

Science Academy Summer Science Camp Student Timetable: 21st to 27th January 2024

Sunday 21 st Jan	Monday 22 nd January	Tuesday 23 rd January	Wednesday 24 th January	Thursday 25 th January	Friday 26 th January	Sat 27 th	
<p style="text-align: center; font-weight: bold; font-size: 1.2em;">Arrival Day & Registration</p> <p>Arrival by 3.00 pm Settle into Te Rangihiroa College</p> <p>5:00 pm Introductions, Mihi Whakatau practice</p> <p>Dinner 6:00 pm-6:45 pm</p> <p>7:00 pm-8:30 pm Director's Welcome & Science Communication Icebreakers</p> <p><i>Steve Broni Max Balloch Arina Aizal Christine Wierda Diana Lillo Emily Hall</i></p> <p>Staff/GS meeting 8pm</p>	<p>7:30am Mihi Whakatau Formal Welcome</p> <p>Followed by breakfast in the Dining Hall</p>	<p>Optional Morning Exercise 6-6.45am</p>	<p>7:00-7:45 am Breakfast</p> <p>8:30 am Briefing in Dining Room</p>	<p>Optional Morning Exercise 6-6.45am</p>	<p>Optional Morning Exercise 6-6.45am</p>	<p style="text-align: center; font-weight: bold;">Breakfast 7:00- 8:00am</p> <p>Early breakfast also available for early leavers.</p> <p>Free time until departure</p>	
		<p>7:00-7:45am Breakfast</p> <p>8:00 am Briefing in Dining Room</p>	<p style="text-align: center; font-weight: bold;">7:00-7:45 am Breakfast</p> <p style="text-align: center;">8:10 am Briefing in Dining Room</p>				
		<p>8:15 am-9:15 am <i>Archway 2 Lecture Theatre</i> Bacterial BLIS: Discovery & Commercial Applications</p> <p>Professor John Tagg Dept of Microbiology</p>	<p>9:00 am-12:00 pm Short Electives Archaeology Botany Pharmacology Psychology Quantum Physics Forensics Zoology</p>		<p>8:30 am-9:30 am <i>Archway 2 Lecture Theatre</i> Black holes: the most extreme objects in the Universe</p> <p>Dr Jonathon Squire Dept of Physics</p>		<p>8:30 am-9:30 am <i>Archway 2 Lecture Theatre</i> From padawan apprentice to DNA time lord: my science journey through time and space</p> <p>Associate Professor Nic Rawlence Dept of Zoology</p>
	<p>10:00 am-3:00 pm Project A <i>with packed lunch</i></p>	<p>Applied Maths & Statistics Chemistry Anatomy & Physiology Marine Science</p>		<p>10:00 am-3:00 pm Project B <i>with packed lunch</i></p>	<p>Computer Science Genetics Physics Sport and Exercise Science</p>		<p style="text-align: center; font-weight: bold;">12:00pm Lunch</p>
	<p>Staff /Greenshirt Meeting 1.30</p>		<p>1pm – 1:20pm Schools Liaison visit</p>	<p>Staff /Greenshirt Meeting 2pm</p>			
	<p>3:00 pm-5:45 pm Free time</p>	<p>3:00 pm-5:45 pm Free time</p>	<p>Field Trip – Departs at 2pm</p> <p>Games & BBQ Dinner at Portobello Domain Followed by MV Monarch Boat Trip around Taiaroa Head, Departs at 5pm from Wellers Rock</p> <p>Return to Te Rangihiroa College in vans by 8 pm</p> <p>Staff/Greenshirt meeting 8pm</p>		<p>3:00 pm-5:45 pm Free time</p>	<p>3:00 pm-5:45 pm Free time</p>	<p style="text-align: center; font-weight: bold;">Dinner 6:00 pm-6:45 pm</p>
	<p>Dinner 6:00 pm-6:45 pm</p>	<p>Dinner 6:00 pm-6:45 pm</p>	<p>Science Communication Filmmaking: Hunter CAL Podcasting: OAR FM studio 6.45-8.15pm</p> <p><i>Interpretive Sci Talks Museum Science shows @ Te Rangihiroa College 7-8.30pm</i></p>		<p>Science Communication Filmmaking: Hunter CAL Podcasting: OAR FM studio 6.45-8.15pm</p> <p><i>Interpretive Sci Talks Museum Science shows @ Te Rangihiroa College 7-8.30pm</i></p>		
	<p>Science Communication Filmmaking: Hunter CAL Podcasting: OAR FM studio 6.45-8.15pm</p> <p><i>Interpretive Sci Talks Museum Science shows @ Te Rangihiroa College 7-8.30pm</i></p>		<p>Science Communication Filmmaking: Hunter CAL Podcasting: OAR FM studio 6.45-8.15pm</p> <p><i>Interpretive Sci Talks Museum Science shows @ Te Rangihiroa College 7-8.30pm</i></p>		<p>7:00 pm-8:30 pm Science Communication Wrap-up session Venue: TR College, Hunter CAL or OAR FM</p> <p>8:30 pm-9:00 pm Mentor meetings, Final evaluations.</p>		
	<p>Each night:</p>	<p>8:30 pm Mentor Meetings</p>	<p>9:00 pm-10:00 pm Free time/Quiet Time</p>		<p><u>Lights out at 10:00 pm</u></p>		<p>9:00-11:00 pm Out of This World Party!</p>

