

Preliminary Itinerary - IESC Symposium (version 25vRa)

EngSci @ (IESC member) – sessions: overview on EngSci program &

research highlights/focus, 15 min + 5 min Q&A

Monday (8th of September)

1:00 pm	Student Workshop <i>Time-series machine learning</i>	Bioengineering House 439-201
6:00 pm	Dinner	Bioengineering House

Tuesday (9th of September)

<https://auckland.zoom.us/j/95501754427?pwd=NxXvDdbgKEfOjIwPO4jqUHbpwfT3Fp.1>

9:00 am	Welcome Coffee	Conference Centre Foyer 423-342	
9:30 am	Dean FoED Richard Clark <i>Welcome</i>	Conference Centre 423-342 + Online	
9:40 am	Prof Genta Kawahara, <i>Introduction to International Engineering Science Consortium</i>	Conference Centre 423-342 + Online	
10:00 am Plenary	Prof Chris Xu <i>Pushing the limits of multiphoton imaging in living systems</i>	Conference Centre 423-342 + Online	
11:00 am Online	Prof Ken Kamrin <i>EngSci @ UoC Berkeley</i>	Conference Centre 423-342 + Online	Mon 8 Sept 4pm (PDT)
11:20 am	Lunch	Conference Centre Foyer 423-342	
12:10 pm	Assoc Prof Alan Chong <i>EngSci @ UofT</i>	Conference Centre 423-342 + Online	
12:30 pm	Prof Aleksandar Rakic <i>EngSci @ UQ</i>	Conference Centre 423-342 + Online	
12:50 pm Online	Prof Erik Birgersson <i>EngSci @ NUS</i>	Conference Centre 423-342 + Online	Tue 9 Sept 8:50 am SQT
1:10 pm	<i>EngSci @ UC</i> Prof Chris Xu	Conference Centre 423-342 + Online	
1:30 pm	Afternoon Tea + Student poster session	Conference Centre Foyer 423-342	
3:30 pm	Activity: Depart for Rocket Lab, Group photo	Bayes Coach (32 seats) departs from UoA	
6:00 pm 7 pm 8 pm	Sky Tower Platform Dinner Orbit 360	Bayes Coach (32 seats) departs from Rocket Lab, arrival ~6:30 PM	

Research presentation : 35 min + 10 min Q&A

Wednesday (10th of September)

<https://auckland.zoom.us/j/95501754427?pwd=NxXvDdbgKEfOjIwPO4jqUHbpwFT3Fp.1>

7:30 am	Welcome Coffee	Clock Tower East Wing 119-G20	
8:00 am Online	Prof Gunnar Tibert <i>EngSci @ KTH</i>	105S-039, Clock Tower + Online	Tue 9 Sep 10:00 pm CEST
8:30 am Online	Prof Nick Tyler <i>EngSci @ UCL</i>	105S-039, Clock Tower + Online	Tue 9 Sep 9:30 pm BST
9:00 am	Prof Akira Sekiyama <i>EngSci @ Osaka and</i>	105S-039, Clock Tower + Online Research presentation	
9:45 am	A/Prof Alan Chong <i>Integrating Professional Skill Development into the Engineering Science Curriculum: A Case Study in Teaching Technical and Professional Communication at the University of Toronto</i>	105S-039, Clock Tower + Online Research presentation	
10:20 am	Morning Tea	119-G20, Clock Tower East Wing (Booked)	
11:00 am	Prof Shigenobu Ogata <i>Hydrogen impact on metals</i>	105S-039, Clock Tower + Online Research presentation	
11:45 am	Dr Maedeh Amirpour Smart Durable Composites for the Next-Generation of Wearable Technologies	105S-039, Clock Tower + Online Research presentation	
12:30 pm	Lunch	Old Government House	
1:30 pm	Prof Piaras Kelly <i>EngSci @ UoA</i>	105S-039, Clock Tower + Online	
1:50 pm	Dr Nicholson & Dr Maclaren	105S-039, Clock Tower + Online Research presentation	
2:35 pm	A/Prof A. Kempa-Liehr <i>Personal Knowledge Management for Postgraduate Students</i>	105S-039, Clock Tower + Online Research presentation	
3:20 pm	Dr Ru Nicholson, Dr Oliver Maclaren, Dr Maedeh Amirpour, Josephine Greenwood, Lara Collier <i>Any new prospects on EngSci careers?</i>	105-032 Clock Tower + Online Panel	

4:20 pm	IESC Management meeting	2 nd floor, Old Government House	Coffee
5:20 pm	Tour University/Faculty		
6:20 pm	Ferry to Devenport Dinner		

UoA 9.9.2025

	NUS	Osaka	UQ	UC Berkeley	Cornell	UofT	UCL	KTH
Tue 08:00	Tue 04:00	Tue 05:00	Tue 06:00	Mon 13:00	Mon 16:00	Mon 16:00	Mon 21:00	Mon 22:00
Tue 09:00	Tue 05:00	Tue 06:00	Tue 07:00	Mon 14:00	Mon 17:00	Mon 17:00	Mon 22:00	Mon 23:00
Tue 10:00	Tue 06:00	Tue 07:00	Tue 08:00	Mon 15:00	Mon 18:00	Mon 18:00	Mon 23:00	Tue 00:00
Tue 11:00	Tue 07:00	Tue 08:00	Tue 09:00	Mon 16:00	Mon 19:00	Mon 19:00	Tue 00:00	Tue 01:00
Tue 12:00	Tue 08:00	Tue 09:00	Tue 10:00	Mon 17:00	Mon 20:00	Mon 20:00	Tue 01:00	Tue 02:00
Tue 13:00	Tue 09:00	Tue 10:00	Tue 11:00	Mon 18:00	Mon 21:00	Mon 21:00	Tue 02:00	Tue 03:00
Tue 14:00	Tue 10:00	Tue 11:00	Tue 12:00	Mon 19:00	Mon 22:00	Mon 22:00	Tue 03:00	Tue 04:00
Tue 15:00	Tue 11:00	Tue 12:00	Tue 13:00	Mon 20:00	Mon 23:00	Mon 23:00	Tue 04:00	Tue 05:00
Tue 16:00	Tue 12:00	Tue 13:00	Tue 14:00	Mon 21:00	Tue 00:00	Tue 00:00	Tue 05:00	Tue 06:00
Tue 17:00	Tue 13:00	Tue 14:00	Tue 15:00	Mon 22:00	Tue 01:00	Tue 01:00	Tue 06:00	Tue 07:00
Tue 18:00	Tue 14:00	Tue 15:00	Tue 16:00	Mon 23:00	Tue 02:00	Tue 02:00	Tue 07:00	Tue 08:00

UoA 10.9.2025

	NUS	Osaka	UQ	UC Berkeley	Cornell	UofT	UCL	KTH
Wed 08:00	Wed 04:00	Wed 05:00	Wed 06:00	Tue 13:00	Tue 16:00	Tue 16:00	Tue 21:00	Tue 22:00
Wed 09:00	Wed 05:00	Wed 06:00	Wed 07:00	Tue 14:00	Tue 17:00	Tue 17:00	Tue 22:00	Tue 23:00
Wed 10:00	Wed 06:00	Wed 07:00	Wed 08:00	Tue 15:00	Tue 18:00	Tue 18:00	Tue 23:00	Wed 00:00
Wed 11:00	Wed 07:00	Wed 08:00	Wed 09:00	Tue 16:00	Tue 19:00	Tue 19:00	Wed 00:00	Wed 01:00
Wed 12:00	Wed 08:00	Wed 09:00	Wed 10:00	Tue 17:00	Tue 20:00	Tue 20:00	Wed 01:00	Wed 02:00
Wed 13:00	Wed 09:00	Wed 10:00	Wed 11:00	Tue 18:00	Tue 21:00	Tue 21:00	Wed 02:00	Wed 03:00
Wed 14:00	Wed 10:00	Wed 11:00	Wed 12:00	Tue 19:00	Tue 22:00	Tue 22:00	Wed 03:00	Wed 04:00
Wed 15:00	Wed 11:00	Wed 12:00	Wed 13:00	Tue 20:00	Tue 23:00	Tue 23:00	Wed 04:00	Wed 05:00
Wed 16:00	Wed 12:00	Wed 13:00	Wed 14:00	Tue 21:00	Wed 00:00	Wed 00:00	Wed 05:00	Wed 06:00
Wed 17:00	Wed 13:00	Wed 14:00	Wed 15:00	Tue 22:00	Wed 01:00	Wed 01:00	Wed 06:00	Wed 07:00
Wed 18:00	Wed 14:00	Wed 15:00	Wed 16:00	Tue 23:00	Wed 02:00	Wed 02:00	Wed 07:00	Wed 08:00