

Q Station, Sydney, 17-20 November 2025

Day 0 | Monday 17 Nov | HACKATHON 2025

Time	Activity	Venue
11:30	Hackathon participants & mentors arrive at Q Station reception	P27 - GB Ballroom
	Led by Anna Knudsen (GETCO2 Principal Advisor Communications & Engagement)	
12:00 - 13:00	Welcome Lunch (1 h)	TBC
13:00 - 13:20	Welcome Teams & Mentors Overview of Hackathon	P27 - GB Ballroom
	Led by Prof Darren Martin, Hackathon Co-Lead	
13:20 - 14:20	Hackathon workshop 1: Teams meet with mentors	Breakout rooms P15 & P16 – Former Asiatics
14:20 - 15:00	Translation & Impact Panel: In conversation with Hackathon Judges	P27 - GB Ballroom
	Led by Prof Christian Doonan, Hackathon Co-Lead	
	Panel: Dr Anita Hill (CSIRO) & Emeritus Professor Jurg Keller (UQ)	
15:00 - 15:30	Afternoon tea (30 min)	P27 - GB Ballroom
	Delegates given welcome envelope with accommodation room key	
15:30 - 16:45	Hackathon Workshop 2: Teams pitching to cohort (10 mins each plus 5 mins feedback)	P27 - GB Ballroom
16:45 - 18:00	Check-in to accommodation	
18:00 - 21:00	Pizza Deck Dinner	Boiler Room terrace





Q Station, Sydney, 17-20 November 2025

Day 1 | Tuesday 18 Nov | COLLABORATION

Day I	Tuesday 18 NOV COLLABORATION	
Time	Activity	Venue
From 7:00	Breakfast	P13 - Views Restaurant
9:00 - 10:00	Hackathon Workshop 3: Teams refine & practice pitching, rounds	P27 - GB Ballroom & Breakout rooms P15 & 16
10:00 - 11:30	Hackathon Workshop 4: Teams pitch to mentors & receive final feedback – closed parallel sessions	P27 - GB Ballroom & Breakout rooms P15 & 16
11:30 - 12:00	Morning tea and conference registrations (30 min) Conference delegates arrive at Q Station reception Led by Kaori Sugita (GETCO2 Senior Projects Officer),	Proceed to P27 - GB Ballroom
	Elyanna Fong (GETCO2 Executive & Administrative Assistant)	
12:00 - 12:05	Q Station site safety & housekeeping	P27 - GB Ballroom
	Led by Dr Eloise Larsen (GETCO2 Chief Operations Officer)	
12:05 - 12:45	Welcome by Centre Director, Prof Xiwang Zhang Progress update Centre Charter & Culture	P27 - GB Ballroom
12:45 - 13:15	Hackathon Overview: Introduction of mentors, judges, teams	P27 - GB Ballroom
	Led Prof Darren Martin & Prof Christian Doonan	
13:15 - 14:00	Lunch (45 min)	P27 - GB Ballroom
14:00 - 15:30	Hackathon Pitching (up to 10 min per pitch, 5 min Q&A)	P27 - GB Ballroom
	Led by Prof Darren Martin & Prof Christian Doonan	
14:15	Team ReCO2very	P27 - GB Ballroom
14:30	CelluStack	P27 - GB Ballroom
14:45	The CO2nverters	P27 - GB Ballroom
15:00	The CO ₂ Alchemists	P27 - GB Ballroom
15:15	Smart CO ₂	P27 - GB Ballroom
15:30 - 16:00	O Afternoon Tea (30 min) Delegates given welcome envelope with accommodation room key	
16:00 - 17:00	Delegates check-in to accommodation	
16:00-17:30	 Hackathon judges convene Dr Anita Hill (CSIRO) Dr Gloria Milena Monsalve Bravo (UQ) Adjunct Prof Jim Snow (Oakley Greenwood) Emeritus Professor Jurg Keller (UQ) 	P15 Former Asiatics
17:00 - 18:00	Team building - lawn games & table tennis	Quarantine Beach adjacent Boiler room
18:00 - 21:00	Big BBQ Dinner Announcement of Hackathon winners & award of prizes	Boiler room
	Led by Prof Darren Martin & Prof Christian Doonan	



Q Station, Sydney, 17-20 November 2025

17A1 / 1 VVEUHESUAV 13 NUV 1 N131 ANGL	DAY 2	I Wednesday	19 Nov	I RESEARCH
--	-------	--------------------	--------	------------

DAY 2	Wednesday 19 Nov	KESEARC	_H		
Time	Activity				Venue
From 7:00	Breakfast			P13 - Views Restaurant	
8:30 - 8:40	Welcome to Day 2 Thank you Hackathon mentors and judges Led by Prof Xiwang Zhang			P27 - GB Ballroom	
8:40 - 9:30	Multicultural panel discussion Led by Prof Yuan Chen			P27 - GB Ballroom	
9:30 - 10:45	Research themes to share an ov (15 mins each + 5 mins Q/A each	Research themes to share an overview & update P27 - GB Ballroom			P27 - GB Ballroom
9:30 - 9:50	Research Theme 1 - Electrode & Electrolyser Led by Prof Tom Rufford				
9:50 - 10:05	Research Theme 2 - Catalyst Led by Prof Yuan Chen				
10:05 - 10:20	Research Theme 3 - Membranes Led by Prof Andrew Whittaker				
10:20 - 10:40	Research Theme 4 - Characterisation & Computation Led by Assoc Prof Ruth Knibbe				
10:45 - 11:15	Morning tea and farewell to mentors (30 min) Commence setting up posters			P27 - GB Ballroom	
11:15 - 12:15	Research Theme 1 & 4 team meetings 2x parallel sessions			Breakout rooms P15 & P16 – Former Asiatics	
	Research Theme 1 - Electrode & Electrolyser Led by Prof Tom Rufford, Prof Yansong Shen P 15 Former Asiatics Research Theme 4 - Charact Led by Assoc Prof Ruth Knibb P 16 Former Asiatics		of Ruth Knibbe	sation & Computation	
12:15 - 13:15	Research Theme 2 & 3 team meetings 2x parallel sessions		Breakout rooms P15 & P16 – Former Asiatics		
	Research Theme 2 - Catalyst Led by Prof Yuan Chen, Assoc Prof Jie Zhang P15 Former Asiatics Research Theme 3 - Membrane Led by Prof Andrew Whittaker P16 Former Asiatics		25		
13:15 - 14:00	Lunch (45 min) P27 - GB Ballroom			P27 - GB Ballroom	
14:00 - 15:00				Breakout rooms P15 & P16 – Former Asiatics	
	Flagship Program 1 - Multicarbon Compounds Led by Dr Fengwang Li Venue TBC	Flagship Program 2 - Organonitrogen compounds Led by Assoc Prof Jie Zhang P15 Former Asiatics room P16 Former A		co-products huan Zhao, Doonan	
15:00 - 16:30	Poster session + Afternoon tea			P27 - GB Ballroom	
16:30 - 17:00	Poster judges convene			P15 - Former Asiatics	
19:00 - 22:00	Gala Dinner - Multicultural them Announcement of Centre Award		ward		P27 - GB Ballroom



Q Station, Sydney, 17-20 November 2025

Day 3 | Thursday 20 Nov | CENTRE OUTLOOK

Day 5	Thursday 20 Nov 0	CENTRE OUT	LOOK	
Time	Activity			Venue
From 7:00	Waterside Grazing Breakfast Check-out of accommodation rooms by 10am		The Wharf	
9:10 - 9:15	Welcome to Day 3 Dr Eloise Larsen			P27 - GB Ballroom
9:15 - 10:15	GETCO2 Portfolio Leaders to sha (15 mins each + 5 min Q/A)	are an overview & up	odate	P27 - GB Ballroom
9:15 - 9:35	Inclusion, Diversity, Equity & Acc Led by Prof Rachel Caruso, Prof.			P27 - GB Ballroom
9:35 - 9:55	Capacity Building Led by Prof Debra Bernhardt, As	soc Prof Simon Sma	rt	P27 - GB Ballroom
9:55 - 10:15	Engagement & Partnerships Led by Prof Darren Martin, Prof (Christian Doonan		P27 - GB Ballroom
10:15 - 11:00	Portfolio team meetings 3x parallel sessions	olio team meetings Break		
	IDEA Led by Prof Rachel Caruso, Prof Xiwang Zhang P27 GB Ballroom	Capacity Building of Led by Assoc Prof Simon Smart P15 Former Asiatics		Engagement & Partnerships Led by Prof Darren Martin, Prof Christian Doonan P16 Former Asiatics
11:00 - 11:30	Morning Tea Reminder: Must check out of accommodation rooms by 10am P27 - GB Ballroom			
11:30 - 12:30	EMCR cohort meet with EMCR Committee Led by Dr Basiram Brahma Narzary, Dr Amanda Ekanayake Supported by Assoc Prof Simon Smart P27 - Governor Bourke Ballroom		Research Program Committee meeting with Advisory Committee members Led by Prof Rachel Caruso, Prof Xiwang Zhang P15 Former Asiatics	
12:30 - 13:15	Lunch (45 min)			P27 - GB Ballroom
13:15 - 14:15	EMCR Team-building activity Led by EMCR Committee P27 - GB Ballroom & surrounds		Centre Management Committee meeting with Advisory Committee members Led by Prof Xiwang Zhang, Prof Rachel Caruso P15 Former Asiatics	
14:15 - 15:00	Afternoon tea (45 min)		Directorate meeting Prof Xiwang Zhang, Prof Rachel Caruso,	
	P27 - GB Ballroom		Dr Eloise Larsen P15 Former Asiatics	
15:00 - 15:30	Summary & next stems Thank-you organisers Centre Director, Professor Xiwang Zhang		P27 - GB Ballroom	
15:30 - 16:00	Close Transfer to Q Station entrance g	ate		
16:00	Bus depart to airport			Q Station entrance gate



Q Station, Sydney, 17-20 November 2025

