

# **5A Discrete Event Simulation**

**Trainer :** Dan Chalk

<i>From</i>	<i>To</i>	<i>Format</i>	<i>Name of Activity</i>	<i>Link (if applicable)</i>
0930	1010	Live Lecture (Zoom)	Introduction to Discrete Event Simulation	
1010	1015	Comfort Break		
1015	1145	Group Exercise (Zoom Breakout)	Exercise 1 – Designing a Discrete Event Simulation	
1145	1200	Group Discussion (Zoom)	Sharing Exercise 1 Solutions	
1200	1230	Live Lecture (Zoom)	Generator Functions and a Simple SimPy Example	

## **FURTHER WORK**

Read back over simple\_simpy.py to ensure you understand (broadly) how it works