

# **GEOG 533: Topics in Geospatial Analysis**

**Fall 2008 offering**

TR 8:00-9:20, lab W 10:00-13:00

This course will look at advanced and cutting edge remote sensing topics

Topics will be selected by the students from a list of possibilities, including

- pixel unmixing,
- atmospheric RS,
- LiDAR,
- hyperspectral techniques,
- advanced DEM/topography applications,
- image fusion,
- change detection,
- Earth Observation policy and planning,
- ocean RS,
- ...

**A co-scheduled 695.33 course is available to graduate students**

**More information: [mhallbey@ucalgary.ca](mailto:mhallbey@ucalgary.ca)**