


Fall 2024 Class Schedule

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	ONLINE
800-850						ATS 150 Science of Global Climate Change Denning
900-950	ATS 780A8 Weather-to-Climate Data Driven Forecasting Barnes/Schumacher 101 ATS (9:00-10:15)	ATS 550 Atmospheric Radiation and Remote Sensing Chiu (9:30-10:45)	ATS 745 Earth System Modeling Randall 121 ATS West (8:30-9:45)	ATS 780A8 Weather-to-Climate Data Driven Forecasting Barnes/Schumacher 101 ATS (9:00-10:15)	ATS 550 Atmospheric Radiation and Remote Sensing Chiu (9:30-10:45)	ATS 543 Global Climate Change Denning
1000-1050	ATS 610 Physical Oceanography van Leeuwen 212B ACRC (10:00-11:15)	ATS 580A5 Climate Change Scenarios in Practice Keys 101 ATS (10:00-11:15)	ATS 601 Atmospheric Dynamics I Thompson 121 ATS West	ATS 610 Physical Oceanography van Leeuwen 212B ACRC (10:00-11:15)	ATS 580A5 Climate Change Scenarios in Practice Keys 101 ATS (10:00-11:15)	ATS 550 Atmospheric Radiation and Remote Sensing Chiu
1100-1150	ATS 620 Thermodynamics and Cloud Physics Pierce 121 ATS West	ATS 621 Atmospheric Chemistry Fischer 121 ATS West	ATS 620 Thermodynamics and Cloud Physics Pierce 121 ATS West	ATS 621 Atmospheric Chemistry Fischer 121 ATS West		
1200-1250						
100-150	ATS 560 Air Pollution Measurement Collett 323 ATS	ATS 350 Intro to Weather and Climate Maloney 120 ENGR	ATS 640 Synoptic Meteorology Rasmussen 101 ATS (1:00-2:15)	ATS 560 Air Pollution Measurement Collett 323 ATS (1:00-4:00)	ATS 350 Intro to Weather and Climate Maloney 120 ENGR	ATS 640 Synoptic Meteorology Rasmussen 101 ATS (1:00-2:15)
200-250						
300-350						WEEKLY COLLOQUIM 3:00-4:00
400-500		FACULTY MEETING 3:00-5:00				