Systems: The Science of Everything

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What will you learn from this	You will be introduced to systems theories and concepts
elective	with general applicability to phenomena across disciplines.
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	You will develop systems modelling skills to enable multi-
	disciplinary qualitative and quantitative analyses for
	theory building and problem solving.
	You will develop increased competency in key skills for the
	21 st century including critical thinking, complex problem
	solving, and communication.
Student Workload	Contact hours (lectures, discussions and student
	presentations): 36
	Self-directed study: 60 Assessment: 12
	Recorded mini lectures: 15
	Total: 123
Assessment Components	Engagement (20%).
	Group work and presentation (40%).
	Individual reflective essay (40%).
Indicative Reading List	General System Theory – Ludwig von Bertalanffy, 1968
	Cybernetics: Or Control and Communication in the Animal
	and the Machine – Norbert Wiener, 1948
	The Systems Bible: The Beginner's Guide to Systems Large
	and Small – John Gall, 2003
	Complexity – A Guided Tour – Melanie Mitchell, 2011
	Thinking in Systems – Donella Meadows, 2008
Learning Outcomes	On successful completion of this module, students should
	be able to:
	1. Identify, critically evaluate and synthesise the major
	principles, theories, frameworks and models that
	collectively comprise Systems Theory.
	2. Recognise and apply the general concepts and
	principles of Systems Theory in diverse domains of knowledge or practice.
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- 3. Communicate effectively about systems concepts and principles to people across diverse disciplines.
- 4. Critically assess strategies for solving societal problems through a systems lens.
- 5. Use modelling and simulation tools to illustrate dynamical principles in various types of systems.
- 6. Engage in productive group work, discussion and reflection to produce a specific output and enhance one's own teamwork skills.