2014 Ralph R. Teetor Educational Award

Mechanical Engineering Assistant Professor Rasim Guldiken received the 2014 Ralph R. Teetor Educational Award from SAE International.

The SAE Ralph R. Teetor Educational Fund's major program is focused on younger engineering educators. Its objective is to provide an engineering atmosphere that these teachers can meet and exchange views with practicing engineers. Applicants are judged on their contribution to: teaching and curriculum development; research, including grants, independent research and professional development; publications related to SAE mobility interest, amongst other criteria.

The program brings in engineering educators to the SAE World Congress & Exposition in Detroit, Michigan, or the SAE AeroTech meeting held every other year. These events attract more than 45,000 engineers who share common interests in research, design, development, production, and utilization of land, sea, air, and space vehicles. The award will be presented at either the Awards Ceremony during the SAE World Congress or at a major SAE aerospace meeting.