

WEEK 1 19-23 July	Monday 19	Tuesday 20	Wednesday 21	Thursday 22	Friday 23
	<b>SEMESTER 2 STARTS</b>	<b>12.30: Art Club</b> <b>12.30: Student Leadership Group</b>		<b>3pm-4.30pm: Advanced Robotics &amp; Engineering Club (invitation only)</b>	
WEEK 2 26-30 July	Monday 26	Tuesday 27	Wednesday 28	Thursday 29	Friday 30
		<b>12.30: Art Club</b> <b>12.30: Student Leadership Group</b>  <b>2.50pm-3.50pm: After School Independent Learning Support Centre</b>	<b>OPEN: Applications for Entrepreneurial SACE Packages</b>  <b>1pm: Entrepreneurial SACE Packages Information assemblies Years 9, 10 &amp; 11</b>	<b>Year 10 Immunisations</b>  <b>12.30: Entrepreneurial SACE Packages – Short information sessions for students</b>  <b>3pm-4.30pm: Advanced Robotics &amp; Engineering Club (invitation only)</b>  <b>3.15pm-4.30pm: SHIP/Emerging Tech Robotics Club (Years 6/7)</b>	<b>12.30: Entrepreneurial SACE Packages – Short information sessions for students</b>

WEEK 3 2-6 August	Monday 2	Tuesday 3	Wednesday 4	Thursday 5	Friday 6
	<p>12.30: Entrepreneurial SACE Packages – Short information sessions for students</p> <p>7.00pm-8pm: Council meeting</p>	<p>12.30: Art Club 12.30: Student Leadership Group 12.30: Entrepreneurial SACE Packages – Short information sessions for students</p> <p>2.50pm-3.50pm: After School Independent Learning Support Centre</p> <p>6.00pm-7.30om: Parent Information Evening: 2022 Entrepreneurial SACE Packages - STEM Centre</p>	<p>12.30: Entrepreneurial SACE Packages – Short information sessions for students</p>	<p>3pm-4.30pm: Advanced Robotics &amp; Engineering Club (invitation only)</p>	
WEEK 4 9-13 August	Monday 9	Tuesday 10	Wednesday 11	Thursday 12	Friday 13
		<p><b>DEADLINE: Applications for Entrepreneurial SACE Packages 2022</b></p> <p>12.30: Art Club 12.30: Student Leadership Group</p> <p>2.50pm-3.50pm: After School Independent Learning Support Centre</p>		<p>3pm-4.30pm: Advanced Robotics &amp; Engineering Club (invitation only)</p>	

WEEK 5 16-20 August	Monday 16	Tuesday 17	Wednesday 18	Thursday 19	Friday 20
	<p><b>NATIONAL SCIENCE WEEK 16-20 AUGUST</b></p> <p>Years 8 &amp; 9 Course counselling Information for parents available online</p>	<p>12.30: Art Club 12.30: Student Leadership Group</p> <p>2.50pm-3.50pm: After School Independent Learning Support Centre</p>	<p>8.35am:EXTENDED HOME GROUP 8-11 COURSE COUNSELLING (Year 12-SATAC and Flinders Uni test)</p> <p>6.00pm-7.30pm: CAREERS EXPO ENTREPRENEURIAL HUB</p>	<p>3pm-4.30pm: Advanced Robotics &amp; Engineering Club (invitation only)</p> <p>3.15pm-4.30pm: SHIP/Emerging Tech Robotics Club (Years 6/7)</p> <p>6pm-7.30pm: Stage 1 &amp; 2 Creative Music Performance <b>TBC</b></p>	
WEEK 6 23-27 August	Monday 23	Tuesday 24	Wednesday 25	Thursday 26	Friday 27
		<p>12.30: Art Club 12.30: Student Leadership Group</p> <p>2.50pm-3.50pm: After School Independent Learning Support Centre</p>	<p>Year 9 Course confirmation day (classes continue)</p>	<p>Year 11 Course confirmation day (classes continue)</p> <p>3pm-4.30pm: Advanced Robotics &amp; Engineering Club (invitation only)</p>	<p><b>WEAR IT PURPLE DAY</b> Year 10 Course confirmation day (classes continue)</p>

WEEK 7 30 Aug-3 Sept	Monday 30	Tuesday 31	Wednesday 1	Thursday 2	Friday 3
	<p>SACE Stage 2 examinable subjects trial exams (subjects run as usual)</p>	<p>SACE Stage 2 examinable subjects trial exams (subjects run as usual)</p> <p>12.30pm: Art Club 12.30: Student Leadership Group</p> <p>2.50pm-3.50pm: After School Independent Learning Support Centre</p>		<p>SACE Stage 2 examinable subjects trial exams (subjects run as usual)</p> <p>3pm-4.30pm: Advanced Robotics &amp; Engineering Club (invitation only)</p>	<p>SACE Stage 2 examinable subjects trial exams (subjects run as usual)</p>
WEEK 8 6-10 Sept	Monday 6	Tuesday 7	Wednesday 8	Thursday 9	Friday 10
	<p><b>SCHOOL CLOSURE SHOW DAY</b></p>	<p><b>Staff Training and Professional Development Day</b></p> <p><b>Student Independent Learning Day from home</b></p> <p>6pm-7pm: Electrotech Information Evening</p>	<p>IMMUNISATIONS All Year 8 students</p>	<p>3pm-4.30pm: Advanced Robotics &amp; Engineering Club (invitation only)</p> <p>3.15pm-4.30pm: SHIP/Emerging Tech Robotics Club (Years 6/7)</p>	

WEEK 9 13-17 Sept	Monday 13	Tuesday 14	Wednesday 15	Thursday 16	Friday 17
	7pm-8pm: Council Meeting	12.30pm: Art Club 12.30pm: Student Leadership Group  2.50pm-3.50pm: After School Independent Learning Support Centre		Electrotech Interviews for 2022 (all day)  3pm-4.30pm: Advanced Robotics & Engineering Club (invitation only)  6pm-7pm: Parent information evening: 2023 Specialist Entry Programs	
WEEK 10 20-24 Sept	Monday 20	Tuesday 21	Wednesday 22	Thursday 23	Friday 24
	Year 10 PLP Work Experience	Year 10 PLP Work Experience  12.30pm: Art Club 12.30pm: Student Leadership Group	Year 10 PLP Work Experience	Year 10 PLP Work Experience  YEARS 8,9,11,12 ALTERNATIVE PROGRAM  3pm-4.30pm: Advanced Robotics & Engineering Club (invitation only)	Year 10 PLP Work Experience  YEARS 8,9,11,12 ALTERNATIVE PROGRAM  <b>2PM DISMISSAL</b>

PLEASE NOTE: Early Dismissal Day (2pm) is on Wednesdays.

#### TERM DATES 2021

Term 3      19 July      24 September  
Term 4      11 October    10 December