

Curriculum Design MSc(PT) Program

Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec			
									Unit I Fundamentals of PT Practice <i>Academic</i> PBT - CHS 611 CL - PT 612 PI - PT 613					
Unit II Fundamentals of Musculoskeletal Practice <i>Academic</i>			Unit III Fundamentals of Cardiorespiratory & Neurological Practice <i>Academic</i>			Unit IV Advanced Neurological Practice <i>Academic</i>			Unit IV Advanced Neurological Practice <i>Clinical</i>					
<i>Clinical</i> PBT - PT 621 CL - PT 622 PI - PT 613			<i>Clinical</i> Orthopedic Outpatient - PT 624			<i>Clinical</i> PBT - PT 631 CL - PT 632 PI - PT 613			<i>Clinical</i> Cardioresp, Neurology or Musculoskeletal - PT 634			PBT - PT 711 CL - PT 712 REBP - PT 713		Neurology - PT 714
Unit V Community Health/Community Practice <i>Academic</i>			Unit VI Integrated Practice & Professional Transition <i>Academic</i>											
<i>Clinical</i> PBT - PT 721 CL - PT 722 REBP - PT 713			<i>Clinical</i> Variety of areas could include CVR, Neuro or MS - PT 724			<i>Clinical Elective</i> PBT - PT 731 CL - PT 732 REBP - PT 713 PrT - PT 735			Any area of clinical need and/or student interest - PT 734					

- PBT = Problem-Based Tutorials
- CL = Clinical Laboratory
- PI = Professional Issues in Physiotherapy Practice
- CE = Physiotherapy Clinical Education
- REBP = Research & Evidence Based Practice
- PrT = Professional Transition