



UNIVERSITY OF LEEDS

4th Agile PhD School in Leeds, UK October 2017

Dates: Monday 30th October 2017 to Thursday 2nd November 2017

Application deadline: 10th July 2017

Decisions and notification: 20th July 2017

Contact: Prof Lex Comber (a.comber@leeds.ac.uk)

Detail

The AGILE PhD school brings together PhD students from different countries. The school offers a platform for PhD students to present their research to date, their future activities and critically to discuss the GI-related methods and the context for their research. This allows them to:

- Gain insight about the nature of GI science and diversity of the work in our domain
- Exchange ideas about the PhD process itself
- Develop their own networks

As well as developing generic research training skills, in writing and posing research, each participant will have the opportunity to develop written outputs for example a short paper for submission to the AGILE conference in 2018 or a full research paper outline.

Where: The 4th PhD school will be held in Leeds, in the UK. Leeds is a vibrant city in the north of England. Leeds is the largest financial centre in the UK outside of London, is a core to the Northern Powerhouse proposal and has become the UK's data city. The activities of the University of Leeds, the City Council and others reflects. Leeds hosts the Leeds Institute for Data Analytics, Open Data Institute Leeds (ODI Leeds) and the Leeds Data Mill. It is well connected with its own airport and is 2 hours by train from London.



When: arrival by the evening of Monday 30th October 2017, departure on the morning of Thursday 2nd November 2017.

How: Application to the School should be made in the form of a short position paper or extended abstract of the PhD work, include a title, some context, details of research questions. This should be sent to a.comber@leeds.ac.uk by **10th July 2017**. A program committee will select participants and notify them by **20th July 2017**.

Funding: accommodation will be paid for by AGILE but not travel!

