

Application for permission to work at the  
ICOS Class 1 Ecosystem station Davos

Please plan well ahead and contact us at least three months before your planned project starts.

Before you can start field work at the Davos station, you need an introduction to the station by a site responsible person.

This application form is valid for one year, starting from the date of signature. If expired and your project has not started yet, a new application form needs to be submitted. If your project at the station has started, updates to the project must be given in an [annual report](https://www.icos-switzerland.ch/sites/default/files/2025-01/20250108_CH-Dav_AnnualReport_ExternalProjects_forWeb_0.docx) at the end of the year.

Please return this application form via e-mail to the ICOS Station PI: [iris.feigenwinter@usys.ethz.ch](mailto:iris.feigenwinter@usys.ethz.ch)

# Principal investigator or project leader

Name: Click or tap here to enter text.

Profession and academic title: Click or tap here to enter text.

Year after PhD/doctorate: Click or tap here to enter text.

# Institution responsible for the scientific project

Name: Click or tap here to enter text.

Mailing or street address:

Click or tap here to enter text.

Phone number: Click or tap here to enter text.

E-Mail contact person: Click or tap here to enter text.

Website: Click or tap here to enter text.

# Title of project

Click or tap here to enter text.

# Duration of project

Start date: Click or tap here to enter text.

End date: Click or tap here to enter text.

# Subject of research

Scientific objectives (max 5 lines):

Click or tap here to enter text.

Method (max 5 lines):

Click or tap here to enter text.

Expected results (max 5 lines):

Click or tap here to enter text.

Plans for publications (max 5 lines):

Click or tap here to enter text.

Networking with other projects (max 5 lines):

Click or tap here to enter text.

# Working requirements at the station

Area needed in m2: Click or tap here to enter text.

Do your installations need controlled inside temperature? Yes  No

Electricity Click or tap here to enter text. Volt

Estimated total power consumption: Click or tap here to enter text.

Will you work or install instruments at the tower? Yes  No

Will you work or install instruments in the surroundings of the tower? Yes  No

Will you use any potentially harmful chemicals or dangerous goods? Yes  No

If yes, please specify Click or tap here to enter text.

What kind of support will you need?

Click or tap here to enter text.

Other special requirements:

Click or tap here to enter text.

# Installations and equipment to be used at the station

Please list and describe all instruments, auxiliary equipment, and tools that you plan to bring with you and use on site. Include dimensions, weights and power supply needs (i.e., voltage and power or current) of each individual device or installation and attach a rough sketch of the installation. Please also list if you need external power sockets.

Click or tap here to enter text.

Will you need to import equipment from outside Switzerland? Yes  No

# Field work planning and impact on the environment

Provide a description of the field work such as sampling, measurements etc.

Click or tap here to enter text.

Describe the impact of the field work on the environment. Will your measurements interfere with the understorey vegetation / overstorey vegetation and how?

Click or tap here to enter text.

Will your experiment produce noise or emissions of any other kind? If yes, please specify.

Click or tap here to enter text.

# Schedule for installations and field work at the station

Please provide an approximate schedule for your planned activities at the station, including installations of instruments, field campaigns, measurements etc.

Click or tap here to enter text.

# Participants

Please list the name, profession, address, and e-mail address for each participant who will work on the project at the Davos station.

Click or tap here to enter text.

# Data sharing and data citation

According to the FAIR data principles, we highly encourage you to share the data collected during your project at the Davos station with us. We would be also happy to know about your research paper once published and can help to increase its visibility by posting it on our ICOS Switzerland webpage and in social media.

If you use ICOS data from the Davos station within your project, the data must be cited in your research paper following the [ICOS RI data citation guidelines](https://www.icos-cp.eu/how-to-cite). In addition, the ICOS Switzerland funding agencies must be acknowledged. Please find citation examples [here](https://www.icos-switzerland.ch/ICOS-CH_datacitation).

# Conditions of agreement and signature

By signing this form, I agree that:

* If my planned research includes work or installations at the tower of the Davos station, I confirm that I follow the respective safety regulations for working at the site and of my employer.
* I will remove all installations, labels etc. related to the project as soon as the project ends and restore the site to its original state.
* The information on this application form can be published on the ICOS Switzerland website and in hard copy.
* I will inform the ICOS Station PI if any changes to the project occur.
* I will submit an annual report using the template provided on the ICOS-CH website.

Please sign i) by inserting a digital image of your signature or ii) by hand and scan the document afterwards.

Date: Click or tap here to enter text.

Signature:

# Agreement and signature of host institutions (not to be signed by applicant)

Please sign i) by inserting a digital image of your signature or ii) by hand and scan the document afterwards.

Name of Representative ETH Zurich: Click or tap here to enter text.

Date: Click or tap here to enter text.

Signature

Name of Representative WSL: Click or tap here to enter text.

Date: Click or tap here to enter text.

Signature

Name of Representative Empa/NABEL: Click or tap here to enter text.

Date: Click or tap here to enter text.

Signature