

Date	Day	Topic	Faculty
August			
19-Aug	Tue	Signaling by Receptor Tyrosine Kinase (RTK)	Agazie/Ruppert
21-Aug	Thu	Signaling by Receptor Tyrosine Kinase (RTK)	Agazie/Ruppert
26-Aug	Tue	Signaling by Receptor Tyrosine Kinase (RTK)	Agazie/Ruppert
28-Aug	Thu	Signaling by Receptor Tyrosine Kinase (RTK)	Agazie/Ruppert
September			
2-Sep	Tue	Signaling by Cytokine Receptors (CRs)	Agazie/Ruppert
4-Sep	Thu	Signaling by Cytokine Receptors (CRs)	Agazie/Ruppert
9-Sep	Tue	Signaling by Cytokine Receptors (CRs)	Agazie/Ruppert
11-Sep	Thu	Signaling by Cytokine Receptors (CRs)	Agazie/Ruppert
16-Sep	Tue	G Protein-coupled Receptors (GPCRs)	Siderovski
18-Sep	Thu	G Protein-coupled Receptors (GPCRs)	Siderovski
23-Sep	Tue	PI3 Kinase and PTEN	Riedel/Liu
25-Sep	Thu	PI3 Kinase and PTEN	Riedel/Liu
30-Sep	Tue	Ras Superfamily Small GTPases	Riedel/Liu
October			
2-Oct	Tue	Ras Superfamily Small GTPases	Riedel/Liu
7-Oct	Tue	MAP Kinases	Bahudhanapati
9-Oct	Thu	MAP Kinases	Bahudhanapati
Oct 13-17	-	Exam 1	
21-Oct	Tue	Wnt	Mathers/Ivanov
23-Oct	Thu	Wnt	Mathers/Ivanov
28-Oct	Tue	Hedgehog	Mathers/Ivanov
30-Oct	Thu	Hedgehog	Mathers/Ivanov
November			
4-Nov	Tue	General Election Day	-
6-Nov	Thu	Notch	Mathers/Ivanov
11-Nov	Tue	The Steroid Hormone Receptor Super Family	Salati/Vona-Davis
13-Nov	Thu	The Steroid Hormone Receptor Super Family	Salati/Vona-Davis
18-Nov	Tue	Cellular Regulation via mTOR and AMPK Pathways	Salati/Vona-Davis
20-Nov	Thu	Cellular Regulation via mTOR and AMPK Pathways	Salati/Vona-Davis
Nov 24-28	-	Thanksgiving Recess	-
December			
2-Dec	Tue	Cellular Regulation via mTOR and AMPK Pathways (continue from Week 13)	Salati/Vona-Davis
4-Dec	Thu	Cellular Regulation via mTOR and AMPK Pathways (continue from Week 13)	Salati/Vona-Davis
Dec 8-12	-	Exam 2	-