

2 Principles of Programming**Trainer :** Dan Chalk

<i>From</i>	<i>To</i>	<i>Format</i>	<i>Name of Activity</i>	<i>Link (if applicable)</i>
1330	1400	Live Lecture (Zoom)	Variables, Conditional Logic and Loops	
1400	1445	Group Breakout (Zoom)	Exercise 1 – Chalk Showers and Baths Inc	
1445	1455	Comfort Break		
1455	1510	Group Discussion (Zoom)	Sharing Exercise 1 Solutions	
1510	1540	Live Lecture (Zoom)	Functions and Object Oriented Programming	
1540	1610	Group Breakout (Zoom)	Exercise 2 – OOPs, Dan Did it Again	
1610	1625	Group Discussion (Zoom)	Sharing Exercise 2 Solutions	
1625	1630	Live Lecture (Zoom)	Closing Instructions for Further Work	
FURTHER WORK				
Bonus Tutorial (YouTube)	Python Healthcare : Anaconda and Jupyter Notebooks			https://www.youtube.com/watch?v=Om2DPFLMIBw&list=PLgHO2TgIJXdnAjz_6mrRwBF-A3Vw6XwCY&index=3&t=0s
Bonus Tutorial (YouTube)	Python Healthcare : Introduction to Using Spyder for Python Data Science			https://www.youtube.com/watch?v=-70lb8x0d44&list=PLgHO2TgIJXdnAjz_6mrRwBF-A3Vw6XwCY&index=4&t=0s