



Spring 2025 Class Schedule

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	ONLINE		
800-850						ATS 150 Physical Basis of Climate Change		
900-950	ATS 655 Objective Analysis in the Atmospheric Sciences Barnes 101 ATS (8:45-10:00)	ATS 605 Intro to Global Circ of the Atmosphere Randall 215 ATS West (8:45-10:00)	ATS 712 Cloud Dynamics van den Heever 101 ATS (9:00-10:15)	ATS 722 Atmospheric Radiation and Energetics Chiu 212B ACRC (9:00-10:15)	ATS 605 Intro to Global Circ of the Atmosphere Randall 215 ATS West (8:45-10:00)	ATS 712 Cloud Dynamics van den Heever 101 ATS (9:00-10:15)	ATS 722 Atmospheric Radiation and Energetics Chiu 212B ACRC (9:00-10:15)	
1000-1050	ATS 622 Atmospheric Radiation Kummerow 121 ATS West	ATS 150 Physical Basis of Climate Change Denning 232 Wagar (9:30-10:45)	ATS/GES 440 Sea Level Rise Keys Statidum 1213 (9:30-10:45)	ATS 606 Introduction to Climate Thompson 121 ATS West	ATS 150 Physical Basis of Climate Change Denning 232 Wagar (9:30-10:45)	ATS/GES 440 Sea Level Rise Keys Statidum 1213 (9:30-10:45)	ATS 606 Introduction to Climate Thompson 121 ATS West	
1100-1150	ATS 650 Measurement and Systems Theory Bell 121 ATS West	ATS 681A4 Mountain Meteorology Rasmussen 101 ATS	ATS 737 Satellite Obs of Atmos and Earth Miller 212B ACRC (11:00-12:15)	ATS 651 Data Assimilation van Leeuwen 212B ACRC (11:00-12:15)	ATS 772 Aerosol Physics, Chemistry, Clouds & Climate Pierce 121 ATS West (11:00-12:15)	ATS 650 Measurement and Systems Theory Bell 121 ATS West	ATS 681A4 Mountain Meteorology Rasmussen 101 ATS	ATS 737 Satellite Obs of Atmos and Earth Miller 212B ACRC (11:00-12:15)
1200-1250	ATS/ESS 543 Global Climate Change Denning 149 Gifford							
100-150		ATS 641 Mesoscale Meteorology Schumacher 101 ATS 1:00-2:15	ATS 786* Practicum: Climate Justice Burt 212B ACRC (1:00-2:50)				ATS 641 Mesoscale Meteorology Schumacher 101 ATS 1:00-2:15	
200-250	ATS 556 Climate Intervention Hurrell 113 Eddy			ATS 556 Climate Intervention Hurrell 113 Eddy				
300-350								WEEKLY COLLOQUIUM 3:00-4:00
400-450								

* ATS 786's title is Climate Change, Justice, and Action; students will need to set the variable credit to 2.