Dnr: NGAD07/20241



Faculty of Health, Science and Technology Geo-Science

## **Course Reading**

## **Geospatial Python**

Valid from 01/15/2024

Course Code:NGAD07Course Title:Geospatial PythonCredits:7.5Degree Level:Master's level

## Books

Joel Lawhead (2019). *Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7* (3 ed.). Packt Publishing <u>https://www.amazon.com/Learning-Geospatial-Analysis-Python-fundamentals-dp-1789959276/dp/1789959276/ref=dp\_ob\_title\_bk</u>

Michael Diener (2015). *Python Geospatial Analysis Cookbook*. Packt Publishing <u>https://www.amazon.com/Python-Geospatial-Analysis-Cookbook-</u><u>Michael/dp/1783555076</u>

Approved by the Faculty Board of Health, Science and Technology 08/29/2023