

**DALHOUSIE SCHOOL OF HEALTH SCIENCES  
PROGRAM OVERVIEW: BACHELOR OF HEALTH SCIENCE  
DIAGNOSTIC MEDICAL ULTRASOUND TECHNOLOGY**

Year 1		Year 2		Year 3	
Fall Term	Simulation Only	Fall Term	Simulation Only	Fall Term	Simulation + NSHA Central Zone Approx.. 15 days
Winter	Simulation Only	Winter Term	Simulation + NSHA Central Zone Approx. 5 days	Winter Term	Clinical Education Courses (CEC'S) – 15 weeks Tuesday-Friday January – April  Location: Maritimes, NFLD*
Spring/Summer	CP1 – 6 weeks Mon-Fri May-August  Location: Halifax and/or Maritimes, NFLD	Spring/ Summer	CPII – 8 weeks Mon-Fri May-August  Location: Maritimes (Excluding NSHA Central Zone). All students will be external to Halifax.*	Spring/ Summer *	CPIII – 8 weeks Mon-Friday May-June  Location: Maritimes, NFLD*
Total Year 1	30 days	Total Year 2	40 days	Total Year 3	115 days

\*Special requests for sites outside of the Maritimes are considered on a case-by-case basis and are never guaranteed.

\*\*Following successful completion of the Spring/Summer CPIII rotation in year 3 of the program, students are eligible to apply for a conditional graduate license with the NSCMIRTP and begin working as a generalist sonographer (CRGS) in Nova Scotia until they successfully write the national exams with Sonography Canada in September and become a fully licensed CRGS sonographer.

\*\*\*Weeks are Monday-Friday, with the exception of the CEC weeks, which are Tuesday-Friday.