI 4xxx		
	HUBI 4800		^c elective		
	^c elective (science)		elective		
	^c elective (science)		elective		
	elective		elective		
Year 4 (HONOURS)	HUBI 499A		HUBI 499B		
	HUBI 4800		^C HUBI 4xxx		
			^C HUBI 4xxx ^C HUBI 3xxx / 4xxx		
	^C HUBI 3xxx / 4xxx		elective		
	elective				
HONOURS	Students in Honours standing must have a minimum grade of "B" or an average of 75% in all required Human Biosciences courses				
INFORMATION	(as specified under clause 2 of <i>Graduation Requirements, Academic Standing in the L</i> Bachelor of Science; this also excludes first year courses)			Degree Regulations for the Honours Degree of	
CONC	ENTRATION for Majors / Hone	ours students only (choose 15	credit hours)	
^c Students may select courses in one of the following concentrations which will be noted on the student's transcript. These courses may be used for electives or HUBI 3xxx / 4xxx courses listed above.					
BIOCHEMISTRY	HEALTH & DISEASE	MOLECULAR G	SENETICS	NUTRITION & METABOLISM	
HUBI 3101/BIOL 4200	HUBI 3101/BIOL 4200	HUBI 32	07	HUBI 3402	
HUBI 3207	HUBI 3600	HUBI 4001		HUBI 3600	
HUBI 4001	HUBI 4003	HUBI 4102		HUBI 4003	
HUBI 4102	HUBI 4104	HUBI 4104		HUBI 4106	
HUBI 4106	HUBI 4230	HUBI 4231		HUBI 4230	
HUBI 4232	HUBI 4231	HUBI 4233-4239		HUBI 4231	
HUBI 4233-4239	HUBI 4232	HUBI 4240		HUBI 4240	
HUBI 4801	HUBI 4240	HUBI 4801		HUBI 4241-4249	
HUBI 4802	HUBI 4241 - 4249	HUBI 4802		HUBI 4300	
CHEM 2100	HUBI 4300	BIOL 3951		HUBI 4301	
CHEM 2401	HUBI 4301			HUBI 4700	
PSYC 2520	HUBI 4700			HUBI 4701	
PSYC 3800	HUBI 4801			HUBI 4801	
	HUBI 4802			HUBI 4802	
	BIOL 3050			HUBI/BIOL 3052	
	HUBI/BIOL 3052 PSYC 3860				
		<u> </u>			
MINOR (stipulated course prerequisites also apply to a minor in Human Biosciences)					
For a minor in Human Biosciences, students must complete: a. Human Biosciences 2001, 2002, 2003, 2004.					
	in Human Biosciences cou	rses 3xxx or 4xx	x		
s. i weive create nours			••		

Note: (1) The University Calendar defines the requirements for your degree. It is your responsibility to ensure you are following the requirements as per the Calendar.
(2) Electives must be completed to give a total of at least 78 credit hours in science courses and a total of 120 credit hours in order to receive a degree.

FALL 2025

HUBI 1001 Food, Drugs, and Your Body (same as BIOC 1600) HUBI 1430 Biochemistry for Health Professionals (same as BIOC 1430) HUBI 2001 Introduction to Biochemistry (CR BIOC 2201) HUBI 2002 Introduction to Human Nutrition (same as BIOC 2600/HKR 2600) HUBI 2003 Basics of Human Metabolism (CR BIOC 3206) HUBI 2004 Fundamentals of Modern Molecular Biology (CR BIOC 2200) HUBI 2901 Biochemistry Laboratory (same as BIOC 2901) HUBI 3001 Lipids and Health HUBI 3002 Carbohydrates: Functions in Human Health and Disease (new) **HUBI 3003 Proteins and Health** HUBI 3004 Cellular Signaling (CR BIOC 3108) **HUBI 3005 Environment-Health Interactions** HUBI 3052 Food Microbiology (same as BIOC 3052/BIOL 3052) HUBI 3101 Immunology (same as BIOC 4105/BIOL 4200/PHARM 3006) HUBI 3105 Physical Biochemistry (same as BIOC 3105) HUBI 3207 Nucleic Acid Biochemistry and Molecular Biology (same as BIOC 3207) HUBI 3402 Food Chemistry (same as BIOC 3402) HUBI 3600 Sports and Exercise Nutrition (same as BIOC 3600) HUBI 3906 Nutritional Biochemistry and Metabolism Laboratory (CR BIOC 3906) HUBI 3907 Molecular Biology Laboratory (same as BIOC 3907) **HUBI 4001 Biomolecular Structure and Dynamics** HUBI 4002 Biochemical Regulation (same as BIOC 4002) **HUBI 4003 Public Health Nutrition** HUBI 4101 Proteins (same as BIOC 4101) HUBI 4102 Controversies in Biochemistry and Molecular Genetics HUBI 4104 Eukaryotic Gene Regulation and Developmental Biology (same as BIOC 4104) HUBI 4106 Advanced Metabolism (CR BIOC 3206) HUBI 4200 Bioenergetics and Biological Oxidation (same as BIOC 4200) HUBI 4201 Membranes – Structure and Function (same as BIOC 4201) HUBI 4230 Lipid and Lipoprotein Metabolism (same as BIOC 4230) HUBI 4231 Molecular Biology of the Bacterial-Human Interface (same as BIOC 4231) HUBI 4232 Enzymes and Receptors (same as BIOC 4232) HUBI 4240 Nutrient-Gene Interactions and Personalized Health (same as BIOC 4240) HUBI 4300 Controversies in Nutrition and Health (same as BIOC 4300) HUBI 4301 Nutrition and Disease (same as BIOC 4301) **HUBI 4800 Human Biosciences Capstone** HUBI 4801 Directed Study (#1) HUBI 4802 Directed Study (#2) HUBI 499A/B Dissertation (same as BIOC 499A/B)

WANT TO KNOW HOW TO DECLARE A MAJOR OR MINOR? SCAN QR CODE BELOW FOR INFORMATION



Email forms to bcadvice@mun.ca

Note: (1) The University Calendar defines the requirements for your degree. It is your responsibility to ensure you are following the requirements as per the Calendar. (2) Electives must be completed to give a total of at least 78 credit hours in science courses and a total of 120 credit hours in order to receive a degree.