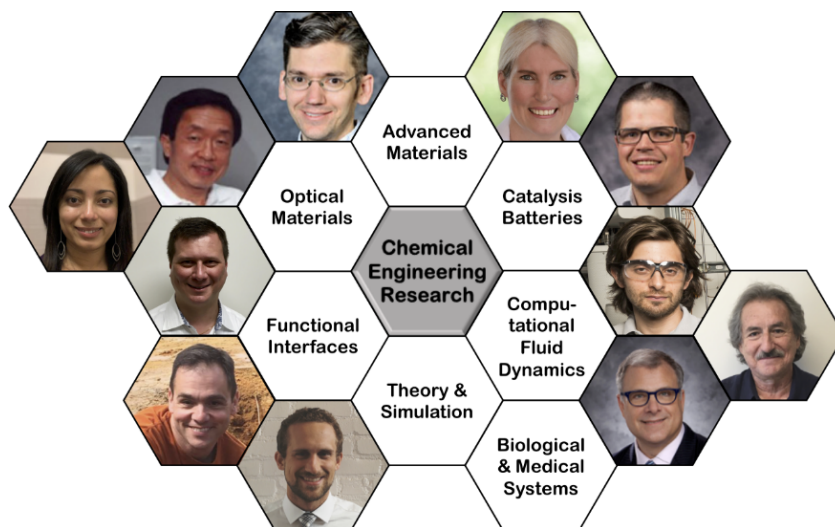




HAJIM SCHOOL OF ENGINEERING & APPLIED SCIENCES UNIVERSITY of ROCHESTER

Graduate Studies & Research Programs



The Chemical Engineering Department at the University of Rochester offers M.S. and Ph.D. programs designed to both challenge and support our students' learning. Our collective faculty expertise in chemical engineering is significantly enhanced by interdisciplinary collaboration with colleagues in biology, chemistry, environmental & earth sciences, physics, biomedical engineering, electrical & computer engineering, optics, the prestigious **University of Rochester Medical School**, and the renowned **Laboratory for Laser Energetics** on campus. The department's prime research strengths are **advanced materials, catalysis, batteries, biological & medical systems, theory & simulation, computational fluid dynamics, functional interfaces and optical materials**. For qualified students, we offer competitive teaching and research assistantships and tuition scholarships.



Check out the faculty's research video at: <http://www.hajim.rochester.edu/che/research/videos.html>



Chemical Engineering Graduate Studies
Email: chegradinfo@che.rochester.edu
<http://www.hajim.rochester.edu/che>

Department of Chemical Engineering
University of Rochester
4510 Wegmans Hall
Rochester, NY 14627
(585) 275-4913

