ChE Design Exposition

The Chemical Engineering program held its annual Senior Design Exposition on April 16, 2016. At the exposition, teams of Chemical Engineering seniors present capstone projects they prepared as part of CHE 5046, Process Design II. The exposition is in a poster forum format, and is judged by an outside panel of chemical engineers provided by the American Institute of Chemical Engineers – Ohio Valley Section. This year, AIChE-Ohio Valley Section recognized the following projects from the CHE Design Expo. In first place were Caleb Amstutz, Andrew Gabanic, Jacob Linkugel, Daniel Strohminger for their project entitled “Production of Chlorella vulgaris from Captured Carbon Dioxide”. Nathaniel Brown, Kevin Butler, Renton Napoletano, Morgan Smith took second place with their work on the “Production of Succinic Acid from Glycerin”. And third place was awarded to the project entitled, “Production of Methanol from Glycerin” by Nathalia Backeljauw, Brooke Bendele, Tyler Hissong, Austin Norbeck. Special thanks to AIChE-OVS for their long-standing support of this event, and to our students for their hard work and dedication!!