



# CACHE News Highlights

## Winter 2015

- 🔗 **[New CACHE Trustees Elected](#)**  
Bios of Jeff Errington, Mario Eden, and Juergen Hahn.
- 🔗 **[AIChE/CACHE Mobile Device App Winner](#)**  
2014 winning app awarded at AIChE Annual Meeting.
- 🔗 **[FOCAPD 2014, FOMMS 2015, and FOSBE 2015](#)**  
Summary of recently held CACHE conference. Plus details and registration information for next two CACHE conferences.
- 🔗 **[CACHE ABET Initiative](#)**  
An exciting new multidepartment collaboration designed to help in ABET preparation.
- 🔗 **[Sustainable Manufacturing and Smart Manufacturing Projects](#)**
- 🔗 **[AIChE Birthday Sessions Honor Current/Former CACHE Trustees:](#)**  
Larry Evans (75) honored by [Boston](#) and [Seider](#); and Ignacio [Grossmann](#) (65), honored by [Pistikopoulos](#).
- 🔗 **[AIChE Annual Meeting Educational Talks](#)**  
Games as [Teaching Tools](#); Student Usage of [Online Interactive Simulations](#); [3-D Printers](#) and Laser Cutters in ChE Curriculum; [Engineering and Computing Community](#) at U. of South Carolina; Teaching [Transport Phenomena](#); 21<sup>st</sup> Century [Textbook](#) for Material and Energy Balances; Safety Analysis with [Model-Based Dynamic Simulation](#) on Mobile Devices; and A [Semi-Flipped Classroom](#) in an Energy Balances Course
- 🔗 **[cachet Faculty Openings Website](#)**  
A helpful tool for institutions seeking top faculty candidates, and for those seeking a faculty position.
- 🔗 **[Aligning Industry and Academic Goals](#)**  
Upcoming AIChE-NSF workshop to discuss survey results from academia and industry leaders regarding the level of preparation of ChE graduates entering workforce.

Click [here](#) to read full newsletter

<http://cache.org>

Contact CACHE

Phone: (386) 256-2165

Email: [cache@uts.cc.utexas.edu](mailto:cache@uts.cc.utexas.edu)

Join CACHE on Social Media:



CACHE (Computer Aids for Chemical Engineering) promotes the development and distribution of technology-based materials and software in chemical engineering education through projects applying computational chemical engineering, sponsoring conferences, recognizing outstanding contributions, and providing leadership in chemical engineering education.

CACHE relies on the support of affiliate departments to sustain its activities. For more information, please see <http://cache.org/academic-affiliates> or <http://cache.org/industrial-affiliates>.