

***AT786 – Course Schedule
As of Sept 3, 2014***

<i>Date</i>	<i>Content</i>	<i>Leader(s)</i>
Aug 25	Intro + Chapter 1	O'Dell
Sep 1	Labor Day / No Class	
Sep 8	Ch. 2, Observations: Atmosphere&Surface (96 pp)	Rob & Andy
Sep 15	Ch. 3, Observations: Ocean (62 pp)	Janice
Sep 22	Ch. 4, Observations: Cryosphere (66 pp)	Veljko
Sep 29	Ch. 5, Paleoclimate (82 pp)	Zitely & Brody
Oct 6	Ch. 6, Carbon & Biogeochemical Cycles (106 pp)	Parker
Oct 13	Ch. 7, Clouds & Aerosols (88 pp)	Ashley & Christina
Oct 20	Ch. 8, Radiative Forcing (82 pp)	Dave & Jianbo
Oct 27	Ch. 9, Evaluation of Climate Models (126 pp)	Todd & Brandon
Nov 3	Ch. 10, Detection & Attribution of CC (86 pp)	Brian C. & Sam
Nov 10	Ch. 11, Near-term Climate Change Projections (76 pp)	Peter
Nov 17	Ch. 12, Long-term Climate Change Projections (108 pp)	Marie & Bryan M.
Nov 24	Fall Break / No Class	
Dec 1	Ch. 13, Sea Level Change (80 pp) + <i>Course Evals*</i>	Pat
Dec 8	Ch. 14, Phenomena & Regional Climate Change (94 pp)	Amanda
Finals Week	AGU – No Class	

*Note that we'll have Course Evaluations at the end of the Dec 1 Class! That will take an extra 5-10 minutes, so it we'll run a little longer that day.