



University of Manitoba and Arctic Science Partnership presents

GEOG 7400 FIELD TOPICS IN ARCTIC SYSTEMS: SNOW-COVERED SEA ICE

February 13-20, 2015 Nuuk, Greenland

Goals of Field School:

- 1. Learn about the Arctic physical, biological and social systems
- 2. Engage the local communities
- Share the North with Southerners

This course will be taught by experienced researchers in the following topics:

- Geophysical aspects of sea ice
- Geophysical/climatological aspects of snow
- Biological significance of snow covered sea ice
- Social importance of snow covered sea ice
- In field sampling and laboratory work related to topics above

This field school is limited to 15 graduate students. Students will be required to fund transportation to/from Nuuk Greenland, as well as tuition fees at the University of Manitoba (if applicable). A \$500 field school fee will apply to all students. Travel funding may be available.

To apply: more information and application form can be obtained from Dr. John lacozza (supervising instructor) at John.lacozza@umanitoba.ca





