

7B Ethics in AI**Trainer :** Dan Chalk

<i>From</i>	<i>To</i>	<i>Format</i>	<i>Name of Activity</i>	<i>Link (if applicable)</i>
1330	1335	Live Lecture	Introduction	
1335	1400	Group Debate	Debate 1 – what could possibly go wrong?	
1400	1410	Group Discussion	Sharing feedback from Debate 1	
1410	1420	Live Lecture	Are our data sets fit for purpose?	
1420	1445	Group Debate	Debate 2 – what problems could arise from biased word embeddings?	
1445	1455	Comfort Break		
1455	1505	Group Discussion	Sharing feedback from Debate 2	
1505	1515	Live Lecture	Transparency and Explainability	
1515	1540	Group Debate	Debate 3 – facial recognition for sexual offenders example	
1540	1550	Group Discussion	Sharing feedback from Debate 3	
1550	1555	Live Lecture	Consequences	
1555	1620	Group Debate	Debate 4 – identifying problems and solutions	
1620	1625	Group Discussion	Sharing feedback from Debate 4	
1625	1630	Live Lecture	Summary	
FURTHER WORK				
Further Reading			Fairness, Accountability and Transparency in Machine Learning :	
			Principles for Accountable Algorithms	https://www.fatml.org/resources/principles-for-accountable-algorithms
Further Reading			The Alignment Problem : How can AI Learn Human Values? (Brian Christian)	https://amzn.to/3H8xBBP
Further Reading			Hello World : How to be a Human in the Age of the Machine (Hannah Fry)	https://amzn.to/3F5C9qv