

“A Transition into Corporate R & D – From Developing Knowledge to Developing Products”

171 Durham, October 15th, 2015 at 11:00 a.m.

How does a young researcher fit in to a company of over 110,000 employees spread across the globe? A perspective from an ISU alumni nearly four years after earning his PhD and joining the ranks of a Heterogeneous Catalyst R&D Division of BASF. The technical challenges of industrial research and development are multifaceted and solved by large multidisciplinary teams. What does it take to contribute to making a lab scale discovery and solving the challenges of taking it to market? Which skills are developed on the job and which skills are employers looking for in entry level employees? A day in the life of an industrial researcher.



**Dr. Keenan
Deutsch
BASF**

**Refreshments
will be provided
in 2061 Sweeney
Hall at 10:30 a.m.**

*If you plan to attend,
email a question to
bellinda@iastate.edu
and the speaker will
answer your question!*

Graduate
Seminar
Series

2015-2016

www.cbe.iastate.edu/events

IOWA STATE UNIVERSITY
Department of Chemical and Biological Engineering



**Chemical and
Biological
Engineering**