



**Mt. SAC-Randall Planetarium
Reach For The Stars Program Application**

This is an application for the Reach For The Stars program, which covers the cost of a field trip, including the cost of bussing, to the Mt. SAC-Randall Planetarium in Walnut, California. A field trip to the planetarium includes a planetarium show of your choice and our hands-on rocket activity (does not include the cost of pack lunches).

There are several planetarium shows to choose from about different astronomy topics; some shows are even aligned with the state core curriculum. Then during the rocket activity, your students will design and build their own rockets and see them fly. Well-built rockets can go well over 100ft high!

Schools determined to have the most need and who will make the most of this opportunity will be selected for this program. Please fill out the application below to be considered (only one application per grade level please). Please email completed forms to **reachforthestars@mtsac.edu** by the **deadline October 30, 2015**. Thank you!*

*2014-2015 Reach for the Stars recipients are not eligible to apply for this year

*Special thanks to Jim and Eleanor Randall for their
generous support of the Reach for the Stars program!*

Please answer the following questions:

1. Grade Level: _____
2. School District: _____
3. School Name: _____
4. School Address: _____

City: _____ State: _____ Zip: _____
5. Main Contact Name: _____
6. Phone: _____ - _____ - _____ ext. _____
7. Email: _____
8. Is your school Title 1 eligible? Yes____ No____

9. What % of your student body receives free/reduced lunches?
_____ %
10. Estimate the bussing cost for a 3.5-hour field trip to the planetarium (includes break for lunch).
\$ _____ *
- *If chosen as a **Reach for the Stars** recipient, your travel reimbursement will **not** exceed this amount. Please double-check your estimates with your district's transportation department.
11. Pick a planetarium show:
a. Voyage of the Planets
b. Changing Skies
c. Astronaut
d. Stars of the Pharaohs
e. Star Tales
f. Two Small Pieces of Glass: The Amazing Telescope
g. Other: _____
See our website for more show listings at www.mtsacplanetarium.com
12. # of Students (minimum group size: 25, maximum group size: 150) _____
13. # of Adults _____
14. Please include any special needs or concerns for your visit.
15. What specific pre- and post-trip curricular activities related to the planetarium visit might take place in your classroom?
16. Please describe why your school should be a recipient of this grant.