

Petrophysics Summer School 2017

*the physical properties of ocean sediments and basement
from downhole logs and core*

2 to 7 July 2017, Leicester, United Kingdom

Application Form

Applications will be accepted until **Friday 3 March 2017**, after which they will be evaluated by a panel selected from the organizers and tutor/lecturer pool. A maximum of 30 participants can be accepted to attend the Petrophysics Summer School in Leicester. It is anticipated that applicants will be notified of the outcome of the application by Friday 31 March 2017.



How to apply:

Email your application, including a 2-page CV, letter of support from supervisor (for graduate students (Masters and PhD)), statement of interest in petrophysics and summer school attendance, with a completed application form (below) to: epc@le.ac.uk. Applications should be combined into one single pdf file.

The course fee, payable on acceptance onto the summer school is **£150**:

- ***This includes:*** icebreaker event; conference dinner; all teaching related activities; teaching materials; excursion; and coffee breaks.
- ***This does not include:*** travel; meals; and accommodation.

Personal Information

Surname:

First name:

Affiliation:

Address:

Email:

Status (Graduate Student, Postdoc, Academic, Industry etc):

Date of Birth (DD/MM/YYYY):

Gender:

Conflict of Interest Declaration

During the Petrophysics Summer School participants and tutors/lecturers will visit Reeves Wireline Technologies (part of Weatherford) to learn about tool technology, development, calibration and testing. Owing to the potentially commercially sensitive nature of some of what we might see and learn, it is essential that all participants declare any conflicts of interest they may have. These include, but are not necessarily limited to, working on collaborative projects with, or receiving funds/sponsorship from Weatherford competitors. Please provide details below of any such relationships that you may have:

Name of Company/Organization:	Nature of relationship/association:

Name:

Signature:

Date: