

John Falconer Featured in AIChE's CEP Magazine

John Falconer, chemical engineering professor at University of Colorado Boulder and CACHE trustee, has published several works on the importance of active learning in the ChE classroom. Falconer's findings on the effectiveness of active learning over traditional lecturing has far-reaching implications for the ChE classroom. In order to fill the need for active learning tools and resources, Falconer and a group of professors at CU Boulder have developed more than 1,350 screencasts for chemical and biological engineering courses (LearnChemE.com). AIChE's CEP Magazine (Dec. 2016) features John Falconer's active learning pedagogy in the AIChE Journal Highlight article. Read more here:

<https://www.aiche.org/resources/publications/cep/2016/december/aiche-journal-highlight-use-these-tools-ease-active-learning>

Or read John's full-length article in the December issue of AIChE Journal:

<http://onlinelibrary.wiley.com/doi/10.1002/aic.15387/full>

Falconer, J. L. (2016), Why not try active learning?. AIChE J., 62: 4174–4181. doi:10.1002/aic.15387