

# Critical Care Medicine

## Academic Half Day

### **October 2017**

#### **Tuesday October 3, 2017**

*Critical Care Canada Forum - No Academic Half Day*

#### **Tuesday October 10, 2017**

*Asthma: the forgotten hypercapnic respiratory failure*

Christie Lee & Pierre-Alexis Lepine

2:00pm; Toronto General Hospital, Astellas Conference Room (PMB 11-190)

#### **Tuesday October 17, 2017**

*Work In Progress Session*

Year 1 Royal College Trainees

2:00pm; Toronto General Hospital, Astellas Conference Room (PMB 11-190)

#### **Tuesday October 24, 2017**

*Journal Club*

Eddy Fan

2:00pm; Toronto General Hospital, Astellas Conference Room (PMB 11-190)

#### **Tuesday October 31, 2017**

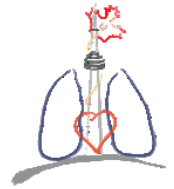
*CCRT Session*

Grace Walter

2:00pm; Sunnybrook Health Science Centre, EG-61

(McLaughlin Lecture Hall)





# Critical Care Medicine

## Academic Half Day

### **November 2017**

#### **Tuesday November 7, 2017**

*(Note – please refer to the attached groups for these sessions)*

##### Session 1

*ENLS Course*

Alberto Goffi

2:00pm; Toronto General Hospital, Astellas Conference Room (PMB 11-190)

##### Session 2

*Neuroimaging Session*

Victoria McCredie, Daniel Mandell, Vitor Pereira

2:00pm; Toronto Western Hospital, 3<sup>rd</sup> Floor, McLaughlin Wing, Room 405

#### **Tuesday November 14, 2017 & Tuesday November 28, 2017**

*(Note: These sessions are connected – please refer to the attached groups for week 1 and 2 group assignments)*

##### Session 1

*Fatigue Management*

Chris Trevelyan

2:00pm; Toronto General Hospital, Astellas Conference Room  
(PMB 11-190)

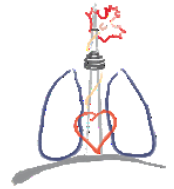
##### Session 2

*Sim Session*

Christie Lee

2:00pm; Mount Sinai Hospital, SinaiSim Centre, Level 2 (Room 218)





# Critical Care Medicine

## Academic Half Day

### **November 2017** – Continued

#### **Tuesday November 21, 2017**

*Ethics Series – Session I*

Phil Shin, Henry Blair

2:00pm; Sunnybrook Health Science Centre, E Wing, EG-21

#### **Tuesday November 28, 2017**

*\*\*\*Refer to November 14/28 session above & group assignments attached*

