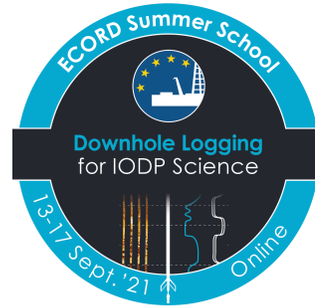


ECORD Summer School: Downhole Logging for IODP Science 2021



Applications will be accepted until 2nd of August 2021, after which they will be evaluated by a panel selected from the organizers and lecturer pool. We anticipate to invite 30 participants to join the online summer school. Applicants will be notified of the outcome of their application in mid-August 2021.

Application Procedure: To apply to this year's online summer school please email epc@leicester.ac.uk with the following items:

- this application form,
- a letter of motivation (2 pages maximum including letterhead), highlighting:
 - your current project and how you plan to use downhole-logging and physical properties data in your future research,
 - how your interests and expertise connect to IODP,
- your 1-page CV,
- letter of support from your supervisor (should you be an undergraduate, graduate or PhD student).

Please ensure, that your application is complete and strictly follows the guidelines outlined above.

Payment Payment for the ECORD Summer School "Downhole-logging for IODP Science" will only be due upon acceptance. The fee (£95) will entitle you to join the synchronous and asynchronous sessions during the week, as well as a printed version of the summer school materials and other online resources. We offer a reduced fee (£75), if you opt not to receive a printed version of the course materials.



Application form
ECORD Summer School: Downhole logging for IODP Science

First Name: _____ Last Name: _____
Affiliation: _____ Position: _____
Nationality: _____ Pronouns: _____
Street: _____
City: _____ Country: _____
E-mail: _____ Time zone: _____

How did you hear about the summer school?

Do you have any concerns/additional needs with this being an online course?

I would like to receive an additional print-out of the course book by post (course fee £95).

I don't want to receive an additional print-out of the course book and claim a reduced course fee (£75).

Attachments:

- 1-page CV
- Letter of Motivation
- Supervisor Support Letter

