

ID	Name	Position	Institution in Norway	Project title
1539	Mikko Vihtakari	PhD stud	UiT	Inter-annual variation of productivity, community structure and population dynamics of shallow water bivalves in the Arctic in connection with common eider predation
1541	Mikko Vihtakari	PhD stud	UiT	Common eider (<i>Somateria mollissima</i>) prey selection on Svalbard and potential shift in diet due to the climate change
1540	Lars Hole	R	NMI	Launch of controlled meteorological balloons from Ny-Ålesund
1559	Annikke Mentzoni	MSc stud	UiO	Launch of controlled meteorological balloons from Ny-Ålesund
1603	Markus Eckerstorfer	PhD stud	UNIS	Slope scale spatial variability in snow depth and snow stability
1605	Chris Hall	R	UiT	UTLS / MLT climate change
1627	Anne Chapuis	PhD stud	UMB	Monitoring the calving processes of Kronebreen, Svalbard
1633	Jørgen Berge	R	UNIS	Validating a commonly used bioindicator species for environmental monitoring
1634	Jasmine Nahrang	R	Akvaplan-NIVA	Winter physiology and reproduction of polar cod
1604	Mats Björkman	PhD stud	NP	Nitrogen dynamics in Arctic winter snow pack.
1639	Anja Haugerud	MSc stud	NTNU	Levels and effects of environmental contaminants on thyroid hormones and immune parameters in Glaucous gulls (<i>Larus hyperboreus</i>) from Kongsfjorden, Svalbard.
1656	Ekaterina Korshunova	MSc stud	UiT	Winter physiology of polar cod and potential risk in relation to anthropogenic endocrine disrupting compounds
1606	Marie Ingvill Moen	MSc stud	NTNU	Speciation of atmospheric mercury in the Arctic
1600	Børge Moe	R	NINA	BIRDMAP
1663	Lorna Little	PhD stud	UNIS	The Polar Palette; Flower Colour in the Arctic and Sub Antarctic
1665	Anette Fenstad	PhD stud	NTNU	GENOTOKS: Genotoxic effects of environmental stress in a marine benthic predator: the common eider
1666	Jan Ove Bustnes	R	NINA	GENOTOKS: Genotoxic effects of environmental stress in a marine benthic predator: the common eider
1661	Kim Senger	PhD stud	UiB	From outcrop to simulator
1669	Sveinn Are Hanssen	R	NINA	BIRDMAP
1667	Mona Noreng	MSc stud	NTNU	Long-term fate and effects of a shoreline oil spill
1608	John Hult	PhD stud	UMB	Mass Balance Measurements and Energy Balance Modelling at Jan Mayen
1662	Vebjørn Veiberg	R	NINA	The Svalbard reindeer – a study of life-history strategies and ecological interactions in an Arctic terrestrial ecosystem
1671	Leif Egil Loe	R	UMB	Effect of ground icing on Svalbard reindeer
1632	Anna Sinisalo	R	UiO	Dynamics, mass balance and firn properties of glaciers on Jan Mayen
1676	Siv Kristoffersen	MSc stud	NTNU	Environmental toxins in eggs of Snow Bunting (<i>Plectrophenax nivalis</i>) from Barentsburg, Pyramiden, Longyearbyen and Ny-Ålesund
1629	Elin Noreen	PhD stud	NTNU	INTER-YEAR VARIABILITY IN IMMUNOCOMPETENCE AND TRADE-OFFS IN KITTIWAKE (<i>RISSA TRIDACTYLA</i>) NESTLINGS
1519	Jannik Schultner	PhD stud	NTNU	Seabird population responses to changes in food conditions
1659	Wiley Bogren	MSc stud	NILU	Variability of Albedo Using an Unmanned Aerial vehicle
1601	Claus Bech	R	NTNU	Climatic factors affecting seabird performance in the Arctic: studies of Kittiwakes in Kongsfjorden
1636	Vegard Bråthen	MSc stud	NTNU	Effect of increased foraging stress of adult kittiwakes (<i>Rissa tridactyla</i>) on offspring immunocompetence.
1681	Lars Hole	R	NMI	Mercury fluxes between snow/soil and the atmosphere at Ny-Ålesund, Svalbard
1640	Rafael Kühnel	PhD stud	NPI	Sampling of precipitation for the analysis of nitrogen compounds in wet deposition in Ny-Ålesund, Svalbard.
1680	Lene Christensen	MSc stud	UiO	The ecological role of arctic picoeukaryotes
1679	Marie Davey	R	UMB	The biodiversity of fungi associated with arctic bryophytes.
1685	Thomas Fabisch	MSc stud	UNIS	Validating the use of a keystone indicator species in the high arctic ecosystem
1607	Erik Roalsø	MSc stud	NTNU	Invasive plant species in Svalbard
1687	Paul Dubourg	MSc stud	UNIS	Validating the use of a keystone indicator species in the high arctic ecosystem
1675	Anna Vader	R	UNIS	Bioprospecting in Arctic Marine Metatranscriptomes (BIOPAMM)
1602	Mats Nordum	MSc stud	NTNU	Study of contents of metal and natural organic material in samples from Bayelva and other rivers connected to Kongsfjorden on Svalbard.
1688	Øyvind Mikkelsen	R	NTNU	Study of contents of metal and natural organic material in samples from Bayelva and other rivers connected to Kongsfjorden on Svalbard
1673	Archana Meshram	PhD stud	UNIS	A metagenomic approach to understand the community structure and function of marine protists.
1668	Per Terje Osmundsem	R	NGU	Extension at the Arctic margin: the Keiserhjelmen detachment, northern Spitsbergen
1518	Tjarda Roberts	R	NP	Investigating Local Sources of Ammonia in the Arctic
1689	Audun Stien	R	NINA	Demographic rates of Svalbard reindeer; variation with age, sex and climate.
1682	Matthias Zielke	R	Bioforsk	Composition and distribution of biological soil crusts in high arctic environments
1670	Endre Før Gjermundsen	PhD stud	UNIS	Icebound, - Reconstruction of the Late Weichselian Ice Sheet in Northwest and Central Svalbard
1599	Wesley Farnsworth	MSc stud	UNIS	Norwegian High Arctic Snowpack and Spatial Variation Study
1625	Ahti Launis	MSc stud	UNIS	Origin, population structure and dispersal potential of <i>P. svalbardensis</i> .
1631	Trond Strandberg	MSc stud	NTNU	Mercury fluxes between snow/soil and the atmosphere at Ny-Ålesund, Svalbard.
1638	Charlotte Lassen	MSc stud	UiT	Repeatability of Daily Energy Expenditure in Black-legged Kittiwakes (<i>Rissa tridactyla</i>)
1635	Silje Mæhre	MSc stud	UiT	Binding of persistent organic pollutants (POPs) on nuclear thyroid receptors in glaucous gull (<i>Larus hyperboreus</i>)
1700	Torunn Berg	R	NTNU	Atmospheric mercury at Ny-Ålesund
1702	Trond Eiken	R	UiO	Low cost application of photogrammetry for detection of rapid glacier changes
1703	Ian Mayer	R	Norges veterinærinstitutt	The three-spined stickleback, a model species to study environmental toxicology and vertebrate evolution (speciation) in the Arctic.
1701	Yngvild Andalsvik	PhD stud	UiO	PICCAP 24 (Polar Ionosphere Cusp CAP solar cycle 24)
1678	Alexander Tøsdal Tveit	PhD stud	UiT	Microbial Genomes And Community Gene Expression in High Arctic Terrestrial Ecosystems
1672	Sønke Maus	R	UiB	Percolation thresholds of sea ice
1664	Anna Båtnes	PhD stud	NTNU	What defines total darkness - light climate responses of high Arctic zooplankton during the polar night