**Introduction**

Functional Electrical Stimulation (FES) is the use of neuromuscular electrical stimulation to enhance control of movement towards the performance of functional activities. FES provides the needed repetition of muscle activity to effect neuro-plastic changes and motor learning in clinical populations such as stroke, TBI, SCI, MS and other upper motor neuron lesions. Applications include subluxed shoulders, upper limb weakness and gait retraining.

**Course Objectives**

After completing this course, you will be able to:

1) Understand the different stimulation parameters and how each affects the neurophysiological response.

2) Appropriately manipulate stimulation parameters.

3) Apply one- and two-channel FES efficiently & effectively.

4) Modify the application of FES in real time.

5) Identify neurological clients who are appropriate for FES.

6) Apply FES with confidence for common UE and LE applications (emphasis on the arm).

**The Speaker**

Dr. Kristin Musselman is a physical therapist and Scientist with the Neural Engineering and Therapeutics Team at the Toronto Rehabilitation Institute – Lyndhurst Centre, and an Assistant Professor in the Dept. of Physical Therapy, University of Toronto. She completed a BSc (Life Sciences) and BScPT at Queen’s University, followed by a MSc (Neurosciences) and PhD (Rehabilitation Science) at the University of Alberta. Dr. Musselman was a CIHR Post-doctoral Fellow at the Johns Hopkins School of Medicine and Kennedy Krieger Institute from 2010-2013 and an Assistant Professor in the School of Physical Therapy, University of Saskatchewan from 2013 to 2014. Her research interests include rehabilitation for individuals with spinal cord injury and children with cerebral palsy, including methods of training gait, balance and upper limb function. She also studies novel applications of FES and the implementation of FES into clinical practice. She is active in the Canadian Physiotherapy Association, serving on the Executive of the Neurosciences Division, and Co-chair of the FES Interest Group. Dr. Musselman is also Co-lead of the Standing and Walking Measures Group for the Rick Hansen Spinal Cord Injury Registry.
Location
Paetzold Health Education Centre, Pattison Pavilion, Vancouver General Hospital 955 W 12th Ave.

Program
8:30 – 9:00  Registration and/or breakfast
9:00 – 4:00  Saturday program
9:00 – 3:30  Sunday program
Participants are encouraged to bring their own FES machines with small and large electrodes if you have them.

Tuition
Before February 3:  $495 + GST = $519.75
After February 3:  $550 + GST = $577.50
Includes 5% GST, manual, breakfasts, lunches and refreshments.

Enrollment is limited to 24 seats.

Cheques may be post-dated to Feb. 3 for the early bird or to March 10 for the regular rate. NSF cheques are subject to a $25.00 administration fee. Interac transfers can be arranged.

Deadline for registration is March 10. Please do not make any flight arrangements until the course is confirmed with sufficient registrants.

Cancellation Policy
Withdrawals must be made in writing prior to March 10; an administration fee of $40 is charged. No refunds are given after March 10 but you may send an alternate of your choosing. In the event of course cancellation, a full refund of the course fee only will be provided.

For More Information
Contact Dianna at dmjot@telus.net or (604) 263-8730 to leave a message.

Functional Electrical Stimulation in Neurorehabilitation
April 1 & 2, 2017

Name: _____________________________ Organization: _____________________________ Prof. _____________________________
Mailing Address: _____________________________
Tel. Work: _____________________________ Home: _____________________________
e-mail: _____________________________

Bringing FES machine? ______ yes ______ no  Accommodation information required ______
Dietary restrictions: _____________________________

Before Feb. 3: $519.75. After Feb. 3: $577.50 . Price includes GST.  GST # 897046587RT0001
Make cheques payable to Dianna Mah-Jones OT Consultant; mail to 1243 W64th Ave. Vancouver V6P 2M7