		Fall CLIM Courses				Spring CLIM Courses	
			Even/				Even
Dept & Number		Name	Odd	Dept & Number		Name	/Odd
CLIM	101	Global Warming: Weather, Climate & Society		CLIM	102	Intro to Global Climate Change	
CLIM/PHYS	111	Intro to the Fundamentals Atmospheric Sci					
CLIM/PHYS	112	Intro Fund Atmospheric Sci Laboratory					
CLIM	301	Weather Analysis and Prediction		CLIM/GGS	314	Severe and Extreme Weather	
CLIM/GGS	312	Physical Climatology					
CLIM/GGS	319	Air Pollution					
CLIM	408	Senior Research Project		CLIM	401	Synoptic Meteorology [w/ 601]	
CLIM/GEOL	412	Physical Oceanography [w/ 512]		CLIM	408	Senior Research Project	
CLIM	429	Atmospheric Thermodynamics		CLIM	411	Atmospheric Dynamics [w/ 511]	
CLIM	456	Intro to Atmospheric Radiation	Even	CLIM/CHEM	438	Atmospheric Chemistry	
CLIM	470	Numerical Weather Prediction		CLIM	440	Climate Dynamics	
CLIM	512	Physical Oceanography [w/ 412]		CLIM	511	Atmospheric Dynamics [w/ 411]	
CLIM	680	Climate Data		CLIM	601	Synoptic Meteorology [w/ 401]	
CLIM	690	Scientific Basis of Climate Change		CLIM	610	Intro to the Physical Climate System	
				CLIM	614	Land-Climate Interactions	
				CLIM	631	Urban Climate	Odd
				CLIM	670	Earth System Modeling	Odd
CLIM	711	Intro to Atmospheric Dynamics		CLIM	715	Numerical Simul in Weather & Climate	Even
CLIM	712	Physical and Dynamical Oceanography		CLIM	752	Ocean General Circulation	Odd
CLIM	713	Atmosphere-Ocean Interactions	Odd	CLIM	754	Elements of Tropical Climate System	Odd
CLIM	750	Geophysical Fluid Dynamics	Even	CLIM	759	Atmospheric Convection	Even
CLIM	751	Predictability & Prediction Weather & Climate		CLIM	759	Aerosols	Even
CLIM	753	General Circulation of the Atmosphere	Even	CLIM	762	Statistical Methods in Climate Research	
CLIM	761	Advanced Atmospheric Predictability	Even	CLIM	997	Doctoral Qualification	
CLIM	763	Advanced Statistical Methods Climate Res	Odd				

CLIM Course repetition sequence; courses are taught every year except for dark-shaded entries marked for Even or Odd calendar years, respectively.