Rehabilitation Sciences Institute Course Offering and Schedule Fall 2020–Winter 2021

Fall 2020

RSI Courses start the Week of SEPT 14

Course Code & Title	Course Instructor(s)	Session/ Section Code	Monday	Tuesday	Wednesday	Thursday	Friday	Location
REH1100H (MSc): Theory and Research in Rehabilitation	Prof. K. Yoshida	2020 F		10:00 am - 12:00 pm				online
REH3100H (PhD): Advanced Rehabilitation Research Issues				Sept 15 - Dec 8, 2020				
REH1120H: Research Methods for Rehabilitation Science	Prof. W. D. Reid	20209 F		1:00 pm - 3:30 pm Sept 15 - Dec 15, 2020				online
REH2001Y (MSc): Rehabilitation Presentations & Proceedings	Prof. Anne Agur	20209 Y		,	Every other week 3:00 pm - 5:00 pm			online
REH3001Y (PhD): Advanced Rehabilitation Presentations & Proceedings					Sept 23 - Dec 9, 2020			
REH3301H: Knowledge Translation in Rehabilitation: Foundational Knowledge and Innovative Applications		Not offered						

Course Code & Title	Course Instructor(s)	Session/ Section Code	Monday	Tuesday	Wednesday	Thursday	Friday	Location
REH3140H: Disability, Embodiment, and Voice in the Rehabilitation Science Context		Not offered						

Winter 2021

RSI Courses start the Week of JAN 4

Course Code & Title	Course Instructor(s)	Session/ Section Code	Monday	Tuesday	Wednesday	Thursday	Friday	Location
REH1510H: Disordered and Restorative Motor Control	Prof. Sukhvinder Kalsi-Ryan	20211 S				1:00pm - 3:00 pm		500 University Ave.
								online
REH3600H: Synthesis Toolkit - Approaches & Methodologies	Prof. Emma Irvin & Prof. Dwayne Van Eerd	20211 S				9:00am - 11:00 am		500 University Ave.
								online

REH2001Y (MSc):	Prof. Susan	20211	Every 2 nd	500
Rehabilitation Presentations	Rappolt	Υ	week	University
& Proceedings			3:00 pm - 5:00	Ave.
			pm	
REH3001Y (PhD):				
Advanced Rehabilitation				online
Presentations &				
Proceedings				
100400011	Des Colonial	20244	0.00	
JRP1000H:	Prof. Janet	20211	9:00 am -	online
Theory and Method for	Parsons & Prof.	S	12:00 pm	
Qualitative Researchers: An	Julia Gray			
Introduction				
REH5100H: Introduction to		Not offered		
Cognitive Rehabilitation				
Neuroscience 1: Basic				
Science to Clinical				
Applications				
P.P				