Class project

• Aim of class project is to apply some aspect of sea-ice knowledge gained in class to a problem that has a practical dimension

• Projects ideally relate to one of two themes that are of particular interest and will be addressed in class:
  - Arctic Council Marine Shipping Assessment ([http://pame.is/amsa](http://pame.is/amsa))
  - International Standard on Arctic offshore structures related to oil & gas development (ISO19906)

• While project themes appear quite technical, both have geophysical, environmental science and socio-economic dimensions that can be explored

• For both projects, experts will be at hand during the course for guidance and feedback
Project scope

- Presentation A: Brief outline (5-10 min) of plans & discussion by class (10%); to be scheduled around mid-term
- Presentation B: Final project presentation in workshop setting (40%); December 10
- Project product: Report, web site, digital media, manual etc. - professional quality (40%); due December 6
- Project product review: Each contributor provides professional review of one other product (10%); due December 10