

[Hong Kong Space Museum to launch new dome show “Jane Goodall – Reasons for Hope” \(with photos\)](#)

The Hong Kong Space Museum will launch a new dome show, "Jane Goodall – Reasons for Hope", at its Space Theatre from July 1 (Monday). British primatologist Dr Jane Goodall dedicated her life to protecting the Earth's ecosystem. The show will allow audiences to follow Dr Goodall's research and her ecosystem conservation efforts in locations such as Canada, the United States, Europe and Africa. It aims to raise audiences' awareness of natural ecology conservation and inspire them to contribute to the maintenance of Earth's ecology.

In the show, audiences will follow Dr Goodall as she travels all over the world, including a visit to a mining town in Canada where they will see a lifeless land being transformed into a lush green oasis. Audiences will also witness how the Blackfeet Nation in the United States help the endangered American Bison return and thrive in the grasslands stretching from Mexico to northern Canada. They will also travel to Europe to participate in a project aimed at reviving the migratory habits of the Northern Bald Ibis. Dr Goodall has been promoting environmental protection globally. She had planted the 10 millionth tree in Sudbury, Canada, and introduced to the public mechanical trees invented by scientists that help collect carbon dioxide from the air to slow down the accumulation of carbon dioxide in the atmosphere.

The 45-minute show will be screened until March 14, 2025. Screening times are 5pm on weekdays and 11am, 3.30pm and 8pm on weekends and public holidays respectively. Tickets priced at \$24 (front stalls) and \$32 (stalls) are now available at the Hong Kong Space Museum Box Office and URBTIX (www.urbtix.hk). For details of the show, please visit hk.space.museum/en/web/spm/shows/dome-show/jane-goodall.html, or call 2721 0226 for enquiries.

The Hong Kong Space Museum, located at 10 Salisbury Road, Tsim Sha Tsui, Kowloon, is closed on Tuesdays (except public holidays).



