





Course Title

Climate Change

Lecturer

Prof. Colin Price

Semester

Α

Course requirements

80% attendance, research project, final presentation, final written report

Final grade components

50% presentation, 50% written report

Course schedule

Class no. / Date	Subject and Requirements (assignments, reading materials, tasks, etc.)
1	Global Warming introduction
2	Past Climate Changes + Solar impacts in Climate
3	Earth's temperature + Hydrological Cycle
4	Clouds and Climate + Winds and Circulation
5	Oceans and Climate + Ice and Climate
6	Vegetation and Climate + Volcanoes and Climate
7	Future Predictions + Solutions for Global Warming
8	Student presentations
9	Student presentations
10	Student presentations
11	Student presentations
12	Student presentations

Required course reading

https://www.uncclearn.org/sites/default/files/inventory/unep125.pdf

Optional course reading

TBD

Comments

All lectures at: https://www.flash.sites.tau.ac.il/

Courses.....Climate Change.....psswd:



Full Syllabus

