

Course Literature

Please note that the list is preliminary and may be subject to changes before the course starts.

Books

Barton H, Thompson S, Grant M, et al. (2015) *The Routledge Handbook of Planning for Health and Well-Being: Shaping a Sustainable and Healthy Future*. London: Routledge, Taylor & Francis Group. available as e-book through the Linköping university library.

Articles and Chapters

Corburn J, Curl S, Arredondo G, et al. (2015) Making Health Equity Planning Work: A Relational Approach in Richmond, California. *Journal of Planning Education and Research* 35(3). SAGE Publications Inc: 265–281. Available online (access may require log-in through the LiU Library). DOI: [10.1177/0739456X15580023](https://doi.org/10.1177/0739456X15580023).

Charlier P, Coppens Y, Malaurie J, et al. (2017) A new definition of health? An open letter of autochthonous peoples and medical anthropologists to the WHO. *European Journal of Internal Medicine* 37: 33–37. Available online (access may require log-in through the LiU Library). Available online (access may require log-in through the LiU Library). DOI: [10.1016/j.ejim.2016.06.027](https://doi.org/10.1016/j.ejim.2016.06.027).

Fox NJ and Powell K (2021) Place, health and dis/advantage: A sociomaterial analysis. *Health*. SAGE Publications Ltd: 13634593211014924. Available online (access may require log-in through the LiU Library). DOI: [10.1177/13634593211014925](https://doi.org/10.1177/13634593211014925).

Garland-Thomson R (2011) Misfits: A Feminist Materialist Disability Concept. *Hypatia* 26(3): 591–609.

Gkiouleka and Huijts T (2020) Intersectional migration-related health inequalities in Europe: Exploring the role of migrant generation, occupational status & gender. *Social Science & Medicine* 267, 113218. Available online (access may require log-in through the LiU Library). https://www.sciencedirect.com/science/article/pii/S0277953620304378?casa_tok=en=A7bC17HBQksAAAAA:meFltaZwRqfIXJgLAuZjg5JxGrHEJpTtWNBK9aFho6LnySqwStO2bXg9yTAsi4tuZu4Mu9WKUoF9

Harrison, K. (2017). Who Is the Assumed User in the Smart City?. In: Angelakis, V., Tragos, E., Pöhls, H., Kapovits, A., Bassi, A. (eds) *Designing, Developing, and Facilitating Smart Cities*. Springer, Cham. Available online (access may require

log-in through the LiU Library). DOI: https://doi.org/10.1007/978-3-319-44924-1_2

Henriksson, M., Berg, J., Lindkvist, C. and Lucas, K., 2021. Questioning mobility ideals—the value of proximity for residents in socially deprived urban areas in Sweden. *Mobilities*, 16(5), pp.792-808. Available online (access may require log-in through the LiU Library).
<https://www.tandfonline.com/doi/full/10.1080/17450101.2021.1947134>

Hoffman, B. (2016) Disease, Illness, and Sickness. In: *The Routledge Companion to Philosophy of Medicine*. London: Routledge. Chapter 2, p. 16-26. Available as e-book through the Linköping university library.
Holmqvist, E., Jutvik, K., & Lidén, G. (2022). Resilience in Local Housing Policy?: Liberal or Restrictive Policy Stances Among Swedish Municipalities Following the Great Migration in the Summer of 2015. *Frontiers in Political Science*, 4. <https://doi.org/10.3389/fpos.2022.885892>

Jones M (2014) A Matter of Life and Death: Exploring Conceptualizations of Sociomateriality in the Context of Critical Care. *MIS Quarterly* 38(3). Management Information Systems Research Center, University of Minnesota: 895-A6. Available online (access may require log-in through the LiU Library):
<https://www.jstor.org/stable/26635006>

Kent JL and Thompson S (2014) The Three Domains of Urban Planning for Health and Well-being. *Journal of Planning Literature* 29(3). SAGE Publications Inc: 239–256.

Lupton, D. (2020) The Internet of Things: Social dimensions. *Sociology Compass*. 14:e127701. Available online (access may require log-in through the LiU Library). DOI: <https://doi.org/10.1111/soc4.12770>

Marmot M and Wilkinson RG (2006) *Social Determinants of Health*. Second edition. Oxford University Press. Available as e-book at the LiU library. Chapter 2. "Social organization, stress, and health" (p 6-30); Chapter 4: "The life course, the social gradient, and health" (p 54-77).

Pineda, V. S., & Corburn, J. (2020). Disability, urban health equity, and the coronavirus pandemic: promoting cities for all. *Journal of Urban Health* 97(3): 336-341. Available online (access may require log-in through the LiU Library).
<https://link.springer.com/article/10.1007/s11524-020-00437-7>

Pineo, H. (2022). Towards healthy urbanism: inclusive, equitable and sustainable (THRIVES)—an urban design and planning framework from theory to praxis. *Cities & health* 6(5): 974-992. Available online (access may require log-in through the LiU Library).
<https://www.tandfonline.com/doi/full/10.1080/23748834.2020.1769527>

Samra, R., & Hankivsky, O. (2021). Adopting an intersectionality framework to address power and equity in medicine. *Lancet* 397(10277): 857. Available online (access may require log-in through the LiU Library).

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9752210/>

Schwanen, T. and Nixon, D.V., 2020. Understanding the relationships between wellbeing and mobility in the unequal city: the case of community initiatives promoting cycling and walking in São Paulo and London. In *Urban transformations and public health in the emergent city* (pp. 79-101).

Manchester University Press. Available online (access may require log-in through the LiU

Library).https://library.oapen.org/bitstream/handle/20.500.12657/42644/9781526146946_fullhl.pdf?sequence=1#page=94)

Shadish, W. R., Cook, T. D., & Campbell, D. T. (2002) *Experimental and quasi-experimental designs for generalized causal inference*. Houghton Mifflin. (p.1-26, available in the course room)

Williams PC, Binet A, Alhasan DM, et al. (2022) Urban Planning for Health Equity Must Employ an Intersectionality Framework. *Journal of the American Planning Association* 0(0). Routledge: 1–8. Available online (access may require log-in through the LiU Library). DOI:

[10.1080/01944363.2022.2079550](https://doi.org/10.1080/01944363.2022.2079550).