



Tim Peake

First British Astronaut to join the International Space Station (ISS) Crew

"A champion for science, innovation, exploration and adventure"

Tim Peake, the European Space Agency astronaut, had a stellar adventure during his Principia mission. In the first month, he conducted a thrilling spacewalk, steered a rover on a virtual Mars, helped dock two spacecraft, and even ran the London marathon from space.

TOPICS:

- Life in Space: Personal Experiences and Challenges
- Innovation and Problem-Solving
- Adaptability and Resilience
- Space Exploration and Its Future

LANGUAGES:

He presents in English.

PUBLICATIONS:

- 2023** The Cosmic Diary of our Incredible Universe
- 2021** Limitless: Solider, Pilot, Parent, Astronaut
- 2019** The Astronaut Selection Test Book: Do You Have What it Takes for Space?
- 2018** Ask an Astronaut: My Guide to Life in Space
- 2017** Hello, is this Planet Earth?

IN DETAIL:

Before his historic mission to the International Space Station, Tim Peake had an impressive career. He served as an Army Air Corps officer, became a helicopter instructor in 1998, and graduated from the Empire Test Pilots School, earning the Westland's Trophy. He later conducted Apache helicopter trials. In 2009, Peake's determination shone through as he triumphed over more than 9,000 applicants, securing one of just six coveted spots in ESA's astronaut training program. His momentous journey to the International Space Station commenced on December 15, 2015, marking a historic milestone as the first British ESA astronaut to visit the International Space Station.

WHAT HE OFFERS YOU:

Tim Peake leverages his experiences to emphasise the importance of adaptability in today's rapidly evolving world. He inspires business leaders to shatter boundaries, embrace innovation, and collaborate effectively, driving their organisations towards success in an ever-changing landscape.

HOW HE PRESENTS:

A legend in the field of space exploration, Tim brings a celestial touch to events. His captivating presentations blend his astronaut experiences with a sprinkle of stardust, offering valuable insights and inspiration.