

CHEMICAL ENGINEERING PHD PROGRAM

The City College
of New York

The Grove School
of Engineering

Chemical Engineering at The City College of New York has a tradition of high quality research in interdisciplinary areas including Energy & Environment, Materials & Interfaces, Biomolecules & Biotechnology. The research is done in the department and in the affiliated CUNY Benjamin Levich Institute for Physico-Chemical Hydrodynamics, CUNY Energy Institute, and the CCNY Earth Engineering Center and funded by the US Department of Energy, NASA, National Science Foundation, US Department of Education, National Institutes of Health, NY State, and private industries, among others. Our students recently have been hired in industry including at Johnson & Johnson, Corning, ExxonMobil, and have taken faculty positions including at University of Oklahoma, University of North Carolina at Chapel Hill and University of Central Florida.

We seek high-quality, committed students to join our PhD program. Students will work with top notch faculty in world-class facilities and have opportunities for domestic & foreign internships including those with government, industry and European partners.

OUR CHEMICAL ENGINEERING PHD PROGRAM BY THE NUMBERS

~2.4M/YEAR

IN RESEARCH FUNDING

~200 PUBLICATIONS

IN THE LAST 5 YEARS

~36 PhD STUDENTS

50% INTERNATIONAL / 50% DOMESTIC

14

FACULTY

3

STAFF MEMBERS

1 DOE Early Career Awardee | 3 National Science Foundation CAREER Awardees | 3 National Academy of Engineering Members | 2 Fulbright Scholars | 2 Humboldt Scholars

MEET OUR CHEMICAL ENGINEERING FACULTY



SANJOY BANERJEE

Director, CUNY Energy Institute / Distinguished Professor
Ph.D., University of Waterloo
Research Interests: Energy storage; Multiscale & Interfacial phenomena in multiphase systems
E: banerjee@ccny.cuny.edu
W: www1.cuny.edu/sites/energy



CHARLES MALDARELLI

Professor
Ph.D., Columbia University
Research Interests: Hydrodynamics of colloids at a fluid interface; Hydrodynamics of active colloids; Microfluidics; Particle stabilized foams; Oil spill remediation & Carbon dioxide sequestration
E: cmaldarelli@ccny.cuny.edu
W: levich.ccny.cuny.edu/people/charles-maldarelli-lab



ELIZABETH J. BIDDINGER

Associate Professor
Ph.D., The Ohio State University
Research Interests: Electrocatalysis; Energy storage; Ionic liquids; Biomass conversion; Green chemistry & Sustainability
E: ebiddinger@ccny.cuny.edu
W: <https://ebiddinger.ccny.cuny.edu>



ROBERT J. MESSINGER

Assistant Professor
Ph.D., UC Santa Barbara
Research Interests: Energy storage; Electrochemical materials; Molecular engineering; Nuclear magnetic resonance spectroscopy; Ion & Mass transport
E: rmessinger@ccny.cuny.edu
W: <https://rmessinger.ccny.cuny.edu>



MARCO J. CASTALDI

Director, Earth Engineering Center / Director, Earth Sys. Sci. & Env. Eng. / Professor
Ph.D., UC Los Angeles
Research Interests: Combustion & catalysis; Gasification; Reaction engineering; Waste to energy
E: mcastaldi@ccny.cuny.edu
W: www.cclabs.org or www.ccnyeec.org



JEFFREY F. MORRIS

Director, Levich Institute / Professor
Ph.D., California Institute of Technology
Research Interests: Properties & Dynamics of flowing mixtures; Nonequilibrium microstructure & Rheology in sheared suspensions dynamics of flowing mixtures
E: morris@ccny.cuny.edu
W: www-levich.engr.ccny.cuny.edu/~jmorris



XI CHEN

Assistant Professor
Ph.D., Stevens Institute of Technology
Research Interests: Bio-inspired functional materials; Energy harvesting; Sensors; Actuators; Energy conversion & Storage
E: xchen@gc.cuny.edu
W: www.xchenlab.com



DAVID S. RUMSCHITZKI

Professor
Ph.D., UC Berkeley
Research Interests: Reaction engineering; Transport & Reaction aspects of artery disease; Hydrodynamics of two phase flow in tubes
E: drumschitzki@ccny.cuny.edu
W: www.ccny.cuny.edu/profiles/david-rumschitzki



ALEXANDER COUZIS

Professor
Ph.D., University of Michigan
Research Interests: Nanoscience & engineering; Surface engineering; Interfacial phenomena; Templated synthesis of materials
E: couzis@ccny.cuny.edu
W: <https://acouzis.ccny.cuny.edu>



CAROL STEINER

Professor
Ph.D., University of Pennsylvania
Research Interests: Novel hydrogels; Soft biomaterials
E: csteiner@ccny.cuny.edu
W: www.ccny.cuny.edu/profiles/carol-steiner



M. LANE GILCHRIST

Associate Professor
Ph.D., UC Davis
Research Interests: Biointerface engineering; Biomembrane microenvironments & Membrane proteins; Fluorescence spectroscopy & 3D imaging
E: gilchrist@ccny.cuny.edu
W: <https://mgilchrist.ccny.cuny.edu>



RAYMOND S. TU

Associate Professor
Ph.D., UC Santa Barbara
Research Interests: Peptide design & Synthesis; Self-assembly; Biosensing; Drug delivery; Bio-based materials
E: tu@ccny.cuny.edu
W: <https://rtu.ccny.cuny.edu>



ILONA KRETZSCHMAR

Department Chair / Herbert G. Kayser Professor
Ph.D., Technical University of Berlin
Research Interests: Janus & Patchy particle assembly & Interfacial behavior; Synthesis & Application of nanomaterials
E: kretzschmar@ccny.cuny.edu
W: <https://ikretzschmar.ccny.cuny.edu>



ROSEMARIE WESSON

Associate Dean for Research / Professor
Ph.D., University of Michigan
Research Interests: Numerical analyses of polymer crystallization kinetics; Structure property relationships of crystalline materials; Polymeric flows
E: rwesson@ccny.cuny.edu
W: www.ccny.cuny.edu/profiles/rosemarie-wesson