NASA’s Universe of Learning
An Integrated Astrophysics STEM Learning and Literacy Program

Our Program Elements
- Data Tools & Participatory Experiences
- Multimedia & Immersive Experiences
- Exhibits & Community Programs
- Professional Learning Experiences

Our program is designed to advance SMD Objectives:
- Enable STEM learning
- Improve scientific literacy
- Advance National Education Goals
- Leverage through Partnerships

New Science Results
Subject Matter Experts

External Evaluation
STScI | SPACE TELESCOPE SCIENCE INSTITUTE
ipac
JPL | Jet Propulsion Laboratory
California Institute of Technology
Smithsonian Astrophysical Observatory
SONOMA STATE UNIVERSITY
GRG | Goodman Research Group, Inc.
CORNERSTONE EVALUATION ASSOCIATES
Our Reach

Examples of reach from a subset of activities from the NASA’s Universe of Learning Program

Activities reach over 500 venues in all 50 states

- National Science Olympiad
- ViewSpace
- Girls STEAM Ahead with NASA
- Science Briefings