Day	Monday	Tuesday	Wednesday	Thursday	Friday
Theme	Ecosystem services – principles and practice		Circular economy – principles and practice		Workshop
09:00- 10:00	Introduction; Sustainability Definition & Principles	The role of biodiversity	Introducing the circular economy and the opportunities	Principles of design for a Circular Economy	Synergies and trade-offs: energy, food, feed and wood workshop
10:00- 10:15	Break	Break	Break	Break	
10:15- 11:15	Resource management in a "full world"	Stability, Resistance and Resilience	Case studies and emerging trends	Design for a circular economy	
11:15- 11:30	Break	Break	Break	Break	Break
11:30- 12:30	Well-being & the ecosystem approach	How can we reduce greenhouse gases?	Schmidt MacArthur Fellowship and the Circular Economy	Enhancing resource efficiency: sludge	Workshop - continued
12:30 - 14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14:00- 15:00	Energy, ecosystem processes & succession	Using an ecosystem approach for food production	Private study	Resources & manufacturing	Workshop - continued
15:00- 15:15	Break	Break	Break	Break	Break
15:15- 16:15	Feedback systems & Gaia	Water for food	Private study	Sustainable manufacturing	Workshop - continued
16:15- 16:30	Break	Break	Break	Break	Break
16:30- 17:30	Introduction to assignment	Private study	Private study	Private study	Close of workshop