





US East Coast

A US Space & Science Tour

10 Days / 8 Nights*



WHAT MAKES THIS JOURNEY SPECIAL?

This isn't just a tour — it's a launchpad for future explorers, thinkers, and leaders. From standing beneath real rockets at NASA to walking the historic streets of Washington D.C., this journey brings textbooks to life. Students engage with space science, experience American history firsthand, explore innovation hubs, and have fun along the way. It's a powerful blend of learning, discovery, and inspiration — all set against the backdrop of some of the most iconic cities in the U.S.

CORE LESSONS & INSPIRATION

- Evolution of space exploration at NASA
- Real-world STEM applications
- o Innovation as a driver of global leadership
- Inspiration through history, science & technology

"Itinerary and site visits are subject to change based on final planning and availability.



EXPERIENCES AWAITING YOU





- NASA's legacy and future missions at Kennedy Space Center
- · World-class museums, memorials, and innovation hubs
- · Financial power and skyscraper dreams in New York City
- · How science, history, and leadership shape a nation

GET INSPIRED BY



- The visionaries behind America's space missions
- · Leaders who shaped democracy and global policy
- · Innovators driving science and technology forward
- · Cities that turned ambition into global influence
- · The power of imagination, perseverance, and learning

PO TO

EXPERIENCE & ENJOY

- · Witness real rockets and space shuttles at NASA
- Capture unforgettable moments in vibrant American cities



EXPLORE & LEARN



- Kennedy Space Center, Florida
 NASA's launch site, showcasing space exploration, historic
 - space exploration, historic missions, and the Space Shuttle Atlantis.
- Smithsonian National Air and Space Museum, Washington,
 D.C. - Explore aviation and space artifacts like the Wright brothers' plane and Apollo 11's Command Module.
- Griffith Observatory, Los Angeles, California - Offers a great view of the night sky, with educational programs and telescopic observations.