

DAY 1	DAY 2	DAY 3
Welcome and introduction to discuss course	Tutorial on how to use specific metrics and packages	Discuss progress and issues with the projects. Exchange advice and ideas.
Expert seminar to give an overview of the background and theory	Working on the projects (we can prepare a notebook with some start-up practice/ideas)	Working on the projects by incorporating new ideas and solutions to issues
Lunch	Lunch	Lunch
5-minute presentations of the suggested projects	Continue working on the projects	Finishing up the projects and preparing a presentation
Divide into groups to discuss how to approach the project	Discussion on connection to high-order network theory (TDA, etc.) OR Tutorial proposed by students	Group presentations on findings and experience with the metrics
Group closing, any questions or uncertainties?	Group closing, any questions or unclarities?	Social dinner