

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 for 2020, based on their quality and international reputation and previous participation of SPI funded students.

Course	Organiser	Place	Discipline
<u>International Summer School in Glaciology</u> *	University of Alaska	McCarthy, Alaska, USA	Glaciology
<u>Karthus summerschool in Glaciology</u>	IMAU, Utrecht University	Italy	Glaciology
<u>Juneau Icefield Research Program</u> *	Independent / Various	Alaska, USA	Glaciology, Geology, Climate
<u>Center for Ice and Climate PhD school</u> **	Niels Bohr Institute	Copenhagen, DK	Ice Cores
<u>Potsdam Summer School</u>	Independent / Various	Potsdam, DE	Earth System Sciences
<u>Swiss Climate Summer School</u> *	University of Bern	Grindelwald, CH	Climate, exact topic changes annually
<u>Annual Summer School on Sustainable Climate Risk Management</u> **	Penn State University	Penn State, USA	Climate Risk
<u>Arctic Summer Institute</u> *	Arctic Future Institute	Portland, Maine, USA / Greenland	Law, Science, Policy
<u>Geochronology Swiss Summer School</u>	University of Zurich	Klosters, CH	Dating Techniques in Environmental Research
<u>International Research Summer School in Altai and Aktru</u> **	Tomsk State University	Tomsk, Siberia, RU	Geology, exact topic changes annually
<u>Evolutionary and Taxonomic Diversity of Marine Invertebrates</u>	St Petersburg State University	White Sea, RU	Marine Invertebrates
<u>European Consortium for Ocean Research Drilling summer schools</u>	ECORS	Italy, UK, DE	Paleoclimatology
<u>Ocean Carbon and Biogeochemistry (OCB) summer workshop</u>	NSF, NASA, MIT	Woods Hole, USA	Oceanography
<u>Frontiers in Ocean Optics and Ocean Colour Science</u> *	IOCCG	Villefranche-sur-Mer, FR	Ocean Optics, Remote Sensing
<u>Ecological Dissertations in the Aquatic Sciences (Eco-Das) Symposium</u>	NSF, ASLO	Hawaii, USA	Aquatic Ecology, Early Career Advice
<u>SEAmester</u>	University of Cape Town	Southern Ocean, SA	Oceanography
<u>University of Svalbard courses</u> *	University of Svalbard	Svalbard, NO	Various
<u>Sentinel North International PhD School</u>	Laval University	Canada	Various
<u>APECS-Nunataryuk-T-MOSAIC School 2020</u> *	APECS-Nunataryuk-T-MOSAIC	Abisko, Sweden	Various

* Application deadline for 2020 has passed, but keep in mind for the upcoming years!

** Might not take place in 2020, funding dependent.

The list given above is not exhaustive and students are encouraged to apply for costs associated with other summer schools and training programmes, the eligibility of which will be assessed on a case-by-case basis. Good resources for training opportunities and summer schools can be found for example on the following websites:

Arctic Research Consortium of The US (ARCUS)	https://www.arcus.org/events/arctic-calendar/upcoming
Association of Polar Early Career Scientists (APECS)	https://www.apecs.is/events/upcoming-event-highlights.html
International Society of Glaciology (IGSOC)	https://www.igsoc.org/symposia/others.html
Partnership for Observation of the Global Ocean (POGO)	http://ocean-partners.org/vocabulary/other-training-opportunities
Ocean Carbon & Biogeochemistry (OCB)	https://www.us-ocb.org/science-support/meeting-list/
UArctic	https://education.uarctic.org/studies/field-school-calendar/

11.02.2020