

Field and summer schools for master / doctoral students and ECS

The SPI contributes towards the costs (registration fee, travel costs) for Swiss students selected to participate in field and summer schools dealing with polar / high altitude / climate research topics. Below is a shortlist of programmes SPI has selected, based on their quality and international reputation and previous participation of SPI funded students.

Course	Organiser	Place	Discipline
International Summer School in Glaciology	University of Alaska	McCarthy, Alaska, USA	Glaciology
Karthus Summer School in Glaciology	IMAU, Utrecht University	Italy	Glaciology
Juneau Icefield Research Program	Independent / Various	Alaska, USA	Glaciology, Geology, Climate
Potsdam Summer School	Independent / Various	Potsdam, DE	Earth System Sciences
Swiss Climate Summer School	University of Bern	Grindelwald, CH	Climate, exact topic changes annually
Arctic Future Institute Summer Schools	Arctic Future Institute	Portland, Maine, USA / Greenland	Law, Science, Policy
Geochronology Swiss Summer School	University of Zurich	Klosters, CH	Dating Techniques in Environmental Research
SEAmester	University of Cape Town	Southern Ocean, SA	Oceanography
University of Svalbard courses	University of Svalbard	Svalbard, NO	Various
Sentinel North Training & Workshops	Laval University	Canada	Various
Ice Core Analysis Techniques (ICAT) PhD school	University of Copenhagen	Copenhagen, DK	Ice core analysis data application
EGU Snow Science Winter School	EGU / WSL / FMI / CNRS	Sodankylä, FL	Cryoscience, Snow

Please note that the above list is not exhaustive and we encourage students to check the excellent resources for training opportunities and summer schools available on the following websites:

- [Arctic Research Consortium of The US \(ARCUS\) Event Calendar](#)
- [Association of Polar Early Career Scientists \(APECS\) Event Calendar](#)
- [UArctic Field School Calendar](#)