

SCIENCE WEEK

QUEEN VICTORIA MUSEUM AND ART GALLERY

Species Survival: More than just sustainability

12-16 August 2024

ACTIVITY	LOCATION	DESCRIPTION
Hydro Power Challenge	LEARNING CENTRE	Discover the benefits of how harvesting our rainwater can generate power for our cities and homes in this hands-on guided session.
Exploration: what would it take to live on Mars?	LAUNCESTON PLANETARIUM	What would we need to do to make Mars habitable? Can Mars be populated as insurance in case a global disaster threatens life on Earth? What sort of threats could make this necessary? Would you want to live on Mars?
This Vanishing World exhibition	MEZZANINE GALLERY	This informative guided session will explore the life and photography of activist and adventurer Olegas Truchanas.
Species Survival	OBJECTS GALLERY	A creative hands-on session exploring adaptations and how creatures adapt to survive in their environments.
Self-guided Session	TASMANIAN CONNECTIONS GALLERY	Free time to explore and discover the <i>Tasmanian Connections</i> exhibition. (Optional accompanying resource available.)
Self-guided Session	STEAM GALLERY	Free time to explore and discover <i>Fascinating Science</i> and <i>Science On The Move</i> within the STEAM Gallery.
Plants in Space	AUDITORIUM	An interactive presentation in the Nuala O'Flaherty Auditorium. Learn about agriculture for future human survival. What do we need to sustain life and how do we produce it?
Sustainability and our City	MEETING ROOM	Meet the team from the City of Launceston and learn how we're improving sustainability efforts for our City, and enjoy a live presentation with interactive play-based activities.



SCHOOL						
YEAR LEVEL (# OF STUDENTS)				GROUP NUMBERS		
TEACHER NAME						
TIME	GROUP 1 Museum Inveresk	GROUP 2 Museum Inveresk	GROUP 3 Museum Inveresk	GROUP 4 Museum Inveresk	GROUP 5 Museum Inveresk	GROUP 6 Museum Inveresk
9 to 9.30am	Arrival and morning tea	Arrival and morning tea	Arrival and morning tea	Arrival and morning tea	Arrival and morning tea	Arrival and morning tea
9.45 to 10.30am	Species Survival (Object Gallery)	Plants in Space (Auditorium)	Self-guided Session (STEAM Gallery)	This Vanishing World (Mezzanine Gallery)	Exploration: what would it take to live on Mars? (Planetarium)	Hydro Power Challenge (Learning Centre)
10.30 to 10.40am	Change over	Change over	Change over	Change over	Change over	Change over
10.40 to 11.25am	Sustainability and our City (Meeting Room)	Species Survival (Objects Gallery)	Plants in Space (Auditorium)	Hydro Power Challenge (Learning Centre)	Self-guided session (Tasmanian Connections)	Exploration: what would it take to live on Mars? (Planetarium)
11.25am to 12.25pm	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
12.25 to 1.10pm	Self-guided Session (STEAM Gallery)	Sustainability and our City (Meeting Room)	Species Survival (Objects Gallery)	Self-guided session (Tasmanian Connections)	Hydro Power Challenge (Learning Centre)	This Vanishing World (Mezzanine Gallery)
1.10 to 1.20pm	Change over	Change over	Change over	Change over	Change over	Change over
1.20 to 2pm	Plants in Space (Auditorium)	Self-guided Session (STEAM Gallery)	Sustainability and our City (Meeting Room)	Exploration: what would it take to live on Mars? (Planetarium)	This Vanishing World (Mezzanine Gallery)	Self-guided session (Tasmanian Connections)

