**Four-day Introductory Course  
Doing Research with SNA: Tools, Theories and Applications**

Monday 08 June – Thursday 11 June 2020

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|  | **Monday Introduction to SNA** | **Tuesday Designing Network Research** | **Wednesday Individual Level of Analysis** | **Thursday Group and Network Level of Analysis** |
| **09:30 – 12:30** | Introduction to Network Research  Network Terminology and Data  Data collection, management and ethics | Centrality measures  Brokerage  Two-Mode Networks | Group and network level measures  Testing hypotheses in network research | Topic to be agreed with participants |
| **12:30 – 13:30** | Lunch | Lunch | Lunch | Lunch |
| **13:30 – 16:30** | Introduction to SNA in R | Network Data Management in R | Applications in R | Applications in R |
| **16:30 -** |  |  | Social Dinner |  |

**Disclaimer:**The content above is indicative.   
The course instructor will welcome input and requests from class participants.   
Upon request, time will be allowed for discussion about individual research projects and interests.   
Individual consultation outside classroom activities can also be scheduled.   
The module will be delivered over 4 days, from 9.30 to 12.30 and 13.30 to 16.30, for a total of 24 hours.