Wednesday 25 October					
Day 1	Workshop	Workshop	Waterfront Level 5		
J 4, 1	Level 3 Multi-Purpose 3.20	Level 3 Multi-Purpose 3.19	Auditorium (5.03)		
08:00		Registration (in the foyer)			
08:25					
08:30 09:00	Acknowledgement of Country / Welcome to ResBazNT! VC Scott Bowman  Key Note Speaker - Chris Hocking "Harnessing Digital to Address Social Disadventage. Two Short Case Studies"				
09:00	Key Note Speaker - Chris Hosking -"Harnessing Digital to Address Social Disadvantage -Two Short Case Studies"				
09:30	An Introduction to R	Learn to Program: Python*	A Researcher's Guide to Open Access Publishing		
09:30			Rachel Klesch, Darcy Sorensen, CDU		
10:00	Mirjam Kaestli	Aidan Wilson	Notebook-based data analysis for reproducible research		
10:00	CDU & Menzies	Intersect	Ben Foley, The University of Queensland		
10:30	CDO & INCIDEO	Intersect	2501.01047, 1110 01111010147 01 0200011010110		
10:30 11:00	Morning Tea				
11:00					
11:30	An Introduction to R	Learn to Program: Python	Drone Data Collection		
11:30	Cont.	Cont.	Rebecca Rogers		
12:00	Mirjam Kaestli	Aidan Wilson	Systems for online knowledge sharing: putting data back in the		
12:00	CDU & Menzies	Intersect	hands of First Nations community		
12.30 12:30			Cat Kutay, Top End Language Lab and Northern Institute, CDU		
13:00					
13:00		Lunch			
13:30					
13:30	0.016		Mini-symposium		
14:00	QGIS		Digital Tools for STEM Communication		
14:00			Carla Eisemberg, Sarah Sutcliffe, Stephen Raynold, Erica		
14:30	Rohan Fisher		Garcia, Jenny Davis		
14:30 15:00	Kerry Crosbie				
15:00					
15:30	Afternoon tea				
15:30	OCIC	Do I have Imposter Syndrome?	Language Showdown: Which programming language should		
16:00	QGIS	23 mare imposter synarome.	I learn? Aidan Wilson, Intersect		
16:00		Rachael Croker, CDU	ORCID for Researchers - Connecting with your research		
16:30 16:30-	Rohan Fisher	Nacidel Clokel, CDO	contributions, Melroy Almeida, AAF		
16:30- 17:00	Kerry Crosbie		Digital Tools in my Research: HDR 3-min pitch challenge		
17:00-					
17:30	c	Cocial catch up and Notworking at Waterfree	+ Dub		
17:30-	3	Social catch-up and Networking at Waterfron	il rub		
18:00					

Thursday 26 October					
Day 2	Workshop	Workshop	Waterfront Level 5		
	Level 3 Multi-Purpose 3.20	Level 3 Multi-Purpose 3.19	Auditorium (5.03)		
08:00 08:25	Registration (in the foyer)				
08:30 09:00	Key Story Speaker - Steve Rogers				
09:00 09:30	An introduction to data cleaning,	Learn to Program: Python*	Persistent Identifiers (PIDs) for research  Melroy Almeida		
09:30 10:00	visualisation and reporting in R **	Cont. from Wed	AAF		
10:00 10:30	Mirjam Kaestli	Aidan Wilson Intersect	Satellite data for fire mapping, monitoring assessment  and planning  Rohan Fisher & Kerry Crosbie, CDU		
10:30 11:00	Morning Tea				
11:00 11:30	An introduction to data cleaning,	Learn to Program: Python	Introducing the Gale Digital Scholar Lab: Explore Primary Sources Through a New Lens, Darren Brain, GALE		
11:30 12:00	visualisation and reporting in R	Cont.	Key Story Speaker		
12:00	cont	Aidan Wilson	Being 'bad at technology' will make you a better researcher		
12.30	Mirjam Kaestli	Intersect	Rebecca Rogers, CDU & NACAS		
12:30					
13:00 13:00	Lunch				
13:30					
13:30	Panel Discussion and Round Table				
14:00 14:00	Careers in the Digital Space Outside the IT Pathway				
14:30	Barbara White, Bronwyn Lo, Matt Russell, Letchimi Wright, Nicole Stevens, Carla Eisemberg (Moderator)				
14:30	barbara writte, brottwytt Lo, tviatt Nussell, Lettillilli wright, fylcole stevens, Caria Lisemberg (moderator)				
15:00					
15:00 15:30	Afternoon Tea				
15:30					
16:00	Creating a new culture around authenticity and generative Al  Michael Sankey, CDU				
16:00	ResBaz Awards & Closing Ceremony				
16:30	(Sage Scholarship & HDR 3-min presentation challange)				
16:45	(Sake Scholarship & Tibit S-Illill presentation challange)				

<sup>\*</sup> The Python workshop is split into two sessions. Thursday's session is a continuation of Wednesday's session. To participate in the workshop, you must be available to attend Wed and Thur morning sessions.

<sup>\*\*</sup> Basic R knowledge is required to attend this workshop (e.g. gained in Introduction to R workshop).