

From	To		Thursday March 17	Friday March 18	Tuesday March 22	Wednesday March 23	Thursday March 24	Friday March 25	Tuesday March 29	Wednesday March 30	Thursday March 31	Friday April 1	Tuesday April 5	Wednesday April 6	Thursday April 7
10:15	12:00	LECTURE	Outline and Intro	Food webs		Mutualistic networks	Null models	Statistical approaches		Spatial networks	Animal behaviour	Evolution in networks		Socio-ecological networks	Open time
	Speaker		Bascompte	Gaiarsa		Bascompte	Bascompte	Barbour		Gawecka	Hutchinson	Pedraza		Cámara-Leret	office hours (with appointment)
12:00	13:00		Lunch		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch		Lunch	Lunch
	Lead	EXERCISE	Vindigni	Gaiarsa	Knop	Gawecka	Pedraza	Barbour	Vindigni	Gawecka	Hutchinson	Pedraza		Cámara-Leret	Vindigni
13:00	17:00		Toolkit for network analysis	Measuring modularity	Sampling an ecological network	Measuring nestedness	Null models	Statistical models	Assessing topological robustness	Comparing networks in space	Simulating foraging	Models of evolution in networks	Open time	Socio-ecological networks	Exam

Klementyna Gawecka: spatial networks as a replacement for Julian Evans?

Missing: measuring nestedness (jb)?