2020 Data: CBE UNDERGRADUATE PROGRAM
January 1, 2020 – December 31, 2020

CONTENTS
1. National Student Awards  p. 1
2. Local Student Awards  p. 2
3. Demographics and Statistics  p. 3-7
   a. Enrollment
   b. Minority Enrollment
   c. Minority Percentages
   d. Department Percentages
   e. CBE 2200 Enrollment
   f. Student : Faculty Ratio
4. Co-Ops and Internships  p. 9
5. Scholarships  p. 12
6. Graduates and Job Placements  p. 16

1. NATIONAL STUDENT AWARDS

American Indian Science and Engineering Society (AISES) National Conference
  ● First Place, 2020 Undergraduate Oral Research Presentation.
    Anna Grondolsky (Bakshi)

Fulbright-MITACS Globalink Grant
  ● MITACS Globalink Grant
    Jacob Belding

National Science Foundation
  ● Graduate Research Fellowships
    Thomas Porter ’20 (Winter, Wyslouzil)
    Vasiliki Kolliopoulos ’18 (Brunelli)

US Department of Energy
  ● 2020 Solar District Cup – Collegiate Design Competition
    Zahra Amin
    Rupal Jindal
2. LOCAL STUDENT AWARDS

**College of Engineering**
- 2020 Summer Research Scholarship
  Margaret Vaillancourt *(Ozkan)*

**College of Engineering Career Services**
- 2020 Student Impact Award
  Maria Belicak
DEMOGRAPHICS AND STATISTICS

a. Undergraduate Enrollment

Undergraduate Enrollment

(number of students)

*Drop in pre-
b. Minority Enrollment

Female and Ethnic Minority Trends in Total Department Enrollment

- **Year**: 2017, 2018, 2019, 2020, 2021
- **# of students**: 0, 200, 400, 600, 800, 1000, 1200
- **Legend**:
  - Red: Total Students
  - Gray: Ethnic Minority Students
  - Black: Female Students
C. Minority Percentages

Percentage of Women & Ethnic Minorities Versus Number of Total Students Over Time
Includes Majors & Premajors

<table>
<thead>
<tr>
<th>Year</th>
<th>Women Percentage</th>
<th>Ethnic Minority Percentage</th>
<th>Total Population Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-2016</td>
<td>0.323</td>
<td>0.073</td>
<td>0.396</td>
</tr>
<tr>
<td>2016-2017</td>
<td>0.335</td>
<td>0.069</td>
<td>0.404</td>
</tr>
<tr>
<td>2017-2018</td>
<td>0.338</td>
<td>0.063</td>
<td>0.401</td>
</tr>
<tr>
<td>2018-2019</td>
<td>0.333</td>
<td>0.063</td>
<td>0.400</td>
</tr>
<tr>
<td>2019-2020</td>
<td>0.354</td>
<td>0.083</td>
<td>0.437</td>
</tr>
<tr>
<td>2020-2021</td>
<td>0.368</td>
<td>0.075</td>
<td>0.443</td>
</tr>
</tbody>
</table>
### d. Department Percentages

<table>
<thead>
<tr>
<th></th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Combined (Majors and Premajors)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td>1038</td>
<td>920</td>
<td>826</td>
<td>757</td>
<td>757</td>
</tr>
<tr>
<td>Women</td>
<td>33.50%</td>
<td>34.70%</td>
<td>33.30%</td>
<td>35.40%</td>
<td>36.80%</td>
</tr>
<tr>
<td>Ethnic Minority</td>
<td>6.90%</td>
<td>5.20%</td>
<td>6.30%</td>
<td>8.30%</td>
<td>7.50%</td>
</tr>
<tr>
<td><strong>Premajors (Students Who have not Taken CBE 2200)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td>308</td>
<td>313</td>
<td>201</td>
<td>199</td>
<td>51*</td>
</tr>
<tr>
<td>Women</td>
<td>32.14%</td>
<td>35.70%</td>
<td>38.80%</td>
<td>38.60%</td>
<td>47.00%</td>
</tr>
<tr>
<td>Ethnic Minority</td>
<td>10.06%</td>
<td>8.30%</td>
<td>7.50%</td>
<td>10.50%</td>
<td>11.70%</td>
</tr>
<tr>
<td><strong>Majors (Students Completed or Enrolled in CBE 2200)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td>730</td>
<td>607</td>
<td>625</td>
<td>558</td>
<td>706*</td>
</tr>
<tr>
<td>Women</td>
<td>34.10%</td>
<td>34.20%</td>
<td>31.50%</td>
<td>34.20%</td>
<td>36.10%</td>
</tr>
<tr>
<td>Ethnic Minority</td>
<td>5.60%</td>
<td>3.90%</td>
<td>6.00%</td>
<td>7.50%</td>
<td>7.50%</td>
</tr>
</tbody>
</table>

As of 01/11/2021

*due to new direct admit-to-major process
f. Student : Faculty Ratio

![Graph showing student-to-faculty ratio over years]

- Majors
- Faculty
Spring 2020

Summer 2020

Autumn 2020

...
3. 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 127 co-op rotations, internships 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  Katherine Bauer, Maria Belicak
Anheuser-Busch  Kevin Burnett, Christy Caporale, Brandon Critz, Isaac Delev, Drew Dunderman, Joel Francis, Deepa Gangadhar, Naveed Ghoorkhanian, Andrew Gluntz
Anomatic Corporation  Josh Goetze, Zane Gordon, Kailee Gulbin, Caitlin Hennessey
Appvion  Alex Hoehn
Archer Daniels Midland Company (ADM)  Justin Hopkins, Kane Jacobs
Ascend Performance Materials  Sam Johnstone
Battelle Memorial Institute  Blake Kanoy, Hannah Kern, Louann Kovach
Biogen  Kyle Langmack
Boeing  Natalya Lavrenchuk
Bridgestone Americas, Inc.  Alicia Liew
Bristol-Myers Squibb  Steve Lin
BSI Engineering  Matt Mileski
Campbells Soup Co (Pepperidge Farm, Inc.)  Brian Mingus
Cargill  Aaron Murray, Lotanna Onua, Bryce Pember, Flo Piotrkowski, Winnie Quach
 Catalent Pharma Solutions  Antara Rath
Compliance Technologies Inc  Mia Ruzzo
Constellation Brands, Inc.  Nicole Ruse
Cooper Tire & Rubber Company  Peter Schmitz, Ajay Shankaran
DNV GL  Kevin Sheetz
Dow       Joel Silleck, Amanda Slager
DuPont     Alexa Bader, Tysir Baksh, Amanda Slager, Ben Slaton, Mara Zolikoff
Ethicon, Inc.  Katherine Bauer
ExxonMobil Corporation  Maria Belicak, Mckenna Blackwelder, Ryan Burrows
GAF Materials Corporation  Gregory Caniglia
GE Aviation  Seth Conley, Gilbert Hernandez
Genentech  Jack Holmberg
General Electric  Christy Caporale, Christina Janes
General Mills  Hannah Kern, Sophia Krebs
GlaxoSmithKline  Mark Kunkel
Hexion Inc.  Natalya Lavrenchuk
Illumina  Morgan McGarry
Johnson & Johnson Family of Companies  Megan Myers
Keurig Dr Pepper  Emily Naeem
Lincoln Electric  Alec Pellicciotti
Lubrizol Corporation  Flo Piotrkowski, Melissa Pleasnick
LyondellBasell Industries  Ben Rudzinski, Suhaas Sameera, Claire Schroeder
Marathon Petroleum  Tommy Banker, Jacob Belding, Patrick Bigner, Michael Camburn, Ryan Cartwright, Seth Conley, Carolyn Croke, Steven Dengler, Jacob Fisher, Kayla Flick, Matthew Greenwaldt, Evan Gren dys, Garrett Hall, Elise Sebak, Russell Steadman, Jenna Vonnahme
Mermaid Medical Group  Abby Hallock
Momentive Performance Materials  Alex Harrison
National Aeronautics and Space Administration (NASA)  Brandon Haroff
Nexceris, LLC  Abby Hawkinson
Nexus Engineering Group, LLC  Tanner Hays, Joel Heminger
Norfolk Southern  Rachael Jarzemba
Parker Hannifin Corporation  Ryan Kouche
PepsiCo  Allison Kreinbrink
Perfetti Van Melle  Justin Martin
pH Matter, LLC  Annelese Mascoe, Jacob McAtee, Victor Monaco, Max Montag
PolyOne Corporation  Blake Morman
Precision Castparts Corp & TIMET  Camryn Ovsek
Procter & Gamble (P&G)  Sam Reifsteck
Regeneron Pharmaceuticals, Inc.  Kareem Simpson, Collier Smith
Schaeffler  Sophia Sperry, Lilly Vagedes
Sherwin-Williams  Rawad Almhana, Alex Bajzer, Siena Veurink, Gigi Vitale, Ben Waters, Eleanor Wong
Siemens Energy, Inc.  Tysir Baksh
Silfex  Jennifer Bertrand
Synergy Flavors Inc.  Jacob Fillinger
The HC Companies  Ian Finn
The J.M. Smucker Company Martin Gonzalez, Caitlin Hennessey, Erin Kelleher, Callista Krebs,
Claire Penrose
The Ohio State University Winnie Quach
The Scotts Miracle-Gro Company Ben Rudzinski
USG Amanda Slager
Valero Energy Corporation Morgan Smith
Valero Renewables Emily Song
A total of 97 students were awarded undergraduate scholarships in the Chemical & Biomolecular program. All students earning a scholarship are current OSU students. A total of $309,919 was awarded to students heading into the 2020-2021 school year. The average award was $3195 this year compared to $2962 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**
Sheetz, Kevin
Steadman, David Russell

**Harold W. Almen Scholarship**
No recipients

**Paul Bates Scholarship**
Jackson, Jayda Cashey
Ruffin, Kianti Lynnette
Simpson, Kareem

**Howard Bazell Chemical Engineering Scholarship**
Onua, Lotanna Mezie
Garber, Emma

**The George S. Bonn Scholarship**
Li, Jiaoni
Shi, Yingjie
Zhu, Zhixin

**J.R. Boothe Scholarship Fund**
No recipients
William I. Burt Memorial Scholarship Fund
Burrows, Ryan Charles
Casto, Anna
Collins, Madelyn Jo
Hallock, Abigail Drew
Montag, Maxamillian Walter
Menyhert, Miles Maxwell
Padilla, JayR Raul
Walter, Kyle Austin
Wilmes, Tatum

CBE Women’s Fund
Ruffin, Kianti
McKnight, Kalie

The Class of 1969 Chemical Engineering Endowed Scholarship Fund
McKnight, Kalie Brenne
Slager, Amanda

The Bernice L. Clausus Endowed Scholarship Fund in Chemical and Biomolecular Engineering
Anwar, Ikra
Baumgart, William Martin
Clinger, Hannah Elaine
Dorcon, Tyler Gregory
Ferry, Adam Eric
Gordon, Zane Thomas
Grendys, Evan
Jones, Sean Paul
Lendl, David William
Montag, Maxamillian Walter
Padilla, JayR
Park, Chan Woo
Pelliciotti, Alec Joseph
Penrose, Claire
Quach, Winnie C
Rahwan, MacKenzie
Roshon, Ryan Frederick
Rudzinski, Benjamin William
Shaffer, Madeline Noelle
Simpson, Kareem
Snyder, Garrett LeRoy
Srail, Jessica
Uhrich, Alexander Donald
Walsh, Jake Tyler
Weyrick, Connor Thomas
Zhang, Xian Qi

**Daniel and Ellen Coombs Chemical Engineering Endowed Scholarship Fund**
Isom, Lindsay Marie
Naeem, Emily Nicole

**The James F. and Patricia C. Dietz Engineering Scholarships Fund**
Lucrezi, Mario Dominic
Srail, Jessica

**The Adam Doleh Memorial Scholarship**
Jackson, Jayda Cashy
Leong, Alisa

**Dorothy J. & Herbert L. Fenburr Scholarship**
Beal, Elijah David
Braun, James Edward
Holmberg, Jack Michael
Jackson, Cameron Lee
Jenkins, Mary Katherine
Kern, Hannah
Kim, Heewon
Vonnahme, Jenna

**David H. George Chemical Engineering Scholarship**
Crenshaw, Jacob
Kelleher, Erin Marie
Laudo, Emily Taylor
Slaton, Sally Elizabeth
Walker III, Patrick Gerald
Warner, David Robert

**Allan I. Gordon Undergraduate Scholarship for Study in Biochemical Engineering**
Penrose, Claire

**Ronald D. and Jane Hess Fund for Educational Excellence**
Sawyer, Margaret

**Todd David Harris Memorial Scholarship**
Flick, Kayla Christine
William R. & Doris M. Harris Scholarship in Chemical Engineering
Camburn, Michael
Garber, Emma
Park, Chan Woo
Kirk, Tanner Ryan

Milton & Karen Hendricks Scholarship
Vaillancourt, Margaret

Smith E. Howland Scholarship
Wilford, Yasmine Simone

The Samuel S. and Grace Hook Johnston Memorial Chemical Engineering Scholarship Fund
Olmsted, Alexis

Webster B. Kay Scholarship in Chemical Engineering
Hernandez, Gilbert
Koehler, Cole Jacob

William G. Lowrie Chemical Engineering Scholarship
McGonagle, David

Lubrizol Foundation Scholarship
Sperry, Sophia Mei
Uhrich, Alexander Donald
Vagedes, Lillian
Warner, David Robert

McMorrow Scholarship in Chemical Engineering
No recipients

The Tom and Gail Reardon Chemical Engineering Scholarship Fund
Watkins, Owen

Pankaj Shah Chemical Engineering Scholarship Fund
Simpson, Kareem

The Howard R. Steele Memorial Scholarship in Chemical Engineering
No recipients

Aldrich Syverson Scholarship
Pickryl, Dylan Thomas

H. Richard Unkel Chemical Engineering Class of 1941
Birch, Matthew Robert
Blair, Sydney Mae
The Ronald and Susan Vlcek Chemical Engineering Scholarship Fund
Flick, Kayla Christine

Harry B. Warner Scholarship
Asim, Amna

William H. Whirl Scholarship
Asim, Amna

The Michael D. Winfield Scholarship
Olmsted, Alexis Helena

Fred H. Winterkamp Memorial Scholarship
Kinsey, Lauren Olivia

5. GRADUATES AND JOB PLACEMENTS

CBE had 183 graduates in 2020.

Honors

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. Nineteen graduated with Honors in Engineering and five students graduated with Distinction in various disciplines.

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 June 2020, eighty-six percent of our graduates went directly to industry with their B.S. degrees, working at corporations and companies such as Exxon Mobil, the Dow Chemical Company, pH Matter LLC, and General Mills. About seven percent of our students pursued graduate or professional
school. Approximately 24% 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. Nineteen graduated with Honors in Engineering and five 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 2019**

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kurt Atwell</td>
<td>Hired by ExxonMobil, Texas; Graduated Cum Laude, with Honors in Engineering</td>
</tr>
<tr>
<td>Koleen Avery</td>
<td>No information given</td>
</tr>
<tr>
<td>Zulkifli Anuar Bin Khairul Azam</td>
<td>No information given</td>
</tr>
<tr>
<td>Youssef Azzazy</td>
<td>No information given</td>
</tr>
<tr>
<td>Ethan Bielefeld</td>
<td>No information given</td>
</tr>
<tr>
<td>Brooke Blodgett</td>
<td>Hired by General Mills, Ohio</td>
</tr>
<tr>
<td>Jacob Bridges</td>
<td>Hired Epic Systems Corporation, Wisconsin</td>
</tr>
<tr>
<td>Kyle Burrows</td>
<td>Hired by ExxonMobil, Louisiana; Graduated Summa Cum Laude</td>
</tr>
<tr>
<td>Amanda Conlon</td>
<td>No information given</td>
</tr>
<tr>
<td>Ryan Connelly</td>
<td>Hired by Grange Insurance, Ohio</td>
</tr>
<tr>
<td>Kyle Dodds</td>
<td>No information given</td>
</tr>
<tr>
<td>Noah Eckert</td>
<td>Hired by Anheuser-Busch, location unknown</td>
</tr>
<tr>
<td>Ken Eco</td>
<td>No information given</td>
</tr>
<tr>
<td>Emma Eding</td>
<td>Hired by General Mills, Tennessee; Graduated Cum Laude</td>
</tr>
<tr>
<td>Matthew Eversole</td>
<td>Hired by J.S. Held, Ohio</td>
</tr>
<tr>
<td>James Flaherty</td>
<td>Hired by Highmark NY, New York</td>
</tr>
<tr>
<td>Alexander Furlong</td>
<td>No information given</td>
</tr>
<tr>
<td>Matthew Galliger</td>
<td>Hired by KLA, New Mexico</td>
</tr>
<tr>
<td>Justin Gibbs</td>
<td>Hired by Hohman Plating, Ohio</td>
</tr>
<tr>
<td>Steven Gray</td>
<td>Hired by DS Brown, Ohio</td>
</tr>
<tr>
<td>Catilyn Harrington</td>
<td>Hired by Abbott, location unknown; Graduated magna Cum Laude</td>
</tr>
</tbody>
</table>
Austin Hartman  
Hired; company unknown

Jacob Josell  
No information given

Parisa Kamizi  
No information given

Aashika Katapadi  
No information given

Kateland Kirk  
Hired by AEP, Ohio

Vijay Kobetic  
No information given

Kaelyn Kouns  
Hired by Armstrong World Industries, Pennsylvania; Graduated Magna Cum Laude

Christine Lee  
No information given

Matthew Lertola  
Pursuing further education; Graduated Summa Cum Laude, with Honors in Engineering

Mark Lienhardt  
Hired by AK Steel Corporation; Graduated Magna Cum Laude

Alex Lutmer  
Hired by GE Aviation, Ohio

Abigail Lyons  
Hired by Alcon Precision Device, Pennsylvania

Shrey Mahajan  
Hired by ExxonMobil, Texas; Graduated Summa Cum Laude, with Honors in Engineering

Haroune Mahdi  
Hired by Capital One, Virginia

Suha Malik  
No information given

Krista Marsh  
Hired by PepsiCo, Texas

Molly Maxwell  
No information given; Graduated Magna Cum Laude, with Honors in Engineering

Puteri Nursyafika Binti Megat Mohammed  
No information given

Gregory Miller  
Hired by Rhove, Ohio

Syahidah Binti Mohd Khairi  
No information given; Graduated Summa Cum Laude

Muhammad Amir Firdaus Bin Mohd Sofian  
No information given

Muhammad Azamuddin Bin Muhammad Adnan  
No information given

Ryan Muhlenkamp  
Hired by Danone North America, Ohio; Graduated Cum Laude

Jahnavi Murali  
No information given; Graduated with Honors in Engineering

Leo Nemetz  
No information given

Andrew Noble  
No information given; Graduated Cum Laude

Alexandria Orkis  
Hired by Ball Aerospace, Colorado

Parker Osborne  
No information given

Jack Pardi  
Hired by Accenture, Ohio

Brad Recker  
Hired by Anheuser-Busch, location unknown; Graduated Magna Cum Laude

Bryanne Riley  
Hired by undisclosed company

Hanna Rosenblum  
Hired by Procter & Gamble, Missouri; Graduated Magna Cum Laude

Nur Muhammad Qhamar Bin Rosli  
No information given

Madison Salem  
Hired by Marathon Petroleum Corporation, California

Denvir Saud  
No information given

Corey Sceranka  
No information given; Graduated with Honors Research Distinction in Chemical Engineering

Peter Thieroff  
Hired by Nestle USA, Florida

Anson Tran  
Hired by MPR Associates Inc, Virginia; Graduated Summa Cum Laude, with Honors in Engineering

Kevin Tran  
Hired by Abbott Industries, Arizona; Graduated Cum Laude

Michael Truong  
Hired by Procter & Gamble, Ohio; Graduated Cum Laude

Jesse Ugwuegbu  
Hired by Marathon Petroleum Corporation, California

Jared Unger  
Hired by Frito-Lay, Ohio

Nicholas Urich  
No information given; Graduated Magna Cum Laude
Charles Vincent-Barr  Hired by Schlumberger, Australia
Andrew Wahlstrom  Hired by Epic, Wisconsin; Graduated Magna Cum Laude, with Honors in Engineering
Austin Walsh  Hired by Applied Sciences Inc, Ohio
Logan Willemsen  No information given
Paul Williger  Hired by Procter & Gamble, Ohio; Graduated Summa Cum Laude

Spring 2020
Talia Abedon  Hired by Fiat Chrysler, Michigan; Graduated Magna Cum Laude
Jordanae Adams  No information given
Audrey Adkins  Hired by PepsiCo, Ohio
David Allen  Graduated Magna Cum Laude, with Honors Research Distinction in Chemical Engineering
Lena Alqaraen  No information given
Nickolas Andrioff  Hired by General Dynamics, Connecticut
Ryan Arnold  Hired by Brilliengent Solutions Inc, Ohio; Graduated Summa Cum Laude, with Honors Research Distinction in Materials Science and Engineering
Isabella Benintendi  Graduated Cum Laude, with Honors in Engineering
Adam Benway  Hired by Cargill Inc, Iowa
Madison Blanchard  Hired by Rockwell Automation, location unknown
Sean Brantingham  Hired by Capital Resin Corporation, location unknown
Matthew Brodsky  Hired by Alaska Geographic, Alaska
Corinne Brown  No information given
Kevin Burnett  Hired by undisclosed company, Wisconsin
Mathew Clement  Hired by Niagara Bottling LLC, Ohio
Mitchell Clune  No information given
Michael Condon  No information given
Garrett Croes  Hired by Epic Systems, Wisconsin
Maria DeBastiani  Hired by Regeneron Pharmaceuticals Inc, New York; Graduated Magna Cum Laude
Peter Dent  Hired by Cooper Tire & Rubber Co, Ohio; Graduated Cum Laude, with Honors in Engineering, with Honors Research Distinction in Chemical Engineering
Michael Dumitrescu  No information given
Sean Dunphy  Pursuing PhD Chemistry, location undisclosed
Peter Eichhorn  No information given
Ashley Elston  Hired by Fiat Chrysler, Michigan
Vincent Eramo  No information given
Robert Fehrenbach  Hired by RoviSys, Ohio; Graduated Summa Cum Laude, with Honors in Engineering
Zhening Feng  Pursuing MS Data Science, location undisclosed
Emily Fox  Hired by Anheuser-Busch, location undisclosed; Graduated Summa Cum Laude, with Honors in Engineering
Colin Fugger  Hired by Mettler-Toledo, Ohio; Graduated Cum Laude, with Honors in Engineering
Joshua Furness  
No information given; Graduated Cum Laude

Naveed Ghorkhanian  
No information given; Graduated Magna Cum Laude

Eric Glowacki  
Hired by ExxonMobil, Texas; Graduated Summa Cum Laude, with Honors in Engineering

Adam Goecke  
No information given

Brian Goss  
No information given

Nathaniel Gressel  
Hired by BAE Systems, Kentucky

Melanie Gross  
Hired by ExxonMobil, Texas; Graduated Magna Cum Laude

Joseph Gruber  
Hired by undisclosed company; Graduated Cum Laude

Peter Guirguis  
Pursuing PhD ChE, Penn State University

Kailee Gulbin  
Hired by Cargill Inc, Ohio

Richard Gyamfi Atta  
No information given

Abram Haghnazari  
Hired by Kenexis, Ohio

Matthew Harris  
Hired by Trinity Consultants, Ohio

Morgan Heck  
Hired by Merck, Pennsylvania

Austin Hill  
No information given

Aubrey Hopper  
No information given; Graduated Magna Cum Laude

Jeremy Janota  
Hired by Epic Systems, Wisconsin; Graduated Cum Laude

Hunter Jarosz  
No information given

Brandon Kelly  
Hired by Tremco, Ohio

Luke Kruzel  
Hired by Epic Systems, Wisconsin

Alexander Kusper  
No information given

James Kuznar  
Hired by JP Morgan Chase, Ohio; Graduated Cum Laude

Truman Lester  
Hired by DuPont, location undisclosed

Valerie Lin  
No information given

Geoffrey Lyne  
No information given

Nicholas Maksimoski  
Hired by Epic Systems, Wisconsin; Graduated Magna Cum Laude

Adam Manguiat  
No information given

McKenzie Martin  
Hired by Fiat Chrysler, Michigan; Graduated Magna Cum Laude

Benjamin Martinez  
Hired by ExxonMobil, Texas; Graduated Magna Cum Laude, with Honors in Integrated Business and Engineering

Don Mathew  
No information given; Graduated Cum Laude, with Honors in Engineering

Eric McPherson  
No information given; Graduated Cum Laude

Nurul Adibah Binti Md Jaafar  
No information given

Jonathon Meyers  
No information given

Josie Miller  
Hired by Arkema Inc, Pennsylvania; Graduated Cum Laude

Daniel Mills  
Hired by Epic Systems, Wisconsin; Graduated Magna Cum Laude

Jacob Moawad  
Pursuing JD Law, Santa Clara University

Yara Mohamad  
Hired by Thermo-Fisher Scientific, Massachusetts

Irdina Sahira Binti Mohd Zaidi  
No information given
Luke Morrical  Hired by undisclosed company
Nicole Mozolewski  No information given
Brennan Muha  Hired by LyondellBasell; Texas
Navinkumar N Eliathamby  No information given
Sangeetha Naidu  Hired by Covestro, Pennsylvania
Nicole Nazar  Hired by Procter & Gamble, West Virginia
James O’Sullivan  Graduated Cum Laude
Adeline Ying Jia Ong  Hired by ExxonMobil, location abroad; Graduated Cum Laude
Chizua Onua  Hired by Accenture, Illinois
Arjun Pandya  Pursuing further education; Graduated Magna Cum Laude
Matthew Perri  No information given
Austin Pick  Hired by undisclosed company; Graduated Magna Cum Laude
Thomas Porter  Pursuing MS ChE, MIT; Graduated Summa Cum Laude, with Honors in Engineering, with Honors Research Distinction in Engineering
Sarah Richmond  Hired by Owens-Illinois, Ohio
Raghav Sahai  Hired by Capital One, Virginia; Graduated Cum Laude
Christian Schell  Hired by Marathon Petroleum, Texas; Graduated Cum Laude
Alexander Schweer  No information given
Nicholas Scoggins  No information given
Steven Serban  No information given
Noah Shaffer  No information given; Graduated Cum Laude
Bhavya Shah  Pursuing MS ChE, Cornell University
Ajay Shankaran  Pursuing MS ChE, location undisclosed; Graduated Magna Cum Laude, with Honors in Engineering
Victoria Sipe  Hired by Sanofi Pasteur, Pennsylvania
Benjamin Slaton  Hired by Cargill Inc, New York
Cameron Sloan  No information given
Jacob Smith  No information given; Graduated Summa Cum Laude
Zachary Stava  Hired by PLZ Aerospace Corporation, Missouri
Shreyas Sudhaman  Pursuing PhD ChE, University of Texas; Graduated Magna Cum Laude
Justin Swiger  No information given
Lionel Tene Youmbi  No information given
William Van Kirk  No information given; Graduated Summa Cum Laude, with Honors in Engineering
Brian Veitch  Hired by Marathon Petroleum, Ohio; Graduated Summa Cum Laude, with Honors in Engineering
Amy Vennetti  No information given
Harrison Walsh  No information given
Ross Weirich  Hired by undisclosed company
Joseph Westover  Hired by Mettler-Toledo, Ohio; Graduated Cum Laude
Abrahm Williams  
Hired by General Mills, Missouri

Fan Wu  
Pursuing MS undisclosed, Carnegie Mellon University; Graduated Summa Cum Laude

Kevin Zaborsky  
No information given; Graduated Cum Laude

Simon Ziccardi  
No information given; Graduated Cum Laude

Mara Zolikoff  
Hired by Avery Dennison, Ohio; Graduated Cum Laude

**Summer 2020**

Alexandra Boyadzhiev  
Pursuing further education

Emily Song  
Hired by Catalent Inc, Indiana

**Autumn 2020**

Jack Allbright  
Hired by United States Government, Washington, D.C.; Graduated Cum Laude

Sean Bartholomew  
No information given

William Baumgart  
Hired by Abbott Laboratories, location unknown; Graduated Cum Laude

Jennifer Bertrand  
Hired by Procter & Gamble, Missouri

Alexander Beutel  
Hired by pH Matter LLC, Ohio; Graduated Cum Laude

Bryce Bridges  
Hired by Anheuser-Busch, location unknown

Nicholas DiGiacomo  
Hired by Anheuser-Busch, location unknown; Graduated Summa Cum Laude

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
<table>
<thead>
<tr>
<th>Name</th>
<th>Status or Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grant Michael</td>
<td>Pursuing further education, location unknown</td>
</tr>
<tr>
<td>Alyson Miller</td>
<td>Pursuing other plans (music)</td>
</tr>
<tr>
<td>Victor Monaco</td>
<td>No information given; Graduated Cum Laude</td>
</tr>
<tr>
<td>Mason Mooney</td>
<td>No information given</td>
</tr>
<tr>
<td>Caitlin O’Rourke</td>
<td>Hired by Medline, Illinois</td>
</tr>
<tr>
<td>Chan Woo Park</td>
<td>Hired Ecolab, Inc, location unknown</td>
</tr>
<tr>
<td>Cassie Park</td>
<td>Hired by Lincoln Electric, Ohio</td>
</tr>
<tr>
<td>Claire Penrose</td>
<td>Hired by Anheuser-Busch, location unknown</td>
</tr>
<tr>
<td>Winnie Quach</td>
<td>No information given</td>
</tr>
<tr>
<td>Samuel Reifsteck</td>
<td>No information given; Graduated Cum Laude</td>
</tr>
<tr>
<td>Hannah Rettig</td>
<td>Hired by Owens Corning, South Carolina</td>
</tr>
<tr>
<td>Samuel Ruscak</td>
<td>Hired by Goodyear Tire &amp; Rubber, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Patrick Saline</td>
<td>Hired by unknown company, Pennsylvania</td>
</tr>
<tr>
<td>Peter Schmitz</td>
<td>Hired by Epic Systems, Wisconsin; Graduated Summa Cum Laude</td>
</tr>
<tr>
<td>Taylor Shumaker</td>
<td>No information given</td>
</tr>
<tr>
<td>Joel Silleck</td>
<td>Hired by Anheuser-Busch, California</td>
</tr>
<tr>
<td>Morgan Smith</td>
<td>Hired by Frito-Lay, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Adam Supel</td>
<td>No information given</td>
</tr>
<tr>
<td>Olga Tamayo</td>
<td>Hired by Ecolab, Inc, location unknown; Graduated Cum Laude</td>
</tr>
<tr>
<td>Christopher Ticknor</td>
<td>No information given</td>
</tr>
<tr>
<td>Benjamin Waters</td>
<td>Hired by PolyOne, location unknown</td>
</tr>
<tr>
<td>Gretchen Weisbrodt</td>
<td>No information given</td>
</tr>
<tr>
<td>Brian Wynne</td>
<td>Pursuing PhD MAE, Princeton University</td>
</tr>
</tbody>
</table>