2019 Data: **CBE UNDERGRADUATE PROGRAM**
January 1, 2019 – December 31, 2019

**CONTENTS**
1. National Student Awards  p. 1  
2. Local Student Awards p. 2  
3. Demographics and Statistics p. 3-5  
   a. Enrollment  
   b. Minority Enrollment  
   c. Minority Percentages  
   d. Department Percentages  
   e. CBE 2200 Enrollment  
   f. Student : Faculty Ratio  
4. Graduates Listed by Name p. 6-14  
5. Co-Ops and Internships p. 14-18  
6. Job Placement p. 18-25  
7. Scholarships p. 25-30

1. NATIONAL STUDENT AWARDS

**AIChE**
*ChemE Car*: (President: Joe Gruber)
- First Place: Pressure Team  
- Second Place: Battery Team  
- Best Design Competition: Battery Team  
- Poster Competition, Second Place: Battery Team

**Astronaut Scholarship Foundation**
*Astronaut Scholarship*:
- Thomas Porter (Winter)

**Goldwater Scholarship Program**
*Barry M. Goldwater Scholarship*:
- Thomas Porter (Winter)

**ENGIE North America**
- Smart Campus Challenge, $20k project Implementation Award: Patrick Henson, Charles Moritz (Maxson)
2. LOCAL STUDENT AWARDS

**College of Engineering Undergraduate Summer Research Scholarships (2018-19):**
- David Allen and Thomas Porter (Winter)
- Peter Dent (Koelling)
- Gregory Halsey (Satoskar, Microbiology)
- Corey Sceranka and Bryan Wynne (Ozkan)

**Denman Undergraduate Research Forum:**
- First Place, Statistical & Mathematical Modeling: Michael Hines (Brunelli)
- Third Place, Chemical & Environment: Corey Sceranka (Ozkan)

**Engineering and Architecture Undergraduate Research Forum:**
- Second Place: Stiphany Tieu (Maxson)
- Third Place: Quintin O'Boyle (Palmer)
- Honorable Mention: Tyler Christeson (Fan)

**OSU First Year Design Showcase:**
- First place, Website Competition: Ryan Burrows
- First place, Website Competition: Alec Glenwright
- First Place, Integrated transportation Systems Poster Competition: Alison Ritenour
- Third Place, Advanced Energy Vehicle Poster Competition: Emily Laudo
3. DEMOGRAPHICS AND STATISTICS

a. Undergraduate Enrollment

![Undergraduate Enrollment Chart]

*Data taken in January

b. Minority Enrollment

![Female and Ethnic Minority Trends Chart]
C. Minority Percentages

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

<table>
<thead>
<tr>
<th>Academic Year</th>
<th>Total Number of CBE Students</th>
<th>Percentage of Women or Ethnic Minority Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-</td>
<td>0.302</td>
<td>0%</td>
</tr>
<tr>
<td>2015-</td>
<td>0.323</td>
<td>5%</td>
</tr>
<tr>
<td>2016-</td>
<td>0.335</td>
<td>10%</td>
</tr>
<tr>
<td>2017-</td>
<td>0.338</td>
<td>15%</td>
</tr>
<tr>
<td>2018-</td>
<td>0.333</td>
<td>20%</td>
</tr>
<tr>
<td>2019-</td>
<td>0.354</td>
<td>25%</td>
</tr>
</tbody>
</table>

d. Department Percentages

<table>
<thead>
<tr>
<th></th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combined (Majors and</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Premajors)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td>1000</td>
<td>1038</td>
<td>920</td>
<td>826</td>
<td>757</td>
</tr>
<tr>
<td>Women</td>
<td>32.70%</td>
<td>33.50%</td>
<td>34.70%</td>
<td>33.30%</td>
<td>35.40%</td>
</tr>
<tr>
<td>Ethnic Minority</td>
<td>6.70%</td>
<td>6.90%</td>
<td>5.20%</td>
<td>6.30%</td>
<td>8.30%</td>
</tr>
<tr>
<td>Premajors (Students Who</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>have not Taken CBE 2200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td>306</td>
<td>308</td>
<td>313</td>
<td>201</td>
<td>199</td>
</tr>
<tr>
<td>Women</td>
<td>31.30%</td>
<td>32.14%</td>
<td>35.70%</td>
<td>38.80%</td>
<td>38.60%</td>
</tr>
<tr>
<td>Ethnic Minority</td>
<td>8.50%</td>
<td>10.06%</td>
<td>8.30%</td>
<td>7.50%</td>
<td>10.50%</td>
</tr>
<tr>
<td>Majors (Students Completed or Enrolled in CBE 2200)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td>694</td>
<td>730</td>
<td>607</td>
<td>625</td>
<td>558</td>
</tr>
<tr>
<td>Women</td>
<td>32.70%</td>
<td>34.10%</td>
<td>34.20%</td>
<td>31.50%</td>
<td>34.20%</td>
</tr>
<tr>
<td>Ethnic Minority</td>
<td>6.70%</td>
<td>5.60%</td>
<td>3.90%</td>
<td>6.00%</td>
<td>7.50%</td>
</tr>
</tbody>
</table>
e. CBE 2200 Enrollment

As of 01/07/2020

Tracking CBE 2200 Enrollment
CBE 2200 is the department's first major

f. Student : Faculty Ratio
4. GRADUATES LISTED BY NAME

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. Twenty-one graduated with Honors in Engineering and seven students graduated with Distinction in various disciplines.

Autumn 2018 (December 2018)

- Zachary Abraham; Magna Cum Laude
- Roman Amorati; Cum Laude; with Honors in Engineering
- Melissa Ardagh; Magna Cum Laude; with Honors in Engineering
- Sundus Assaf
- Meredith Bailey; with Honors in Engineering
- Bahjat Basmai
- Rosanne Bellamy
- Kevin Bergstraesser
- Sierra Boone
- Nicholas Beutel
- Lindsay Bundy
- Nathan Bur
- Jody Cambraia; Magna Cum Laude
- Samantha Carlin
- Naman Chamoli
- Mary Cramer
- Emma Curtis; Cum Laude
- Alexander Downey
- Candisse Fejer
- Matthew Ferree; Magna Cum Laude; with Honors in Engineering
- Noelle Gaboriault-Whitcomb
- Daniel Gardner; Cum Laude
- Stephanie Gase
- Madison Gilger
- Gabrielle Grigonis; Cum Laude
- Sravani Hari
- Kiuhao Ji; with Research Distinction in Food Science and Technology
• Chase Kayrouz; Magna Cum Laude
• Joshua Keller
• Holly King
• Madeline Kinkopf; Magna Cum Laude
• Emma Landis-Ashbaugh
• Jong Ho Lee; Cum Laude
• Carter Leffler
• Matthew Lethander
• Alex Leveto; Cum Laude
• Xichen Liang; Magna Cum Laude
• Siwan Liu
• Alexandra Lowery
• Owen Manning
• Daniel Meeks
• Raphael Melke
• Thomas Menker; Magna Cum Laude
• John Minor
• Alexander Mirza
• Tyler Mitchell
• Patryk Moeller; Magna Cum Laude
• Mohamad Nasaruddin
• William Oh
• Luisa Parish
• Riyaz Patel
• Badal Patel
• Manasi Pemmareddy
• Miguel Petrarca; Cum Laude
• Miranda Poklar
• Ryan Rebillot
• Garrett Regula
• David Ritz; Cum Laude
• Kaitlyn Jo Rundle
• Daniel Sawmiller
• Brian Shawd
• Chelsea Shi; Cum Laude
• Nicholas Shirilla
• Olivia Smith
• Allison Staab; Cum Laude
• Eugenia Stanisauskis
• Jacob Voegele; Magna Cum Laude
• Ethan Warner; Cum Laude
- Augustus Wetzel
- Michael Wise
- Anthony Wulk
- Alec Wuorinen; Cum Laude
- Ahmad Faisal Bin Yaacob
- Boyu Zhang
- Qianxia Zhang; Magna Cum Laude
- Nabilah Zulkifli

**Spring 2019 (May 2019)**

- Emily Aebker
- Rishika Akula
- Jamal Alawi
- James Amato
- Joseph Amburgey
- Tanner Anderson; Cum Laude
- Emily Baur; Magna Cum Laude
- Timothy Becker
- Andrew Bitter
- Donald Bleasdale
- Gregg Booker
- Daniel Botti
- Chase Bruggeman
- Ryan Bruno; with Honors in Engineering
- Shannon Bubenkofer
- Tyler Burk
- Xiangchen Cai; Magna Cum Laude; with Honors in Engineering
- Brianna Carlone
- Macy Chapman
- Dwight Chen
- Tyler Christeson; Cum Laude
- Allison Clark
- Taylor Cochran
- Thomas Connolly
- Max Constantine
- Austin Coy; Cum Laude
- Nicholas Craven; Magna Cum Laude; with Honors in Integrated Business and Engineering
- Taylor Curtis
- Jacob Damge; Summa Cum Laude
- Remy DeYoung
- Michael Drees; Magna Cum Laude
• Rebecca Dunne
• Victoria Ehninger; Cum Laude; with Honors in Engineering
• Jakob Eick
• Victoria Evankovich
• Zhouhao Fan
• Madeline Finau
• Sean Finnessy
• Taylor Fitzgerald; with Research Distinction in Chemical Engineering
• Lauren Foster
• Joshua Froats
• Matthew Fulton
• Alexis Fye; Cum Laude, with Honors in Engineering
• Christopher Gabelmann
• Scott Gayfield; Summa Cum Laude
• Juliana Gemmel
• Carter Greene
• Yu Gu; Magna Cum Laude, with Honors Research Distinction in Chemical Engineering
• Sahil Gupta; Cum Laude
• Gregory Halsey; with Research Distinction in Microbiology
• Yousef Hamoud; Magna Cum Laude
• Matthew Haynam
• Patrick Henson
• Michael Hines; Magna Cum Laude; with Honors in Engineering
• Eliza Horvat; Cum Laude
• Edward Hughes; Magna Cum Laude
• Matthew Hutcheson; Magna Cum Laude
• Hairul Idrus
• Sara Imwalle
• Justin Iovino
• Ali Iqbal
• Mohd Nur Izzani Ismail
• Eman Jallaq
• Mikaela Keller; Summa Cum Laude
• Daniel Kiley; Cum Laude
• Charles Kim; Summa Cum Laude
• Brianne Kimmet; Magna Cum Laude
• Victoria Kinzel
• Spencer Krebs
• Alexander Krumel
• Matthew Kurek
• Colin Laubenthal
• Maia Lentz; Magna Cum Laude
• Mason Lilja; Summa Cum Laude
• Myungkyun Lim
• Shuwei Lu
• Kendra Lynch; Summa Cum Laude
• Jessica Males
• Muhammad Nazhan Bin Mazlan
• Meghan McDuff; Cum Laude; with Honors in Engineering
• Jonathan McMahon; Summa Cum Laude; with Honors in Engineering
• Zachary Mickowski
• Sabren Milhem
• Aaron Miller
• Dylan Miller; Cum Laude
• Christian Miranda
• Nur Faidah Mohamed Fathil
• Mohammed Azfar Bin Mohammed Sabri
• Muhammad Izzat Izzuddin Bin Mohd Azhar
• Zakirah Binti Mohd Fazil
• Samuel Mondia
• Brandon Moore
• Charles Moritz; Cum Laude
• Patrick Murtha; Cum Laude
• Gokul Muruganantham
• Martin Nguyen
• Gabriella Nicolosi; Cum Laude; with Honors in Engineering
• Josef Niemann
• Joseph Nikolai; Summa Cum Laud; with Honors in Engineering
• Kwang Hyun Oh
• John Osburn; Cum Laude; with Honors in Engineering
• Margaret Otto; Cum Laude
• Ryan Paynter
• Michael Pence; Magna Cum Laude
• Michael Petrecca
• Audrey Phipps; Cum Laude
• Joshua Picchioni
• Michael Posta
• Jordan Potts
• Nuramira Deanna Rahim
• Jayanth Rajan
• Nicole Ricker
• Matthew Ripley
• Maria Rogers
• Diyanah Rozli
• Gina Santi
• Brian Sapp
• Macey Sarisky; Cum Laude
• Rachel Sawyer
• Benjamin Schneider; Summa Cum Laude
• Bradley Schockman; Summa Cum Laude
• Jennifer Scott; Cum Laude
• Brennon Shanks; Cum Laude, with Honors in Engineering
• Eric Shea
• Kyle Slavinski; Cum Laude
• Leah Soppi; Cum Laude
• Michael Sorine; Magna Cum Laude
• Michael Spencer
• Colin Spencer; Cum Laude
• Benjamin Sperl; Magna Cum Laude
• Aaron Stauble; Cum Laude
• Rachel Stein
• Cole Stoxen
• Ivan Susin Pires; Summa Cum Laude; with Honors in Engineering; with Honors Research Distinction in Engineering
• Stuart Svetlak
• Nathan Szymanski
• Madeleine Talbert
• Samantha Thobe
• Stiphany Tieu; Cum Laude; with Honors Research Distinction in Chemical Engineering
• Yi Tong
• Kendall Trudick
• Scott Turpin
• Aniketh Udipi
• Lauren Vaccaro; Magna Cum Laud; with Honors in Engineering
• Joseph Velecheck; Cum Laude
• Brianna Wagner
• Alison Walasinski; Summa Cum Laud; with Honors in Engineering
• Thomas Waterkotte
• Troy Watkins; Cum Laude
• Mitchell Wendt; Summa Cum Laude; with Research Distinction in Chemical Engineering
• Joshua Wiseman
• Matthew Workman
• Jacqueline Woskobnick
• Guolingzi Yang; Magna Cum Laude
• Kaitlyn Yu
• Yu Zhang; Magna Cum Laude
• Jason Zheng
• Maria Znidarsic; Magna Cum Laude
• Mitchell Zuzolo

**Summer 2019 (August 2019)**
• Ehsan Ali
• Sahil Gupta
• Hairul Idrus
• Izwan Zhuqairy Iskander Zulqaranain
• Nur Faidah Mohamed Fathil
• Henry Wetterman

**Autumn 2019 (December 2019)**
• Kurt Atwell; Cum Laude; with Honors in Engineering
• Koleen Avery
• Zulkifii Anuar Bin Khairul Azam
• Youssef Azzazy
• Ethan Bielefeld
• Brooke Blodgett
• Jacob Bridges
• Kyle Burrows; Summa Cum Laude
• Amanda Conlon
• Ryan Connelly
• Kyle Dodds
• Noah Eckert
• Ken Eco
• Emma Eding; Cum Laude
• Matthew Eversole
• James Flaherty
• Alexander Furlong
• Matthew Galliger
• Justin Gibbs
• Steven Gray
• Catilyn Harrington; Magna Cum Laude
• Austin Hartman
• Jacob Josell
• Parisa Kamizi
• Aashika Katapadi
• Kateland Kirk
• Vijay Kobetic
• Kaelyn Kouns; Magna Cum Laude
• Christine Lee
• Matthew Lertola; Summa Cum Laude; with Honors in Engineering
• Mark Lienhard; Magna Cum Laude
• Alex Lutmer
• Abigail Lyons
• Shrey Mahajan; Summa Cum Laude; with Honors in Engineering
• Haroune Mahdi
• Suha Malik
• Krista Marsh
• Molly Maxwell; Magna Cum Laude; with Honors in Engineering
• Puteri Nursyafika Binti Megat Mohammed
• Gregory Miller
• Syahidah Binti Mohd Khairi; Summa Cum Laude
• Muhammad Amir Firdaus Bin Mohd Sofian
• Muhammad Azamuddin Bin Muhammad Adnan
• Ryan Muhlenkamp; Cum Laude
• Jahnavi Murali; with Honors in Engineering
• Leo Nemetz
• Andrew Noble; Cum Laude
• Alexandria Orkis
• Parker Osborne
• Jack Pardi
• Brad Recker; Magna Cum Laude
• Bryanne Riley
• Hanna Rosenblum; Magna Cum Laude
• Nur Muhammad Qhamar Bin Rosli
• Madison Salem
• Denvir Saud
• Corey Sceranka; with Honors Research Distinction in Chemical Engineering
• Peter Thieroff
• Anson Tran; Summa Cum Laude; with Honors in Engineering
• Kevin Tran; Cum Laude
• Michael Truong; Cum Laude
• Jesse Ugwuegbu
• Jared Unger
• Nicholas Urich; Magna Cum Laude
• Charles Vincent-Barr
• Andrew Wahlstrom; Magna Cum Laude; with Honors in Engineering
5. 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 81 co-op rotations and 128 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:

**Autumn 2018 through Autumn 2019**

- **Abbott**: Emma Garber, Caitlyn Harrington, Paul MacDonald
- **Abbott Nutrition**: Will Baumgart
- **AK Steel**: Mark Lienhardt
- **American Chemical Society**: Zahra Amin
- **American Regent, Inc**: Will VanKirk
- **Anheuser-Busch**: Bryce Bridges, Jacob Gates, Carter Greene, Caitlin Hennessey, Blake Kanoy, Hannah Kern, Claire Penrose, Joel Silleck, Morgan Smith, Maddie Talbert
- **Anomatic Corporation**: Amanda Conlon, Carolyn Croke, Suha Malik, Josie Miller, Aaron Murray, Mara Zolikoff
- **Appvion**: Sam Johnstone
- **Archer Daniels Midland Company (ADM)**: Kevin Sheetz, Ben Slaton
- **Arizona State University - Fulton Schools of Engineering**: Brian Wynne
- **Arlington County**: Jack Sahlin
- **ASHTA Chemicals**: Nick DiGiacomo
- **Battelle Memorial Institute**: Justin Hopkins, Nicholas Maksimoski
• Bettcher Industries, Inc: Adam Supel
• Biogen: Isaac Delev
• Braskem: Drew Noble
• Brilliant Solutions Inc: Ryan Arnold
• Bristol-Myers Squibb: Antara Rath
• BSI Engineering: Naveed Ghoorkhanian
• BWX Technologies, Inc: Jack Allbright
• Campbell Soup Co: Taylor Curtis, Hannah Rettig
• Cargill: Ehsan Ali, Adam Benway, Josh Froats, Kailee Gulbin, Melanie Lander, Margaret Otto, Bryanne Riley, Peter Schmitz, Anna Tobler
• Catalent Pharma Solutions: Abby Lyons
• Caterpillar Inc: Enoch Fu
• Chemours: Taylor Schumaker
• Colgate-Palmolive Company: Joyoshri Sadhukan, Simon Ziccardi
• Computational Material Discovery Group: Zahra Amin
• Cooper Tire & Rubber Co: Peter Dent, Alex Hoehn, Ben Rudzinski, Steven Gray, Miles Menyhert, Claire Schroeder
• Cornerstone Brands: Andrew Derge
• Covestro: Victoria Evankovich
• DNV GL: Ajay Shankaran
• DowDuPont: Eric Glowacki, Christina Janes, Nicole Nazar, Ben Schneider, Suhaas Sameera
• DuPont: Nick Andrioff, Evan Grendys, Abram Haghnazari, Kane Jacobs, Ah Young Kim, Allison Kreinbrink
• Ecolab: Hanna Rosenblum
• Emerson: Elise Sebak
• ExxonMobil: Kyle Burrows, Emily Fox, Calli Krebs, Christine Lee, Shrey Mahajan, Shailaja Mahalingam, Amanda Slager
• Frito Lay: Morgan Smith
• FyreRok Reservoir Consulting: Navinkumar N Eliathamby
• GE Aviation: Louann Kovach, Alec Pellicciotti, Bryce Pember
• General Electric: Alicia Liew
• General Motors: Mia Rizzo
• GlaxoSmithKline: Matthew Haynam
• Global Foundries: Maggie Vaillancourt
• Goodyear Tire & Rubber Company: Dozie Nwaru
• Graphic Packaging International: Colin Fugger
• Hexion Inc: Christof Dee
• Honda R&D Americas, Inc: Maddie Collins
• Husky Energy Lima Refining Company: Daniel Sawmiller
• IsleChem LLC: Andrew Helenbrook
• John’s Manville: Sean Brantingham
• KDC/ONE: Martin Gonzalez
• Lubrizol Corporation: Steven Dengler, Nick Krammer, Nicole Ruse
• LyondellBasell Industries: Jack Allbright, Josh Goetze, Addison Hutton, Brianne Kimmet, Nick Krammer, Brennan Muha, Claire Penrose, Flo Piotrkowski, Nicole Ruse, Kareem Simpson, Jenna Vonnahme
• Marathon Petroleum Company LP: Katherine Bauer, Maria Belicak, Drew Dunderman, Zane Gordon, Jeongin Kim, Tana Mahajan, Haroune Mahdi, Justin Martin, Brian Mingus, Abrahm Williams
• MAST Global Logistics, A Division of L Brands: Caitlin O’Rourke
• Merck & Co., Inc: Morgan Heck
• Mermaid Medical Group: Mia Rizzo
• MPR Associates, Inc: Anson Tran
• MSA: Jason Cline
• NASA Glenn Research Center: Robby Fehrenbach, Joyoshri Sadhukan
• National Renewable Energy Laboratory: Mason Mooney
• Nexceris: Trevor Zolotas
• Niagara Bottling, LLC: Mathew Clement
• Nutrien – Lima: Corey Febo
• Ohio EPA: Brandon Haroff
• Owens Corning: Kurt Atwell
• Owens Illinois: Ben Carpenter
• Parker Hannifin Corporation: Matt Chiancone, Matt Mileski
• PepsiCo: Matthew Galliger
• pH Matter, LLC: Alex Beutel, Andrew Gluntz, Joe Gruber, Winnie Quach, Madeline Shaffer
• Plastipak Packaging, Inc: McKenzie Martin
• Point Source Inc: Nikki Varga
• Pratt & Whitney: Victoria Sipe
• Precision Castparts Corp & TIMET: Brandon Critz
• Procter & Gamble (P&G): Jacob Belding
• Regeneron Pharmaceuticals, Inc: Brooke Blodgett, Christy Corporale, Natalya Lavrenchuk, Connor Weyrick
• RoviSys: Martin Gonzalez, Benjamin Sperl
• S&C Electric Company: Michael Truong, Naveed Ghoorkhanian
• Schaeffler: Deepa Gangadhar, Collier Smith
• Schlumberger: Charles Vincent-Barr
• Sherwin Williams: Kevin Burnett, Kailee Gulbin, Steve Lin, Sangeetha Naidu, Nick Urich
• Siemens Energy, Inc: Kyle Langmack
• Silfex Inc: John Osburn, Chan Woo Park, Anson Tran, AJ Wahlstrom,
• Special Metals - New Hartford/Dunkirk: James Kuznar
• Stoneridge: Joshua Picchioni
• The Chemours Company: Brian Goss, Haroune Mahdi
6. JOB PLACEMENT

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 2019, sixty-one 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 six percent of our students pursued graduate or professional school. Approximately 43% 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. Twenty-one graduated with Honors in Engineering and seven 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 2018 (December 2018)

- Zachary Abraham; Hired by Exxon Mobil, Texas; Graduated Magna Cum Laude
- Roman Amorati; Pursuing MS Polymer Science; Graduated Cum Laude; Graduate with Honors in Engineering
- Melissa Ardagh; Hired by Epic, Wisconsin; Graduated Magna Cum Laude; Graduate with Honors in Engineering
- Sundus Assaf; Hired by Nalco Champion, Ohio
- Meredith Bailey; Hired by Boeing, Washington; Graduate with Honors in Engineering
- Rosanne Bellamy; Hired by Nestle, Indiana
- Kevin Bergstrasser; Hired by PepsiCo, Indiana
- Sierra Boone; Hired by Kadant, Ohio
- Nicholas Beutel; Hired by Schlumberger, Colorado
- Lindsay Bundy; Hired by Hobart Brothers, Ohio
- Nathan Bur; Hired by Cargill, Pennsylvania
- Jody Cambraia; Hired by PTS, Ohio; Graduated Magna Cum Laude
- Samantha Carlin; Hired by Abbott,
- Naman Chamoli; Hired by Capital One, Washington D.C.
- Mary Cramer; Hired by pH Matter, Ohio
- Emma Curtis; Hired by Abbott Laboratories, Illinois; Graduated Cum Laude
- Candisse Fejer; Hired by Parker Hannifin, Ohio
- Matthew Ferree; Pursuing PhD ChE, The Ohio State University; Graduated Magna Cum Laude; Graduate with Honors in Engineering
- Noelle Gaboriault-Whitcomb; Hired by The Ohio State University, Ohio
- Daniel Gardner; Hired by ADM, Ohio; Graduated Cum Laude
- Madison Gilger; Hired by J.M. Smucker Company, Ohio
- Gabrielle Grigonis; Hired by Seventh Generation, Virginia; Graduated Cum Laude
- Sravani Hari; Hired by General Motors, Michigan
- Kiuhaoo Ji; Pursuing PhD Biomedical Engineering, location unknown; Graduated w/Research Distinction in Food Science & Technology
- Chase Kayrouz; Pursuing PhD Chemistry, Princeton University; Graduated Magna Cum Laude
- Joshua Keller; Hired by Braskem, Texas
- Madeline Kinkopf; Hired by BP, Indiana; Graduated Magna Cum Laude
- Jong Ho Lee; Pursuing MS ChE, University of Toronto; Graduated Cum Laude
- Carter Leffler; Hired by AECOM, South Carolina
- Alex Leveto; Hired by DOW Chemical, Texas; Graduated Cum Laude
- Xichen Liang; Pursuing PhD ChE, location unknown; Graduated Magna Cum Laude
- Siwan Liu; Pursuing MS Engineering Management, New York University
- Owen Manning; Hired by PepsiCo, Indiana
- Daniel Meeks; Hired by Scotts Miracle-Go Co, Ohio
- Thomas Menker; Hired by Procter & Gamble, Ohio; Graduated Magna Cum Laude
- John Minor; Hired by Ohio EPA, Ohio
• Alexander Mirza; Hired by Dell, Ohio
• Tyler Mitchell; Hired by Tech International, Ohio
• Patryk Moeller; Hired by Procter & Gamble, Missouri; Graduated Magna Cum Laude
• Luisa Parish; Hired by Ramboll, Illinois
• Badal Patel; Hired by Timken Co, Ohio
• Manasi Pemmareddy; Hired by JP Morgan Chase Co, Ohio
• Miguel Petrarca; Hired by JP Morgan Chase CO, Ohio; Graduated Cum Laude
• Miranda Poklar; Pursuing PhD ChE, University of Pittsburgh
• Ryan Rebillot; Hired by Nifco America Corp, Ohio
• Garrett Regula; Hired by J.M. Smucker Co, Louisiana
• David Ritz; Pursuing PhD Molecular and Cellular Biology, Dartmouth College, New Hampshire; Graduated Cum Laude
• Daniel Sawmiller; Hired by DuPont, Ohio
• Brian Shawd; Hired by RoviSys, Ohio
• Chelsea Shi; Hired by Capital One, Virginia; Graduated Cum Laude
• Nicholas Shirilla; Hired by Sherman-Williams, Michigan
• Olivia Smith; Hired by Coty, Ohio
• Allison Staab; Hired by Merck, Virginia; Graduated Cum Laude
• Eugenia Stanisauskis; Pursuing MS/PhD MSE, Florida State University
• Jacob Voegele; Hired by August Research Systems Inc, Pennsylvania; Graduated Magna Cum Laude
• Ethan Warner; Hired by Abbott, Illinois; Graduated Cum Laude
• Michael Wise; Hired by Hikma Pharmaceuticals, Ohio
• Anthony Wulk; Hired by Nifco America Corp, Ohio
• Alec Wuorinen; Hired by General Motors, Michigan; Graduated Cum Laude
• Qianxia Zhang; Pursuing PhD ChE, Columbia University; Graduated Magna Cum Laude

**Spring 2019 (May 2019)**

• Emily Aebker; Hired by L Brands; Ohio
• James Amato; Hired by General Dynamics, Maine
• Joseph Amburgey; Hired by Capital One, Virginia
• Tanner Anderson; Hired by Xerion Advanced Battery, Ohio; Graduated Cum Laude
• Emily Baur; Hired by DuPont, Ohio; Graduated Magna Cum Laude
• Timothy Becker; Hired by Epic, Wisconsin
• Andrew Bitter; Hired by Abbott, Illinois
• Donald Bleasdale; Hired by American Woodmark, Virginia
• Gregg Booker; Hired by Archer Daniels Midland, Ohio
• Daniel Botti; Hired by Franklin International, Ohio
• Chase Bruggeman; Hired by Continental AG, Ohio
• Ryan Bruno; Hired by Arkema Inc, Illinois; Graduated with Honors in Engineering
• Shannon Bubenhofer; Hired by Thermo Fisher Scientific, Ohio
• Tyler Burk; Hired by General Mills, location unknown
• Xiangchen Cai; Pursuing Ph.D, ChE, University of Michigan; Graduated Magna Cum Laude, with Honors in Engineering
• Brianna Caralone; Hired by Kraft-Heinz Company, Illinois
• Macy Chapman; Hired by Trane, Ohio
• Dwight Chen; Hired by PepsiCo, Ohio
• Tyler Christeson; Hired by Uniform Color Co, Michigan; Graduated Cum Laude
• Allison Clark; Hired by Oxy, Texas
• Taylor Cochran; Hired by Archer Daniels Midland, Illinois
• Thomas Connolly; Hired by CBCInnovis, Ohio
• Max Constantine; Hired by CAVU Group, Ohio
• Austin Coy; Hired by Barr Engineering, North Dakota; Graduated Cum Laude
• Nicholas Craven; Pursuing PhD Integrated Materials Science, Vanderbilt University; Graduated Magna Cum Laude, with Honors in Integrated Business and Engineering
• Taylor Curtis; Hired by Archer Daniels Midland, Illinois
• Jacob Damge; Hired by ExxonMobil, Texas; Graduated Summa Cum Laude
• Remy DeYoung; Hired by Epic, Wisconsin
• Rebecca Dunne; Hired by PepsiCo, Texas
• Victoria Ehninger; Hired by Epic, Wisconsin; Graduated Cum Laude, with Honors in Engineering
• Victoria Evankovich; Hired by Xerox, New York
• Taylor Fitzgerald; Hired by General Motors, Michigan; Graduated with Research Distinction in Chemical Engineering
• Lauren Foster; Hired by Schneller LLC, Ohio
• Alexis Fye; Hired by Kraft-Heinz Company, Illinois; Graduated Cum Laude, with Honors in Engineering
• Christopher Gabelmann; Hired by Halliburton, Ohio
• Scott Gayfield; Pursuing M.D., University of Toledo; Graduated Summa Cum Laude
• Juliana Gemmel; Hired by PepsiCo, Ohio
• Carter Greene; Hired by Anheuser-Busch, Missouri
• Yu Gu; Pursuing Ph.D, ChE, University of Pennsylvania; Graduated Magna Cum Laude, with Honors Research Distinction in Chemical Engineering
• Gregory Halsey; Pursuing PhD Bioengineering, Clemson University; Graduated with Research Distinction in Microbiology
• Yousef Hamoud; Hired by Marathon Petroleum Corp, Ohio; Graduated Magna Cum Laude
• Matthew Haynam Hired by AveXis, North Carolina
• Patrick Henson; Hired by Hohman Plating & Mfg, LLC, Ohio
• Eliza Horvat; Hired by DuPont, Massachusetts; Graduated Cum Laude
• Edward Hughes Hired by Armstrong World Industries, Pennsylvania; Graduated Magna Cum Laude
• Matthew Hutcheson; Hired by Owens Corning, Georgia; Graduated Magna Cum Laude
• Sara Imwalle; *Hired by Black & Veatch, California*
• Justin Iovino *Hired by Rhodes Pharmaceuticals, Rhode Island*
• Ali Iqbal; *Hired by Ohio Blow Pipe, Ohio*
• Mikaela Keller; *Hired by ExxonMobil, Texas; Graduated Summa Cum Laude*
• Brianne Kimmet; *Pursuing D.O., Edward Via College of Osteopathic Medicine; Graduated Magna Cum Laude*
• Victoria Kinz; *Hired by Armstrong World Industries, Pennsylvania*
• Spencer Krebs; *Hired by Capital One, Virginia*
• Alexander Krumel; *Hired by Nestle, Florida*
• Matthew Kurek; *Hired by Dharma Engineering, Ohio*
• Maia Lentz; *Hired by L’Oreal USA, New Jersey; Graduated Magna Cum Laude*
• Mason Lilja; *Hired by INEOS USA LLC, Ohio; Graduated Summa Cum Laude*
• Shuwei Lu; *Pursuing PhD ChE, The Ohio State University*
• Kendra Lynch; *Hired by Solvay Specialty Polymers, Ohio; Graduated Summa Cum Laude*
• Jessica Males; *Hired by Motion USA, Ohio*
• Meghan McDuff; *Pursuing J.D., Boston University; Graduated Cum Laude, with Honors in Engineering*
• Jonathan McMahon; *Hired by Epic, Wisconsin; Graduated Summa Cum Laude, with Honors in Engineering*
• Zachary Mickowski; *Hired by ADM, Iowa*
• Sabren Milhem; *Hired by Cardinal Health, Ohio*
• Aaron Miller; *Hired by Ashland Inc, Ohio*
• Dylan Miller; *Hired by Braskem America, Texas; Graduated Cum Laude*
• Christian Miranda; *Hired by Owens-Illinois, Ohio*
• Zakirah Binti Mohd Fazil; *Hired by Sime Darby Industrial Sdn. Bhd., location unknown*
• Charles Moritz; *Hired by Hyperion Materials & Technologies, Ohio; Graduated Cum Laude*
• Gokul Muruganantham; *Hired by Niagara Bottling LLC, Ohio*
• Martin Nguyen; *Hired by Pentair, location unknown*
• Gabriella Nicolosi *Hired by PepsiCo, Texas; Graduated Cum Laude, with Honors in Engineering*
• Joseph Nikolai; *Hired by ExxonMobil, Texas; Graduated Summa Cum Laude, with Honors in Engineering*
• John Osburn; *Hired by Silflex Inc, Ohio; Graduated Cum Laude, with Honors in Engineering*
• Margaret Otto; *Hired by Superior Fresh, Wisconsin; Graduated Cum Laude*
• Ryan Paynter; *Hired by Appvion Inc, Pennsylvania*
• Michael Pence; *Hired by RoviSys, Ohio; Graduated Magna Cum Laude*
• Michael Petrecca; *Pursuing Ph.D ChE, North Carolina State University*
• Audrey Phipps; *Hired by ADM, Kentucky; Graduated Cum Laude*
• Joshua Picchioni; *Hired by Stoneridge, Inc, Ohio*
• Michael Posta *Hired by Beacon Hill Staffing Group*
• Nuramira Deanna Rahim; *Hired by Wood Group, Malaysia*
• Nicole Ricker; *Hired by Avery Dennison, Ohio*
• Matthew Ripley *Hired by Veeva Systems, Inc, California*
• Brian Sapp; *Hired by Plaskolite Inc, Ohio*
• Macey Sarisky *Hired by JM Smucker Company, Kentucky; Graduated Cum Laude*
• Rachel Sawyer; *Hired by Modality Solutions LLC, Texas*
• Benjamin Schneider; *Hired by DOW, Louisiana; Graduated Summa Cum Laude*
• Bradley Schockman; *Hired by ExxonMobil, Texas; Graduated Summa Cum Laude*
• Jennifer Scott; *Hired by Epic, Wisconsin; Graduated Cum Laude*
• Brennon Shanks; *Pursuing PhD ChE, University of Utah; Graduated Cum Laude, with Honors in Engineering*
• Eric Shea; *Hired by Corpus Christi Polymers LLC, Texas*
• Leah Soppi *Hired by DOW, Michigan; Graduated Cum Laude*
• Michael Sorine; *Hired by ExxonMobil, Louisiana; Graduated Magna Cum Laude*
• Michael Spencer; *Hired by Ashland Inc, Ohio*
• Colin Spencer ; *Hired by Oakwood Laboratories LLC, Ohio; Graduated Cum Laude*
• Benjamin Sperl; *Hired by RoviSys, Ohio; Graduated Magna Cum Laude*
• Aaron Stouble ; *Hired by KOST USA, Ohio; Graduated Cum Laude*
• Rachel Stein;Hired by Reynolds Consumer Products, Wisconsin
• Cole Stoxen; *Hired by Avexis, Illinois*
• Ivan Susin Pires; *Pursuing Ph.D, ChE, Massachusetts Institute of Technology; Graduated Summa Cum Laude, with Honors in Engineering, with Honors Research Distinction in Engineering*
• Stuart Svetlak; *Hired by Schlumberger, Colorado*
• Nathan Szymanski; *Hired by EHS Support, Ohio*
• Madeleine Talbert; *Hired by Anheuser-Busch, Texas*
• Samantha Thobe; *Hired by Honda of America, Ohio*
• Stiphany Tieu; *Pursuing MS Food Science, Pennsylvania State University; Graduated Cum Laude, with Honors Research Distinction in Chemical Engineering*
• Kendall Trudick; *Hired by Anheuser-Busch, Texas*
• Aniketh Udipi; *Hired by ADM, Illinois*
• Lauren Vaccaro; *Hired by JM Smucker Company, Ohio; Graduated Magna Cum Laude, with Honors in Engineering*
• Joseph Velecheck; *Hired by JP Morgan Chase Co, Ohio; Graduated Cum Laude*
• Brianna Wagner; *Hired by ADM, Illinois*
• Alison Walasinski; *Hired by JM Smucker Company, Ohio; Graduated Summa Cum Laude, with Honors in Engineering*
• Troy Watkins; *Hired by Corpus Christi Polymers LLC, Texas; Graduated Cum Laude*
• Mitchell Wendt; *Hired by Battelle Memorial Institute, Ohio; Graduated Summa Cum Laude, with Research Distinction in Chemical Engineering*
• Joshua Wiseman; *Hired by Nifco America, Ohio*
• Jacqueline Woskobnick; *Hired by DuPont, Ohio*
• Guolingzi Yang; Pursuing PhD ChE, University of California at San Diego; Graduated Magna Cum Laude
• Kaitlyn Yu; Hired by Advanced Composites, Ohio
• Yu Zhang; Hired by ZS Associates, New Jersey; Graduated Magna Cum Laude
• Jason Zheng; Hired by Cerner Corp, Missouri
• Maria Znidarsic; Hired by Biogen, North Carolina; Graduated Magna Cum Laude

Autumn 2019 (December 2019)
• Kurt Atwell; Hired by ExxonMobil, Texas; Graduated Cum Laude, with Honors in Engineering
• Brooke Blodgett; Hired by General Mills, Ohio
• Jacob Bridges; Hired Epic Systems Corporation, Wisconsin
• Kyle Burrows; Hired by ExxonMobil, Louisiana; Graduated Summa Cum Laude
• Ryan Connelly; Hired by Grange Insurance, Ohio
• Noah Eckert; Hired by Anheuser-Busch
• Emma Eding; Hired by General Mills, Tennessee; Graduated Cum Laude
• Matthew Eversole; Hired by J.S. Held, Ohio
• James Flaherty; Hired by Highmark NY, New York
• Matthew Galliger; Hired by KLA, New Mexico
• Justin Gibbs; Hired by Hohman Plating, Ohio
• Steven Gray; Hired by DS Brown, Ohio
• Catilyn Harrington; Hired by Abbott; Graduated Magna Cum Laude
• Kaelyn Kouns; Hired by Armstrong World Industries, Pennsylvania; 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
• Krista Marsh; Hired by PepsiCo, Texas
• Gregory Miller; Hired by Rhove, Ohio
• Ryan Muhlenkamp; Hired by Danone North America, Ohio; Graduated Cum Laude
• Alexandria Orkis; Hired by Ball Aerospace, Colorado
• Jack Pardi; Hired by Accenture, Ohio
• Brad Recker; Hired by Anheuser-Busch; Graduated Magna Cum Laude
• Hanna Rosenblum; Hired by Procter & Gamble, Missouri; Graduated Magna Cum Laude
• Madison Salem; Hired by Marathon Petroleum Corporation, California
• 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*
• 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*
• Paul Williger; *Hired by Procter & Gamble, Ohio; Graduated Summa Cum Laude*

7. 2019-20 SCHOLARSHIPS
A total of 136 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 $402,950 was awarded to students heading into the 2019-2020 school year. The average award was $2962 this year compared to $2922 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**
• Bridges, Jacob
• Dunderman, Drew
• Sheetz, Kevin

**Harold W. Almen Scholarship**
• Maksimoski, Nicholas
• Martin, McKenzie
• Mozolewski, Nicole

**Paul Bates Scholarship**
• Onua, Lotanna
• Simpson, Kareem
• Tene Youmbi, Lionel Darryl
• Ugwuegbu, Jesse

**Howard Bazell Chemical Engineering Scholarship**
• Cibasu, Martha
• Garber, Emma
• Onua, Chizua

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

J.R. Boothe Scholarship Fund
• Miller, Josie

William I. Burt Memorial Scholarship Fund
• Blanchard, Madison
• Brackman, Emma
• Collins, Madelyn
• Galiger, Matthew
• Gibbs, Justin
• Gross, Melanie
• Hallock, Abigail
• Janes, Christina
• Lyons, Abigail
• Menyhert, Miles
• Muhlenkamp, Ryan
• Padilla, Jay
• Porter, Thomas
• Wilmes, Tatum

The Class of 1969 Chemical Engineering Endowed Scholarship Fund
• Blanchard, Madison
• McKnight, Kalie
• Slager, Amanda
• Veitch, Brian

The Bernice L. Claugus Endowed Scholarship Fund in Chemical and Biomolecular Engineering
• Anwar, Ikra
• Burrows, Ryan
• Clinger, Hannah
• Conlon, Amanda
• Dengler, Steven
• Dent, Peter
• Dorcon, Tyler
• Dudas, John
• Ferry, Adam
• Grendys, Evan
• Gordon, Zane
• Janota, Jeremy
• Kim, Jeongin
• Kouns, Kaelyn
• Lendl, David William
• McKnight, Kalie
• Montag, Maxamillian Walter
• Morrical, Luke
• Nemetz, Leo Richard
• Noble, Andrew Scottlee
• Park, Chan Woo
• Penrose, Claire
• Quach, Winnie C
• Rahwan, MacKenzie
• Rudzinski, Benjamin William
• Shaffer, Madeline Noelle
• Simpson, Kareem
• Sipe, Victoria Arnaldo
• Slaton, Benjamin Foster
• Smith, Jacob Ray
• Snyder, Garrett LeRoy
• Song, Emily
• Srail, Jessica
• Tran, Kevin
• Uhrich, Alexander Donald
• Urich, Nicholas
• Vincent-Barr, Charles Robert
• Wahlstrom, Andrew
• Walsh, Jake Tyler
• Weyrick, Connor Thomas
• Zhang, Xian Qi
• Zolikoff, Mar

**Daniel and Ellen Coombs Chemical Engineering Endowed Scholarship Fund**
• Naeem, Emily

**The James F. and Patricia C. Dietz Engineering Scholarships Fund**
• Martin, McKenxie
• Srail, Jessica
• Wahlstrom, Andrew

**The Adam Doleh Memorial Scholarship**
• Leong, Alisa
• Lertola, Matt

**Dorothy J. & Herbert L. Fenburr Scholarship**
• Blodgett, Brooke Alexandra
• Clune, Mitchell John
• Croes, Garrett Ethan
• Jackson, Cameron Lee
• Kuznar, James Michael
• Muhlenkamp, Ryan Lee
• Pandya, Arjun Ajay
• Tran, Anson
• Vonnahme, Jenna
• Walsh, Harrison

David H. George Chemical Engineering Scholarship
• Gaffney, Cameron
• Kaur, Simrat
• Kurucz, Laurienna
• Nemec, Jeremy
• Pellicciotti, Alec

Allan I. Gordon Undergraduate Scholarship for Study in Biochemical Engineering
• Song, Emily

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

Todd David Harris Memorial Scholarship
• Flick, Kayla

William R. & Doris M. Harris Scholarship in Chemical Engineering
• Camburn, Michael
• Fehrenbach, Robert
• Garber, Emma
• Hopper, Aubrey Christine
• Tran, Anson Joseph

Milton & Karen Hendricks Scholarship
• Vaillancourt, Margaret

Smith E. Howland Scholarship
• Brackman, Emma

The Samuel S. and Grace Hook Johnston Memorial Chemical Engineering Scholarship Fund
• Vagedes, Lillian

Webster B. Kay Scholarship in Chemical Engineering
• Hallock, Abigail
William G. Lowrie Chemical Engineering Scholarship
- Baumgart, William Martin
- Botkin, Samantha Jane
- Clement, Mathew Cyriac
- Naeem, Emily Nicole
- Zolikoff, Mara Clare

Lubrizol Foundation Scholarship
- Fox, Emily
- Hill, Austin
- Warner, David Robert
- Wong, Eleanor Leigh

McMorrow Scholarship in Chemical Engineering
- Miller, Josie

The Tom and Gail Reardon Chemical Engineering Scholarship Fund
- Blanchard, Madison

Pankaj Shah Chemical Engineering Scholarship Fund
- Fox, Emily
- McGonagle, David

The Howard R. Steele Memorial Scholarship in Chemical Engineering
- Kern, Hannah
- Mulhern, Tanner
- Nixon, Wesley

Aldrich Syverson Scholarship
- Pickryl, Dylan Thomas
- Urich, Nicholas

H. Richard Unkel Chemical Engineering Class of 1941
- Beal, Elijah David
- Jenkins, Mary Katherine
- Kim, Heewon
- Kirk, Tanner Ryan

The Ronald and Susan Vlcek Chemical Engineering Scholarship Fund
- Flick, Kayla

Harry B. Warner Scholarship
- Jones, Sean

William H. Whirl Scholarship
- Holmberg, Jack
The Michael D. Winfield Scholarship
- Kutlu, Taner

Fred H. Winterkamp Memorial Scholarship
- Logan, Bradley Paul
- McBride, Lucinda Ann
- Moles, Brody Allen
- Swiger, Justin Jacob
- Shaffer, Noah Adam