Fly Me to the Moon: NASA's Golden Age and the Apollo 11 Lunar Landing

PROGRAM DESCRIPTION

A re-creation of the day the Earth stood still as it watched humans walk on the Moon and realize a dream of exploration bridging both cultures and time. Through remastered and previously unseen period video and images we'll relive the Cold War, the Space Race, the Mercury, Gemini, and Apollo Projects, and witness the Apollo 11 journey, the Eagle's landing, and humanity's first steps onto another world.

Visit STEMpunkED.com/Programs for more details

LOGISTICS. FEE & DELIVERY REQUIREMENTS

Duration: 1.0 hour presentation program | **Age Range**: 8-Adult | **Participants**: 10-500 **Cost**: See Website | **Requirements**: Video Projector with HDMI port and speakers; 2 large tables for presenter's items; 0.5 hour setup and breakdown times; Microphone for larger audiences; <u>Small Group Add-On Program</u>: **The Technology that Made Apollo (and our Modern World) Possible**, 1.0 hour + additional \$99; additional travel charges may apply.

CORE TOPICS & GOALS

- Analyze important political, ideological, and military events that gave rise to the Cold War and the Space Race
- Determine key political and technological developments that drove the Cold War and the Space Race forward as well as trace some of their effects on Soviet and US societies
- ▲ Examine period media sources on the Cold War for audience, purpose, point of view, historical context, and propaganda





CORE TOPICS & GOALS

- ▲ Establish an objectivesbased chronology for the Soviet and US Space programs and their missions leading to and including the Lunar landing
- Articulate the evolution of perceived nationalism and ideological superiority brought about by the Cold War and the Space Race
- ▲ Experience human history's greatest achievement in science and engineering through a newly informed socio-historical perspective

RICHARD BLAKE 720.252.5999

STEMPUNKED.COM

INFO@ STEMPUNKED