Participate in the first AIChE Middle East Regional Chem-E-Car Competition®



Middle East Process Engineering Conference & Exhibition (MEPEC) 2015

September 14 – 17 • Manama, Kingdom of Bahrain

The AlChE Middle East Regional Chem-E-Car Competition® challenges undergraduate students to develop and construct a car powered by a chemical or biochemical energy source, which will safely transport a specified weight over a given distance and then stop.

This valuable team-oriented, educational experience provides undergraduate chemical engineering students with the opportunity to:

Build a Team Create a team of chemical engineering undergraduates to compete in the first AIChE Middle East Regional Chem-E-Car Competition. Teams that win first, second and third place will be awarded with the opportunity to compete at the 2016 AIChE Annual Student Conference in the United States.

Get Creative Participate in the hands-on design of a small chemical powered model car that will be judged based on how effectively the chemical reaction stops the vehicle, instead of its power or speed.

Compete at MEPEC Through participation in the competition teams will also gain access to MEPEC's Student Conference Program, which includes tailored exhibitions, workshops and networking sessions.

To learn more about the Chem-E-Car Competition, visit www.aiche.org/chem-e-car or contact studentchapters@aiche.org.





