



DEPARTMENT OF CHEMICAL AND MATERIALS ENGINEERING

www.engr.uky.edu/cme

www.engr.uky.edu/mse



The Department of Chemical and Materials Engineering in the University of Kentucky College of Engineering offers separate graduate programs leading to M.S. and Ph.D. degrees in both Chemical Engineering and Materials Engineering. The combination of these disciplines in a single department fosters collaboration among faculty and a strong interdisciplinary environment.

FACULTY

Our faculty received training from many prestigious institutions and work together to spread the vision of inclusion, diversity and high quality research at the University of Kentucky.

STUDENTS

Our students receive top training, mentorship and access to high quality equipment and resources on campus. Many students also engage in interdisciplinary research with faculty from other departments to develop their creativity and broad communication skills. Most students also participate in our departmental graduate student association, MACE, which organizes an annual conference and many fun social events.

OUTREACH

Faculty and staff actively participate in outreach activities such as summer camps and E-day to showcase how impactful, exciting, and fulfilling careers in engineering research are!

CONNECT WITH US!

Twitter: @UKY_CME **Instagram:** ukymace

Email: CMEgrad@uky.edu

ENERGY and
SUSTAINABILITY



BIOMATERIALS and
BIOPHARMACEUTICAL
ENGINEERING



STUDENT
SUCCESS and
WELL-BEING



ADVANCED MATERIALS
and CHARACTERIZATION



SEPERATIONS
and
ENVIRONMENTAL
ENGINEERING

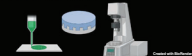


RESEARCH
SNAPSHOT

NANOMATERIALS



INTERFACIAL
ENGINEERING



GRADUATE DEPARTMENT SNAPSHOT

73 graduate students

55% of students are women and/or
historically marginalized in STEM

25% of students are on competitive
fellowships or internships



We believe that
everyone can be a
scientist and deserves to
be a part of our team!

Interested students can receive an application
fee waiver if they mention this ad!