

MAD SCIENCE PRODUCTIONS PROUDLY PRESENTS

STAR TREK™ LIVE

STARFLEET ACADEMY

STAR TREK LIVE: AN OUT OF THIS WORLD, INTERACTIVE ADVENTURE
BASED ON THE MOST POPULAR SCIENCE FICTION FRANCHISE OF ALL TIME.

Audience members join Starfleet Academy only to be unexpectedly whisked into an adventure steeped in the grand tradition of Star Trek and the thrilling new movie. STAR TREK LIVE combines cutting-edge special effects, unmatched audience interaction, cool science and on-screen appearances from Captain Kirk and Spock themselves to create an exhilarating and unforgettable theatrical experience.

Eager to learn from Starfleet's best and brightest, our cadets assemble, anxious to prepare for their first day at the Academy. As we are introduced to the Academy, the Earth itself comes under attack from a renegade Romulan, leaving the fate of the future itself in the hands of our cadets. Our cadets will have to quickly learn the intricacies of living and working in space, modern space travel and the latest in communication and technology as they draw on the achievements of science in the 21st century. It will require all our knowledge, ingenuity, logic and an exploration of science to discover what is happening and how to set things right before it's too late!

STAR TREK LIVE is a thrilling journey for audiences of all ages! Awesome special effects, unrivalled audience interaction and an exploration of real space-age technology takes everyone on an unforgettable journey through the Star Trek universe. Join STAR TREK LIVE and boldly go where no one has gone before™!



FOR INFORMATION CONTACT MAD SCIENCE
PRODUCTIONS (800)586-5231 EXT. 120
WWW.MADSCIENCE.ORG

NATIONAL SCIENCE EDUCATION STANDARDS CORRELATIONS WITH STAR TREK LIVE

SCIENCE AS INQUIRY

Abilities necessary to do scientific inquiry ▲

Understanding about scientific inquiry ▲

PHYSICAL SCIENCE

Properties of objects and materials ▲

Position and motion of objects ▲

LIFE SCIENCE

Characteristics of organisms ▲

Life cycles of organisms

Organisms and environments ▲

EARTH AND SPACE SCIENCE

Properties of earth materials ▲

Objects in the sky ▲

Changes in earth and sky ▲

SCIENCE AND TECHNOLOGY

Ability to distinguish between natural objects and objects ▲

Ability of technological design ▲

Understanding about science and technology ▲

SCIENCE IN PERSONAL AND SOCIAL PERSPECTIVES

Personal health

Characteristics and changes in populations

Types of resources

Changes in environments

Science and technology in local challenges

HISTORY AND NATURE OF SCIENCE

Science as a human endeavor ▲



FOR INFORMATION CONTACT MAD SCIENCE
PRODUCTIONS (800)586-5231 EXT. 120
WWW.MADSCIENCE.ORG

