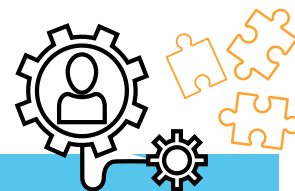


Event Program



Day 1 Monday the 12th of October

09:45am-10:15am	Australian Mathematical Sciences Institute Solving global issues using mathematics
11:00am-11:30am	Tech Girls STEM Entrepreneurship 101- Lightning App Design workshop
11:30am-12:00pm	Dr. Michael Wybrow, Monash University Programming skills and the role of software in research
01:30pm-02:30pm	BrainSTEM Explore Design Thinking and examples of it in real life
02:30pm-03:00pm	Southern Program Alliance, Level Crossing Removal Simone Bourke- What it's like to be a Project Engineer
03:00pm-03:30pm	2019 Victorian Young Manufacturer of the Year Nicholas' experience of being a Young Manufacturer of the Year
04:00pm-05:00pm	Teacher Session James Driscoll, Monash University Teaching climate change in the classroom

Day 2 Tuesday the 13th of October

09:00am-09:30am	Australian Defence Force What does STEM look like in the Australian Defence Force?
09:30am-10:15am	TwistedEd Science Exciting science demonstration showing STEM is all around us
10:30am-11:00am	Dr. Brooke Huuskes, La Trobe University Discover Brooke's captivating anatomy research
11:00am-11:45am	James Driscoll, Monash University Busting common climate change myths
11:45am-12:15pm	Mia Spiteri, Coca Cola Amatil The role of STEM in being a Project Engineer
01:30pm-02:30pm	Key note speaker Dr Georgia Atkin-Smith Georgia will be speaking about her journey to a career in science
02:45pm-03:15pm	Robogals Solve real world problems with engineering
04:00pm-05:00pm	Teacher Session BrainSTEM Design Thinking and its application in classrooms

Please be aware that these sessions could change due to circumstances beyond the control of BGKLEN. Check the event page for any changes.