

Time	Workshop content
9am-9:30am	Icebreaker
9:30-10:50am	<p>Student Presentations</p> <ul style="list-style-type: none"> • Grace Pamo Lawrence: Mitochondrial Dynamics and the NLRP3 Inflammasome • Kira Hughes: Development of Real-Time Biosensors to Detect Airborne Allergens • Renae Denman: Specialised Respiratory Epithelial Cells Regulate Lung Protection • Sarah Monard: Identification of a novel nerve cell population in lung granulomas during tuberculosis • Pooja Laxman: Understanding the T-cell Signalling Mechanism through the use of Super-Resolution Microscopy • Devaki Pilapitiya: Mucosal delivery of self-assembling nanoparticle vaccines against SARS-CoV-2 using recombinant influenza virus vectors • Kelly Peterken: Investigating the Addition of a Novel Adjuvant to a S. aureus Vaccine Using a Mouse Model of Infection • Isaac Ng: Investigating the role of macrophage induced invasion in an orthotopic mouse model of melanoma
10:50-11:15pm	Morning Tea
11:15-12:30pm	A/ Professor Siouxsie Wiles: Science Communication to a Lay Audience
	Uniservices: Commercialisation, Intellectual Property, and Return on Science
1-2pm	Lunch
2pm-3pm	<p>Careers in Science: panel discussion on academia and industry</p> <p>Featuring:</p> <ul style="list-style-type: none"> • Professor Pamela J. Bjorkman • A/Professor Michela Locci • A/Professor Elia D. Tait-Wojno • Professor Catherine Bollard • A/Professor Simon Phipps • A/Professor Cecile King • A/Prof Joanne Reed • Dr Danika Hill • Professor Si Ming Man