

GRAD NBDS 5111 Cell Biology (Fall 2017)
Room: Rayford Auditorium BMRII
Mon., Wed. & Fri. 11:00 A.M. - 11:50 A.M.

Draft- June 1, 2017

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 Aug. 13	Chang Introduction		Drew Cell commun.		Drew Cell commun.
Week 2 Aug. 20	Drew Cell commun.		Drew Cell commun.		Macnicol.M. Cell Methods
Week 3 Aug. 27	Macnicol.M. Cell Methods		Chang Cytoskeleton		Chang Cytoskeleton
Week 4 Sep. 3	Labor Day		Chang Cytoskeleton		Exam #1 1-3pm
Week 5 Sep. 10	Jennings Plasma memb		Jennings Plasma memb		Jennings Plasma memb
Week 6 Sep. 17	Jennings Plasma memb		Kelly Cell Matrix		Kelly Cell Matrix
Week 7 Sep. 24	Kelly Cell Matrix		Chang Protein target		Chang Protein target
Week 8 Oct. 1	Chang Vesicle traffic		Chang Vesicle traffic		Exam #2 1-3pm
Week 9 Oct. 8	Stanley Mitosis/meiosis		Stanley Mitosis/meiosis	Career Day	Macnicol, M. Stem cells
Week 10 Oct. 15	Macnicol, M. Stem cells		Macnicol, A. Cell cycle div.		Macnicol, A. Cell cycle div.
Week 11 Oct. 22	Chang Mitochondria		Chang Cell death		Stanley Cancer cells
Week 12 Oct. 29	Stanley Cancer cells		Burns Circadian		Exam #3 1-3pm
Week 13 Nov. 5	Morrison Immune cells		Morrison Immune cells		Veteran's Day
Week 14 Nov. 12	Morrison Immune cells		Chang Nerve cells		Chang Nerve cells
Week 15 Nov. 19	Chang Nerve cells			Thanksgiving Holiday	
Week 16 Nov. 26	Voth Pathogens		Voth Pathogens		Exam #4 1-3pm

Recommended textbook:

"Molecular Cell Biology", 8th edition, by Lodish *et al.*, 2016, W. H. Freeman, N.Y, N.Y.