

#### **UNIVERSITY OF BERGEN**

# Department of Administration and Organization Theory

AORG 108 -Systems of Governance and the Global Challenges of Energy and Climate (10 ects)

## Reading list spring 2018

# Books (Available at the library for loan or can be bought at the book store)

Arent, D., Arndt, C., Miller, M. et.al (2017) *The political economy of clean energy transitions* Oxford University Press. Chapters: 1,6,7,11,12,13,14,15,17

Becker, U. (ed.) (2014) The BRICs and emerging economies in comparative perspective. Political ecoomy, liberalisation and institutional change, NY: Routledge, chaper 1, 2, 6 and 7, 90 pages

Witt, M. and Redding, G. R. (2014) The Oxford handbook on Asian business systems, Oxford University Press, chapter 1 (Introduction), 2 (China), 4 (India), 5 (Indonesia) and 6 (Japan) (100 pages)

### Book excerpts / articles – available through litteraturkiosken.no

#### (Can be purchased through litteraturkiosken)

Hall, P. A. and Soskice, D. (2001) An introduction to varieties of capitalism, in Hall and Soskice (Eds) Varieties of capitalism. The institutional foundations of comparative advantage, Oxford University Press (Chapter 1(page 1-68), 68 pages)

Schmidt, V. and Thatcher, M. (Eds.) (2013) Theorizing ideational continuity: The resilience of neo-liberal ideas in Europe, in Schmidt and Thatcher (Eds) Resilient liberalism in Europe's political economy, Cambridge University Schmidt, V. and Thatcher, M. (2013) Theorizing ideational continuity: The resilience of neo-liberal Press (Chapter 1 (page 1-51), 51 pages)

# Books/articles available through oria.no

(Available through oria.no)

Baker, L., Newell, P. and Phillips, J. (2014) <u>The political economy of energy transitions: The case of South Africa</u>, New Political Economy, 19 (6): 791-818

Cetkovic, S. and Buzogany, A. (2016) <u>Varieties of capitalism and clean energy transitions in the European Union: When renewable energy hits different economic logics</u>, Climate Policy, April 2016: 1-16

Fischer-Kowalski, M., Krausmann, F. and Pallua, I. (2014) <u>A metabolic reading of the Anthropocene</u>: <u>Modes of subsistence, population size and human impact on earth</u>, The Anthropocene Review, vol. 1(1) - 8-33

Glikson, A.Y. (2013) <u>Fire and human evolution: The deep-time blueprints of the Anthropocene</u>, Anthropocene, vol. 3(3): 89-92

Mitchell, T. (2009) Carbon democracy, Economy and Society, 38 (3) 399-432

Moe, E. (2015) Renewable energy transformation or fossil fuel backlash. Vested interests in the political economy, Palgrave Mcmillan, Chapters 2, 3, 4, 5 and 6 (128 pages) <a href="http://link.springer.com/book/10.1057/9781137298799/page/1">http://link.springer.com/book/10.1057/9781137298799/page/1</a>

Schneider, B. R. and Soskice, D. (2009 <u>Inequality in developed countries and Latin-America:</u> <u>coordinated</u>, <u>liberal and hierarchical systems</u>, Economy & Society, 38 (): 17 - 52

Scholvin, S. (2014) <u>South Africa's energy policy: Constrained by nature and path dependency,</u> Journal of Southern African Studies, 40(1): 185 - 202

### Book excerpts / articles - freely available online

World Social Science Report 2013: Changing Global Environment . International Social Science Council. UNESCO. Paris.