

RESEARCH & INNOVATION COMMUNITY & CONNECTION

AUBURN CHEMICAL ENGINEERING GRADUATE PROGRAM

Auburn Chemical Engineering provides a rigorous postgraduate experience working with some of the top researchers in **biological engineering, systems engineering, energy systems, and advanced materials & nanotechnology**. All PhD students receive full tuition waivers and substantial stipends, with potential for additional fellowships.

The Auburn campus is the heart of a vibrant and growing downtown with shopping, restaurants — ranging from fine dining and international cuisine to pizza and BBQ — and nightclubs featuring dancing and live music. The surrounding area offers world-class golf, hiking, and mountain biking. Atlanta, Birmingham, and the Gulf Coast beaches are only a few hours away.

Auburn Family is more than a catchphrase. It's a very real connection with the community, your peers, and your advisors. Whether tailgating before a football game or bonding with the other members of your research group over a coffee after your presentations, your time at Auburn will form experiences and relationships that will shape the course of your life.



MARIO EDEN Technical University of Denmark
ANDREW ADAMCZYK Northwestern University
SYMONE ALEXANDER Case Western Reserve University
BOB ASHURST University of California Berkeley
MARIA AUAD University of Mar del Plata
BRYAN BECKINGHAM Princeton University
SELEN CREMASCHI Purdue University
ALLAN DAVID University of Maryland
VIRGINIA DAVIS Rice University
STEVE DUKE University of Illinois Urbana Champaign
THOMAS HANLEY Virginia Tech
Q. PETER HE University of Texas at Austin
MICHAEL HOWARD Princeton University
ZHIHUA JIANG McGill University
CHRIS A. KIESLICH University of California Riverside
ELIZABETH LIPKE Rice University
JEAN-FRANCOIS LOUF Aix-Marseille University
PANAGIOTIS MISTRIOTIS SUNY Buffalo
TAE-SIK OH California Institute of Technology
ROBERT PANTAZES Pennsylvania State University
CASS PORTER Yale University
BRUCE TATARCHUK University of Wisconsin
JIN WANG University of Texas at Austin
XINYU ZHANG University of Texas at Dallas

FOR MORE INFORMATION:

Director of Graduate Recruiting

Department of Chemical Engineering
Auburn, AL 36849-5127

Phone 334.844.4827

Fax 334.844.2063

www.eng.auburn.edu/chen
chemical@auburn.edu

Financial assistance is available to qualified applicants.

Auburn University is an equal opportunity educational institution/employer.



CHEMICAL
ENGINEERING

