

north2north: Funding Opportunities

Introduction to UArctic

<u>University of the Arctic (UArctic)</u> is a network of universities, colleges, research institutes, and other organizations concerned with education and research in and about the North.



north2north Funding

north2north is the mobility program of the <u>University of the Arctic (UArctic)</u>. Its principles are rooted in the strategic plan, mission, and guidelines, aiming at increasing student, staff, and researcher mobility (USA, Canada, Kingdom of Denmark, including Greenland and the Faroe Islands, Iceland, Finland, Norway, Sweden, France, United Kingdom, and Australia). The nomination deadlines at north2north institutions can be found on the website. Funding priority goes to individuals in the Arctic or Northern institutions. If the country is not listed, they do not have a national funding agency. Funding availability and amount changes per country, contact your institution's coordinator for more information.

Finland

- National Agency: Finnish National Agency for Education.
- Contacts: Sami Niemelä: n2n@oph.fi; Liisi Räikkönen: n2n@oph.fi

Sweden

- National Agency: Luleå University of Technology.
- Contact: Maria Vyatkina: <u>maria.vyatkina@ltu.se</u>

Norway

- National Agency: UiT The Arctic University of Norway.
- Contact: Natalia Kononova: natalia.kononova@uit.no

Denmark, Greenland, and the Faroe Islands

- National Agency: UArctic secretariat.
- Contact: Pirkko Pulkkanen: Pirkko.pulkkanen@ulapland.fi

Canada

- National Agency: Yukon University.
- Contact: Nicole Percival: studyabroad@yukonu.ca

	Finland	Sweden	Norway	Denmark, Greenland and the Faroe Islands	Canada	Iceland	France	United Kingdom	Australia	United States
Outgoing Student Mobility	√	√	√	✓	√					
Incoming Student Mobility	USA, Canada and UK		USA, Canada and UK	√	Iceland, USA and UK					
Outgoing Staff Mobility		✓	√	√	√					
Incoming Staff Mobility			USA, Canada and UK	√						

Contact Information

Please contact the International Coordination Office: north2north@uarctic.org