Radiation Therapy Pre-requisite Courses

The table below outlines pre-requisite courses that have been assessed by the RT program in the past from the three major universities in Manitoba. The BOLD font signifies the preferred course at UWinnipeg which will enable students to be accepted and complete the BSc. in RT as prescribed in The UW Course Calendar. Courses not included in this chart require an individual assessment and students are advised that additional restrictions may apply for those entering with pre-requisites other than the preferred courses.

Subject	University of Winnipeg	University of Manitoba	Brandon University
,	Note: All courses at the 1000 level	* Note: All courses at the 100 level or	* Note: All courses at the 100 level or
English	or above offered through the	above offered through the English	above offered through the English
3 credits total	English Department will meet the	Department will meet the	Department will meet the
	communications requirement. Other courses may also meet this	communications requirement. Other	communications requirement. Other courses may also meet this
	requirement; The UW Admissions	courses may also meet this requirement; The UW Admissions	requirement; The UW Admissions
	office can advise	office can advise.	office can advise
	RHET-1105 (Academic Writing - 3	ENGL 1340 - 3 credits	30.151 (University writing)) - 3 credits
	credits) ENGL-1000 (English 1A - 3 credits)	ENGL 1200 – 6 credits	30:140 (Written Expression: Structure, Substance, Style) - 3 credits
	ENGL-1001 (English 1 - 6 credits)	ENGL 1400 – 3 credits	30:145 (Contemporary Literature)) - 3 credits
	ENGL-1003 (English 1B - 3 credits)	ENGL 0930 (004.093 English Composition) – 3 credits	30 147 (Literary Transitions)
Physics 6 credits total	PHYS 1101/6 (38.1101/6 Foundations of Physics - 6 credits) preferred	PHYS 1020 (016.102 General Physics 1 - 3 credits) AND PHYS 1030 (016.103 General Physics 2 - 3 credits)	74:151 (General Physics I -3 credits) AND 74:152 (General Physics II - 3 credits)
	PHYS 1301/6 (38.1301/6 Introduction to Physics - 6 credits)	PHYS 1020 (016.102 General Physics 1 - 3 credits) AND PHYS 1070 (16.107 Physics 2: Waves and Modern Physics - 3 credits)	
		PHYS 1050 (16.105 Physics 1: Mechanics - 3 credits) AND PHYS 1070 (16.107 Physics 2: Waves and Modern Physics - 3 credits)	
	STAT 1501/3 (53.1501/3)	STAT 1000 (5.100M Basic Statistical	62:171 (Introduction to Statistics – 3
Statistics	Elementary Statistics for	Analysis 1 – 3 credits)	credits)
3 credits total	Biological and Health Sciences)		
	- 3 credits) preferred PSYC 2101/3 (44.2101/3	PSYC 2250 (17.225 Intro to	
	Intro to Data Analysis - 3 credits-	Psychological Research - 3 credits)	
	will be considered as pre-requisite	AND PSYC 2260 (17.226 Intro to	
	to RT , however STAT 1501 will	Research Methods in Psychology - 3	
	also be required in order to access	credits)	
	STAT 2001/3 and complete the	STAT 2000 (5.200 Basic Statistical	
	Bsc. RT program	Analysis 2 - 3 credits)	00:154 (Introduction to Cociology, 2
Sociology/ Psychology 6 credits total	SOC 1101/6 (50.1101/6 Introduction to Sociology - 6 credits) preferred	SOC 1200 (077.120 Introduction to Sociology - 6 credits)	90:154 (Introduction to Sociology - 3 credits) AND 90:155 (Social Institutions and Social Processes - 3 credits) OR 90.256 (The Sociology of the Health Care System - 3 credits)
	PSYC-1000/6 Introductory Psychology will be considered as		
	pre-requisite to RT , however		
	students are advised that		
	completion of all RT specific programming is required prior to		
	accessing SOC3202 and		
	completing the Bsc. RT program		
	BIOL-1112/6 Human Anatomy and	BIOL 1410 (ZOOL 1320 or 22.132	94.132 (Human Anatomy & Physiology
Anatomy/	Physiology	Anatomy of the Human Body – 3	- 6 credits)
Physiology		credits) AND BIOL 1412 (ZOOL 1330 or 22.133 Physiology of the Human	
6 credits total		Body – 3 credits)	
		BIOL 1410 (ZOOL1320 or 22.132	
		Anatomy of the Human Body – 3	
		credits) AND BIOL 2410 (ZOOL 2530	
		or 22.253 Human Physiology 1 - 3 credits) AND BIOL 2420 (ZOOL 2540	
		or 22.254 Human Physiology 2 - 3	
		credits)	
		ANAT 1030 (80.103 Human Anatomy	
		& Cell Science - 3 credits) AND BIOL	
		2410 (ZOOL 2530 or 22.253 Human	
		Physiology 1 - 3 credits) AND BIOL 2420 (ZOOL 2540 or 22.254 Human	
		Physiology 2 - 3 credits)	
		THYSIOLOGY Z - 3 CIEUICS	