



LUNDS  
UNIVERSITET

**Litteraturlista för MESS36, Ekonomi och hållbarhet gällande  
från och med vårterminen 2018**

**Litteraturlistan är fastställd av Styrelsen för Lunds universitets centrum för  
studier av uthållig samhällsutveckling 2018-03-01 att gälla från och med  
2018-03-01**

---

Se bilaga.

## **Ekonomi och hållbarhet, 7,5 högskolepoäng**

*Economy and Sustainability*

MESS36

Litteraturlista fastställd av LUCSUS styrelse den 1 mars 2018. STYR 2018/338.

### **Required Readings: Books**

1. Greig, Alastair, David Hulme, and Mark Turner (2007). Challenging Global Inequality: Development Theory and Practice in the 21st Century. Palgrave Macmillan. (296 pages)- ISBN: 9780230208407
2. Sen, Amartya (2001). Development as Freedom. Oxford University Press, 2001. (382 pages) – ISBN: 9788990809575

### **Required Readings: Journal Articles:**

1. Brand, F., *Critical natural capital revisited: Ecological resilience and sustainable development*. Ecological economics, 2009. **68**(3): p. 605-612. (7 pages)
2. Daly, H., *On Wilfred Beckerman's Critique of Sustainable Developemnt*. Environmental Values, 1995. **4**(1): p. 49-55. (6 pages)
3. Daly, H.E., *Economics in a full world*. Scientific american, 2005. **293**(3): p. 100-107. (7 pages)
4. Faran (2010). “Sustainable Development: A Typology of Perspectives”. GLOBIS project paper. (uploaded to L@L) (15 pages)
5. Jänicke, M. (2008), Ecological modernisation: new perspectives. Journal of Cleaner Production 16, 557-565 (9 pages)
6. \*Ricci and Friedrich (1999). “Calculating transport environmental costs”. Final report of the expert advisors to the high level group on infrastructure charging (Working Group 2). European Commission. -Chapters 1 and 7-10 (15 pages; available online)
7. Scoones, I., *The Politics of Sustainability and Development*. Annual Review of Environment and Resources, 2016. **41**(1). (25 pages)
8. Sen, A., *The ends and means of sustainability*. Journal of Human Development and Capabilities, 2013. **14**(1): p. 6-20 (14 pages)
9. Sen, A., *Why we should preserve the spotted owl*. London review of books, 2004. **26** (Feb). (3 pages)
10. Solow, R.M., *Sustainability: an economist's perspective*. 1991. (12 pages)
11. Solow, R.M., *The economics of resources or the resources of economics*, in *Classic Papers in Natural Resource Economics*. 1974, Springer. p. 257-276. (19 pages)
12. Stern, D.I., *The capital theory approach to sustainability: a critical appraisal*. Journal of Economic Issues, 1997. **31**(1): p. 145-174. (29 pages)

Total pages: 840 pages (core reading). Guest lecturers suggest additional literature.

**Note:** Please note that the students should select and read another ≈300 pages, which will be chosen based on the individual assignment topic. / Observera att eleverna ska välja och läsa ytterligare ≈300 sidor, som kommer att väljas utifrån ämnet för det skriftliga hemprovet.