

Literature for GISN32, GIS: GIS and Climate Change applies from spring semester 2022

Literature established by Study programmes board, Faculty of Science on 2021-05-05 to apply from 2021-05-05

See appendix.



Department of Physical Geography and Ecosystems Sciences

Course literature for GISN32, GIS: GIS and Climate Change valid from spring term 2022

Global Warming (Houghton): Chapter 1-6 ISBN 9781107463790

Can be bought e.g. on https://www.adlibris.com/se/bok/global-warming-9781107463790

Additional Reading: Global Warming: Understanding the Forecast (David Archer) ISBN: 9780470943410

Can be bought e.g. on https://www.adlibris.com/se/bok/global-warming-9780470943410