

**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>
0930	1000	Live Lecture	Representation, Transparency and Explainability	
1000	1045	Group Exercise	Exercise 1 – Debate on facial recognition for sexual offenders example	
1045	1055	Comfort Break		
1055	1115	Group Discussion	Sharing feedback from Debate	
1115	1125	Live Lecture	Consequences	
1125	1210	Group Exercise	Exercise 2 – Identifying negative consequences and mitigation strategies	
1210	1230	Group Discussion	Sharing feedback from exercise	
<b>FURTHER WORK</b>				
		Further Reading	Fairness, Accountability and Transparency in Machine Learning : Principles for Accountable Algorithms	<a href="https://www.fatml.org/resources/principles-for-accountable-algorithms">https://www.fatml.org/resources/principles-for-accountable-algorithms</a>
		Further Reading	The Alignment Problem : How can AI Learn Human Values? (Brian Christian)	<a href="https://amzn.to/3H8xBBP">https://amzn.to/3H8xBBP</a>
		Further Reading	Hello World : How to be a Human in the Age of the Machine (Hannah Fry)	<a href="https://amzn.to/3F5C9qv">https://amzn.to/3F5C9qv</a>