

Empowering the next generation of tourism scholars

5th Tourism Research Network PhD/ECR Symposium 2020

School of Events, Tourism and Hospitality Management, Leeds Beckett University, UK 18th – 19th May 2020

Following the success of the <u>past four editions</u> and in response to participant feedback, the Tourism Research Network is happy to announce the 5th TouRNet PhD/ECR Symposium to be hosted by the School of Events, Tourism and Hospitality Management, Leeds Beckett University, UK.

What: This Symposium is a gathering of PhD students and Early Career Researchers in tourism, leisure, events and hospitality, which aims to offer opportunities to;

- Discuss and reflect on future professional development through a series of workshops
- Present research
- Meet and network with other PhD students, ECRs and established academics

Who: PhD research students at any stage of their research and Early Career Researchers

When: Monday 18th and Tuesday 19th May, 2020

Where: School of Events, Tourism and Hospitality Management, Leeds Beckett University, UK

Cost: £80 per person (inclusive of all refreshments, 2 buffet lunches and symposium dinner)

If you are interested in presenting your research at this symposium, **please send abstracts (250-350 words) to Emmanuel Adu-Ampong (<u>emmanuel.adu-ampong@wur.nl</u>) with a copy to <u>tourismresearchnetwork@gmail.com</u> Abstracts are accepted on any topic in tourism/leisure/events/hospitality in general but must be based on ongoing/completed PhD research/thesis/dissertation. Spaces are limited, and abstracts are reviewed and accepted on a first come first served basis. The deadline for abstracts is Monday 17**th **February 2020.** Please use the attached abstract submission form.



Empowering the next generation of tourism scholars

5th Tourism Research Network PhD/ECR Symposium 2020

Abstract Submission Form

NAME OF	
RESEARCHER	
JOB TITLE/	
INSTITUTION	
TITLE OF PAPER	
RESEARCHER	
ADDRESS	
RESEARCHER 'S	
EMAIL	
RESEARCHER	
BIOGRAPHY (150	
words)	
ABSTRACT	
(250-350 words)	
KEYWORDS	