## Course literature NGEN25/EXTQ05

## Main course literature

\* Harrie, L., 2023. Lecture notes in GIS algorithms (LN)

Digital version is available in Canvas

Printed copies must be ordered at latest Sunday 20 August by sending an e-mail to <u>lars.harrie@nateko.lu.se</u>. The printed copies are bought from the Geolibrary. The compendium costs 80 SEK.

\* Springer Handbook of Geographic Information (SP)

Digitally available; links is given in Canvas. Be aware that you have to use a computer connected to Lund University network to reach the book. You are only allowed to use this book for private studies, not for distributing material to someone else.

• Snyder, J. P., 1987. Map Projections - A Working Manual (MP)

Digitally available; links is given in Canvas.

\* Articles specified in the reading instructions. The articles can be found using links in the reading instructions on Canvas.

## Recommended extra reading

\* Worboys, M. F., and M. Duckham, 2004. *GIS: A Computing Perspective*, 2<sup>nd</sup> edition. Taylor & Francis. (WD)

Bought at a bookstore or via Internet

• Xiao, N., 2016. GIS Algorithms, Sage

Bought at a bookstore or via Internet

• Think Python by Allen B. Downey.

Digitally available; links is given in Canvas. (Make sure you use the 2nd edition for Python 3.x)