

BASIC Course

Month	Date Day	Time	Topic	Professor
Aug	25 M	10	Intro to course	Yull
		11	Cancer Biology Overview	Matrisian
Sept	1 M	10	DNA viruses	Ruley
		11	Control of Cell Cycle	Eid
	8 M	10	Describing Cancer	Zutter
		11	Tumor path - practical	Zutter
	15 M	10	Oncogenes	Ruley
			Tumor Suppressor Genes &	
		11	Apoptosis	Eischen
	22 M	10	Environmental mutagenesis	Stone
		11	DNA Repair	Osheroff
	29 M	10	Initiation and Promotion	McCawley
		11	Angiogenesis	Kobayashi
Oct	6 M	10	Invasion and metastasis	Fingleton
		11	Stromal interactions	Hayward
	13 M	10	<i>Mid-term exam</i>	
		11	<i>Mid-term exam</i>	
	20 M	10	Fall Break	
		11	Fall Break	
	27 M	10	Tumor Immunology	Fingleton
		11	Inflammation and cancer	Blackwell
Nov	3 M	10	Cancer Stem cells	Cooper
		11	Bone Cancer	Edwards
	10 M	10	Epidemiology of cancer	Fowke
		11	Lung cancer	Massion
	17 M	10	Oncology Clinical trials	Rothenberg
		11	Cancer treatment	Dang
	24 M	10	Thanksgiving Break	
		11	Thanksgiving Break	
Dec	1 M	10	Visiting speaker	Giranda
		11	Visiting speaker	Giranda
	8 M	10	Final exam	
		11	Final exam	