



Bachelor of Health (BH) Registration Package (students who have not taken grade 12 Chemistry)

The Bachelor of Health (BH) program at UNB Saint John offers an interdisciplinary curriculum that integrates arts, business and science. The four-year interdisciplinary degree program focuses on all aspects of health, with core courses covering the biological and social determinants of health, current health issues and the management of healthcare services. In your first year you will explore a range of health issues in Canada and globally in the core health (HEAL) courses (HEAL 1001 and HEAL 1002); and take introductory courses in biology, chemistry, psychology, sociology, and business. Students are encouraged to meet with an academic advisor every year to assess their progression through the program.

The BH program will attract students seeking knowledge and skills to prepare for careers in allied health, health administration, health services, public health, private health sectors, medical representative (medical sales, pharmaceutical representatives etc.) research, as well as preparation for professional programs (medicine, dentistry, etc.).

Do you already know your preferred major?

Students entering the BH program may know, or not know, which of the three majors they are interested in for the BH. Each major consists of disciplinary courses relating to the major and topical courses in health fostering academic exchanges on broadly applicable topics in health from different perspectives. Hence, the aim of first year is to provide a good base to grow from and help you find out where your true interests lie for your second year of study.

In mid-March of the first-year of the BH, you will select one of the following three majors to follow for the rest of your program: 1) Biomedical Sciences and Health or 2) Management in Health or 3) Society and Health

Course Recommendations for Bachelor of Health (BH)

To complete the BH degree in 8 regular terms (4 academic years of fall and winter terms) students generally take 5 lecture courses (plus the associated labs) per term. The following tables list the recommended courses for the common first year of the BH program, with a few scheduling options (***select one option***) provided for each term. Students with transfer credits or other considerations may require a modified course plan. These students should contact the Academic Advisor for assistance with course planning. For instructions and help with registering for courses, please visit the **Self Service How to Register Quick Reference** link found in the UNB Intranet for Students: <https://unbcloud.sharepoint.com/sites/Registrar/SitePages/Registration.aspx>

FALL 2023 (23/FA) - (students who have not taken grade 12 Chemistry)

Term	Course	Section	Title	Format	Days	Times
FALL	BIOL*1105	SJ01A	Biological Principles, Part I Lectures for all sections are held MWF 1:30PM-2:20PM	Tutorial	T	1:00PM - 2:20PM
	Pick one section of BIOL 1105	SJ03A		Tutorial	W	8:00AM - 9:20AM
		SJ04A		Tutorial	W	2:30PM - 3:50PM
		SJ05A		Tutorial	Th	1:00PM - 2:20PM
		SJ06A		Tutorial	Th	2:30PM - 3:50PM
	CHEM*1831	SJ01A	What on Earth Isn't Chemistry?	Lecture	MWF	9:30AM -10:20AM
	CHEM*1046	SJ02A	Intro Chem Lab I	Laboratory	T	2:30PM - 5:20PM Full
		SJ03A			W	2:30PM - 5:20PM
		SJ05A			Th	2:30PM - 5:20PM
		SJ06A			F	2:30PM - 5:20PM
SJ07A		Th			2:30PM - 5:20PM	
HEAL*1001	SJ01A	Current Issues & Future Trends in Health SJ01A (now full with waitlist) Take section SJ02A	Lecture	MWF	11:30AM - 12:20PM (WL)	
				MWF	10:30AM - 11:20AM	
PSYC*1003	SJ04A	Introductory Psychology I	Lecture	MWF	8:30AM -9:20AM	
Take BA 1501 SJ02A on MW 2:30PM- 3:50PM	SOCI 1001 WL - Waitlisted	SJ01A SJ02A SJ03A	Introduction to Sociology SJ02A and S03A are WL	Lecture	MWF	10:30AM - 11:30AM
					TTh	8:30AM - 9:50AM (WL)
					TTh	11:30AM - 12:50PM (WL)

Winter 2024 (24/WI) - (students who have not taken grade 12 Chemistry)

Term	Course	Section	Title	Format	Days	Times
WINTER	BA 1501	SJ02B	How Business Works	Lecture	TTh	8:30AM - 9:50AM
	BIOL*1205	SJ01B	Biological Principles, Part II	Lecture	MWF	1:30PM - 2:20PM
	BIOL*1017	SJ01B	Applications in Biology II	Laboratory	M	2:30PM-5:20PM
		SJ02B			T	8:30AM - 11:20AM
		SJ03B			T	2:30PM - 5:20PM
		SJ04B			M	5:30PM - 8:20PM
	CHEM*1872	SJ01B	Gen Physical & Inorganic Chemistry	Lecture Tutorial	MWF T	9:30AM - 10:20AM 12:30PM - 1:20PM
		SJ02B			Lecture Tutorial	MWF T
CHEM*1877	SJ01B	Gen Physical & Inorganic Lab	Laboratory	M	2:30PM - 5:20PM	
	SJ02B			F	2:30PM - 5:20PM	
HEAL*1002	SJ01B	Intro to Health from a Global Perspective	Lecture	T Th	10:00AM - 11:20AM	
PSYC*1004	SJ01B	Introductory Psychology II	Lecture	T	1:00PM - 3:50PM	
	SJ02B			MWF	11:30AM - 12:20PM	

Updated: August 24, 2023