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Engineering Team Wins National HVAC Design Competition

SAN LUIS OBISPO -- Students from Cal Poly's College of Engineering took first place in a national collegiate competition involving designing heating, air conditioning and ventilation (HVAC) systems. The Mustang student engineers were competing against teams from 32 colleges across the United States. The Cal Poly team took first place in the HVAC System Design category, besting Kansas State University, among others. Winning team members were Craig Allen, Brian Sybesma, Chan Kim, William Raschefsky and Elyse Widin, advised by Professor Jesse Maddren.

Read the story on Thomas Industrial News