

	Implementation schedule	Physically/ Remotely	Contact hours	Autonomous work for students (max hours)	Learning outcomes
<b>Activity 1</b> 27 <sup>th</sup> July	Meet at SETU, introduction to the research and site visit to be held	<b>Physical</b>	<b>2</b>	<b>1</b>	Develop foundational knowledge of the activities to be conducted during the hub
<b>Activity 2</b> 27 <sup>th</sup> July	Meet the team and prepare and plan for the materials, resources and time needed for the STEM promotion activities	<b>Physical</b>	<b>4</b>	<b>2</b>	Contribute to the effective preparation and coordination of materials and resources for STEM engagement events.
<b>Activity 3</b> 28 <sup>th</sup> July	Preparation of materials and trialling demonstration activities for STEM engagement	<b>Physical</b>	<b>6</b>	<b>2</b>	Apply practical skills to prepare materials and conduct STEM demonstrations for outreach and engagement purposes.
<b>Activity 4</b> 29 <sup>th</sup> July	Preparation of materials and trialling demonstration activities for STEM engagement	<b>In person</b>	<b>6</b>	<b>5</b>	Apply practical skills to prepare materials and conduct STEM demonstrations for

					outreach and engagement purposes.
<b>Activity 5 30<sup>th</sup> July</b>	Work further with the team to prepare for the STEM promotion activities	<b>In person</b>	<b>6</b>	<b>6</b>	Apply practical skills to prepare materials and conduct STEM demonstrations for outreach and engagement purposes.
<b>Activity 6 31<sup>st</sup> July</b>	Work further with the team to prepare for the STEM promotion activities, move materials to the stand and commence with rollout and public engagement	<b>In person</b>	<b>6</b>	<b>4</b>	Apply practical skills to prepare materials and conduct STEM demonstrations for outreach and engagement purposes.
<b>Activity 7 1<sup>st</sup> August</b>	Assist at the stand at the festival and run STEM engagement and experiments	<b>In person</b>	<b>6</b>	<b>4</b>	Apply practical skills to prepare materials and conduct STEM demonstrations for outreach and engagement purposes.

<b>Activity 8</b> <b>2<sup>nd</sup> August</b>	Assist at the stand at the festival and run STEM engagement and experiments	<b>In person</b>	<b>6</b>	<b>4</b>	Apply practical skills to prepare materials and conduct STEM demonstrations for outreach and engagement purposes.
<b>Activity 9</b> <b>1<sup>st</sup> September</b>	Presentation preparation and delivery via recorded presentation	<b>Remotely</b>	<b>4</b>	<b>10</b>	Develop and refine presentation skills.
<b>Total Hours</b>			<b>46</b>	<b>31</b>	