

Timetable overview

(All times are AEST)	Registration/ breakfast	Start	End	Dinner/ social
Day 1: Tuesday 7 May	3:00 pm	4:00 pm	5:30pm	6:00 pm
Day 2: Wednesday 8 May	7:00 am	9:00 am	4:30 pm	5:30 pm
Day 3: Thursday 9 May	7:00 am	8:30 am	3:15 pm	

Venue details

Peppers Noosa
33A Viewland Drive
Noosa Heads QLD

Tuesday welcome function

Peppers food station

Conference sessions

Rainforest room

Wednesday dinner

Noosa Surf Club
69 Hastings Street
Noosa Heads QLD

Bus departure times

Tuesday 7 May

Shuttle transfer 1: 10:00am

University of Queensland to Peppers Noosa
(via Brisbane Airport)

Shuttle transfer 2: 10:30am

Brisbane Airport to Peppers Noosa

Shuttle transfer 3: 10:40am

Sunshine Coast Airport to Peppers Noosa

Thursday 9 May

Shuttle transfer 1: 3:15pm

Peppers Noosa to University of Queensland
(via Brisbane Airport)

Shuttle transfer 2: 3:15pm

Peppers Noosa to Brisbane Airport

Shuttle transfer 3: 3:05pm

Peppers Noosa to Sunshine Coast Airport

Day 1

Tuesday 7 May

3:00 pm – 4:00 pm	Registration/free time
4:00 pm – 4:30 pm	Welcome, housekeeping + safety briefing
4:30 pm – 5:30 pm	Keynote presentation: Emerging Platforms for Photonic Integrated Circuits, Professor Arnan Mitchell
5:30 pm – 6:00 pm	Social/free time
6:00 pm – 7:00 pm	Dinner
7:00 pm – 8:30 pm	Social event

Day 2

Wednesday 8 May

7:00 am – 9:00 am	Breakfast
9:00 am – 10:00 am	Lectorial 1: Introduction to nanofabrication 1, Dr Daniel Peace
10:00 am – 10:30am	Morning tea
10:30 am – 11:30 am	Lectorial 2: Introduction to nanofabrication 2, Dr Erick Romero
11:30 am – 12:00 pm	Q&A
12:00 pm – 1:00 pm	Lunch
1:00 pm – 2:00 pm	Lectorial 3: Single photonic devices and systems, Dr Till Weinhold
2:00 pm – 2:30 pm	Afternoon tea
2:30 pm – 4:30 pm	On-chip photonic sensing workshop
4:30 pm – 5:30 pm	Free time
5:30 pm – 7:00 pm	Dinner
7:00 pm – 8:30 pm	Social/free time

Day 3

Thursday 9 May

7:00 am – 8:30 am	Breakfast
8:30 am – 9:30 am	Lectorial 4: Opto/electromechanical sensing, Dr Christopher Baker
9:30 am – 10:30 am	Lectorial 5: Superconducting circuits, Dr Xanthe Croot
10:30 am – 11:00 am	Morning tea
11:00 am – 12:00pm	Lectorial 6: Neuromorphic systems, Dr Markus Rambach
12:00 pm – 12:45 pm	Lunch
12:45 pm – 2:15 pm	Q&A panel session with speakers and leads
2:15 pm – 2:45 pm	Conclusion of Autumn School
2:45 pm – 3:15 pm	Afternoon tea
