Application deadlines:
December 15 for priority consideration
January 1 regular deadline
Apply at graduateschool.nd.edu

Department of Chemical and Biomolecular Engineering
250 Nieuwland Hall
Notre Dame, IN 46556
cbe.nd.edu @NDCBE

Financial Support
Generous 12-month stipends for Ph.D. students
100% health insurance premiums paid
Full tuition scholarships
Conference travel funding opportunities
Dedicated graduate student career coaching

CBE at Notre Dame
All new facilities; 20+ fully staffed core research facilities
104 Graduate Students
104 Graduate students from 26 states and 20 countries
23 Tenure-track Faculty; 8 Research & Concurrent Faculty
13 hires in past 7 years- we’re growing!
Powerful on-campus support for professional development and personal growth

Research Area: Soft Matter and Nanomaterials

Current projects include:
Batteries
Biomaterials
Coatings
Desalination
Drug Delivery
Devices
Fuel Cells
Gas Separations
Hydrogels
Liquid Crystals
Membranes
Printing
Purification
Simulations
And more

Selected Recent Publications

Webber and collaborators, Nanoscale, 2019.
Phillip & collaborators, Chemistry of Materials, 2016.

Guo and collaborators, Chemistry of Materials, 2018.

Guo and collaborators, ACS Applied Materials and Interfaces, 2018.

Webber and collaborators, Chemical Communications, 2019.

Research Area: Soft Matter and Nanomaterials

Selected Recent Publications

Selected Recent Publications

Current projects include:

Batteries
Biomaterials
Coatings
Desalination
Drug Delivery
Devices
Fuel Cells
Gas Separations
Hydrogels
Liquid Crystals
Membranes
Printing
Purification
Simulations
And more

Selected Recent Publications

Selected Recent Publications

Selected Recent Publications

Selected Recent Publications

Selected Recent Publications

Selected Recent Publications

Selected Recent Publications

Selected Recent Publications

Selected Recent Publications

Selected Recent Publications

Selected Recent Publications