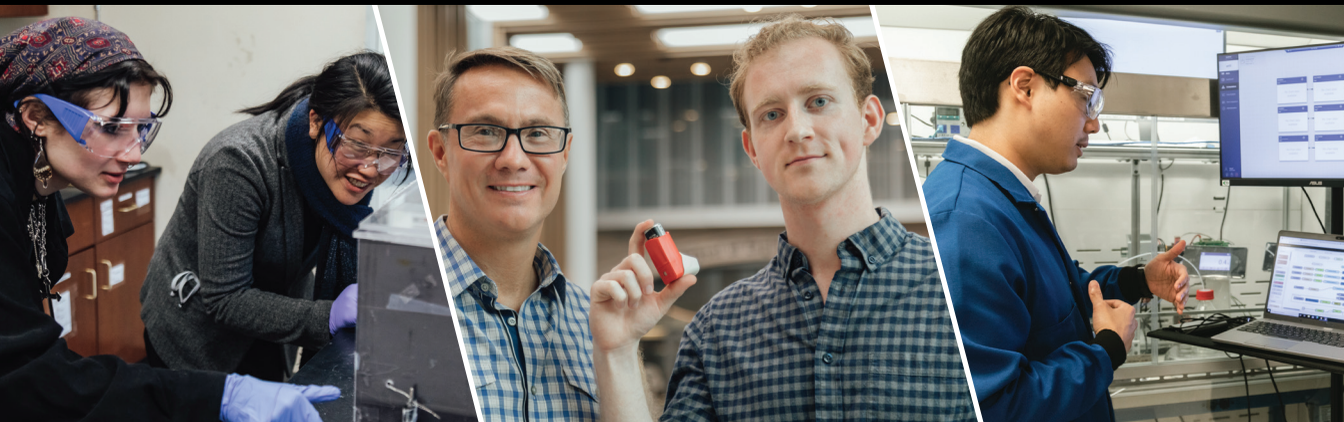




CHEMICAL & LIFE SCIENCE ENGINEERING



KEY RESEARCH AREAS

- Energy Technology
- Materials Science
- Nanotechnology
- Pharmaceutical Engineering
- Systems Biology

DEGREE PROGRAMS

- B.S. in Chemical and Life Science Engineering
- M.S. in Chemical and Life Science Engineering
- Ph.D. in Chemical and Life Science Engineering
- Ph.D. in Pharmaceutical Engineering

STUDENT FUNDING OPPORTUNITIES



Graduate Funding: Build Back Better Regional Challenge GEM Fellowship



Summer Research: Build Back Better Regional Challenge REU

FACULTY INITIATIVES/ACCOMPLISHMENTS



VCU Center for Pharmaceutical Engineering and Sciences



- **Nations' first** Ph.D. in Pharmaceutical Engineering in collaboration with the School of Pharmacy
- **\$13.1M/yr** in annual research expenditures
- **43** ISI Indexed Refereed Publications published