# **APPLICATION FORM**

# Field school: Building your own instrumentation in/for cold environments

**UKRI-NERC Advanced Training Short Course** 

03 – 09 April 2024 Haugastol, Norway

**Deadline for applications:** 

11:59pm, 29 November 2023 (GMT)



#### Instructions

- Please fill out the following application, which consists of three parts: (1) Applicant details; (2) Current employment / education; and (3) Personal statements.
- Boxes shaded in grey are *mandatory* (e.g. Last name; given name(s)).
- Boxes not shaded are *optional* (e.g. Phone number (work); How did you hear about this field course?).
- We also encourage you to fill out an online-only equality/diversity/inclusion (EDI) survey, where you can anonymously submit your responses. This survey is optional, but will be extremely beneficial in revising and improving the application process for future courses to address longstanding EDI biases and issues in the selection process as well as the larger cryospheric sciences.
- If you are filling out this word document, please submit your application as an email attachment to <a href="mailto:applications@cryoskills.org">applications@cryoskills.org</a> by the deadline above. Note that there is also an equivalent version of the application as an <a href="mailto:online.

### 1. Applicant details

Last name:					
Given name(s):					
Dayman aut adduses					
Permanent address:					
	United Kingdom				
Email address:					
Phone number (primary):					
Phone number (work):					
How did you hear about this field course?					

# 2. Employment / education

Current affiliation:	
Current department:	
City, country of affiliation:	

Current thesis / project title:					
Line manager / supervisor's name:					
Line manager / supervisor's email address:					
Previous degrees(s) / major(s) / certificate(s)					
Are you currently funded by any of the following agencies?	<ul><li>□ NERC Doctoral Training Partnership:</li><li>□ Other UKRI agency:</li><li>□ None of the above</li></ul>				
3. Personal statements					
Research statement: In 200	words or less, please describe your primary research project.				
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Statement of intent: In 200 words or less, please outline  (i) why you want to enrol in this course; and  (ii) how you, your research, and your future career would benefit from attending this course.				
<b>Statement of previous experience</b> : In <u>100 words or less</u> , please describe your familiarity and previous experience (if any) with sensor fabrication and geophysical instrumentation.				

# 4. Declarations

		barring extenuating circumstances, ding your Own Instrumentation in/fo		•		
	I confirm that my current employment and/or education status is in line with the Course definitions of an Early Career researcher (see the <u>Application Details</u> page for the definitions used for this Course).					
	I confirm that I will follow the guidance of the UK Foreign & Commonwealth Office regarding advisory, including the latest Covid-19 protocol for travel to Norway.					
	If selected for the course, I agree to provide my dietary, medical, and disability information (learning, physical, mental) to the course organisers. This information will be treated as confidential and will not be shared beyond the course organisers and instructors.					
Prin	ted signature:		Date:			