2021 Data: **CBE UNDERGRADUATE PROGRAM**
January 1, 2021 – December 31, 2021

---

**CONTENTS**
1. National Student Awards  p. 1
2. Local Student Awards  p. 2
3. Demographics and Statistics  p. 3-5
   a. Enrollment
   b. CBE 2200 Enrollment
   c. Minority Enrollment
   d. Department Percentages
   e. Student : Faculty Ratio
4. Co-Ops and Internships  p. 6
5. Scholarships p. 9
6. Graduates and Job Placements  p. 15

---

1. NATIONAL STUDENT AWARDS

**US Department of Energy**

- **Nick Krammer**: Nuclear Engineering Scholarship

2. LOCAL STUDENT AWARDS

**College of Engineering Undergraduate Summer Research Scholarships:**

- Chris Zang
- Tess Belleville
26th Annual (2021) Denman Undergraduate Research Forum:

- **Benjamin Rudzinski, First Place** "Kinetics of Pd supported on swellable organically modified silica (SOMS) catalysts during hydrodechlorination of trichloroethylene in aqueous phase."
  (Ozkan)
- **Justin Hopkins, Second Place** "Manipulating Zeolite Catalyst Morphology to Modify Catalytic Activity and Address Diffusion Limitations." (Brunelli)
- **Emily McDonel, Third Place** "Sonication Effectively Reduces Nanoparticle Size in Hemoglobin-Based Oxygen Carriers (HBOCs) Produced Through Coprecipitation: Implications for Red Blood Cell Substitutes."

Engineering and Architecture Undergraduate Research Forum:

- **Jacob Fillinger, First Place** "Conversion of Polyethylene Waste Plastic to Syngas with a Chemical Looping Approach." (Fan)
3. DEMOGRAPHICS AND STATISTICS

a. Undergraduate Enrollment

![Undergraduate Enrollment](image)

*Drop in pre-majors is due to new admit to-

b. CBE 220 Enrollment

![Tracking CBE 2200 Enrollment](image)

CBE 2200 is the department’s first major course. This table shows total enrollment in that course and the break down enrollment of Women and Ethnic minority students. Previous years include only students who passed the
c. Minority Enrollment

![Graph showing female and ethnic minority trends in total department enrollment.](image)

**Female and Ethnic Minority Trends in Total Department Enrollment**

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Students</th>
<th>Women</th>
<th>Ethnic Minority</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>920</td>
<td>34.70%</td>
<td>5.20%</td>
</tr>
<tr>
<td>2019</td>
<td>826</td>
<td>33.30%</td>
<td>6.30%</td>
</tr>
<tr>
<td>2020</td>
<td>757</td>
<td>35.40%</td>
<td>8.30%</td>
</tr>
<tr>
<td>2021</td>
<td>757</td>
<td>36.80%</td>
<td>7.50%</td>
</tr>
<tr>
<td>2022</td>
<td>730</td>
<td>39.20%</td>
<td>7.30%</td>
</tr>
</tbody>
</table>

**Premajors (Students Who have not Taken CBE 2200)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Students</th>
<th>Women</th>
<th>Ethnic Minority</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>313</td>
<td>35.70%</td>
<td>8.30%</td>
</tr>
<tr>
<td>2019</td>
<td>201</td>
<td>38.80%</td>
<td>7.50%</td>
</tr>
<tr>
<td>2020</td>
<td>199</td>
<td>38.60%</td>
<td>10.50%</td>
</tr>
<tr>
<td>2021</td>
<td>51*</td>
<td>47.00%</td>
<td>11.70%</td>
</tr>
<tr>
<td>2022</td>
<td>184</td>
<td>39.10%</td>
<td>10.30%</td>
</tr>
</tbody>
</table>

**Majors (Students Completed or Enrolled in CBE 2200)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Students</th>
<th>Women</th>
<th>Ethnic Minority</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>607</td>
<td>34.20%</td>
<td>3.90%</td>
</tr>
<tr>
<td>2019</td>
<td>625</td>
<td>31.50%</td>
<td>6.00%</td>
</tr>
<tr>
<td>2020</td>
<td>558</td>
<td>34.20%</td>
<td>7.50%</td>
</tr>
<tr>
<td>2021</td>
<td>706*</td>
<td>36.10%</td>
<td>7.50%</td>
</tr>
<tr>
<td>2022</td>
<td>546</td>
<td>39.20%</td>
<td>6.20%</td>
</tr>
</tbody>
</table>

As of 01/20/2022

*due to new direct admit-to-major process*
e. Student : Faculty Ratio
4. CO-OPS and INTERNSHIPS

The Engineering Cooperative Education & Internship Program (ECIP) helps undergraduate students to obtain career-related employment of two types: cooperative education (co-op) positions and internships. A co-op experience provides an opportunity to apply what is learned in the classroom in career-related positions by alternating semesters of full-time coursework with periods of paid, full-time employment. Internship involves one work period with an employer. A work period may last for one semester or for two consecutive semesters. Summer internships are the most popular among students and employers.

Students meet with Brian Endres and Kristen Forche to evaluate different schedule arrangements before interviewing because many employers hire for specific "rotations". For instance, students may work full-time during the summer term, attend full-time classes in autumn, and return to their employer for full-time work in the spring. The most popular term to work is the summer. Last year, CBE students completed 121 co-op, internship, or part-time work experiences (as reported by students to Engineering Career Services).

The following is a list of companies who hired Ohio State undergraduates in our program and the students who were hired by those companies:

- Abbott  
  Alex Egyed, Elise Sebak, Jenna Vonnahme
- Anheuser-Busch  
  Elaine Beck, Will Bridges, Mario Lucrezi, Flo Piotkowski
- BASF Corporation  
  Allison Musgrove
- Battelle Memorial Institute  
  Reese Heckman, Megan Myers, Melissa Pleasnick, Bethany Schneider, Asher Vokoun
- Biogen  
  Sophia Krebs
- Braskem  
  Megan Shaffer
- Bristol Myers Squibb  
  Elizabeth Judy
- Campbells Soup Co (Pepperidge Farm, Inc.)  
  Jack Holmberg
- Cargill  
  McKenna Blackwelder, Hannah Kern, David McGonagle, Sally Slaton, Sarah Strunck, Nikki Varga
- Catalent Pharma Solutions  
  Russell Steadman
- Celanese  
  Sophia Sperry
- Cincinnati Children's Hospital Medical Center  
  Didi Kanu
- Constellation Brands, Inc.  
  Christy Corporale
- Cook Medical  
  Rupal Jindal
- Cooper Tire & Rubber Company  
  Claire Schroeder
- Dow  
  Ikra Anwar, Christina Janes, Alicia Liew
- DuPont  
  Evan Grendys
Ethicon, Inc.  Ryan Edelbach  
EWI  Jessica Whitman  
ExxonMobil Corporation  Ryan Burrows  
Franklin International  Anna Casto  
GE  Alec Pellicciotti  
Genentech  Natalya Lavrenchuk  
General Mills  Kevin Sheetz  
General Motors  Andrew Gluntz, Elizabeth Ostadali  
GlaxoSmithKline  William Oyler  
Hexion Inc.  Eleanor Wong  
HireGenics  Anjaji Tewari  
Hohman Plating & Manufacturing  Matthew Ryan  
Honeywell  Brandon Harroff  
Husky Energy  Vincent Armstrong  
Ingredion  Alisa Leong  
ITW Evercoat  Reese Heckman, Emilie Yeoh  
Johnson & Johnson Family of Companies  Ryan Edelbach, Sophia Sperry  
Keurig Dr Pepper  Gregory Caniglia  
L&L Products  Will Crump  
Lincoln Electric  Morgan McGarry  
Lubrizol Corporation  Nick Krammer, Adam Pelfrey  
LyondellBasell Industries  Lindsay Isom, Zach Simonitis  
Marathon Petroleum Company LP  Alexa Bader, Katherine Bauer, Maria Belicak, Seth Conley, Alex Crecelius, Dozie Nwaru, Megan Pond, Zach Richards, Suhaas Sameera, Gigi Vitale, Tatum Wilmes  
MATRIC  Sam Johnstone  
McCormick and Company, Inc.  Nina Sayyarpour  
Nalco Water An Ecolab Company  Ben Carpenter  
National Aeronautics and Space Administration (NASA)  Jacob Belding  
Nexceris, LLC  Judy Garzanich, Laura Kryah  
Nexus Engineering Group, LLC  Rawad Almhana, Tysir Baksh  
Owens Corning  Nina Sayyarpour  
Paramount Die  Caden Spurlock  
Parker Hannifin Corporation  Matt Mileski  
Patheon by Thermo Fisher Scientific  Ryan Kouche  
Pfizer, Inc.  Divya Patel  
pH Matter, LLC  Ian Gibson, Nisha Iyer, Sophia Krebs  
Procter & Gamble (P&G)  Jennifer Bertrand, Andrew Derge, Shailaja Mahalingam  
Seagate Technology  Tommy Banker  
Sherwin-Williams Company  Ally Batterton, Bianca DeSimone, Mark Kunkel, Emily Naeem, Alexis Olmsted, Maggie Sawyer, Meghan Yeager
Siemens Energy       Kyle Langmack
Silfex            Gilbert Hernandez
Tesla            Annalese Roach
Texas Instruments Inc.      Abdullah Algarni
The Chemours Company    Anand Garg
The Hershey Company      Annalese Roach
The J.M. Smucker Company  Lauren Kinsey
The Lincoln Electric Company Gianna Wagner
The Ohio State University   Ben Rudzinski
U.S. Nuclear Regulatory Commission Logan Martens
Xellia Pharmaceuticals    Tyler Guenther, Dylan Pickryl
5. 2021-22 SCHOLARSHIPS

A total of eighty-seven students were awarded undergraduate scholarships in the Chemical & Biomolecular program. The vast majority of those students were current majors, although a small amount went to recruit high-ability first year students as well. A total of $415,800 was awarded to students heading into the 2021-2022 school year. The average award was $4,779 this year compared to $2,692 the previous year.

Trends in data from financial aid show that the number and amount of both student and parent loans have been increasing. Both Ohio State tuition and University financial support have increased yearly. However, since the increase in scholarship support hasn’t been able to keep up with tuition increases, engineering students and their families have had to increase their debt levels to cover the additional costs. In the William G. Lowrie Department of Chemical and Biomolecular Engineering, department scholarships from alumni and corporate donors help defray a small part of the loans burden for many of our students.

Department scholarships are determined mainly by need, however, when a scholarship specifies that a student’s merit be considered, both merit and need are taken into account. We thank those of our alumni who have established scholarship endowments for this purpose as well as our corporate donors who provide scholarships on an annual basis.

**Robert W. Adams Memorial Scholarship**
Cripe, Joseph
Steadman, David
Wong, Eleanor

**Harold W. Almen Scholarship**
Cibasu, Martha
Kirk, Tanner
Weidemann, Andrew
Wilford, Yasmine

**Paul Bates Scholarship**
Jackson, Jayda
Kanu, Chidnma
Simpson, Kareem

**Howard Bazell Chemical Engineering Scholarship**
Onua, Lotanna
The George S. Bonn Scholarship
Li, Jiaoni

J.R. Boothe Scholarship Fund
No recipients

William I. Burt Memorial Scholarship Fund
Burrows, Ryan
Casto, Anna
Feilen, Jill
Gibson, Ian
Hallock, Abigail
Holmberg, Jack
Jenkins, Mary Catherine
Montag, Maxamiliian
Onua, Lotanna
Ostadali, Elizabeth
Pattabiraman, Mahalakshmi
Steadman, David
Varughese, Rachel

The Class of 1969 Chemical Engineering Endowed Scholarship Fund
Batterton, Allison
Jackson, Jayda

The Bernice L. Claugus Endowed Scholarship Fund in Chemical and Biomolecular Engineering
Birch, Matthew
Blevins, Zoe Ann-Louise
Broski, Emily
Casey, Austin
Citari, Kaitlin
Dinorog, Jarod
Gentile, Angelo
Gibson, Ian
Greenwaldt, Matthew
Haroun, Faris
Ismail, Adam
Isom, Lindsay
Johnson, Eli
Jones, Sean
Lei, Kevin
Martin, Timothy
McPeak, Danielle
Pickryl, Dylan
Roach, Annalese
Ross, Samantha
Roth, Wil
Saffar, Daniel
Salisbury, Brett
Simonitis, Zachary
Simpson, Kareem
Valentine, Zachary
Vanone, Matthew
Weidemann, Andrew

**Daniel and Ellen Coombs Chemical Engineering Endowed Scholarship Fund**
Isom, Lindsay

**The James F. and Patricia C. Dietz Engineering Scholarships Fund**
Kanu, Chidinma
Lucrezi, Mario
Martin, Sean

**The Adam Doleh Memorial Scholarship**
Ismail, Adam
Whitman, Jessica

**Dorothy J. & Herbert L. Fenburr Scholarship**
Camburn, Michael
Holmberg, Jack
Lord, Sarah
Pinkerman, Cole
Roth, Wil
Schneider, Bethany
Thompson, Collin
Whitman, Jessica
Wu, Wilson

**David H. George Chemical Engineering Scholarship**
Crenshaw, Jacob
Griffith, Riley
Pelfrey, Adam
Raffaele, Nicolas
Riggle, Emily
Slaton, Sally

Allan I. Gordon Undergraduate Scholarship for Study in Biochemical Engineering
Schneider, Paige

Ronald D. and Jane Hess Fund for Educational Excellence
Fahrenkamp, Megan

Todd David Harris Memorial Scholarship
Amurgis, Samuel

William R. & Doris M. Harris Scholarship in Chemical Engineering
Camburn, Michael
Flick, Kayla
Kirk, Tanner
Sawyer, Margaret

Milton & Karen Hendricks Scholarship
Smith, Cassidy
Vaillancourt, Margaret

Smith E. Howland Scholarship
Xiao, Jiaen

The Samuel S. and Grace Hook Johnston Memorial Chemical Engineering Scholarship Fund
Korzhiletsky, Nickolas

Webster B. Kay Scholarship in Chemical Engineering
Korzhiletsky, Nickolas

William G. Lowrie Chemical Engineering Scholarship
Hernandez, Gilbert
Wilson, Terrence
Wolfe, Jacob
Lubrizol Foundation Scholarship
Coyner, Grant
Lothrop, Elijah
Sperry, Sophia
Vagedes, Lillian

McMorrow Scholarship in Chemical Engineering
Castellanos, Maria

The Tom and Gail Reardon Chemical Engineering Scholarship Fund
Strang, Dylan

Pankaj Shah Chemical Engineering Scholarship Fund
Simpson, Kareem
Wilford, Yasmine

The Howard R. Steele Memorial Scholarship in Chemical Engineering
French, Benjamin
Thomas, Alexandria

Aldrich Syverson Scholarship
Pickryl, Dylan

H. Richard Unkel Chemical Engineering Class of 1941
Braun, James
Gibbs, Brayden
Kanu, Chidinma

The Ronald and Susan Vlcek Chemical Engineering Scholarship Fund
Conners, Rachel
DeSimone, Bianca
Jeong, Minji

Harry B. Warner Scholarship
Castellanos, Maria
William H. Whirl Scholarship
Citari, Kaitlin

The Michael D. Winfield Scholarship
Olmsted, Alexis

Fred H. Winterkamp Memorial Scholarship
Pinkerman, Cole
Xiao, Jiaen
6. GRADUATES AND JOB PLACEMENTS

Graduates of our program continue to have a strong placement record both within industry and within graduate and professional programs. The information provided below is self-reported by seniors who completed exit surveys at the time of graduation. Many additional placements are reported in the months following graduation, but are not included in the figures below.

As of December 2021, sixty-seven percent of our graduates went directly to industry with their B.S. degrees, working at corporations such as Exxon Mobil, the Dow Chemical Company, Procter and Gamble, and General Mills. About nine percent of our students pursued graduate or professional school. Approximately 37% of our students accepted positions in Ohio and will stay in the state to pursue their post-graduation plans.

A number of our graduates received Latin Honors, With Research Distinction Honors or With Honors in Engineering. Latin honors are defined as follows: a cumulative grade point average (GPA) of 3.5-3.69 is Cum Laude; 3.70-3.89 is Magna Cum Laude; and 3.90-4.00 is Summa Cum Laude.

A student who graduates “With Honors Research Distinction” is an honors student (greater than a 3.4 GPA) who has completed a senior Honors research thesis. A student who graduates “With Research Distinction” is a student (GPA between 3.0-3.39) who has completed a senior research thesis. A student who graduates “With Honors in Engineering” has completed a three-pronged program consisting of completing a required number of honors courses, participation in community service, leadership and outreach as well participation in “investigational studies” which typically includes completing a research paper or thesis or completing a minor. A student graduating “With Honors in Integrated Business and Engineering” has completed a joint program which infuses business applications and principles with engineering. Twenty-three graduated with Honors in Engineering, three graduated with Honors in Integrated Business and Engineering, and nine students graduated with Distinction in various disciplines.

Engineering Career Services (ECS) welcomes all employers to register, to recruit Ohio State engineering students and graduates. There is no cost to register and no fees for ECS services. If you, or someone you know, is interested in hiring Ohio State students for co-op experiences, internships or for full time placement, please contact Amy Thaci, Director of Engineering Career Services at (614) 292-6651. You can read more about the services offered through ECS by visiting their webpage: http://ecs.osu.edu.

**Autumn 2020**

<table>
<thead>
<tr>
<th>Name</th>
<th>Hired by</th>
<th>Graduation Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jack Allbright</td>
<td>Hired by United States Government, Washington, D.C.; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Sean Bartholomew</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>William Baumgart</td>
<td>Hired by Abbott Laboratories, location unknown; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Jennifer Bertrand</td>
<td>Hired by Procter &amp; Gamble, Missouri</td>
<td></td>
</tr>
<tr>
<td>Alexander Beutel</td>
<td>Hired by pH Matter LLC, Ohio; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Bryce Bridges</td>
<td>Hired by Anheuser-Busch, location unknown</td>
<td></td>
</tr>
<tr>
<td>Nicholas DiGiacomo</td>
<td>Hired by Anheuser-Busch, location unknown; Graduated Summa Cum Laude</td>
<td></td>
</tr>
</tbody>
</table>
Andrew Drake  No information given
John Dudas  No information given; Graduated Cum Laude
Drew Dunderman  Hired by PepsiCo, Arizona
Samara Einstein  Hired by The J.M. Smucker Company, Colorado; Graduated Magna Cum Laude
Robert Elkins  Hired by the U.S. Army, location unknown
Alexander Frank  Hired by Sherwin-Williams, Illinois
Emma Garber  Graduated Magna Cum Laude
Jacob Gates  Hired by Anheuser-Busch, location unknown
Joshua Goetze  Pursuing further education, location unknown; Graduated Summa Cum Laude
Martin Gonzalez  Hired by General Mills, Tennessee; Graduated Cum Laude
Joshua Hamill  No information given
Charles Hanley  No information given
Caitlin Hennessey  Hired by Williams Companies, Texas; Graduated Magna Cum Laude
Addison Hutton  Hired by Lyondell Bassell, Iowa; Graduated Cum Laude
Ian Johnson  No information given
Blake Kanoy  Hired by unknown company; Graduated Cum Laude
Surya Kodali  No information given
Tara Koob  Hired by Trane, Ohio
Melanie Lander  Hired by Teva Pharmaceuticals, Ohio; Graduated Cum Laude
Paul MacDonald  Hired by MPR Associates, Inc, Virginia; Graduated Magna Cum Laude
Grant Michael  Pursuing further education, location unknown
Alyson Miller  Pursuing other plans (music)
Victor Monaco  Hired by Gilson Engineering Sales, Pennsylvania; Graduated Cum Laude
Mason Mooney  No information given
Caitlin O'Rourke  Hired by Medline, Illinois
Chan Woo Park  Hired Ecolab, Inc, location unknown
Cassie Park  Hired by Lincoln Electric, Ohio
Claire Penrose  Hired by Anheuser-Busch, location unknown
Winnie Quach  No information given
Samuel Reifsteck  No information given; Graduated Cum Laude
Hannah Rettig  Hired by Owens Corning, South Carolina
Samuel Ruscak  Hired by Goodyear Tire & Rubber, Ohio; Graduated Cum Laude
Patrick Saline  Hired by unknown company, Pennsylvania
Peter Schmitz  Hired by Epic Systems, Wisconsin; Graduated Summa Cum Laude
Taylor Shumaker  No information given
Joel Silleck  Hired by Anheuser-Busch, California
Morgan Smith  Hired by Frito-Lay, Ohio; Graduated Cum Laude
Adam Supel  Hired by STERIS, Massachusetts
Olga Tamayo  Hired by Ecolab, Inc, location unknown; Graduated Cum Laude
Christopher Ticknor  Pursuing further education; location unknown
Benjamin Waters  Hired by PolyOne, location unknown
Gretchen Weisbrodt  No information given
Brian Wynne  Pursuing PhD MAE, Princeton University

Spring 2021
Zahra Amin  Hired by unspecified company, Ohio
Alexander Bajzer  Hired by Regeneron Pharmaceutical, New York
Elijah Beal  Hired by Charter Next Generation, Ohio
Mckenna Blackwelder  Hired by Cargill, Michigan
Michael Blausey  No information given
Samantha Botkin  Hired by Procter & Gamble, Ohio
Logan Bowen  Hired by Sherwin-Williams Company, Ohio; Graduated Cum Laude
James Bradcovich  Hired by Epic, Wisconsin; Graduated Magna Cum Laude
Andrew Bushman  Hired by EN Engineering, Ohio; Graduated with Honors Research Distinction in Mechanical Engineering
Christina Corporale  Hired by Danaher Corporation, Massachusetts
Daniel Cary  Hired by Epic, Wisconsin; Graduated Cum Laude
Yingte Chen  No information given
Nicholas Cimmarusti  Hired by McGuire Sponsel, Indiana
Daniel Ciucu  Pursuing MS ChE, location unknown; Graduated Cum Laude
Jason Cline  Hired by Procter & Gamble, North Carolina; Graduated Magna Cum Laude
Hannah Clinger  Hired by Stepan, Illinois
Madelyn Collins  Hired by Trane Technologies, Ohio; Graduated Cum Laude
Brandon Critz  Hired by Axium Plastics, Ohio
Carolyn Croke  Hired by Sherwin-Williams, Texas
Turner Davis  Hired by Novelis, Ohio
Steven Dengler  Hired by Lubrizol Corporation, Ohio
Tyler Dorcon  Hired by Corning Incorporated, New York
Fariha Farjana  Hired by Abitec, Ohio
Daniel Fawcett  Hired by Lincoln Electric Company, Ohio
Corey Febo  No information given
Jacob Fillinger  Hired by Panasonic, Nevada; Graduated Magna Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering
Joseph Finucan  No information given
Joe Flory  Pursuing further education, location unknown; Graduated Cum Laude
Curt Frazier  Hired by Takeda Pharmaceuticals, Georgia
HsingLiang Fu  Hired by General Mills, Minnesota; Graduated Summa Cum Laude
Payton Gliane  |  Hired by L Brands, location unknown; Graduated Cum Laude
Zane Gordon  |  Hired by Epic, Wisconsin; Graduated Magna Cum Laude
Daniel Gutierrez Ochoa  |  Hired by Ecolab, Illinois
Michael Hannah  |  Hired by Johns Hopkins University, Maryland
Alexander Harrison  |  Hired by alliantgroup, Texas; Graduated Magna Cum Laude
Samuel Hart  |  No information given; Graduated Cum Laude
William Hartt  |  Pursuing Ph.D ChE, University of Delaware; Graduated Magna Cum Laude; with Honors in Engineering
Andrew Helenbrook  |  Hired by Wabteco Corporation, location unknown
Mitchell Henkle  |  Hired by Plus Group of Companies, Ohio
Rylee Henley  |  Hired by ERM, Ohio; Graduated Magna Cum Laude
Justin Hopkins  |  Pursuing Ph.D ChE, location unknown; Graduated Summa Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering
Johnathan Hord  |  Hired by Ecolab, Illinois; Graduated Cum Laude; with Honors in Integrated Business and Engineering
Jeffrey Hunt  |  Hired by Cleveland Cliffs, Inc, Ohio
Peyton Hyde  |  No information given
Ethan Iaia  |  Pursuing Ph.D ChE, University of Alabama; Graduated Cum Laude
Jonathan Ives  |  Pursuing Ph.D ChE, University of Maryland
Cameron Jackson  |  No information given
Kane Jacobs  |  Hired by DuPont, Delaware
Christina Janes  |  Hired by Dow, Louisiana; Graduated Cum Laude
Erin Kelleher  |  Hired by Procter & Gamble, Ohio; Graduated Magna Cum Laude
Jeongin Kim  |  Hired by Procter & Gamble, California; Graduated Cum Laude
Zane Kozarec  |  No information given
Callista Krebs  |  Hired by Illumina, California; Graduated Magna Cum Laude; with Honors in Engineering
Allison Kreinbrink  |  Hired by DuPont, Virginia; Graduated Cum Laude
Natalya Lavrenchuk  |  Hired by Sanofi, Massachusetts
Elias Linhardt  |  No information given
Kyle Mathias  |  Hired by University Hospitals, Ohio
Mason McCoy  |  Hired by Franklin International, Ohio; Graduated Cum Laude
Dennis McKenna  |  Hired by Ecolab, Ohio
Rayna McLean  |  Hired by Sherwin-Williams, Ohio
Miles Menyhert  |  Hired by The Ohio State University, Ohio; Graduated Summa Cum Laude; with Honors in Engineering
Abigail Miller  |  Hired by Taiwan Semiconductor Manufacturing Company, Taiwan; Graduated Summa Cum Laude
Kovid Misicka  |  Hired by Cargill, Iowa; Graduated Summa Cum Laude
Grant Mitchell  |  No information given
Nathan Mundo  |  No information given
Zachary Napholz  Hired by J.M. Smucker Company, Kentucky
Meredin Oster  Hired by Sherwin-Williams Company, Minnesota
JayR Padilla  Hired by The Boeing Company, Washington
Elizabeth Parsons  Hired by DOW, Louisiana; Graduated Magna Cum Laude
Jonah Paszek  Hired by Intertek, New York
Aadit Patel  Hired by Nagase Chemtex America, Ohio
Nicholas Pellock  Hired by Sherwin-Williams Company, Ohio; Graduated Cum Laude
Matthew Polatas  Hired by Anheuser-Busch, Missouri; Graduated Summa Cum Laude
MacKenzie Rahwan  No information given; Graduated Magna Cum Laude
James Rankin  No information given; Graduated Cum Laude
Alexander Riggs  No information given
Benjamin Rudzinski  Pursuing Ph.D ChE, University of Minnesota; Graduated Cum Laude; with Honors in Engineering; With Honors Research Distinction in Chemical Engineering
Kianti Ruffin  Hired by Energizer Holdings Inc, Ohio
Nicole Ruse  Hired by Lubrizol Corporation, Ohio; Graduated Magna Cum Laude; with Honors in Engineering
Joyoshri Sadhukhan  Hired by Parker Hannifin, location unknown
James Schubert  Hired by McGuire Sponsel, Georgia
Elise Sebak  Hired by Nestle USA, South Carolina; Graduated Cum Laude
Madeline Shaffer  Hired by Energizer Holdings Inc, Ohio; Graduated Magna Cum Laude
Yingjie Shi  Pursuing Ph.D ChE, University of Pennsylvania; Graduated Magna Cum Laude; with Honors Research Distinction in Chemical Engineering
Hank Sigel  Hired by Moderna, Massachusetts; Graduated Cum Laude; with Honors in Engineering
Amanda Slager  Hired by J.M. Smucker Company, Colorado; Graduated Magna Cum Laude; with Honors in Engineering
Garrett Snyder  Hired by Procter & Gamble, Ohio; Graduated Cum Laude
Jessica Srail  Hired by Aveda, Minnesota; Graduated Magna Cum Laude; with Honors in Integrated Business and Engineering
Clarissa Stansbury  Hired by Modality Solutions, Texas
Jordan Swift  Hired by Epic, Wisconsin; Graduated Magna Cum Laude
Richard Szczepaniak  No information given
Travis Taylor  Hired by Entrotech, Inc., Ohio; Graduated Cum Laude
John Thomas  Hired by W.R. Grace, Louisiana
Anna Tobler  Hired by Procter & Gamble, Ohio; Graduated Cum Laude
Nathan Tong  No information given; Graduated Cum Laude
Alexander Uhrich  No information given; Graduated Cum Laude
Marcello Velotta  Hired by Cummins Inc., Indiana
Siena Veurink  Hired by Lincoln Electric Company, Ohio
Jenna Vonnahme  Hired by Airgas, location unknown
Patrick Walker  Hired by RoviSys, Ohio
David Warner  No information given
Thomas Waters  Hired by National Polymer, Ohio
Connor Weyrick  Pursuing Ph.D Chemistry, location unknown; Graduated Magna Cum Laude
Jonah Wilson  Hired by Stock Drilling Inc., Ohio
Benjamin Wolfe  Hired by Catalent, Wisconsin
Kevin Yang  Hired by Hack Reactor, LLC, California
Michael Zgalijardic  No information given
Xian Zhang  Hired by H.B. Fuller, Indiana
Zhixin Zhu  Pursuing Ph.D ChE, University of Illinois at Urbana-Champaign; Graduated Magna Cum Laude; with Honors Research Distinction in Chemical Engineering
Alexander Zimlich  Hired by Catalent, Indiana
Trevor Zolotas  Hired by Kraft Heinz Company, location varied; Graduated Magna Cum Laude

Summer 2021
Ian Finn  No information given
Ali Hadadi  Hired by unspecified company
Jiaoni Li  Pursuing Ph.D Biomedical Engineering, Duke University; Graduated Magna Cum Laude
Nicholas Sekas  No information given; Graduated Cum Laude
Alexander Shand  Hired by Airable Research Lab, Ohio

Autumn 2021
Abdullah Algarni  Hired by Texas Instruments, Texas; Graduated Cum Laude
Vincent Armstrong  Hired by Avient, Colorado
Tysir Baksh  Hired by Cleveland-Cliffs, Ohio; Graduated Cum Laude
Maria Belicak  Hired by Alterra Energy, Ohio; Graduated with Honors Research Distinction in Chemical Engineering
Patrick Bigner  No information given
Sarah Bosell  No information given
James Braun  No information given; Graduated Cum Laude
Alex Butler  No information given
Michael Camburn  Hired by LyondellBasell, Texas; Graduated with Honors in Engineering; Graduated Summa Cum Laude
Gregory Caniglia  Hired by Archer Daniels Midland Company, Kentucky
Ryan Cartwright  Hired by Dow, Michigan; Graduated Magna Cum Laude
Matthew Chiancone  Hired by Parker Hannifin, location unknown; Graduated Magna Cum Laude; with Honors in Engineering
Logan Daniels  No information given
Blake Dearwester  Hired by Rust-oleum, Illinois
Christof Dee  No information given; Graduated Cum Laude
Isaac Delev  No information given; Graduated Magna Cum Laude
Andrew Derge  
*Hired by Procter & Gamble, Illinois; Graduated Summa Cum Laude; with Honors in Engineering*

Kayla Flick  
*Hired by General Mills, Tennessee; Graduated Magna Cum Laude*

Joel Francis  
*Hired by Eli Lilly, Indiana; Graduated Cum Laude*

Deepa Gangadhar  
*Hired by materion, Wisconsin*

Joseph Georges  
*No information given*

Joseph Gill  
*No information given*

Andrew Gluntz  
*Hired by MPR Associates, Inc., Virginia; Graduated Summa Cum Laude*

Matthew Greenwaldt  
*Hired by Frito-Lay, Ohio; Graduated with Honors in Engineering; Graduated Cum Laude*

Evan Grendys  
*Hired by DuPont, Delaware; Graduated Cum Laude*

Juliana Haggerty  
*No information given*

Garrett Hall  
*Hired by Owens-Illinois, Ohio*

Abigail Hallock  
*Hired by Marathon Petroleum Company, Ohio; Graduated Magna Cum Laude*

Abigail Hawkinson  
*Hired by Sherwin-Williams, Ohio; Graduated Summa Cum Laude*

Tanner Hays  
*No information given*

Alex Hoehn  
*No information given; Graduated Cum Laude*

Rupal Jindal  
*Hired by Modality Solutions, Texas; Graduated Cum Laude; with Honors in Engineering*

Nia Johnson  
*Pursuing Ph.D Engineering Education, The Ohio State University*

Samuel Johnstone  
*Pursuing Ph.D ChE, location unknown; Graduated Summa Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering*

Hannah Kern  
*Hired by Procter & Gamble, Ohio; Graduated Cum Laude*

Alan Kerns  
*Hired by MW Components, Ohio*

Ah young Kim  
*Hired by DuPont, Ohio*

Nicholas Krammer  
*Hired by The Lubrizol Corporation, Wisconsin; Graduated Magna Cum Laude; with Honors in Engineering*

Sean Kronz  
*Hired by LyondellBasell, Texas; Graduated Cum Laude*

Alicia Liew  
*Hired by unspecified company, Pennsylvania*

Steve Lin  
*Hired by Procter & Gamble, Ohio; Graduated Magna Cum Laude*

Te Li Lin  
*No information given*

Tanmayee Mahajan  
*Hired by Bain & Company, Illinois; Graduated Magna Cum Laude; with Honors in Integrated Business and Engineering*

Shailaja Mahalingam  
*Hired by Procter & Gamble, West Virginia; Graduated Magna Cum Laude; with Honors in Engineering*

Justin Martin  
*Hired by Cargill, Iowa*

Morgan McGarry  
*Hired by Bath and Body Works, Ohio; Graduated Cum Laude; with Honors in Engineering*

Kalie McKnight  
*Hired by Abbott Nutrition, Ohio*

Thomas Mighton  
*Hired by IsleChem, New York*

Brian Mingus  
*Hired by PBF Energy, Ohio; Graduated Cum Laude; with Honors in Integrated Business and Engineering*

Maxamillian Montag  
*Hired by unspecified company, Colorado*
Blake Morman  
*Hired by Anheuser-Busch, Ohio; Graduated Cum Laude*

Emily Naeem  
*Hired by Sherwin-Williams, Pennsylvania*

Corinna Nowicki  
*Hired by Keyence Corporation, Colorado*

Josef O’Brien  
*Hired by the Lubrizol Corporation, California; Graduated Cum Laude*

Alec Pellicciotti  
*Pursuing Ph.D ChE, location unknown; Graduated Magna Cum Laude*

Bryce Pember  
*Pursuing M.D., location unknown; Graduated Magna Cum Laude*

Florence Piotrkowski  
*Hired by Anheuser-Busch, Ohio; Graduated Cum Laude*

Jonathon Popham  
*Hired by Integral Solutions, Ohio*

Nicholas Prus  
*Hired by Parker Hannifin, Ohio*

Antara Rath  
*No information given; Graduated Magna Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering*

Mia Rizzo  
*Hired by Epic Systems, Wisconsin; Graduated Magna Cum Laude*

Jacob Ryan  
*No information given*

Suhas Sameera  
*No information given; Graduated Magna Cum Laude*

Nikhilanand Shanmugam  
*No information given*

Kevin Sheetz  
*Hired by General Mills, Tennessee; Graduated Cum Laude*

Kareem Simpson  
*Hired by Nike, Oregon*

Collier Smith  
*Hired by USG, Ohio; Graduated Magna Cum Laude*

Jia Xing The  
*No information given*

Coleman Thompson  
*No information given*

Zachary Valentine  
*Hired by Aprecia Pharmaceuticals, Ohio; Graduated Magna Cum Laude*

Derek Wank  
*Hired by First Solar, Ohio*

Owen Watkins  
*No information given*

Emilie Yeoh  
*Hired by ITW, Ohio*

Ian Zaferopolos  
*No information given*