**Eligibility requirements include:**

» All Student Prize applicants must be full-time, matriculated, degree-seeking students in the fall semester at the time of applying, at any U.S. college or university. Postdocs, audit students, and alumni are not eligible.

» **Undergraduate Team Prize ($10K):** two to five students with the majority of team members being undergraduate students. Must have a tested prototype of one invention that fits into one of the Student Prize categories. Individual undergraduate students cannot apply without a team.

» **Individual Graduate Prize ($15K):** must have at least two inventions with tested prototypes. Graduate students should choose a primary invention from their portfolio and apply to the prize category that best fits their primary invention. Their second and any additional (if applicable) inventions do not need to be in the same category as the primary invention. There is no graduate student team prize.

» Serve as an inspiration to young people through creativity, outreach or mentoring activities.

» Consider environmental sustainability as an important factor in their inventive work.

» Patents are encouraged but not required.

The Lemelson-MIT Student Prize is a two-part online application process available through a portal on the Lemelson-MIT website.

**HISTORY OF THE STUDENT PRIZE**

The Student Prize became a national category-based prize competition in 2014 and the program increased the number of awards to two $15,000 awards for graduate students and two $10,000 awards for undergraduate teams in two categories (“Cure it!” and “Use it!”). Two additional categories were added in 2015 (“Eat it!” and “Drive it!”) for a total of four award categories in 2015 and thereafter. Currently, the Student Prize program awards up to eight national awards annually to graduate and undergraduate students in the four categories and reaches universities across the country.

**HAVE QUESTIONS?**

Contact Janell Ciemiecki at janellc@mit.edu or visit lemelson.mit.edu/studentprize