



Faculty of Arts and Social Sciences
Environmental Science

Course Reading

The natural science basis of risk and environmental issues

Valid from 10/14/2020

Course Code: RHG100

Course Title: The natural science basis of risk and environmental issues

Credits: 15 ETCS cr

Degree Level: Undergraduate level

Books

Cunningham, William P. *Principles of Environmental Science: Inquiry and Applications*. McGraw-Hill Education

Goudie, Andrew S. (2019). *Human Impact of the natural Environment: Past, Present and Future* (8th Edition). Hoboken, NJ, USA: John Wiley & Sons Ltd

Ricklefs, Robert E., Relyea, Rick (2018). *Ecology: The Economy of Nature* (8th Edition). W.H. Freeman & Co Ltd

Wastenson, Leif, Fredén, Curt (1994). *Sveriges nationalatlas. Berg och jord*. Stockholm: Sveriges nationalatlas (SNA)

Misc.

Tillkommer även annan litteratur för bredvidläsning (mindre sidantal)

Reienecker, Lotte och Jørgensen, Peter (2014), Att skriva en bra uppsats, Bredvidläsning

Approved by the Faculty Board of Arts and Social Sciences 10/12/2020