

2022 NYSF Year 12 Program STEM Visits – *Canberra STEM Visits*

		Sessions
Monday 17 January	AM	<p>9:00am – 12:00pm Opening and Welcome Australian National University (ANU)</p>
	PM	<p>1:30pm – 4:30pm Concurrent sessions: ANU Research School of Biology Australian Army Drone Racing Team Australian Signals Directorate ANU Co-Lab ADF Engineering and Submarine Experience</p>
Tuesday 18 January	AM	<p>9:00am – 12:00pm Concurrent sessions: ANU Earth Science National Computational Infrastructure Australia Liquid Instruments</p>
	PM	<p>1:30pm – 4:00pm Concurrent sessions: ANU Medical Students' Society University of Canberra - Robotics Quantum Brilliance</p>
Wednesday 19 January	AM	<p>9:00am – 12:00pm Concurrent sessions: The Climate Factory ANU College of Engineering and Computer Science Questacon - Exhibit Design Workshop</p>
	PM	<p>1:30pm – 3.30pm Concurrent sessions: ARC Centre of Excellence for Gravitational Wave Discovery (OzGrav) ANU Mathematical Sciences Institute</p> <p>4:30pm-5.30pm NYSF Speed Meet</p>

Thursday 20 January	AM	<p>9:00am – 12:00pm Concurrent sessions: Geoscience Australia Academy of Interactive Entertainment</p>	<p>9:00am – 4:00pm University of Canberra Centre for Applied Water Science</p>
	PM	<p>1:30pm – 4:30pm Concurrent sessions: Goterra (sustainable food waste management) ANU Heavy Ion Accelerator Facility</p>	
Friday 21 January	AM	<p>9:00am – 12:00pm Concurrent sessions: National Arboretum Canberra Scavenger Hunt – Australian Signals Directorate, Mathematical Sciences Institute, ANU College of Engineering and Computer Sciences Yurbay - Indigenous bush medicine</p>	
	PM	<p>1:30pm – 4:30pm Concurrent sessions: ANU Research School of Chemistry 3A Institute (ANU School of Cybernetics)</p>	