



Master Class Series 2016– 2017

1) *Moulage 2.0 - Taking it to the Next Level*
September 30th, 2016— 0900 to 1300

Presenter: Suzanne Lortie– Carlyle

Take your fundamental skill set to the next level. This workshop will showcase amazing moulage materials and methods using molds to create your own pieces and multi-level techniques that produce realistic fidelity of simulation being done today. Learn how quickly moulage can dramatically improve your teaching.

2) *Coping with the Struggling Learner– Exploring Remediation Strategies*
January 25th, 2017— 0830 to 1600

Presenter: Dr. Chris Kupsh

If you are involved in teaching (classroom teaching, clinical placements, resuscitation courses, etc.) you have been challenged by the struggling learner. Although remediation is an essential educational activity most tutors, preceptors, educators and teachers find this intervention to be difficult and often frustrating. This workshop will provide a review of remediation practices as well practical strategies for diagnosing the learner's difficulties, setting objectives and designing a plan. Implementation and evaluation of remediation activities will also be discussed. Participants will be expected to bring in examples of their challenges involving struggling learners and remediation.

3) *Advanced Debriefing (for Simulation Scenarios) Concepts/Techniques*
February 24th, 2017— 0800 to 1200

Presenter: Dr. Chris Kupsh

This half day program will build on the participants knowledge and experiences in debriefing in a predominantly hands on setting. Additional concepts in debriefing will be discussed and participants will have the opportunity to trial scenarios with the participant group. Each scenario will be debriefed using the concepts and techniques discussed and utilization of audio-visual technology will be incorporated into each debriefing.

For additional information please visit

<http://www.hsnsudbury.ca/portalen/Education/HSNSimulationLaboratory>

Internal Registrants: visit the Education Portal to register

External Registrants: contact the Simulation Lab at simlab@hsnsudbury.ca to register

All workshops have been accredited for Mainpro-M1 and Section 1 Credits