

ASEE PreK-12 Spotlight

THE STEMTank TEAM



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Primary ASEE Division:
Pre-College Engineering
Education



ENGAGING STUDENTS IN IMMERSIVE DESIGN

Between 12 and 15 students each summer engage in 2-to 3-week design projects, complete with technical presentations to area experts.



MAKING CONNECTIONS BETWEEN INSTITUTIONS

The federally sponsored collaboration between a research university and two-year college brings engineering experiences to area under-represented high school students.



GROWING STUDENT SKILLS

Guided by college students and faculty, STEMTank students work with a variety of engineering software, fabrication facilities, and data-taking tools.



ASEE PreK-12
Engineering Education

The ASEE Commission on PreK-12 Engineering Education spotlights ASEE members from every Section and Division making an impact in pre-college engineering education. Submit yours now:

[HTTP://BIT.LY/CP12SURVEY](http://bit.ly/CP12survey)