## **Ecology of the Cryosphere (MB162P30)**

Marek Stibal & international guest lecturers

The aim of this course is to introduce the cryosphere as an important and rapidly changing yet relatively unknown part of the Earth's system and a biome that contains distinct ecosystems and communities. Emphasis will be placed on recent and/or current research by the lecturers. This course will be principally focused on ecosystem-scale processes within the cryosphere and is complementary to the courses Winter Ecology and Polar Ecology. The course will be in English.

- Introduction to the cryosphere Cryosphere as part of the Earth's system The icy biome • The past, present & future of the cryosphere
- 2. The Snow Ecosystem Snow formation Energy and nutrient sources for snow
   Snow algae as major primary producers in the cryosphere
- 3. Glaciers and ice sheets (guest lecture by Jacob Yde, Western Norway University of Applied Sciences) Formation of glacial ice Glacier types Glacier hydrology History of glaciation Glaciers as landscape architects
- 4. Glacier ecology: The supraglacial ecosystem Energy and nutrient sources for glacier surfaces Cryoconite holes Surface ice Supraglacial lakes Real world example: Ice algae and albedo feedback on the Greenland ice sheet
- 5. **Glacier ecology: The subglacial ecosystem** Energy and nutrient sources for glacier beds Basal ice Subglacial sediments Subglacial lakes Real world example: The bed of the Antarctic ice sheet as a methane reservoir
- 6. Glacier ecology: The englacial ecosystem Limitations for life within glacial ice
  lce cores as past climate proxies
- 7. Glacier ecology: Glacial ecosystems in the warming world Transition to proglacial ecosystems Ecological succession of deglaciated land Export of organisms and nutrients from glaciers to downstream ecosystems Real world example: Export of microbial activity from beneath the Greenland ice sheet

- 8. **Sea ice** Formation of sea ice Energy and nutrient sources for sea ice Diatoms as major primary producers in the sea ice environment
- 9. **Permafrost ecology** Energy and nutrient sources for permafrost Permafrost thawing and greenhouse gas release Real world example: Seasonal change in the microbial community in the active layer of permafrost in Svalbard
- 10. **The future of the cryosphere** Global climate change and its impact on the cryosphere, or Are we losing the cryosphere for good?

## Literature

Anesio A.M., Laybourn-Parry J. (2012) Glaciers and ice sheets as a biome. *Trends Ecol. Evol.* 27, 219-225.

Boetius A. et al. (2015) Microbial ecology of the cryosphere: sea ice and glacial habitats. *Nat. Rev. Microbiol.* 13, 677–690.

Hodson A. J. et al. (2008) Glacial ecosystems. Ecol. Monogr. 78, 41-67.

Jansson J. K, Taş N. (2014) The microbial ecology of permafrost. Nat. Rev. Microbiol. 12, 414-425.

Jones H. G. et al. (2011) *Snow Ecology. An Interdisciplinary Examination of Snow-Covered Ecosystems*. Cambridge University Press.

Laybourn-Parry J., Tranter M., Hodson A. J. (2012) *The Ecology of Snow and Ice Environments*. Oxford University Press.

Stibal M., Šabacká M., Žárský J. (2012) Biological processes on glacier and ice sheet surfaces. *Nat. Geosci.* 5, 771–774.