

Literature list

GE7088 Applied Remote Sensing and GIS for Landscape Analysis, **15** credits

Decided by the Vice Head Director of Studies 2021-08-25, after consultance with the department's educational advisory group. Valid from spring term 2022.

Jones, H.G. and Vaughan, R.A. 2010: Remote sensing of vegetation: principles, techniques and applications. Oxford University Press (UK). ISBN 978-0-19-920779-4. (353 p.)

Articles and other materials made available in connection with teaching are also included as course literature.