

WORKSHOP OUTLINE			
Time	Activity	Location	
Day 1 – Tuesday 27 June (wet lab)			
From 8:30	Registration	Building 304 foyer	
9:00	Welcome and scene setting	Building 304 foyer	
9:30	Wet lab session commences	Super Lab, 311	
10:30	Morning tea break	Building 304 foyer	
11:00	Wet lab continued	Super Lab, 311	
12:30	Lunch – sponsored by CCDM	Building 304 foyer	
13:30	Wet lab continued	Super Lab, 311	
~15:30	Break as needed		
16:00	Wet lab continued	Super Lab, 311	
~17:00	End of day 1		
Day 2 – Wednesday 28 June (wet lab & science talks)			
9:00	Wet lab continued	Super Lab, 311	
10:30	Morning tea break	Building 304 foyer	
11:00	Wet lab continued	Super Lab, 311	
11:30	Wet lab Q&A	Super Lab, 311	
12:30	Lunch – sponsored by GRDC	Building 304 foyer	
13:30	Introduction to Science Talks session	Library 105.434 A&B	
13:45	Science talks TBC	Library 105.434 A&B	
14:30	Science talks TBC	Library 105.434 A&B	

14:50	Science talks TBC	Library 105.434 A&B
15:10	Science talks TBC	Library 105.434 A&B
15:30	Break	
15:50	Science talks TBC	Library 105.434 A&B
16:10	Science talks TBC	Library 105.434 A&B
16:30	Science talks TBC	Library 105.434 A&B
16:50	Science talks TBC	Library 105.434 A&B
17:10	Casual dinner and social – sponsored by Oxford Nanopore	Curtin Tavern
Day 3 – Thursday 29 June (dry lab)		
9:00	Bioinformatic Data Analysis session	Building 418.310
10:30	Morning tea break	Building 418.310
11:00	Bioinformatics continued	Building 418.310
12:30	Lunch	
13:30	Bioinformatics continued	Building 418.310
~15:30	Break as needed	
16:00	Discussion and Bioinformatics Q&A	Building 418.310
~17:00	Workshop end	

Sponsors:





