Faculty

23 tenure-track
- 3 NAE members
- 4 endowed chairs
- 3 professorships
- 4 distinguished professors

awards & honors
18 Major awards/honors, including:
- ACS: Distinguished Researcher
- AIChE: Owens Corning Early Career
- Emerging Investigator (3) and Influential Researcher (1) Awards
- National Academy of Inventors: Fellow
- New fellows: AIChE (2), BES, RSC

research expenditures
$6.6 million
67 active grants

publications
- 166 peer-reviewed articles
- 1 book authored
- 3 books edited
- 9 book chapters

entrepreneurial
- 2 companies licensed tech
- 1 in pilot / engineering scale
- 1 new patent

lectures
- 71 invited lectures
- 21 keynotes, plenaries
- 1 named lecture
Graduate Program

awards & honors

15 Doctoral, 16 Masters

- 11 National honors
  - 3 ACS awards
  - 2 NAMS awards
  - 2 NSF Graduate Research Fellowships
  - AIChE travel award
  - Korean-American Scientists Graduate Award
  - NOBCCChE Best Poster Award
  - Prevent Blindness Young Investigator

Undergraduate Program

awards & honors

163 Bachelor of Science degrees

- 1 National honor
  - US Dept of Energy Scholarship

degrees

- #1 National honor

USNWR Rankings: OHIO STATE CHEMICAL ENGINEERING

Overall Rank (All Schools)
#27 Graduate Program (2023)
#23 Undergraduate (2022)

Among Public Institutions
#16 Graduate Program (2023)
#15 Undergraduate (2022)

In the State of Ohio (All Schools)
#1 Graduate Program (2023)
#1 Undergraduate (2022)