



Faculty of Health, Science and Technology
Environmental Science

Course Reading

Climate in Change

Valid from 08/26/2019

Course Code: CCGA03

Course Title: Climate in Change

Credits: 7.5 ETCS cr

Degree Level: Undergraduate level

Books

Bernes, Claes (2016). *Monitor 23. Växthuseffekten och klimatets förändringar*. Naturvårdsverket
Finns att ladda ned.

Bogren, Jörgen. Gustavsson, Torbjörn och Loman, Göran (2019). *Klimatförändringar: naturliga och antropogena orsaker*. Studentlitteratur

Misc.

IPCC (2013), IPCC WGI AR5. Climate Change 2013: The Physical Science Basis. Summary for Policymakers, Dokumentet översatt till svenska. Finns att ladda ned.

IPCC (2014), IPCC WGII AR5. Climate Change 2014: Impacts, Adaptation, and Vulnerability. Summary for Policymakers, Dokumentet översatt till svenska. Finns att ladda ned.

IPCC (2014), IPCC WGIII AR5. Climate Change 2014: Mitigation of Climate Change. Summary for Policymakers, Dokumentet översatt till svenska. Finns att ladda ned.

IPCC (2018), IPCC, 2018: Summary for Policymakers. In: Global Warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, su, Finns att ladda ned

Reference material

Burt, James E (2015). *Understanding Weather and Climate, Global Edition (7 ed.)*. Pearson

Tillkommer även annan litteratur för bredvidläsning (mindre sidantal).

Approved by the Faculty Board of Health, Science and Technology 07/12/2019