Phase 1: Define your Mission
- Envision your library as a “Learning Center”.
- Use Space Exploration to bring your library to the forefront of innovative STEAM programming.

Phase 2: Community Connections/Develop Partnerships
- Develop partnerships with local astronomy groups, museums, universities, schools, and corporations.
- Explore relationships with NASA, JPL, and SETI.

Phase 3: Prepare to Launch
- Storytimes, Stargazing and Rockets, something for all ages!
- Robotics and 3-D printing… the sky’s the limit!

Phase 4: Reach for the Stars!
- “AstroBlast!” It’s a Space Party! Astronaut Training, Telescopes & Rockets!
- “Mission: MARS” - Mars fact-finding, museum visits, hands-on learning challenges, & visits from NASA Scientists!
- “The Future of Manned Missions to Mars” – Featuring New York Bestselling author of The Martian, Andy Weir, and Chairman of the Mars Institute, Dr. Pascal Lee, moderated by NASA Scientist, Dr. Margaret Race!
- Our next step? Hosting a live conversation with astronauts on the International Space Station! We are shooting for the stars!