

NASA's 19th Annual Great Moonbuggy Race
ADDITIONAL AWARDS AND PRIZES

Best Moonbuggy Design (for solving engineering problems associated with lunar travel):
Colegio Nuestra Senora del Perpetuo Socorro in Humacao, Puerto Rico
International Space Education Institute Team Russia in Moscow

Featherweight Award:

Academy of Arts, Careers, and Technology in Reno, Nev.
Purdue University Calumet Team 2 in Hammond, Ind.

Best Performance by an International Team:

International Space Education Institute, Germany Team 1 in Leipzig Saxony, Germany
Sharjah Colleges in Sharjah, United Arab Emirates

AIAA Telemetry and Electronics Award (for the most innovative onboard data-gathering and delivery system):

International Space Education Institute Team Russia in Moscow

Pit Crew Award (for ingenuity and persistence in overcoming problems during the race):

Elk Valley High School Teams 1 and 2 in Longton, Kan.
Cameron University in Lawton, Okla.

Crash and Burn Award (for the team that endures the most spectacular vehicle breakdown):

Rhode Island School of Design in Providence

Nancy Johnston Gibson Spirit Award (for overall team energy, enthusiasm and camaraderie):

Sharjah Colleges in Sharjah, United Arab Emirates

Rookie Award (for fastest course completion by a new race team):

Colegio Nuestra Senora del Perpetuo Socorro in Humacao, Puerto Rico
Rhodes College Dept. of Physics in Memphis, Tenn.

Most Improved Award (for the most dramatically improved engineering and performance):

Lima Senior High School of Multiple Intelligences in Lima, Ohio
University of Wyoming in Laramie

Best Report Award (technical documentation of the equipment and procedures used in design, build, test and the results obtained)

Jupiter High School Teams 1 and 2 in Jupiter, Fla.

University of Alabama in Huntsville Team 1

Honorable mention to the teams from Sharjah Colleges in Sharjah, United Arab Emirates and University of Central Florida in Orlando