SCHOOL OF HEALTH SCIENCES

First-Year Bachelor of Health Science (BHSc) Course Planning Sheet

BHSc Radiological Technology

2023-2024 Academic Year

The guide below can be used to assist you with your first-year course selection. Use the table below, the <u>academic timetable</u>, and the schedule worksheet to build your schedule. It is recommended you schedule your required courses first and then choose your electives based on your interests and future goals. The Course Planning Worksheet is meant as a reflective tool to plan out your courses. For complete program requirements, see the Dalhousie Academic Calendar at <u>www.dal.ca/calendar</u> or ask your advisor.

REGISTRATION: If there is more than one section to a lab and the section is not specified below, you only need to choose and register for one.

Fall	Winter	Summer 2024*				
Please register for all courses during the same registration session and follow the sequence below, starting with IPHE 4900.						
Interprofessional Health Education (IPHE) 4900: Inter-professional Health Education Portfolio	Interprofessional Health Education (IPHE) 4900: Inter-professional Health Education Portfolio	Interprofessional Health Education (IPHE) 4900: Inter-professional Health Education Portfolio				
Lecture section 03 Register first (see note above)	Lecture section 03 Register first (see note above)	Lecture section 03 Register first (see note above)				
Radiological Technology (RADT) 1000: Skeletal Radiography	Radiological Technology (RADT) 1020: Skeletal and Systems Radiography	Radiological Technology (RADT) 1500: Clinical Practicum				
Lecture, Lab (B01 or B02), and Tutorial (T01 or T02)	Lecture, Lab (B01 or B02), and Tutorial Allow tutorial conflict with PHYC lab B01 B03	Eight weeks of full-time rotations in clinical settings, scheduled between May and August.				
Radiological Tech (RADT) 1010: Imaging Fundamentals	Health Sciences Education (HSCE) 1010: Clinical Skills for Health Sciences	* Registration for Summer 2024 will open in February.				
Lecture and Lab	Lecture and Lab (B02, B03, or B04)					
Health Sciences Education (HSCE) 1000: Foundations of Health Care Practice	Health Sciences Education (HSCE) 1030: Human Anatomy and Physiology II (Distance)					
Lecture only	Lecture only					
Health Sciences Education (HSCE) 1020: Human Anatomy and Physiology I (Distance)	Physics & Atm Sci (PHYC) 1320: Physics In and Around You II					
Lecture only	Lecture and Lab (B01 or B03)					
Physics & Atm Sci (PHYC) 1310: Physics In and Around You I	Elective: Select any 3-credit-hour course offered at Dalhousie or King's that you feel will best fit your schedule and interests.					
Lecture and Lab (B01 or B03)						

Questions? Contact us at hscadmis@dal.ca



.

.

MY PLAN FOR FALL TERM

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:35					
9:05					
9:35					
10:05					
10:35					
11:05					
11:35					
12:05					
12:35					
13:05					
13:35					
14:05					
14:35					
15:05					
15:35					
16:05					
16:35					
Evening Classes					

Course	Ex. Biology 2030			
Lecture CRN	10241			
Lab CRN	10245			
Tutorial CRN	10255			

.



MY PLAN FOR WINTER TERM

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
0.05					
8:35					
9:05					
9:35					
10:05					
10:35					
11:05					
11:35					
12:05					
12:35					
13:05					
13:35					
14:05					
14:35					
15:05					
15:35					
16:05					
16:35					
Evening Classes					

Course	Ex. Biology 2030			
Lecture CRN	10241			
Lab CRN	10245			
Tutorial CRN	10255			

