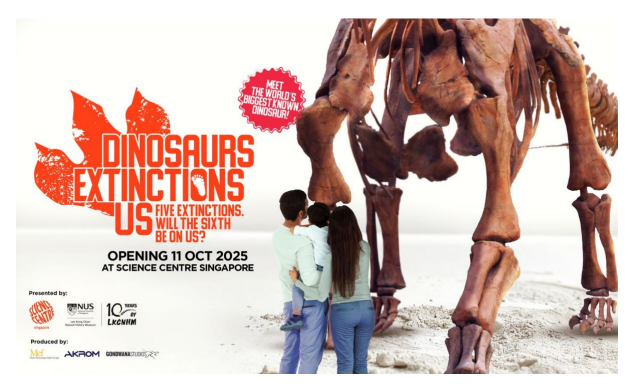


# A Supersized Prehistoric Encounter Awaits at Science Centre Singapore's Largest Ever Dinosaur Exhibition

This bold new exhibition explores prehistoric giants and mass extinctions, featuring the aweinspiring *Patagotitan mayorum*, a true titan of the dinosaur world.



Singapore, 26 August - Stand beneath a colossal 40-metre dinosaur cast and feel dwarfed by its prehistoric majesty. This breathtaking encounter awaits at *DINOSAURS | EXTINCTIONS | US*, debuting at Science Centre Singapore on 11 October 2025. In their most ambitious and spectacular showcase to date, Science Centre Singapore and the Lee Kong Chian Natural History Museum of the National University of Singapore are bringing together two world-renowned exhibitions— *Dinosaurs of Patagonia* and *Six Extinctions*— for the first time.

Guests can look forward to an extraordinary journey through 400 million years of Earth's history, brought to life across 3,000 square metres of exhibition space. With 33 rare fossils and 60 full-scale models, this largest ever dinosaur showcase will unfold across three interactive zones, to reveal the dramatic rise and fall of prehistoric life and the five major mass extinction events that have shaped our planet.





# **Two World-Class Exhibitions, One Epic Experience**

Step into ancient Patagonia, one of the world's most fertile fossil grounds, where 13 extraordinary dinosaur species await guests' discovery. Curated by Museo Paleontológico Egidio Feruglio (MEF), *Dinosaurs of Patagonia* features the colossal *Patagotitan mayorum*, brought to life in a breathtaking full-scale cast that will dominate this prehistoric gathering. Stretching 40 metres and representing dinosaurs that weighed around 70 tonnes, these giants were some of the largest dinosaurs to have walked the Earth.



Image Credits: Gondwana Studios Pty Ltd

Journey through Earth's most catastrophic moments at Gondwana Studios' *Six Extinctions* where more than 30 extraordinary displays that chronicle nature's greatest upheavals. Come face-to-face with "Scotty", the largest *Tyrannosaurus rex* ever found, before confronting a sobering truth: witnessing the sixth mass extinction unfold in our time. This powerful and thought-provoking finale will challenge guests to grapple with humanity's profound impact on Earth's vanishing biodiversity.





#### **Singapore's Extinction Story**



Image credits: Lee Kong Chian Natural History Museum, National University of Singapore

To make the extinction crisis resonate more closely with local audiences, co-organiser Lee Kong Chian Natural History Museum has drawn from its own collection to highlight Singapore's biodiversity challenges. This selection of specimens includes the cream-coloured giant squirrel (*Ratufa affinis affinis*) and the rufous-collared kingfisher (*Actenoides concretus*), both now nationally extinct. This section also features cutting-edge scientific methods and analytical tools being employed to study extinction records that will help predict and prevent loss of more species in the future.

## **Plan Your Visit**

Mark your calendars: *DINOSAURS | EXTINCTIONS | US* opens on 11 October 2025. Tickets go on sale from 1 September 2025 onwards <u>here</u>.

#### **Ticket Prices:**

Singaporeans and Permanent Residents\*

Adults: \$29.90Children: \$25.90

#### Standard Admission

Adults: \$39.90Children: \$35.90

\*Ticket prices for Singaporeans and Permanent Residents are inclusive of complimentary admission to Science Centre Singapore.

Don't miss this extraordinary journey through time.





- ENDS -

## For enquiries, please contact:

### **Zeno Group Singapore**

ScienceCentrePR@zenogroup.com

Nicole Tan Nicole.Tan@zenogroup.com

# **Science Centre Singapore**

Jyotika Thukral Jyotika\_THUKRAL@science.edu.sg 6425 2541

Rishiikanthan Vijayahkumar Rishiikanthan\_VIJAYAHKUMAR@science.edu.sg

# **About Science Centre Singapore**

Science Centre Singapore, an informal educational institution and leading regional Science Centre, along with its group of attractions, brings out the wonders of science, technology, engineering and mathematics (STEM) through its unique blend of exhibitions, educational programmes and events. A custodian of creativity and innovation, Science Centre Singapore has captured the evolution of scientific developments for more than four decades. The Centre and its partners have played a pivotal role in transforming the way students and the public interact with and learn about STEM. Since 1977, the Centre has welcomed over 30 million visitors and inspired them with more than 1,000 exhibits spread across 14 galleries and outdoor spaces.

The Centre's group of attractions include Omni-Theatre, Snow City and KidsSTOP™. The Omni-Theatre, Southeast Asia's first 8K 3D digital theatre with a 23m wide seamless dome screen, is an immersive destination like no other. Snow City is Singapore's only permanent indoor snow centre offering an Arctic inspired experience at Singapore's first ice gallery and snow chamber. KidsSTOP™ - Where every child gets to Imagine, Experience, Discover and Dream - is Singapore's first children's science centre offering an enriching experience through purposeful play for children aged 18 months to 8 years old. For more information, please visit www.science.edu.sg.

About Lee Kong Chian Natural History Museum, National University of Singapore





The Lee Kong Chian Natural History Museum is Singapore's only natural history museum, and a leading institution in Southeast Asian biodiversity research, education, and outreach. Located at the National University of Singapore, the Museum houses over a million natural history specimens, field notes, drawings, and photographs from Southeast Asia in its iconic rock-shaped building. As a custodian of Singapore's natural heritage, we not only seek to share knowledge with the public, but also recognise the value of our collections among the scientific community which supports biodiversity research in

Singapore and in the region. For more information, visit the Museum's <u>website</u>, <u>Facebook</u>, <u>Instagram</u>, <u>X</u>, <u>YouTube</u> and <u>LinkedIn</u>.

# About Museo Paleontológico Egidio Feruglio (MEF)

The Museo Paleontológico Egidio Feruglio (MEF), based in Trelew, Patagonia, Argentina, is one of the world's leading institutions in paleontological research, renowned for its groundbreaking discoveries in South America. MEF's team of scientists has uncovered some of the most significant fossils of recent decades, including Patagotitan mayorum—the largest dinosaur ever discovered.

MEF is the scientific and curatorial force behind Dinosaurs of Patagonia, the international touring exhibition that brings together original fossils and life-sized reconstructions of Patagonia's most extraordinary prehistoric giants. Through this exhibition, MEF shares its pioneering research with global audiences, combining scientific excellence with public engagement. The MEF Collection houses more than 40,000 fossils in paleobotany, paleovertebrates, paleoinvertebrates, and ichnology, and continues to grow. Its mission is to preserve, protect, and safeguard paleontological heritage.

#### **About Akrom Pty Ltd**

Akrom is an Australian-based consultancy company recognised for delivering complex projects across industries and borders. Guided by a philanthropic commitment to sharing Argentina's science, knowledge, and heritage, Akrom proudly supports initiatives like Dinosaurs of Patagonia — connecting the wonders of its past with the world's future.

#### **About Gondwana Studios Pty Ltd**

Gondwana Studios is a leader in touring natural history and science exhibitions. With a mission to connect people with science and the story of our planet, we partner with museums, science centres, and cultural institutions to deliver engaging, educational, and scientifically accurate experiences. From prehistoric life to pressing environmental issues, our exhibitions spark curiosity and inspire a deeper understanding of the natural world. Based in Australia and operating internationally, Gondwana Studios brings the story of life on Earth to audiences worldwide.

