# 2016

#### **CO-ORDINATOR:** Dr. Chris Nicol (Email: <u>nicolc@queensu.ca</u>)

TA: Elizabeth Lightbody (Email: <u>8edl2@queensu.ca</u>)

# DATE AND TIME: FRIDAYS, 9:30 AM - 12:30 PM (\*\* Unless otherwise indicated)

LOCATION: Cancer Research Institute (CRI) Room 100/101 (\*\* Unless otherwise indicated)

### **GENERAL COURSE FORMAT:**

Each session will begin with students separated into teams. The session leader will oversee an initial review of the major details of the assigned reading material (rapid assessments  $\sim 15$ min), followed by in class team-based learning using cases/problems in the topic area (max time  $\sim 1.5$  hrs). Individual student presentations of assigned papers will follow. Each student presentation (20 min max) is followed by a question period (10 min). The presenting student poses two questions to the class. The class responds and discussion goes on from there. Presenters are expected to lead the class discussion. Session leaders add value, corrections, etc. as appropriate. At the end, the session leader and co-ordinator may provide some additional comments or overall appraisal. Students will also select one essay topic from among sessions in the course. The course aim is to provide fundamental concepts and information relevant to the session topics, while striving towards questions that push the forefront of the field.

#### **EVALUATION**

<b>Rapid Assessments</b>	10%
Presentations	30%
Essay	25%
Essay Abstract	5%
<b>Team Participation</b>	10%
Peer Assessment	5%
<b>Final Oral Presentation</b>	15%

ESSAY	
Choose One Essay Topic from the Sessions	
• Due Date – TBD	

2016

**COURSE SCHEDULE** 

WK	DATE	DURATION	TOPIC	SESSION
				LEADER
1	16 Sept	9:30-12:30	Introduction – Initiation of cancer and tumour progression Evaluation Scheme	Nicol
**2** note change	23 Sept	9:30-10:30	Pathology of Cancer * <b>Richardson RM 102</b> *	Boag
		10:30-12:30	* CRI Rm 100 *	Nicol
3	30 Sept	9:30-12:30	Growth Factors and Signal Transduction Pathways	Nicol
4	7 Oct	9:30-12:30	Nuclear Oncogenes and Gene Transcription	Lebrun
5	14 Oct	9:30-12:30	Epidemiology of Cancer	Harriet Richardson
6	21 Oct	9:30-12:30	Mechanisms of Tumour Suppression	Yang
7	28 Oct	9:30-12:30	Angiogenesis	Greer
8	4 Nov	9:30-12:30	Cancer Immunosurveillance and Immunotherapy	Graham
9	11 Nov	9:30-12:30	Mutator Phenotype	Davey
10	18 Nov	9:30-12:30	Molecular Biology of Metastasis	Nicol
11	25 Nov	9:30-12:30	Treatment Response	Koti
12	2 Dec	9:30-12:30	Overview	-
13	9 Dec	9:30-12:30	FINAL ORAL PRESENTATION	-