

	Tuesday	Thursday	Assignments
Week 1	April 2 Basic Principles Morphology	April 4 Galaxies in Equilibrium: Stellar Disks	#0 Due Friday
Week 2	April 9 Galaxies in Equilibrium: Gaseous Disks	April 11 Galaxies in Equilibrium: Spheroids	#1 Due Friday
Week 3	April 16 Galaxies in Disequilibrium: Mergers, Interaction, & Transformation	April 18 Understanding Galaxy Light: Stars	
Week 4	April 23 Understanding Galaxy Light: Dust	April 25 Understanding Galaxy Light: Star Formation	#2 Due Friday
Week 5	April 30 Interpreting Galaxy Light to Infer Age & Metallicity	May 2 Galaxy Light & Structure Through Cosmic Time I	
Week 6	May 7 Galaxy Light & Structure Through Cosmic Time II	May 9 Drivers of Galaxy Evolution: Star Formation & Gas I	#3 Due Friday
Week 7	May 14 Drivers of Galaxy Evolution: Star Formation & Gas II	May 16 Drivers of Galaxy Evolution: Stellar Feedback	
Week 8	May 21 Drivers of Galaxy Evolution: Self-Regulation	May 23 Drivers of Galaxy Evolution: Chemical Evolution	#4 Due Friday
Week 9	May 28 Drivers of Galaxy Evolution: Environmental Effects	May 30 Drivers of Galaxy Evolution: AGN Feedback & Demographics	
Week 10	June 4 Revisiting Galaxies Observed Through Cosmic Time	June 6 Galaxies & Cosmology	#5 Due Friday