## Sheet1

## 3B SimPy for Discrete Event Simulation Part 1

From	To	Format	Name of Activity	Link (if applicable)
FIUIII	10	rumat	,	LITIК (II арріїсавіе <i>)</i>
0930	1010	Live Lecture	Building a Simple SimPy Model, Linear and Branching Paths, Results	
1010	1110	Individual Exercise (Spyder)	Exercise 1 – Building your first Discrete Event Simulation	
1110	1115	Comfort Break		
1115	1120	Group Discussion	Exercise 1 Solution	
1120	1150	Live Lecture	Multiple Generators, Multiple Runs, Warm Up and Containers	
1150	1230	Individual Exercise (Spyder)	Exercise 2 – Extending your first DES model	

FURTHER WORK