

## **APPLICATIONS OF REMOTE SENSING AND GIS IN THE STUDIES OF THE POLAR ENVIRONMENT**

*coordinator: dr eng. Małgorzata Błaszczyk*

### 29 May - Monday

**08.30-09.15 (room 105)**

GIS basis in environment studies – dr Bartłomiej Szypuła (lecture – 1h),

**09.30-11.00 (room 105)**

GIS basis in environment studies - dr Agnieszka Piechota (lecture/computer practicals - 2h)

**11.00-12.00 (1516)**

“Ice Concerns for Hydraulic Engineering, Especially in Cold Mountainous Terrain” by Robert Ettema

**12.15 Lunch**

**13.00-14.30 (room 105)**

GIS – dr Agnieszka Piechota (computer practicals - 2h)

### 30 May – Tuesday

**9.00-10.30 (room 105)**

Remote sensing basis in environment studies – dr eng. Małgorzata Błaszczyk (lecture - 2h)

**10.45-13.00 (room 105)**

Remote sensing in polar regions – dr eng. Małgorzata Błaszczyk (computer practicals - 3h)

**13.00-14.00 Lunch**

**14.00-15.30 (room 105)**

GIS and remote sensing in polar regions/studies - dr eng. Małgorzata Błaszczyk (lecture - 2h)