Introducing Grounded Theory Method - Professor Cathy Urquhart

This course is designed to equip postgraduate students and colleagues considering adopting grounded theory method (GTM) for their research. The first session gives an introduction covering the key features of grounded theory and a brief history. The second session gives practical experience of GTM coding. The third session allows us to discuss how the emergent theory might be integrated into the extant literature and how the theory might be extended using theoretical sampling. We will also discuss how to present the emergent theory.

Key points will be presented, and through a succession of exercises in breakout rooms, those points will both be reinforced and discussed in the context of the participants own research frameworks.

Session 1 – Two Hours

Objective:

By the end of the session, participants will understand the key features of GTM and aspects of its history. They will also be asked to evaluate GTM in the context of their own research.

Session 2 – Two Hours

Objective:

By the end of the session, participants will have a good understanding of GTM coding stages and will have experienced some coding themselves. Through an example, they will see how coding is an iterative process.

Session 3 – Two Hours

Objective:

By the end of the session, participants will have a good understanding of how to write up the theory they have produced and theoretically integrate their theory. Theoretical memos and theoretical sampling will be discussed, as well as ways to present the theory.

Short Biography - Dr. Cathy Urquhart

Cathy Urquhart is Professor Emeritus of Digital Business at Manchester Metropolitan University Business School, and visiting Professor at the Department of Informatics at Lund University, Sweden.
Before returning to the UK in 2009, she worked at the Universities of Tasmania, Melbourne and the Sunshine Coast in Australia, and the University of Auckland in New Zealand. She also worked as a systems analyst for eight years in public sector computing in the U.K.

Her broad area of research centres round the use of digital innovation for societal good. She is interested in how social media and all forms of ICTs can help us meet societal challenges, such as sustainable development, individual wellbeing, and social justice. She is the author of *Grounded Theory for Qualitative Research*, a textbook published by Sage (second edition imminent). Details of the book can be found here [http://www.uk.sagepub.com/books/Book232280#tabview=review](http://www.uk.sagepub.com/books/Book232280#tabview=review). She also writes regularly on developments in grounded theory and qualitative research methodology in general. She holds or has held various editorial and board positions with the *Journal of the Association of Information Systems*, *Information Technology and Development*, *European Journal of Information Systems*, *Information Systems Journal*, and *MIS Quarterly*. She is a subject expert for the Association of Business Schools Scientific Journal Ranking Committee in the UK. She is a Fellow of the Association of Information Systems. Her website can be found here [https://www2.mmu.ac.uk/business-school/about-us/our-staff/otehm/profile/index.php?id=899](https://www2.mmu.ac.uk/business-school/about-us/our-staff/otehm/profile/index.php?id=899)

Some selected publications


Urquhart, C (2016), Response to Davison and Martinsons: Context is King! Yes and No – it’s still all about Theory (Building), *Journal of Information Technology*, 1-3, DOI: 10.1057/s41265-016-0002-x


