



Earth and Planetary Science Fall 2009

EPS 8 Geologic Record of Climate Change

Professor William Berry

MWF 2 – 3 pm
100 Lewis Hall

CCN:19003
3 units



This course will review the geologic record of climate change emphasizing how such knowledge can constrain present day thinking about (and predictive models of) future climate change. Although we will cover the entire spectrum of climate variations, from the formation of the Earth's early atmosphere 4.6 billion years ago to the present, the emphasis will be on the last few thousand years and on what we can do in reacting to current climate changes.

www.eps.berkeley.edu