

# 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.

### 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](http://www.eng.auburn.edu/chen)  
[chemical@auburn.edu](mailto:chemical@auburn.edu)



**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  
**CASSANDRA PORTER** Yale University  
**BRUCE TATARCHUK** University of Wisconsin  
**JIN WANG** University of Texas at Austin  
**XINYU ZHANG** University of Texas at Dallas

Financial assistance is available  
to qualified applicants.

Auburn University is an equal opportunity  
educational institution/employer.



CHEMICAL  
ENGINEERING

