

Results from the
21st Annual ASEE Model Design Competition
June 17, 2019 - Tampa, FL

The recent competition in Tampa required teams to design and build an autonomous robot that can rescue stranded and injured residents from random locations and return them to either the hospital or storm shelter while avoiding obstacles.

9 teams competed and the results were as follows:

- 1st Place: *Fire & Rescue – Cedarville University (Cedarville, OH)*
- 2nd Place: *AVKEA – Monroe Community College (Rochester, NY)*
- 3rd Place: *Plimsoll Robotics – The Apprentice School (Newport News, VA)*

Group photos of all teams:



Photos of the 1st-Place team (receiving the award and the Exhibition Session):



For complete results, including scores, pictures, videos, and more, visit the competition websites at <http://faculty.tcc.edu/PGordy/ASEE/index.html>, <https://www.facebook.com/MCCELC>, or <http://robotresearchlab.com/?s=asee>.

Consider bringing a team from your college to the next competition during the week of **June 26-29, 2022** in Minneapolis, MN. For more information or a copy of next year's rules, please contact Paul Gordy, pgordy@tcc.edu, (757-822-7175) or Geoff Berl, gberl001@monroecc.edu, (585-502-8484) or Clint Kohl, KOHLK@cedarville.edu (937-766-7672).