

NASA Robotic Mining Competition

www.nasa.gov/offices/education/centers/kennedy/technology/nasarmc.html

http://www.nasa.gov/sites/default/files/robotics_mining_competition_rules_2014_1.pdf

NASA's Fifth Annual NASA Robotic Mining Competition is for university-level students to design and build a mining robot that can traverse the simulated Martian chaotic terrain, excavate Martian regolith and deposit the regolith into a Collector Bin within 10 minutes. There is particular relevance to NASA's recently announced mission to find an asteroid by 2016 and then bring it to Cis-Lunar space.

