 

**FutureLearn Academic Network meeting:  
Learning through conversations and relationships in FutureLearn**

**Hosts:** [British Council](https://www.britishcouncil.org/contact/london)

**Date:** Tuesday 7 November 2017

**Time:** 09:30 – 16:45

**Venue**: [10 Spring Gardens, London, SW1A 2BN](https://www.google.co.uk/maps/place/10+Spring+Gardens,+St.+James's,+London+SW1A+2BN/@51.5069208,-0.1314423,17z/data=!3m1!4b1!4m5!3m4!1s0x487604d02a8d23bd:0xa4b0f46d5b4127ca!8m2!3d51.5069208!4d-0.1292536)

The event will be live web streamed for those who cannot attend in person

**Event hashtag**: #BritishCouncilFLAN

|  |  |  |
| --- | --- | --- |
| 09:30 | Registration and Refreshments | |
| 10:00 | Chris Cavey, British Council and Professor Mike Sharples, The Open University and FutureLearn | Welcome and opening remarks |
| 10:15 | Mark Robson, Director English and Examinations, British Council | Formal Opening |
| 10:30 | Josh Underwood, British Council (Spain) | What I want from learning conversation guidelines & analytics dashboards: A FutureLearn educator/moderator's wish list |
| 11:00 | Dr. Matthew Nicholls and Bunny Waring, University of Reading | Online learner discussions and feedback in our ancient Rome MOOC |
| 11:30 | Refreshments |  |
| 11:45 | Tracey Walker and Dr. Ben Fields, FutureLearn | Introducing Learner Archetypes |
| 12:15 |  | |
| 12:45 | Lunch |  |
| 13:45 | Adriana Wilde, University of Southampton | Sentiment Analysis of comments in MOOCs  (possible Skype) |
| 14:15 | Neil McLaren, British Council (Slovakia) | Title tbc |
| 14:45 | Professor John Domingue, The Open University | Title tbc |

|  |  |  |
| --- | --- | --- |
| 15:15 | Refreshments |  |
| 15:30 | Professor Kerrie Douglas and Victoria West Purdue University, | Exploring Different Personal Costs to Achievement in Highly Technical Engineering MOOCs  (Skype) |
| 16:00 |  |  |
| 16:30 | Professor Eileen Scanlon, The Open University | Closing remarks |
| 16:45 | Finish |  |

**Please note that all times are in Greenwich Mean Time (GMT).**