# Course literature, 709A01, HT23

## Compulsory readings

## Course books:

Booth, W. C., Colomb G., Williams J M., Bizup J., Fitzgerald W T. (2016). The craft of research (Fourth edition). The University of Chicago Press.

Healey P. (2010) Making Better Places. The planning Projects in the Twenty-First Century (2nd edition). Macmillian international higher education.

Mitchell, A. (2012). The ESRI guide to GIS analysis. Vol. 3 – Modeling suitability, movement, and interaction. California: Esri Press. (available as E-book via the University library)

Tonnquist, B. (2018) Project Management (4 ed). Sanoma utbildning,

**Articles**:

Albrechts, L., Barbanente, A. & Monno, V. (2020). Practicing transformative planning: the territory-landscape plan as a catalyst for change. City, Territory and Architecture, 7(1), 1-13.

Albrechts, L., Barbanente, A., & Monno, V. (2019). From stage-managed planning towards a more imaginative and inclusive strategic spatial planning. EPC: Politics and Space, 37(8), 1489-1506.

Albrechts, L & Balducci, A. (2013). Practicing Strategic Planning: In Search of Critical Features to Explain the Strategic Character of Plans. disP - The Planning Review, 49(3), 16–27.

Albrechts, L. (2006). Shifts in strategic spatial planning? Some evidence from Europe and Australia. Environment and Planning A, 38(6), 1149–1170.

Anderberg S. (2012) Natural resource flows and Sustainability in Urban areas, Encyclopedia of Sustainability Science and Technology (ed. R.A.Meyer), Springer,  pp. 6853-6864.

Berglund-Snodgrass, L., & Mukhtar-Landgren, D. (2020). Conceptualizing Testbed Planning: Urban Planning in the Intersection between Experimental and Public Sector Logics. Urban Planning, 5(1), 96-106.

Bulkeley, H, Marvin, S, Palgan, Yuliya V, McCormick, K, Breitfuss-Loidl, M, Mai, L, von Wirth, T & Frantzeskaki, N. U (2019) Living Laboratories: conducting the experimental city? European Urban and Regional Studies. 26(4), 317-335.

Bulkeley H, Coenen L, Frantzeskaki N, et al. (2017) Urban living labs: Governing urban sustainability transitions. Current Opinion in Environmental Sustainability. 22, 13.

Committee for Sydney (2020) Designing a City for Women Lessons from Vienna (22 pages)

Gardner, J & Bergault, L (2019) How Better Urban Planning Can Improve Gender Equality <https://behavioralscientist.org/how-better-urban-planning-can-improve-gender-equality/>

Harris, K. (2015). Understanding the Disposition of Urban Planning Students Toward Social Justice and Equity Themes. SAGE Open. 5(3)

Hudson, C., & Rönnblom, M. (2020). Is an ‘other’ city possible? Using feminist utopias in creating a more inclusive vision of the future city. Futures, 121. 102583, 1-10

Healey P. (2013) Comment on Albrecht’s and Balducci “practicing strategic planning.” DISP. 49(3):48-50.

Healey P. (2009) In Search for the “Strategic” in Spatial Strategy making. Planning Theory & practice (10) 4:439-457

Kronsell, A., & Mukhtar-Landgren, D. (2018). Experimental governance: the role of municipalities in urban living labs. European Planning Studies, 26(5), 988–1007

Leavitt, J. (2003). Where’s the Gender in Community Development?. Signs.Vol. 29, No. 1 (Autumn 2003), pp. 207-231 (25 pages)

Mukhtar-Landgren D, Kronsell A, Voytenko Palgan Y, et al. (2019) Municipalities as enablers in urban experimentation. Journal of environmental policy and planning 21(6): 718-733

Mitchell, A. (2012). The ESRI guide to GIS analysis. Vol. 3 – Modeling suitability, movement, and interaction. California: Esri Press. (available as E-book via the University library)

Rees, W.H. (2018): Planning the Anthropocene. The Routledge Handbook of Planning Theory (edited by Michael Gunder, Ali Madanipour, Vanessa Watson), Taylor and Francis, pp. 54-67

Othengrafen F and Levin-Keitel M (2019) Planners between the chairs: How planners (do not) adapt to transformative practices. Urban Planning 4(4): 111-125

Rees, W.H. (2018): Planning the Anthropocene. The Routledge Handbook of Planning Theory (edited by Michael Gunder, Ali Madanipour, Vanessa Watson), Taylor and Francis, pp. 54-67

Sandberg, L., & Rönnblom, M. (2016). Imagining the ideal city, planning the gender-equal city in Umeå, Sweden, Gender, Place and Culture 23(12) 1750-1762

The Just City Essays: 26 Visions for Urban Equity, Inclusivity and Opportunity Volume One. (particularly 15-20; 26-29; 40-44; 60-62; 67-69)

Vaiou, D. & Kalandides, A. (2009). Cities of "others" : public space and everyday practices. Geographica Helvetica. 64. 11-20.

Vigar, G., Cowie, P., & Healey, P. (2020). Innovation in planning: creating and securing public value. European Planning Studies, 3:28, 521–540

World Bank, Handbook for Gender-Inclusive Urban Planning and Design (Chapter 2 and 3) <https://www.worldbank.org/en/topic/urbandevelopment/publication/handbook-for-gender-inclusive-urban-planning-and-design>

Recommended readings

**Books:**

Gunder M., Madanipour A., Watson, V. (2018) The Routledge Handbook of Planning Theory Routledge, 1st edition Routledge, New York

Parker Gavin and Doak Joe (2012) Key concepts in Planning SAGE, London

Ward, Kevin (Ed) (2020) Researching the city. 2nd edition. Sage. London

**Articles:**

Atefeh Mortazavi (2020) Gender-sensitive Public Space Planning Women participatory approach in urban planning Case study of Sätra – Stockholm CFP Report 2020:1, KTH, Stockholm

Angelo, H., & Wachsmuth, D. (2020). Why does everyone think cities can save the planet? Urban Studies. 57(11), 2201-2221

Bafarasat, A. Z. (2015) Reflections on the Three Schools of Thought on Strategic Spatial Planning. Journal of Planning Literature, Vol. 30(2) 132-148.

Bulkeley, H (2019). Reflections on Navigating Climate’s Human Geographies. Dialogues in Human Geography, 9(1) 38–42

Bulkeley, H (2019) Navigating climate’s human geographies: Exploring the whereabouts of climate politics. Dialogues in Human Geography, 9(1) 3–17

Bulkeley, H et al (2016). Negotiating the urban smart grid: Socio-technical experimentation in the city of Austin. Urban Studies 53(15) 3246–3263

Claudio C, Liam H and Kitchin R (2019) From the accidental to articulated smart city: The creation and work of ‘Smart Dublin’ European Urban and Regional Studies, 26(4) 349–364

Creighton C, (2019), Worlding cities through transportation infrastructure. Economy and Space, 51(3), 617–635

Easton, S., Lees, L., Hubbard, P., & Tate, N. (2020). Measuring and mapping displacement: The problem of quantification in the battle against gentrification. Urban Studies, 57(2), 286–306.

Fainstein, S. S. (2014). The just city. International Journal of Urban Sciences, 18(1) 1-18.

Fair Shared City- Vienna ́s gender sensitive planning approach

Forsberg G. Stenbacka, S. (2018) How to improve regional and local planning by applying a gender-sensitive analysis: examples from Sweden. Regional Studies 52(2), 274-284.

Flood, S.; Cradock‐Henry, N.A.; Blackett, P.; Edwards, P. (2018) Adaptive and interactive climate futures: Systematic review of “serious games” for engagement and decision‐making. Environment Research Letters, 13(6), 063005

Grange, K (2023) What’s the future for planning in a time of democratic retreat, white supremacy and silence. European Planning Studies. Open access.

Gomez, B., & Jones, J. P. (2010). Research methods in geography: a critical introduction. Wiley-Blackwell.

Hudson, C & Rönnblom, M. (2007). Regional development policies and the constructions of gender equality: The Swedish case. European Journal of Political Research. 46. 47-68

Isaksson K, & Heikkinen S. (2018). Sustainability Transitions at the Frontline. Lock-in and Potential for Change in the Local Planning Arena, 10(3) 840

Iammarino, S., Rodriguez-Pose, A., & Storper, M. (2018). Regional inequality in Europe: evidence, theory and policy implications. Journal of Economic Geography, 19(2), 273-298.

Kalliomäki, H. 2018, Re-Contextualising Oregon’s Urban Growth Boundary to City-Regional Planning in Tampere, Finland: The Need for Strategic Bridge-Building. Planning Theory & Practice 19 (4), 514–533

Mukhtar-Landgren D, Kronsell A, Voytenko Palgan Y, et al. (2019) Municipalities as enablers in urban experimentation. Journal of environmental policy and planning 21(6): 718-733

Olesen, K., & Richardson, T. (2012). Strategic Planning in Transition: Contested Rationalities and Spatial Logics in Twenty-First Century Danish Planning Experiments. European Planning Studies, 20(10), 1689-1706

Ryan, B. D. (2011). Reading Through a Plan: A Visual Theory of Plan Interpretation; Reading Through a Plan: A Visual Interpretation of What Plans Mean and How They Innovate. Journal of the American Planning Association, 77, 309-327.

Pike A, Rodriguez-Pose A, Tomaney J. (2016) Shifting horizons in local and regional development. Regional Studies 51(1), 46-57.

Sandberg, L., & Rönnblom, M. (2016). Imagining the ideal city, planning the gender-equal city in Umeå, Sweden, Gender, Place and Culture 23(12) 1750-1762

Saskia S, & Ulrich U. (2021). Urban digitization and financial capitalism. TATuP – Zeitschrift Für Technikfolgenabschätzung in Theorie Und Praxis, 30(1). 70-73

Storbjörk S., Hjerpe M., and Glaas E. (2019) “Take It or Leave It”: From Collaborative to Regulative Developer Dialogues in Six Swedish Municipalities Aiming to Climate-Proof Urban Planning. *Sustainability*. 11(23)

Storbjörk S., Hjerpe M. (2022) Stuck in experimentation: exploring practical experiences and challenges of using floating housing to climate-proof waterfront urban development in Sweden. Journal of Housing and Built Environment, 37, 2263-2284

Stripple, Bulkeley, (2019) Towards a material politics of socio-technical transitions: Navigating decarbonisation pathways in Malmö Political Geography. 72, June 2019, 52-63

Vigar, G., Cowie, P., & Healey, P. (2020). Innovation in planning: creating and securing public value. European Planning Studies, 28(3), 521-540.

Witzell, J. Henriksson, M. Håkansson M. & Isaksson, K. (2022) Transformative capacity for climate mitigation in strategic transport planning – principles and practices in cross-sectoral collaboration, Journal of Environmental Policy & Planning, 24(6), 719-732

Zheng L, Yanliu L, De Meulderb, B., Shifu W,. (2019). Can greenways perform as a new planning strategy in the Pearl River Delta, T China? Landscape and Urban Planning 187, July, 81-95