



## Marine Mammal Student Symposium Programme

10:00 – 10:05	Welcome
10:05 – 10:15	Presentation of NAMMCO and NCSOS
10:15 – 10:30	Lunch
10:30 – 12:00	<b>Student Presentations and Group Discussion</b> <ul style="list-style-type: none"><li>• <b>Mats Tjøstevik:</b> Legal Policies on Plastic Pollution in Relation to Marine Mammals in the Arctic</li><li>• <b>Eirik Tørrø:</b> Developing Methods to Count Marine Food Web Structures Using Microsampling Using Herbivore Insects as a Bioindicator</li><li>• <b>Emma Vogel:</b> Killer Whale Movements on the Norwegian Shelf Are Associated with Feeding Density</li><li>• <b>Reinold Wiseth:</b> Modeling Effects of Aerosol Air Glass on Beluga Whale Communication</li></ul> <i>Short Discussion in Break-Out Groups</i> <ul style="list-style-type: none"><li>• <b>Pierre Boëlle:</b> A Deep Dive into the Investigation of Wedder Epidemics: Population of Killer Whales and Humpback Whales in Northern Norway</li><li>• <b>Arvid Mørk:</b> Estimates of Humpback (Megaptera novaeangliae) Male Subpopulation Abundance and Killer Whale (Orcinus orca) Fishing Gear Interactions in Norwegian Fisheries Suggest Low Anthropogenic Mortality</li><li>• <b>Melissa Roseme:</b> Temporal Mercury Contamination and Ecological Shift in Two Arctic Regions: The Healed and Cysticaria Crustals and the Ringed and Fur Seal</li><li>• <b>Magnus Van Bellen:</b> Multiple Movement Modes of Norwegian Killer Whales</li><li>• <b>Olav Fjellheim:</b> Altered Substrate Excitation in the Regulation of Marine Mammals in the Arctic</li></ul> <i>Short Discussion in Break-Out Groups</i>