



Geomatics Lab – BSc Thesis

Geography Department, Humboldt-Universität zu Berlin

*Assessing the role of Europe's Common Agricultural Policy in Brandenburg:
The potential of remote sensing for assessing agricultural change*

Supervisors

Patrick Hostert, Patrick Griffiths

Thematic Background

Remote sensing

Objectives

- Analyzing dense time series of satellite data for determining agricultural land use
- Linking phenological information on crops / pasture with remote sensing analyses
- Discussing the findings against changes in European CAP

Target group

Bachelor students with background in Geography or Agricultural Sciences

Pre-requisites (please contact the supervisors for specifications)

- Training in GIS and remote sensing at BSc level
- Interest in linking remote sensing and phenological information from agriculture

Dates, Duration & Application procedure

- No specific starting dates; duration 3 month
- Interested students are asked to contact one of the supervisors