Wednesday 27 June 2018								
9am - Registrations								
9.45am - Welcome by Professor John Hosking - Dean of Science								
	10.15am - Being an Ally by Dr. Dion O'Neale and morning tea							
11am – Address by Professor Juliet Gerrard, Prime Minister's Chief Science Advisor (incoming)								
11.15am - ResBaz Sessions								
303.G13	303.G14	303.G15	303.G16	302.G20				
Utilising software for better research	What tools are helpful for me in bioinformatics?	Data Management - sharing, publishing and archiving	Room not available					
		12.15 pm Lunch						
	1.15pn	n - Assess your digital skills (a	ctivity)					
	2.00pm - Key story by Harkanwal Singh - Founder, Data elements studio							
2.30pm - ResBaz Sessions								
303.G13	303.G14	303.G15	303.G16	302.G20				
Linux - An introduction to the commandline	Introduction to user experience design - part I	Data and narratives - part	Room not available	Research compute facilities at the University of Auckland – part I				
	3.30pm Afternoon Tea							
4.00pm - ResBaz Sessions								
303.G13	303.G14	303.G15	303.G16	302.G20				
Integrated Data Infrastructure (IDI) for socio-demographic research	Introduction to user experience design - part II	Data and narratives - part II	Room not available	Research compute facilities at the University of Auckland – part II				

Thursday 28 June 2018							
9am - Key Story by Dr. Alys Clark							
9.30am - ResBaz sessions							
303.G13	303.G14	303.G15	303.G16				
Introduction to R – part I	IT security and awareness	Room available for breakout sessions/discussions	NeCTAR research cloud - Hands on fundamental skills workshop - part I				
		10.30am - Morning Tea					
11am - ResBaz sessions							
303.G13	303.G14	303.G15	303.G16				
Introduction to R - part II	Research commercialisation and intellectual property	Room available for breakout sessions/discussions	NeCTAR research cloud - Hands on fundamental skills workshop - part II				
12pm - Lunch							
	1.30pm - Key St	tory by Associate professor N	Ilinako O'Hagan				
		2pm - ResBaz sessions					
303.G13	303.G14	303.G15	303.G16				
LaTeX - part I	Question Design and survey tools – part I	Publishing and copyright - part I	Room available for breakout sessions/discussions				
3pm - Afternoon tea							
3.30pm - ResBaz sessions							
303.G13	303.G14	303.G15	303.G16				
Latex - part II	Question Design and survey tools – part II	Publishing and copyright - part II	Qualitative data analysis with NVivo				

		Friday 29 June 2018					
9am – Future of v	vork: Implications for researc			uckland University			
9.10am - Key Story by Professor Mark Billinghurst							
9.40am - ResBaz sessions							
303.G13	303.G14	303.G15	303.G16				
Introduction to machine learning	AR/VR development with Unity	Research data management - planning organising and storing	A science communication framework by Dr. Mike Dickison – NZ Wikipedian- at-large				
		10.30am - Morning Tea					
		11am - ResBaz sessions					
303.G13	303.G14	303.G15	303.G16				
Version control and collaboration tools - Introduction to Git and GitHub	Geneious Q and A by Dr. Moreland Gibbs, Geneious applications scientist	Writing a data management plan	Towards reproducible computational biology – part I				
		12pm - Lunch					
	1.00pm Ope	en Data and Figshare by Laura	a Armstrong				
		1.30pm - ResBaz sessions					
303.G13	303.G14	303.G15	303.G16				
Introduction to Jupyter notebooks	Drones in research	Tidy Data and introduction to Open Refine for data cleaning	Towards reproducible computational biology – part II				
2.30pm - Assess your digital skills (activity)							
3pm - Afternoon Tea							
3.30pm – Give us feedback and win some swag!!!							