

## SNOC: Topics in Business Ethics: Cross-cultural interaction; Neuroscience; AI & ESG (CATHERINE SIBALA)

NB: Guest speaker sessions to be confirmed and depend on guest speaker availability

Module	Session	Date	Topics	Activities	Assignment
1. Ethical foundations	1	6/4	Introduction & the business case for ethics	In-session poll; Scenario, small grp & whole class discussion	
	2	6/7	Ethical decision making and neuroscience	Introduction & application of decision-making frameworks	
	3	6/11	Ethics, values and being heard	Pre-session self-survey; Worksheet-based exercises; Introduction and application of practical techniques to hypothetical scenario; Whole-class discussion	Individual assignment: Personal Creed
2. Ethics in practice	4	6/14	Ethical labor systems and cognitive biases	Pre-session video, survey & in-session follow-up whole-class discussion; Small group and whole-class discussion	
	5	6/18	Unfairness in the workplace and why diversity works	Pre-session video and self-survey; In-session whole-class discussion; Imagination exercise and follow-up discussion	

	6	6/21	Ethical decision-making in a digitalizing world	Pre-session video, poll and in-session follow-up discussion Small group and whole-class discussion; In-session polls	Reflective Essay 1 Discussion Board 1
	7	6/25	Ethics in a globalized world	Pre-session self-survey; In-session follow-up pair work & whole-class discussion; Scenario analysis & discussion; In-session poll	
	8	6/28	Environmentally responsible decision-making	Pre-session video, research, self-survey & in-session follow-up whole-class discussion; Small group, class discussion	
	9	7/2	Socially responsible decision-making	Pre-session self-survey & in-session follow-up poll and whole-class discussion	Reflective Essay 2 Discussion Board 2
	10	7/5	Ethical corporate governance	Pre-session research task & in-session report back; Mini-case studies	
	11	7/9	Building an ethical corporate culture	Pre-session video, poll & in-session follow-up case study discussion; In-session poll; Small-group and whole-class discussion	

3. Integration	12	7/12	Group Project: Putting it all together (4 hrs)	Project presentations; learning review	Group Project
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