



Faculty of Health, Science and Technology
Public Health Science

Course Reading

Equality in health

Valid from 01/15/2024

Course Code: FHAJH1

Course Title: Equality in health

Credits: 7.5

Degree Level: Master's level

Books

Evertsson, Marie, Magnusson, Charlotte (2014). *Ojämlighetens dimensioner Uppväxtvillkor, familj, arbete och hälsa i samtidens Sverige*

Pickett, K., Wilkinson, R. (2018). *Den inre ojämlikheten - hur mer jämlika samhällen minskar stress, förbättrar hälsan och ökar allas välbefinnande*. Stock: Karneval

Rostila, Mikael, Toivonen, Susanna (2018). *Den orättvisa hälsan: Om socioekonomiska skillnader i hälsa och livslängd*. Solna: Liber

Taket, Ann och McKay H, Fiona (2020). *Health Equity, Social Justice and Human Rights* (Senaste). Taylor & Francis Lt

Waldinger, Robert, Schulz, Marc (2023). *The Good Life and How to live it: Lessons from the World's longest study on happiness* (Senaste). Ebury Publishing

Articles

Knipper, Michael (2016). Migration, public health and human rights. *International Journal of Public Health*, 61, 993-994

Krieger, Nancy. (2001). Theories for social epidemiology in the 21st century: an ecosocial perspective. *International Journal of Epidemiology*, 30, 668-677

Marmot, Michael (2005). Social determinants of health inequalities. *The Lancet*, 365, p.

1099-104

Pickett, Kate E., Wilkinson, Richard G (2015). Income inequality and health: A causal review. *Social Science & Medicine*, 128 , p. 316-326

Wadsworth, Michael, E. J (1997). Health Inequalities in the Life Course Perspective. *Soc. Sci. Med*, 44(6), p. 859-869

Zylbersztejn, A., Gilbert, R., Hjern, A., Wijlaars, L. Hardelid, P. (2018). Child mortality in England compared with Sweden: a birth cohort study. *The Lancet*, 391, p. 2008-2018

Misc.

SOU 2017:47, Nästa steg på vägen mot en mer jämlik hälsa - slutbetänkande av Kommissionen för jämlik hälsa

Statistiska Centralbyrån, SCB, (2022), Välbefinnande 2022, Rapport

Approved by the Faculty Board of Health, Science and Technology 12/27/2023