Hello! I'm reaching out to you today to introduce myself. I am the new graduate coordinator in the CBE Department at the University of Tennessee. I'm currently working with our graduate recruiting committee to review applications and prepare for recruitment visits. Would you be able to send the email below to your seniors?

Best wishes, Karin

Congratulations on your upcoming graduation. Are you considering graduate school? If so, I encourage you to consider our <u>CBE graduate program</u> at The University of Tennessee Knoxville and <u>apply!</u> We are currently reviewing applications and making our final plans for students to visit. If you are interested in submitting an application, please go ahead and send me your unofficial transcript showing all grades through Fall 2019, your GRE scores and the areas of research you are most interested in.

Should you have any questions, please feel free to contact me.

Have a wonderful day!



Karin Grindall

Graduate Coordinator

The University of Tennessee, Knoxville Department of Chemical and Biomolecular Engineering 419 Dougherty Engineering Building 1512 Middle Drive Knoxville, TN 37996

kcoulte4@utk.edu 865-974-5356 http://cbe.utk.edu/

* Chemical and Biomolecular Engineering Program at UT

Recent advances in the life sciences and nanotechnology have brought chemical engineering education to the threshold of significant changes. The Department of Chemical and Biomolecular Engineering at UT has embraced these changes in order to meet global challenges in health care, the environment, renewable energy sources, national security, and economic prosperity.

Partnerships between graduate students and faculty create exciting and productive research in three major areas: <u>Advanced Materials</u>, <u>Sustainable Energy</u>, and <u>Biomolecular Engineering</u>. These research programs reach out to other engineering and science departments, <u>Oak Ridge National Lab</u>, and industry partners to create an unsurpassed research environment.

In addition to ORNL, CBE embraces innovative partnerships with <u>Eastman Chemical Company</u>, the <u>Joint Institute for Advanced Materials</u>, and the <u>Joint Institute for Computational Sciences</u>. Our faculty is a highly accomplished and energetic group of leaders that includes two ORNL-UT Governor's Chairs, distinguished

professors, named professors, and recipients of numerous awards for their contributions to engineering education.

PhD-seeking students will receive a tuition waiver, a monthly stipend, and health insurance while students seeking master's degrees will pay their own way.