

Monday, **January 30, 2017** 

#### TIME:

4:00 p.m. to 5:30 p.m.

## LOCATION:

**MDCL 3020** 

#### **WEBSITE:**

www.demystifyingmedicine.ca

## **CONTACT INFO:**

Dr. Kjetil Ask demystifyingmedicine@gmail.com or Cathy Stampfli ext. 73115





**Department of Medicine** 



Continuing Health **Sciences Education** 

# Developing an artificial kidney

### **SPEAKERS:**

וון דו דו וד ודן דו

IT! TI BI IB IT! TI



**Dr. Peter Margetts** Professor, Department of Medicine, Division of Nephrology, McMaster University

Staff Nephrologist at St. Joseph's Healthcare



Dr. Kim Jones Associate Professor. Department of Chemical Engineering Associate Chair (Undergraduate)



Dr. Morteza Ahmadi Co-founder and CEO of Qidni Labs

#### LEARNING OBJECTIVES:

- Review the need for an alternative to present renal replacement methods
- How to develop a bioartificial kidney
- Understand the hurdles in developing an implantable artificial kidney