

The Global Economy: Environment, Development and Globalisation

Autumn 2022

Course Readings

This document is posted online before the start of the course so that students may purchase or acquire course books in time for the course start. Course literature for The Global Economy: Environment, Development and Globalisation consists of **four course books and a Literature Compilation**.

The course books can be ordered online at <u>Adlibris</u> or <u>Bokus</u>, and may also be available at <u>Akadamibokhandeln</u> or <u>Campusbokhandeln</u> as well as other places. We recommend that you **order course books as soon as possible**, to ensure you have them when the course begins – especially if ordering online. Some of them may be available either at Ekonomikum or Geocentrum libraries (check <u>online for availability</u>). Certain books may even be available online, and you can check if the <u>University Library website</u> has them as e-books.

The **four course books** are listed here and will be read in this order:

1. Goodwin, M., 2012. *Economix: How our economy works (and doesn't work)*. New York: Abrams.

FINISH READING by Thursday September 22nd

2. Hill, R. & Myatt, T. 2010. *The Economics Anti-Textbook: A Critical Thinker's Guide to Micro-Economics*. Halifax: Fernwood Publishing Ltd.

FINISH READING by Thursday October 6th

3. Almered Olsson, E. G. & Gooch, P. (eds.), 2019. *Natural Resource Conflicts and Sustainable Development.* Milton Park: Routledge.

FINISH READING by Thursday November 10th

4. Hickel, J., 2017. *The divide: A brief guide to global inequalities and its solutions.* London: Penguin Random House.

FINISH READING by Tuesday December 20th

Beyond the four course books, we will use a Literature Compilation which contains articles and material from many different sources, carefully selected for each week's classes and activities. The Literature Compilation will be made available to you online via Studium one week before the course starts.





Lwanga Egbewatt Arrey and Saga Holmgren *Course Coordinators*