



Debriefing in Simulation-based Teaching and Learning

Monday, November 12, 2018

1:00 p.m. to 4:00 p.m.

McMaster University, Health Sciences Centre—CSBL—1M



This interactive, half-day workshop is for faculty members interested in debriefing scenario-based simulation (either standardized patient or theatre-based). The workshop will provide hands-on experience with common debriefing techniques and explore challenging debriefing situations.

Learning Objectives:

Participants will be able to:

- 1. Describe the principles of effective debriefing for simulation education
- 2. Formulate a debriefing agenda
- 3. Practice three common debriefing techniques including generating advocacy inquiry statements
- 4. Handle common debriefing challenges through practice and role play

Accreditation Statements:

PFD Pathways: FAST 3 hrs.

McMaster University, Centre for Simulation Based Learning (CSBL) is fully accredited by the Royal College of Physicians and Surgeons of Canada for Simulation Program for a five-year period (January 1, 2017 to December 31, 2021). As an accredited simulation program, all activities developed and provided by the Centre for Simulation-Based Learning are automatically approved as accredited activities within the Royal College's Maintenance of Certification (MOC) Program.

The Royal College of Physicians & Surgeons of Canada MOC Section 3: This activity is an Accredited Group Learning Activity (Section 3) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada and approved by McMaster University, Centre for Simulation Based Learning for up to **2.75 hours in MOC Section 3 credits**.

Each individual should claim only those hours of credit that he/she actually spent in the education activity.

REGISTRATION:

The **registration fee for this event is covered for individuals from:** FamMed; Med; OB/GYN; Oncology; Peds; Psych; Surg; School of Nursing and School of Rehab. Science under Base Funding agreement with the Program for Faculty Development (PFD). **All other registrants interested in participating will be required to submit a \$ 100.00 registration fee** via cheque made payable to: McMaster University and mailed to—Elda DiCroce, McMaster University, DBHSC-5004, 1280 Main St. W., Ham., ON L8S 4K1 or University Chartfield #.

Cancellation Policy: The University reserves the right to cancel an event due to insufficient registration or any circumstances beyond our control. Participant cancellations received before **Oct. 29, 2018** will be refunded less a 25% administrative fee.

No refunds will be issued after this date.

Please complete and return registration form by: **Nov. 1, 2018**

For additional information, please contact: dicroce@mcmaster.ca

REGISTRATION FORM –

Debriefing in Simulation-based Teaching and Learning (Mon., Nov. 12, 2018) - 1:00 p.m. to 4:00 p.m.

Please complete the information required below (either electronically, or print file) and return by:
November 1, 2018 to:

E-mail: dicroce@mcmaster.ca or Fax: (905) 528-6552

Registration Fee: (please indicate)

FamMed; Med; OB/GYN; Oncology; PEDS; Psych; Surg; School of Nursing and SRS registrants
(no individual fee, as covered by Dept/School Base Funding)

Anesthesia registrants (please speak with your Associate Chair of Education/Dept. Education Coordinator)

Other registrants: \$ 100.00 -

payable via University Chartfield #

or cheque made payable to: McMaster University and mailed to-
Elda DiCroce, McMaster University, DBHSC-5004, 1280 Main St. W., Ham., ON L8S 4K1.

Title: Email:

Surname:

Firstname:

Profession (Specialty):

McMaster faculty/staff member: FT PT

Other: (please specify)

Institution: Dept./School:

Address:

City: Postal Code:

Tel: Fax:

Please indicate any special accessibility needs: