AWIPEV Arctic Research Base



Opening year	2003
Northern latitude	78°55′ N
Altitude of station	20 m a.s.l.
Distance to settlement	110 km
Annual temperature	-6.3 °C
Annual precipitation	550 mm
Max number of visitors	24
Area under roof	1220 m²
Disciplines studied	21/25

SVALBARD, NORWAY CNR Arctic Station "Dirigibile Italia"



Opening year	1997
Northern latitude	78°55′ N
Altitude of station	2 m a.s.l.
Distance to settlement	110 km
Annual temperature	−6.3 °C
Annual precipitation	550 mm
Max number of visitors	7
Area under roof	330 m²
Disciplines studied	17/25

Ny-Ålesund Research Station – NPI Sverdrup



Opening year	1968
Northern latitude	78°55′ N
Altitude of station	5 m a.s.l.
Distance to settlement	110 km
Annual temperature	−6.3 °C
Annual precipitation	550 mm
Max number of visitors	25
Area under roof	585 m²
Disciplines studied	22/25

UK Arctic Research Station



Opening year	1991
Northern latitude	78°55′ N
Altitude of station	0 m a.s.l.
Distance to settlement	115 km
Annual temperature	-6 °C
Annual precipitation	400 mm
Max number of visitors	20
Area under roof	442 m²
Disciplines studied	22/25

Netherlands' Arctic Station



Opening year	1995
Northern latitude	78°55′ N
Altitude of station	5 m a.s.l.
Distance to settlement	110 km
Annual temperature	−6.3 °C
Annual precipitation	550 mm
Max number of visitors	7
Area under roof	114 m²
Disciplines studied	11/25

Adam Mickiewicz University Polar Station



Opening year	2011
Northern latitude	78°41′ N
Altitude of station	2 m a.s.l.
Distance to settlement	4 km
Annual temperature	–6 °C
Annual precipitation	175 mm
Max number of visitors	12
Area under roof	38 m²
Disciplines studied	26/25

Czech Arctic Research Station of Josef Svoboda



Opening year	2007
Northern latitude	78°13′ N
Altitude of station	2 m a.s.l.
Distance to settlement	0 km
Annual temperature	-6 °C
Annual precipitation	175 mm
Max number of visitors	15
Area under roof	80 m ²
Disciplines studied	13/25

Polish Polar Station Hornsund



Opening year	1957	
Northern latitude	77°00′ N	
Altitude of station	9 m a.s.l.	
Distance to settlement	140 km	
Annual temperature	−4.2 °C	
Annual precipitation	453 mm	
Max number of visitors	20	
Area under roof	1550 m ²	

15/25

Disciplines studied

NORWA'

Finse Alpine Research Centre



Opening year	1965
Northern latitude	60°36′ N
Altitude of station	1215 m a.s.l.
Distance to settlement	2 km
Annual temperature	1.5 ℃
Annual precipitation	1092 mm
Max number of visitors	54
Area under roof	700 m ²
Disciplines studied	20/25

Norway Nibio Svanhovd Research Station



Opening year	1934
Northern latitude	69°27′ N
Altitude of station	35 m a.s.l.
Distance to settlement	40 km
Annual temperature	−0.6 °C
Annual precipitation	435 mm
Max number of visitors	80
Area under roof	3500 m ²

Disciplines studied

SWEDEN

Svartberget Research Station



Opening year	1923
Northern latitude	64°14′ N
Altitude of station	230 m a.s.l.
Distance to settlement	6 km
Annual temperature	1.8 ℃
Annual precipitation	614 mm
Max number of visitors	20
Area under roof	400 m ²
Disciplines studied	10/25

SWEDEN

Tarfala Research Station



Opening year	1940
Northern latitude	67°55′ N
Altitude of station	1130 m a.s.l.
Distance to settlement	27 km
Annual temperature	−3.3 °C
Annual precipitation	1000 mm
Max number of visitors	30
Area under roof	500 m ²
Disciplines studied	19/25

Abisko Scientific Research Station



1913
68°21′N
385 m a.s.l.
1 km
−0.6 °C
310 mm
90
5000 m ²

15/25

Disciplines studied

FINLAND

Kilpisjärvi Biological Station



Northern latitude	69°03′ N
Altitude of station	480 m a.s.l.
Distance to settlement	40 km
Annual temperature	−2.2 °C
Annual precipitation	447 mm
Max number of visitors	60
Area under roof	1760 m²
Disciplines studied	17/25

FINLAND

Pallas-Sodankylä Stations



Opening year	1949
Northern latitude	67°58′ N
Altitude of station	179 m a.s.l.
Distance to settlement	7 km
Annual temperature	−0.4 °C
Annual precipitation	527 mm
Max number of visitors	25
Area under roof	1500 m ²
Disciplines studied	13/25

FINLAND Kolari Research Unit



Opening year	1904
Northern latitude	67°21′N
Altitude of station	221 m a.s.l.
Distance to settlement	4 km
Annual temperature	0.8 °C
Annual precipitation	550 mm
Max number of visitors	10
Area under roof	550 m²
Disciplines studied	11/25

FINLAND Hyytiälä Forest Research Station (SMEAR II)



Opening year	1995
Northern latitude	61°51′N
Altitude of station	180 m a.s.l
Distance to settlement	10 km
Annual temperature	3.5 ℃
Annual precipitation	697 mm
Max number of visitors	150
Area under roof	5773 m²
Disciplines studied	14/25

FINLAND Kainuu Fisheries Research Station



Opening year	1935
Northern latitude	64°24′ N
Altitude of station	135 m a.s.l.
Distance to settlement	16 km
Annual temperature	1.5 ℃
Annual precipitation	625 mm
Max number of visitors	14
Area under roof	1128 m²
Disciplines studied	E/2E

FINLAND

Oulanka Research Station



Opening year	1966
Northern latitude	66°22′ N
Altitude of station	165 m a.s.l.
Distance to settlement	55 km
Annual temperature	−0.4 °C
Annual precipitation	540 mm
Max number of visitors	94
Area under roof	1495 m²
Disciplines studied	16/25

FINLAND Värriö Subarctic Research Station



Opening year	1967
Northern latitude	67°44′ N
Altitude of station	388 m a.s.l.
Distance to settlement	100 km
Annual temperature	−0.5 °C
Annual precipitation	600 mm
Max number of visitors	50
Area under roof	297 m²
Disciplines studied	15/25

FINLAND **Kevo Subarctic**

Disciplines studied



Opening year	1958
Northern latitude	69°45′ N
Altitude of station	80 m a.s.l.
Distance to settlement	20 km
Annual temperature	−1.6 °C
Annual precipitation	415 mm
Max number of visitors	70
Area under roof	3000 m ²

17/25

SWITZERLAND

Alpine Research and Education Station Furka



Opening year	2009
Northern latitude	46°34′ N
Altitude of station	2435 m a.s.l.
Distance to settlement	12 km
Annual temperature	−1.3 °C
Annual precipitation	2000 mm
Max number of visitors	30
Area under roof	350 m²
Disciplines studied	10/25





opening year	.,,,,,
Northern latitude	46°47′ N
Altitude of station	3026 m a.s.l.
Distance to settlement	15 km
Annual temperature	−3.3 °C
Annual precipitation	1350 mm
Max number of visitors	8
Area under roof	34 m²
Disciplines studied	8/25

AUSTRIA Sonnblick Observatory



Northern latitude 47°03′N Altitude of station 3106 m a.s.l. Distance to settlement 20 km Annual temperature -5.7 °C Annual precipitation 2680 mm Max number of visitors 10 Area under roof 200 m² Disciplines studied 19/25

CZECH REPUBLIC / POLAND

Krkonoše Mountains National Park/ Karkonosze National Park



Opening year	1959
Northern latitude	50°44′ N
Altitude of station	1400 m a.s.l.
Distance to settlement	10 km
Annual temperature	0.8 °C
Annual precipitation	1177 mm
Max number of visitors	50
Area under roof	0 m ²
Disciplines studied	16/25

POLAND

M&M Kłapa Research Station



Opening year	1948
Northern latitude	49°14′ N
Altitude of station	1520 m a.s.l.
Distance to settlement	5 km
Annual temperature	2.4 °C
Annual precipitation	1666 mm
Max number of visitors	4
Area under roof	300 m ²
Disciplines studied	7/25

Lammin-Suo Peatland Station



Opening year	1950
Northern latitude	60°14′ N
Altitude of station	50 m a.s.l.
Distance to settlement	3 km
Annual temperature	3.7 °C
Annual precipitation	875 mm
Max number of visitors	10
Area under roof	100 m ²
Disciplines studied	10/25

Khibiny Educational and Scientific Station



Opening year	1948
Northern latitude	67°38′ N
Altitude of station	362 m a.s.l.
Distance to settlement	3 km
Annual temperature	−0.2 °C
Annual precipitation	340 mm
Max number of visitors	80
Area under roof	2000 m ²

9/25

Disciplines studied

The Arctic Research Station



Opening year	1954
Northern latitude	66°39′ N
Altitude of station	20 m a.s.l.
Distance to settlement	0 km
Annual temperature	-6 °C
Annual precipitation	425 mm
Max number of visitors	25
Area under roof	700 m ²
Disciplines studied	10/25

Mukhrino Field Station



Opening year	2003
Northern latitude	60°54′ N
Altitude of station	60 m a.s.l.
Distance to settlement	20 km
Annual temperature	−1.3 °C
Annual precipitation	494 mm
Max number of visitors	20
Area under roof	240 m ²
Disciplines studied	18/25

Numto Park Station



Opening year	2012
Northern latitude	63°38′ N
Altitude of station	60 m a.s.l.
Distance to settlement	4 km
Annual temperature	−5.6 °C
Annual precipitation	555 mm
Max number of visitors	6
Area under roof	48 m²
Disciplines studied	19/25

Khanymey Research Station



Opening year	1977
Northern latitude	63°43′ N
Altitude of station	70 m a.s.l.
Distance to settlement	0 km
Annual temperature	−3.6 °C
Annual precipitation	436 mm
Max number of visitors	10
Area under roof	150 m²
Disciplines studied	13/25

Beliy Island Research Station



Opening year	2014
Northern latitude	73°03′ N
Altitude of station	4 m a.s.l.
Distance to settlement	500 km
Annual temperature	−5 °C
Annual precipitation	220 mm
Max number of visitors	12
Area under roof	140 m²
Disciplines studied	13/25

Willem Barents Biological Station



Opening year	1995
Northern latitude	73°21′ N
Altitude of station	10 m a.s.l.
Distance to settlement	18 km
Annual temperature	−11.1 °C
Annual precipitation	375 mm
Max number of visitors	10
Area under roof	200 m ²
Disciplines studied	1/25

lgarka Geocryology Laboratory



Opening year	1930
Northern latitude	67°27′ N
Altitude of station	30 m a.s.l.
Distance to settlement	0 km
Annual temperature	−8.3 °C
Annual precipitation	420 mm
Max number of visitors	20
Area under roof	540 m ²

17/25

Disciplines studied

Kajbasovo Research Station



Opening year	1977
Northern latitude	57°15′ N
Altitude of station	65 m a.s.l.
Distance to settlement	12 km
Annual temperature	−0.8 °C
Annual precipitation	482 mm
Max number of visitors	15
Area under roof	200 m ²
Disciplines studied	11/25

Aktru Research Station



Opening year	1956
Northern latitude	50°06′ N
Altitude of station	2150 m a.s.l.
Distance to settlement	30 km
Annual temperature	−5.2 °C
Annual precipitation	542 mm
Max number of visitors	20
Area under roof	3000 m ²
Disciplines studied	19/25

Evenkian Field Station



Opening year	1989
Northern latitude	64°17′ N
Altitude of station	145 m a.s.l
Distance to settlement	0
Annual temperature	−8.9 °C
Annual precipitation	370 mm
Max number of visitors	25
Area under roof	120 m²
Disciplines studied	12/25

International Ecological Educational Center "Istomino"



Opening year	2001
Northern latitude	52°08′ N
Altitude of station	468 m a.s.l.
Distance to settlement	0 km
Annual temperature	−0.3 °C
Annual precipitation	441 mm
Max number of visitors	65
Area under roof	1010 m ²
Disciplines studied	13/25

Research Station Samoylov Island



Opening year	1998
Northern latitude	72°22′ N
Altitude of station	12 m a.s.l.
Distance to settlement	120 km
Annual temperature	−13.6 °C
Annual precipitation	319 mm
Max number of visitors	25
Area under roof	1628 m²
Disciplines studied	12/25

Spasskaya Pad Scientific Forest Station



Opening year	1932
Northern latitude	62°14′ N
Altitude of station	220 m a.s.l.
Distance to settlement	18 km
Annual temperature	−9.3 °C
Annual precipitation	238 mm
Max number of visitors	15
Area under roof	300 m ²

Disciplines studied

RUSSIA Elgeeii Scientific Forest Station



The state of the s	
Opening year	2009
Northern latitude	60°01′ N
Altitude of station	202 m a.s.l.
Distance to settlement	60 km
Annual temperature	−8.9 °C
Annual precipitation	303 mm
Max number of visitors	20
Area under roof	110 m ²

Disciplines studied

Chokurdakh Scientific Tundra Station



Opening year	2002
Northern latitude	70°49′ N
Altitude of station	8 m a.s.l.
Distance to settlement	28 km
Annual temperature	−10.5 °C
Annual precipitation	221 mm
Max number of visitors	14
Area under roof	100 m²
Disciplines studied	10/25

RUSSIA Orotuk Field Station



Opening year	1992
Northern latitude	62°03′ N
Altitude of station	550 m a.s.l.
Distance to settlement	10 km
Annual temperature	−10.9 °C
Annual precipitation	291 mm
Max number of visitors	4
Area under roof	70 m²
D: : ! ! . !	= /0=

Avachinsky Volcano Field Station



Opening year	1995
Northern latitude	53°15′ N
Altitude of station	950 m a.s.l.
Distance to settlement	20 km
Annual temperature	−3 °C
Annual precipitation	1200 mm
Max number of visitors	24
Area under roof	150 m²
Disciplines studied	11/25

North-East Science Station



Opening year	1,700
Northern latitude	68°73′ N
Altitude of station	20 m a.s.l.
Distance to settlement	5 km
Annual temperature	−10.7 °C
Annual precipitation	221 mm
Max number of visitors	47
Area under roof	1700 m²
Disciplines studied	19/25

Meinypil'gyno Community Based Biological Station



Opening year	2001
Northern latitude	62°32′ N
Altitude of station	11 m a.s.l.
Distance to settlement	0 km
Annual temperature	−7.4 °C
Annual precipitation	500 mm
Max number of visitors	14
Area under roof	500 m ²
Disciplines studied	4/25

KYRGYZ REPUBLIC Adygine Research Station



Opening year	2008
Northern latitude	42°30′ N
Altitude of station	3600 m a.s.l.
Distance to settlement	8 km
Annual temperature	−1 °C
Annual precipitation	600 mm
Max number of visitors	16
Area under roof	49 m²
Disciplines studied	11/25

ALASKA, USA

Barrow Arctic Research Center/ Barrow Environmental Observatory



Opening year	1992
Northern latitude	71°18′N
Altitude of station	5 m a.s.l.
Distance to settlement	5 km
Annual temperature	−12.6 °C
Annual precipitation	115 mm
Max number of visitors	75
Area under roof	2500 m ²
Disciplines studied	16/25

ALASKA, USA Toolik Field Station



Opening year	1975
Northern latitude	68°37′ N
Altitude of station	720 m a.s.l.
Distance to settlement	210 km
Annual temperature	−8.7 °C
Annual precipitation	318 mm
Max number of visitors	150
Area under roof	5546 m²
Disciplines studied	18/25

CANADA Kluane Lake Research Station



Opening year 1961
Northern latitude 61°01'N
Altitude of station 793 m a.s.l.
Distance to settlement 65 km
Annual temperature -3.8 °C
Annual precipitation 280 mm
Max number of visitors 30
Area under roof 1100 m²

20/25

Disciplines studied

CANADA Western Arctic Research Centre



Оренну уеаг	1904
Northern latitude	68°21′ N
Altitude of station	15 m a.s.l.
Distance to settlement	0 km
Annual temperature	−8.2 °C
Annual precipitation	241 mm
Max number of visitors	99
Area under roof	1320 m²
Disciplines studied	22/25

Canadian High Arctic Research Station



- P	
Northern latitude	69°07′ N
Altitude of station	15 m a.s.l.
Distance to settlement	0 km
Annual temperature	−13.9 °C
Annual precipitation	142 mm
Max number of visitors	48
Area under roof	7000 m ²
Disciplines studied	20/25

CANADA M'Clintock Channel Polar Research Cabins



Opening year	2009
Northern latitude	68°37′ N
Altitude of station	0 m a.s.l.
Distance to settlement	0 km
Annual temperature	−5.7 °C
Annual precipitation	191 mm
Max number of visitors	20
Area under roof	150 m ²

Disciplines studied

CANADA Churchill Northern Studies Centre



Opening year	1976
Northern latitude	58°44′ N
Altitude of station	18 m a.s.l.
Distance to settlement	23 km
Annual temperature	−6,5 °C
Annual precipitation	452 mm
Max number of visitors	84
Area under roof	2508 m²
Disciplines studied	24/25

Flashline Mars Arctic Research Station



Opening year	2001
Northern latitude	75°25′ N
Altitude of station	60 m a.s.l.
Distance to settlement	145 km
Annual temperature	−16 °C
Annual precipitation	200 mm
Max number of visitors	7
Area under roof	60 m²
Disciplines studied	20/25

Polar Environment Atmospheric Research Laboratory



Opening year	2005
Northern latitude	80°03′ N
Altitude of station	610 m a.s.l.
Distance to settlement	500 km
Annual temperature	−18.8 °C
Annual precipitation	183 mm
Max number of visitors	40
Area under roof	704 m²
Disciplines studied	9/25

CEN Ward Hunt Islan

CEN Ward Hunt Island Research Station



Opening year	1998
Northern latitude	83°06′ N
Altitude of station	5 m a.s.l.
Distance to settlement	800 km
Annual temperature	−17.3 °C
Annual precipitation	150 mm
Max number of visitors	9
Area under roof	50 m ²
Disciplines studied	19/25

CANADA CEN Bylot Island Field Station



Northern latitude	73°09′ N
Altitude of station	20 m a.s.l.
Distance to settlement	85 km
Annual temperature	−15 °C
Annual precipitation	220 mm
Max number of visitors	18
Area under roof	132 m²
Disciplines studied	15/25

CANADA Igloolik Research Center



Opening year	1975
Northern latitude	69°22′ N
Altitude of station	23 m a.s.l.
Distance to settlement	0 km
Annual temperature	−13.6 °C
Annual precipitation	286 mm
Max number of visitors	12
Area under roof	100 m ²
Disciplines studied	6/25

CANADA CEN Salluit Research Station



Opening year	2011
Northern latitude	62°12′ N
Altitude of station	35 m a.s.l.
Distance to settlement	0 km
Annual temperature	−8.5 °C
Annual precipitation	300 mm
Max number of visitors	6
Area under roof	50 m²
Disciplines studied	22/25

CEN Boniface River Field Station



Opening year	1988
Northern latitude	57°45′ N
Altitude of station	115 m a.s.l.
Distance to settlement	140 km
Annual temperature	-4 °C
Annual precipitation	500 mm
Max number of visitors	9
Area under roof	50 m ²
Disciplines studied	14/25

CANADA CEN Umiujaq Research Station



Opening year	2011
Northern latitude	56°33′N
Altitude of station	5 m a.s.l.
Distance to settlement	0 km
Annual temperature	-3 °C
Annual precipitation	550 mm
Max number of visitors	6
Area under roof	50 m ²
Disciplines studied	22/25

CEN Whapmagoostui-Kuujjuarapik Research Station



opening year	
Northern latitude	55°16′ N
Altitude of station	50 m a.s.l.
Distance to settlement	0 km
Annual temperature	-4 °C
Annual precipitation	648 mm
Max number of visitors	28
Area under roof	5860 m²
Disciplines studied	22/25

CEN Radisson Ecological Research Station



	AND DESCRIPTION OF THE PERSON.
Opening year	1999
Northern latitude	53°47′ N
Altitude of station	135 m a.s.l.
Distance to settlement	0 km
Annual temperature	−3 °C
Annual precipitation	684 mm
Max number of visitors	28
Area under roof	5860 m ²

20/25

Disciplines studied

CEN Clearwater Lake Research Station



Opening year	2005
Northern latitude	56°20′ N
Altitude of station	224 m a.s.l.
Distance to settlement	135 km
Annual temperature	−3 °C
Annual precipitation	550 mm
Max number of visitors	11
Area under roof	50 m ²
Disciplines studied	19/25

Nunavut Research Institute



Opening year	1997
Northern latitude	63°45′ N
Altitude of station	50 m a.s.l.
Distance to settlement	0 km
Annual temperature	−9.5 °C
Annual precipitation	404 mm
Max number of visitors	30
Area under roof	1675 m²
Disciplines studied	21/25

CEN Kangiqsualujjuaq Sukuijarvik Research Station



Opening year	2018
Northern latitude	58°4′ N
Altitude of station	28 m a.s.l.
Distance to settlement	0 km
Annual temperature	−5.7 °C
Annual precipitation	550 mm
Max number of visitors	6
Area under roof	128 m²
Disciplines studied	20/25

Uapishka Research Station



opening year	
Northern latitude	51°28′ N
Altitude of station	365 m a.s.l.
Distance to settlement	230 km
Annual temperature	−2.9 °C
Annual precipitation	890 mm
Max number of visitors	42
Area under roof	353 m²
Disciplines studied	10/25

Labrador Institute Research Station



Opening year	1978
Northern latitude	53°31′N
Altitude of station	21 m a.s.l.
Distance to settlement	0 km
Annual temperature	0 ℃
Annual precipitation	940 mm
Max number of visitors	50
Area under roof	1400 m ²
Disciplines studied	20/25

GREENLAND

DMI Geophysical Observatory – Qaanaaq



Opening year	1950
Northern latitude	77°28′ N
Altitude of station	16 m a.s.l.
Distance to settlement	0 km
Annual temperature	−13 °C
Annual precipitation	119 mm
Max number of visitors	4
Area under roof	200 m²
Disciplines studied	4/25

GREENLAND Arctic Station

Disciplines studied



$\begin{array}{llllllllllllllllllllllllllllllllllll$	Opening year	1906
Distance to settlement 1 km Annual temperature −3.2 °C Annual precipitation 436 mm Max number of visitors 26	Northern latitude	69°15′ N
Annual temperature −3.2 °C Annual precipitation 436 mm Max number of visitors 26	Altitude of station	20 m a.s.l.
Annual precipitation 436 mm Max number of visitors 26	Distance to settlement	1 km
Max number of visitors 26	Annual temperature	−3.2 °C
	Annual precipitation	436 mm
Area under roof 955 m ²	Max number of visitors	26
	Area under roof	955 m²

25/25

GREENLAND

Greenland Institute of Natural Resources



Opening year	1998
Northern latitude	64°11′N
Altitude of station	50 m a.s.l.
Distance to settlement	0 km
Annual temperature	−0.9 °C
Annual precipitation	782 mm
Max number of visitors	40
Area under roof	1850 m ²

19/25

GREENLAND Sermilik Research Station



Opening year	1970
Northern latitude	65°40′ N
Altitude of station	15 m a.s.l.
Distance to settlement	20 km
Annual temperature	−1.7 °C
Annual precipitation	984 mm
Max number of visitors	6
Area under roof	100 m ²
Disciplines studied	16/25

GREENLAND **Summit Station**



Opening year	1989
Northern latitude	72°35′ N
Altitude of station	3210 m a.s.l.
Distance to settlement	593 km
Annual temperature	–31 ℃
Annual precipitation	200 mm
Max number of visitors	34
Area under roof	758 m²

GREENLAND **EGRIP Field Station**



- Jan 19 /	
Northern latitude	75°38′ N
Altitude of station	2708 m a.s.l.
Distance to settlement	690 km
Annual temperature	–29 °C
Annual precipitation	100 mm
Max number of visitors	20
Area under roof	625 m²
Disciplines studied	11/25

GREENLAND Zackenberg Research Station



Opening year	1995
Northern latitude	74°28′ N
Altitude of station	38 m a.s.l.
Distance to settlement	450 km
Annual temperature	−9.2 °C
Annual precipitation	200 mm
Max number of visitors	31
Area under roof	940 m²
Disciplines studied	23/25

GREENLAND Villum Research Station



Opening year	1990
Northern latitude	81°36′ N
Altitude of station	30 m a.s.l.
Distance to settlement	800 km
Annual temperature	−16.9 °C
Annual precipitation	188 mm
Max number of visitors	24
Area under roof	600 m ²
Disciplines studied	13/25

Sudurnes Science and Learning Center



Northern latitude	64°02′ N
Altitude of station	3 m a.s.l.
Distance to settlement	0 km
Annual temperature	4.7 °C
Annual precipitation	1092 mm
Max number of visitors	24
Area under roof	1470 m²
Disciplines studied	5/25





Opening year	1996
Northern latitude	64°43′ N
Altitude of station	115 m a.s.l.
Distance to settlement	25 km
Annual temperature	3.1 ℃
Annual precipitation	740 mm
Max number of visitors	6
Area under roof	0 m ²
Disciplines studied	8/25

China-Iceland Arctic Observatory (CIAO)



Opening year	2018
Northern latitude	65°43′ N
Altitude of station	106 m a.s.l.
Distance to settlement	1.5 km
Annual temperature	6.3 °C
Annual precipitation	450 mm
Max number of visitors	20
Area under roof	760 m²

ICELAND RIF Field Station



Opening year	2014
Northern latitude	66°27′ N
Altitude of station	6 m a.s.l.
Distance to settlement	0 km
Annual temperature	3.4 °C
Annual precipitation	650 mm
Max number of visitors	8
Area under roof	66 m ²

ICELAND

Skálanes Nature and Heritage Center



Opening year	2005
Northern latitude	66°15′ N
Altitude of station	15 m a.s.l.
Distance to settlement	17 km
Annual temperature	5.3 °C
Annual precipitation	1649 mm
Max number of visitors	30
Area under roof	350 m²
Disciplines studied	15/25

FAROE ISLANDS

Faroe Islands Nature Investigation



Opening year	1999
Northern latitude	62°04′ N
Altitude of station	725 m a.s.l.
Distance to settlement	15 km
Annual temperature	6.5 °C
Annual precipitation	1284 mm
Max number of visitors	20
Area under roof	0 m ²
Disciplines studied	10/25

SCOTLAND, UNITED KINGDOM ECN Cairngorms



Opening year	1998
Northern latitude	57°07′ N
Altitude of station	700 m a.s.l.
Distance to settlement	10 km
Annual temperature	5 °C
Annual precipitation	835 mm
Max number of visitors	80
Area under roof	0 m ²
Disciplines studied	9/25

Explanation card

Opening year	Year
Northern latitude	°N – Degrees, minutes (a measure of distance from the North Pole)
Altitude of station	<i>m a.s.l.</i> – Meters above sea level
Distance to	<i>km</i> – Kilometers
settlement	(a measure of remoteness)
Annual temperature	°C − Degrees Celsius
Annual precipitation	<i>mm</i> – Millimeter water equivalents
Max number of visitors	<i>Number</i> – Number accommodated at or nearby station
Area under roof	m² – Square meters
Disciplines studied	Number (number of discipline groups studied at station out of the 25 discipline groups described in the INTERACT Station Catalogue)
Photo credits	– see INTERACT Station Catalogue