

BASIC Course

Month	Date	Day	Time	Topic	Professor
Aug	31	M	10	Intro to course	Yull
			11	Cancer Biology Overview	Matrisian
Sept	7	M	10	DNA viruses	Ruley
			11	Cell Cycle and Cancer	Eid
	14	M	10	Describing Cancer	Mosse
			11	Tumor path - practical	Mosse
	21	M	10	Oncogenes	Ruley
			11	Tumor Suppressor Genes & Apoptosis	Eischen
	28	M	10	Initiation and Promotion	McCawley
			11	Invasion and metastasis	Fingleton
Oct	5	M	10	Environmental mutagenesis	Osheroff
			11	DNA Repair	Osheroff
	12	M	10	Epidemiology of cancer	Fowke
			11	Stromal interactions	Hayward
	19	M	10	<i>Mid-term</i>	
			11	<i>Mid-term</i>	
	22-23	TF		Fall Break	
				Fall Break	
	26	M	10	Angiogenesis	Lin
			11	Biomarker Discovery	Massion
Nov	2	M	10	Cancer Stem Cells	Cooper, Michael
			11	Bone Microenvironment and Cancer	Edwards, Claire
	9	M	10	Links between Development and Cancer	DeCaestecker
			11	Immunology/Inflammation	Blackwell
	16	M	10	Clinical trials	Igor Puzanov
			11	Cancer treatment	Vickie Keedy
	23	M	10	Thanksgiving Break	
			11	Thanksgiving Break	
	30	M	10	Visiting speaker	Lori Rudolph-Owen
			11	Visiting speaker	Lori Rudolph-Owen
Dec	7	M	10	Final exam	
			11	Final exam	