

The Adler Planetarium Presents *REEL Science Film Series* *Presented by Revolution Brewing*

Have you ever wondered what warp drive might be like? Or why spacecraft in movies are always right side up? The Adler Planetarium is offering an exciting new series this winter that may be able to answer these very questions and those that you didn't even think to ask! The *REEL Science Film Series* will combine cinematic favorites with science conversations about the film—providing a unique opportunity to discuss the facts vs. the creative liberties taken in Hollywood.

Designed to appeal to moviegoers, science enthusiasts and families alike, this three-series offering will take place one evening in January, February and March. Purchase your tickets now for exclusive after-hours museum access, pre-show trivia, a post-show discussion and Q&A with a panel of Adler astronomers, and an opportunity to nerd-out in your favorite movie-themed costume or character of choice. Prizes will be awarded!

SERIES DETAILS

January 14, 2016 - "Star Trek: The Wrath of Khan"

Astronomers: Dr. Shane Larson, Dr. Grace Wolf-Chase, and Michelle Nichols

Topics: Warp Drive, Creating and Destroying Planets

Purchase Tickets: <http://www.adlerplanetarium.org/events/reel-science-star-trek-wrath-khan-01-14-16-2016-01-16/>

February 11, 2016 - "Galaxy Quest"

Astronomers: Dr. Alissa Bans and Mark Subbarao

Topics: Future Tech, Interstellar Wars

Purchase tickets: <http://www.adlerplanetarium.org/events/reel-science-galaxy-quest-02-11-16-2016-02-11/>

March 10, 2016 - "Back to the Future"

Astronomers: Dr. Shane Larson, Dr. Grace Wolf-Chase, and Michelle Nichols

Topic: Time Travel

Purchase Tickets: <http://www.adlerplanetarium.org/events/reel-science-back-future-03-10-16-2016-03-10/>

About the Adler:

The Adler Planetarium—America's First Planetarium—is more than a museum; it is a laboratory, a classroom, and a community exploring the Universe together. Each year, nearly 500,000 visitors experience the museum's interactive exhibitions, live planetarium shows, hands-on, minds-on STEM education programs, and world-class collections. Founded in 1930 by Chicago business leader Max Adler, the Adler Planetarium is a recognized leader in public engagement. The museum's scientists, historians, and educators inspire the next generation of explorers and invite you to explore space with us.

