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 Katie Bush-Glenn 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 98 co-op rotations and 106 internship or part-time work experiences (as reported by students to Engineering Career Services).

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

- **Abbott**: Emma Curtis, Austin Hartman, Chase Kayrouz, Ethan Warner, Michelle Zhou
- **AdvancePierre Foods**: Chloe Nemchik
- **AK Steel**: Macy Chapman
- **Azko Nobel Inc**: Brianne Kimmet
- **Amcor Rigid Plastics**: Kylie Lancashire
- **American Electric Power (AEP)**: Aaron Treglia, Benjamin Weisman
- **Anheuser-Busch**: Samantha Carlin, Scottie Ford, Patrick Moeller, Madeleine Talbert, Samantha Thobe, Alec Wuorinen
- **Anomatic Corp**: Andrew Bitter, Patrick Henson, Ryan Muhlenkamp, Jahnavi Murali
- **Archer Daniels Midland (ADM)**: Melissa Ardagh
- **Ashland Inc**: Jacob Bridges
- **Battelle Memorial Institute**: Meghan Buckley, Coby Burckard, Eva Rezek, Paul Williger
- **Bayer CropScience**: Kurt Atwell
- **BP**: Madeline Kinkopf
- **Braskem America**: Joshua Keller, Michael Hines
- **Campbell Soup Co**: Krista Marsh
- **Cargill Inc**: Emily Aebker, Sal Alshabani, Kevin Bergstraesser, Nathan Bur, Joshua Froats, Holly King
- **Chemical Abstracts Service (CAS)**: Bradley D’Sa, Henry Karagory, Andrew Nouanesengsy
- **ChemTreat, Inc**: Josie Miller
- **Clopay Corp**: Carter Greene
- **ContiTech**: Allison Larger
- **Cooper Tire & Rubber Co**: Allison Kreinbrink, Kaelyn Kouns
- **Cover Girl**: April Ecenrode
Covestro: Matthew Hutcheson
Cristal: Mason Lilja
Dassault Systemes: David Ritz
DNV GL: Youcef Saidi
Dover Chemical Corp: Trevor Wendt
DowDuPont: Yaadata Abdalhalim, Zachary Abraham, Nicole Nazar, Gabriela Nicolosi, Benjamin Schneider, Leah Soppi, Lauren Wilhelm
Eastman Chemical Co: Max Rice
Emerson Climate Technologies: Daniel Keck
EMH&T: Anna Tobler
entrotech: Tyler Damian
ExxonMobil: Jacob Damge, Emily Fox, Mikaela Keller, Andrea Martinez
Fluor-BWXT: Kylie Lancashire
General Dynamics Electric Boat: Joseph Casciano
General Electric Consumer & Industrial: Owen Manning
General Mills: Mahesh Chigurupati
Georgia-Pacific: Daniel Gardiner
GFS Chemicals Inc: Stavroulas Soulas
Glatfelter: Edward Hughes, Nicole Ricker, Samantha Stephens, Joseph Velecheck
GlaxoSmithKline: Allison Staab
GOJO Industries: Lauren Vaccaro
Goodyear Tire & Rubber Co: Benjamin Heimbach, Matthew Pilsner
Hershey Co: Steven Back
Hexion Inc: Max Constantine
Honda of America Mfg: Alexander Gabanic
Huntington Ingalls Industries: Emily Ambuehl
Husky Energy: Nathan Hager, Daniel Sawmiller
J.M. Smucker Co: Zachary Mickowski, Macey Sarisky, Chelsea Shi, Alison Walasinski
JMP Engineering Inc: Adam Foster
Johnson & Johnson: David D’Lima, David Stanislav
L Brands: Manasi Pemmareddy
L’Oreal USA: April Ecenrode, Christian Schnell, Kapil Shankaran
Los Alamos Technical Assoc Inc: Eman Jallaq
 Lubrizol Corp: Nicole DiRando, Jacob Josell, Matthew Lethander, Stephen Merriman
LyondellBasell: Anna Casto, David D’Lima, Matthew Eversole, Dylan Miller, Chizua Onua, Bowen Wang
Marathon Petroleum Corp: Emily Baur, Kennedy Goldenbagen, Ellen Harrell, Victoria Krebs, Tyler Krupp, Lauren Pugh, Madison Salem, Brian Veitch
Merck: Joshua Epperson
Mettler Toledo: Mitchell Dille
NASA-John Glenn Research Center: Courtney Prebul
National Renewable Energy Laboratory: Tapajyoti Ghosh
Nestle USA: Joshua Little, Sarah Lyons, Samantha Stephens
Nexceris: Taylor Fitzgerald, Eric Glowacki
NiSource Inc: Victoria Evankovich
Oak Ridge National Laboratory-US Govt: Brianna Wagner
Office of the Governor-State of Ohio: Trevor Shepherd
Owens Corning: Meredith Cooper, Alan Renner, Brandon Renner
Owens Illinois: Samuel Schuver
Phaexone Pharmaceuticals: Shannon Bubenhofer
PCC Structural Inc: Samuel Reifsteck
PepsiCo: Juliana Gemmel, Veronica Peterson
pH Matter LLC: Rosy Bellamy, Brian Diep, Monica Chan, Mary Cramer, Matthew Galliger, Nora Shaheen
Pharmaforce Inc: Meredith Bailey, Jonathan Jih
Princess Cruises: Spencer Krebs
Procter & Gamble: Scott Kanta, Lindsay McCalmont
Ravago Americas: Scott Rathbun
Regeneron Pharmaceuticals: Kevin Herbig
RoviSys: Amy Mirecki
Sandvik: Alec Wuorinen
Schreiber Foods Inc: Michael Petrecca
Schwan’s Food Co: Will Heydinger
Scotts Miracle-Gro Co: Carter Leffler, Emily Nevoraski, Alan Renner
Seattle Genetics: Yamin Fan, Yujing Zhai
The Shepherd Color Company: Emily Baur
Sherwin-Williams Co: Sal Alshabani, Michael Bigach, Ashley Elston, John McNelis, Daniel Misencik, Nicholas Shirilla
The Shipyard: Theodore Carson
Silfex Inc: Caleb Colvin, Matthew Lertola, Troy Watkins
Stanley Electric: Michael Posta
STERIS Corp: Michael Pence
Therma-Tru Corp: Lucas Watson
Toyota ABDO: Leila Mansour
Toyota Motor Engineering & Manufacturing North America (TEMA): Christian Schell
Unilever: Rachel Littman, Yuriy Partyka
Valero: Anthony Genter
Whirlpool Corp: Emma Eding
Williams: Jennifer Hoelzer
Xerion Advanced Battery: Tanner Anderson
Yazaki North America Inc: McKenzie Martin
Graduates of our program continue to have a strong placement record both within industry and within graduate and professional programs. The percentages provided here are based on senior exit surveys at the time of graduation, therefore, this information is self-reported by the students.

Fifty percent of our graduates will be going directly to industry with their B.S. degrees (as reported upon graduation; many additional placements are reported within six months of graduation). About twelve percent of our students will be going on to graduate or professional school. Approximately 33% of our students have accepted positions in Ohio and will stay in the state to pursue their post graduation plans. Students will be working at various corporations such as Exxon Mobil, the Dow Chemical Company, Procter and Gamble, and General Mills.

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-eight students graduated with Honors in Engineering and nineteen 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 2016 (December 2016)

Ryan Amatulli  No information given
Bradley Barrett  Hired by Cargill Inc, Nebraska
Kevin Beyersdorf  Hired by The Goodyear Tire & Rubber Company
William Blincoe  Hired by Merck, New Jersey; Graduated Magna Cum Laude, with Honors in Engineering
Julianne Bresson  No information given; Graduated Cum Laude
Robert Busch  Hired by Procter & Gamble
Christopher Chang  Pursuing MS BME, The Ohio State University; Graduated Cum Laude, with Honors Research Distinction in Chemical Engineering
Marie Cotter  Hired by Department of Defense, Ohio
Joshua Crosby  Hired by Cargill Inc, Indiana
Emily Diersing  Hired by Nestle USA, Ohio
Andong Du  Hired by LVMH Perfumes and Cosmetics, Shanghai
Mitchell Eaton  Hired by Procter & Gamble; Graduated Magna Cum Laude
Abbey Empfield  Hired by ATI, Ohio; Graduated Cum Laude, with Honors in Engineering
Kain Fadeley  Hired by ALTIVIA Petrochemicals LLC, Ohio
Charles Fletcher  No information given; Graduated Cum Laude
Joseph Gallagher  Hired by Rockmill Automation, Wisconsin; Graduated Cum Laude
Thomas Getz  Hired by Ingredia Dairy Experts, Ohio
Joshua Groves  No information given
Aaron Hastings  Hired by MedMen, New York; Graduated Magna Cum Laude
Ryan Kindell  Other Plans; Graduated Cum Laude
Patrick Kinnunen  Pursuing MS/PhD Chemical Engineering, Institution unknown; Graduated Magna Cum Laude, with Honors Research Distinction in Chemical Engineering
David Kopeck  Hired by Nexceris, Ohio; Graduated Cum Laude
Kevin Kuntz  Hired by DimensionTek; Ohio
Angela Lawver  Hired by Los Alamos National Laboratory; New Mexico
Michael Lindell  Hired by Abbott, Ohio: Graduated with Honors in Engineering, with Honors Research Distinction in Chemical Engineering
Michael Louis  Hired by PolyOne, Ohio; Graduated Summa Cum Laude
Haris Malik  Pursuing MS ChE, Institution unknown
Callie Marks  Hired by Marathon Petroleum Corp, Ohio
Emily Martin  Hired by Cargill Inc, Ohio
Marissa McHugh  Hired by entrotech, Ohio
Katherine Mitchell  Hired by Babcock & Wilcox, Ohio
Colin Murray  Hired by Babcock & Wilcox; Ohio
Samantha Nehrbass  Hired by Ampacet Corp, Ohio
David Nelson  Hired by Sherwin Williams, Georgia
Damian O'Malley  Hired by Silgan Containers, Wisconsin
Matthew Papiernik  Hired by AZEK, Ohio
Da Inn Park  Hired by Nestle USA, Connecticut
Raymond Parr  Hired by ABI, Inc., Ohio
Edward Peck  Hired by Cargill, Ohio; Graduated Cum Laude
Christopher Poore  Hired by Molded Fiber Glass Texas, Texas: Graduated with Research Distinction in Chemical Engineering
Viraj Shah  Hired by PolyOne Corp, Michigan
Michelle Snow  No information given
Rebecca Steward  Hired by Inteva Products, Ohio
Florian Teugh  No information given
Thomas Testoff  Pursuing MS/PhD Chemistry, Institution unknown
Cheng Han Thong  Pursuing MS ChE, Institution unknown
Courtney Tolber-Sutton  Hired by Abbott, Ohio
Mackenzie Tomlinson  Hired by The Kraft Heinz Company, Ohio
John Troisi  Hired by Mars Inc, Ohio
Randy Ulinski  No information given
Gregory Voorhees  Hired by Lincoln Electric Co, Ohio
Ashley Voskuhl  Hired by Ohio EPA, Ohio
Michael Wang  Hired by LaserLinc, Ohio
Jesse Westfall  Pursuing PhD ChE, Clemson University
Darren Wethington  Hired by Nationwide Children’s Hospital, Ohio
Connor Wiegand  Pursuing MS ChE, Institution unknown
Leon Zhang  Hired by Epic, Wisconsin; Graduated Cum Laude

Spring 2017 (May 2017)

Lauren Abernathy  Hired by L’Oreal USA, Kentucky
Hanna Alesi  Hired by Johnson Medtech, Ohio
Mohammad AlFawaz  Hired by SABIC, Inc, Saudi Arabia
John Altman  Pursuing JD, The Ohio State University
Alan Babinec  No information given
Wesley Bacon  Hired by PepsiCo, Ohio
Erin Bailey  No information given
Hillary Baker  Hired by Cooper Tire & Rubber Company, Ohio; Graduated Magna Cum Laude
Lynn Bakes  Hired by Ingersoll Rand Co-Trane, New York
Connor Barber  Hired by Nifco America, Ohio
Mark Bartholomew  Hired by CFG International, Ohio; Graduated Magna Cum Laude
Claire Basham  Hired by Owens Illinois, Ohio
Dylan Bederman  Hired by Trinity Consultants, Ohio; Graduated with Honors in Engineering
Zachary Berning  Hired by Abbott, Ohio
Lauren Biggs  Hired by Austin Powder Co, Ohio; Graduated Magna Cum Laude
Benjamin Brannan  Hired by Arkema, Inc, Kentucky; Graduated Magna Cum Laude; with Honors in Engineering
Elizabeth Bransford  Hired by Clorox Co, California; Graduated Magna Cum Laude; with Honors in Engineering
Amanda Broseus  Hired by General Mills, Ohio; Graduated Cum Laude; with Honors Research Distinction in FABE
Max Brourman  No information given
Allison Brunner  Hired by Avery Dennison, Ohio
Bryce Butti  Hired by Goodyear Tire & Co, Ohio; Graduated Summa Cum Laude
Enrico Cahyadi  Pursuing MS Mgmt of Technology, Institution unknown
Rachael Campo  Hired by Qualtrics, Utah; Graduated Cum Laude
Alexis Cantu  Hired by Niagara Bottling LLC, Texas
Theodore Carson  Hired by Capital One, Virginia; Graduated Cum Laude
Hanlin Chen  No information given
Amjad Chowdhury  Pursuing PhD, ChE, University of Texas at Austin; Graduated Summa Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering
Heather Clarson  No information given
John Coffey  Hired by Nestle Waters North America, Maine
Caleb Colvin  No information given
David Connally  No information given
Lauren Crall  Hired by Capital One, Virginia
Benjamin Crum  Hired by NiSource Inc, Ohio
Tyler Damian  Hired by James Hardie Building Products, Florida
Andrew D’Angelo  No information given; Graduated Magna Cum Laude; with Honors in Engineering
Rafael De Leon  Pursuing PhD ChE, University of Houston
Adam Doleh  Degree awarded posthumously; Graduated Magna Cum Laude
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>William Drees</td>
<td>Hired by Marathon Petroleum Corp, Texas; Graduated Summa Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering</td>
</tr>
<tr>
<td>Entela Duka</td>
<td>No information given</td>
</tr>
<tr>
<td>Andrew Eberly</td>
<td>Hired by NASIC, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Eileen Elliott</td>
<td>Pursuing PhD, Colorado School of Mines; Graduated Cum Laude; with Honors Research Distinction in Chemical Engineering</td>
</tr>
<tr>
<td>Matthew Ellison</td>
<td>Hired by Unilever, Connecticut; Graduated Cum Laude; with Honors Research Distinction in Chemical Engineering</td>
</tr>
<tr>
<td>Adaexe Eneli</td>
<td>No information given</td>
</tr>
<tr>
<td>Mark Erdelac</td>
<td>Hired by Epic, Wisconsin</td>
</tr>
<tr>
<td>Joseph Flaherty</td>
<td>No information given</td>
</tr>
<tr>
<td>Lane Flora</td>
<td>No information given</td>
</tr>
<tr>
<td>Joshua Fouasnon</td>
<td>No information given</td>
</tr>
<tr>
<td>Cody Fox</td>
<td>Hired by Anheuser-Busch, Ohio</td>
</tr>
<tr>
<td>Daniel Galvin</td>
<td>Hired by NETZSCH Premier Technologies, Pennsylvania; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Christopher Garrison</td>
<td>Hired by Keihin Thermal Technology of America Inc, Ohio</td>
</tr>
<tr>
<td>Joseph Geary</td>
<td>No information given</td>
</tr>
<tr>
<td>Bryan Gemler</td>
<td>Hired by Battelle Memorial Institute, Ohio; Graduated with Honors in Integrated Business and Engineering</td>
</tr>
<tr>
<td>Anthony Genter</td>
<td>Hired by Yenkin-Majestic Industrial Coatings, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Colin Giacalone</td>
<td>No information given</td>
</tr>
<tr>
<td>Keaton Greeley</td>
<td>Hired by PotashCorp, Ohio</td>
</tr>
<tr>
<td>Nicolette Green</td>
<td>Hired by Procter &amp; Gamble, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Kathryn Gustafson</td>
<td>Hired by Avery Dennison, Ohio; Graduated Magna Cum Laude; with Honors in Engineering</td>
</tr>
<tr>
<td>Sarah Halmi</td>
<td>Hired by L’Oreal USA, Kentucky; Graduated Summa Cum Laude</td>
</tr>
<tr>
<td>Patrick Hamad</td>
<td>Hired by L3, Ohio</td>
</tr>
<tr>
<td>Madison Hammerberg</td>
<td>Hired by Microtek Laboratories, Ohio</td>
</tr>
<tr>
<td>Nathaniel Hang</td>
<td>Hired by American Woodwork Corp, Indiana; Graduated Cum Laude; with Honors in Engineering</td>
</tr>
<tr>
<td>Alison Hartnagel</td>
<td>Career employment accepted; company unknown</td>
</tr>
<tr>
<td>Mohammad Hashmi</td>
<td>No information given</td>
</tr>
<tr>
<td>Charles Hazenfield</td>
<td>Hired by U.S. Steel Corporation, Missouri</td>
</tr>
<tr>
<td>Ryan Helmers</td>
<td>Hired by Q Laboratories, Ohio</td>
</tr>
<tr>
<td>Will Heydinger</td>
<td>L Brands, Ohio</td>
</tr>
<tr>
<td>Corey Hickman</td>
<td>Hired by Middle West Spirits, Ohio</td>
</tr>
<tr>
<td>Eric Hlinomaz</td>
<td>Hired by Defense Intelligence Agency, location unknown ; Graduated Summa Cum Laude</td>
</tr>
<tr>
<td>Connor Hogan</td>
<td>No information given</td>
</tr>
<tr>
<td>Anthony Hoover</td>
<td>Hired by Hexion Inc, Texas; Graduated Cum Laude; with Honors in Engineering</td>
</tr>
<tr>
<td>Sabrina Horsham</td>
<td>No information given</td>
</tr>
<tr>
<td>Michael Hurd</td>
<td>Hired by Exxon Mobil, Texas; Graduated Cum Laude</td>
</tr>
<tr>
<td>Lacey Hutchman</td>
<td>Hired by ATI, Ohio</td>
</tr>
<tr>
<td>Kevin Ikeda</td>
<td>Pursuing PhD, ChE, University of California at Berkeley; Graduated Summa Cum Laude; with Honors Research Distinction in Chemical Engineering</td>
</tr>
<tr>
<td>Jonas Immel-Brown</td>
<td>Hired by Biogen, Massachusetts</td>
</tr>
</tbody>
</table>
Kurt Jacobs  Hired by Angstron Materials, Ohio
Jeffrey Jarmusik  Hired by OMNOVA Solutions, Ohio
Griffin Jenkins  Hired by Goodyear Tire & Rubber Co, Ohio; Graduated Summa Cum Laude
Michael Jindra  Pursuing PhD ChE, University of Wisconsin; Graduated Magna Cum Laude; with Honors Research Distinction in Chemical Engineering
Shuxin Jing  No information given
Dana Kalem  Hired by General Motors, Michigan
Corey Kane  Hired by Procter & Gamble, Ohio; Graduated Magna Cum Laude
Samuel Keller  Hired by PharmaSys, Inc; North Carolina
Andrew Kelo  Hired by Searles Valley Minerals, California
Eryk Kennedy  Hired by Eldon Water Inc, Ohio
Pallavi Keole  Hired by Procter & Gamble, Ohio
Sania Khan  Hired by Patheon Pharmaceuticals, Ohio
Blaise Kimmel  Pursuing PhD, Northwestern University; Graduate Summa Cum Laude; with Honors Research Distinction in Chemical Engineering
Robert Kirk  No information given; Graduated Magna Cum Laude; with Honors in Engineering
Jordan Klaha  Hired by Kraft Heinz Co, Missouri
Shannon Kopcha  Hired by Battelle Memorial Institute, Ohio
Nathaniel Kramer  Pursuing MS Applied Economics, The Ohio State University; Graduated Summa Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering
Brian Kulp  Pursuing JD Law, Harvard University; Graduated Summa Cum Laude; with Honors in Integrated Business and Engineering
Donny Kusuma  No information given
Austin Lavy  No information given
Nicholas Lee  No information given
David Lee  No information given
Benjamin Leers  Hired by Columbus Brewing Company, Ohio
Jesse Leissa  Pursuing MS ChE, University of Maryland
Jacob Lewandowski  No information given
Jonathan Lin  Hired by Chemical Abstracts Service, Ohio; Graduated Cum Laude; with Honors in Engineering
Rachel Littman  Hired by Procter & Gamble, Ohio
Jennifer Luthman  Hired by Lincoln Electric Co, Ohio; Graduated Cum Laude
Mazie Mandia  Hired by BriskHeat Corp, Ohio
Lauren March  Hired by Battelle Memorial Institute, Ohio; Graduated Cum Laude
Andrew Martin  Hired by Marathon Petroleum Corp, Ohio
Jacob Martin  Pursuing PhD ChE, Northwestern University; Graduated Magna Cum Laude; with Honors in Engineering
Vincent Mazzone  No information given
Miranda McGrothers  Pursuing MS CivEng, The Ohio State University
Renisha Mendes  Hired by Amazon, California
Kyle Miller  Hired by Eldon Water Inc, Ohio; Graduated Cum Laude
Alexander Miller  Pursuing MS ChE, The Ohio State University
Savannah Moses  Pursuing MS ChE, The Ohio State University
Daniel Mummey  Hired by Commissioning Agents Inc, Colorado
Emily Nevoraski  Hired by Scotts Miracle-Gro, Ohio
Zachary Newell  No information given
Seth Niemi
No information given

Zechariah Nimon
Hired by Capital One, Virginia; Graduated Cum Laude

Gabrielle Nogueira Meza
Hired by Archer Daniels Midland (ADM), Illinois; Graduated Magna Cum Laude; with Honors in Engineering

Lagnajit Pattanaik
Pursuing PhD ChE, Massachusetts Institute of Technology; Graduated Summa Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering

Richard Pawlowski
Hired by Stanley Electric, Ohio

Lejia Peng
No information given

Drace Penley
Pursuing MS ChE, The Ohio State University

Gabriel Peterson
Hired by JP Morgan Chase, Ohio

Kyle Peterson
No information given

Samantha Peterson
No information given

Alexandria Pickett
No information given

Nathan Power
Hired by ALTIVIA Petrochemicals LLC, Texas

Matthew Pyo
Hired by BWI Group, Ohio

Charles Quallen
No information given

Mitchell Raith
Pursuing PhD ChE, University of Tennessee

Aimen Ramahi
Hired by Cummins Inc, California

Nathan Randall
Hired by Procter & Gamble, Ohio

Rasha Rashid
Hired by PPG Industries, Ohio

Sushmitha Ravikumar
Hired by Marathon Petroleum Corp, Michigan; Graduated Summa Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering

Matthew Rees
Hired by DowDuPont, Michigan

Nursyaza Leyna Rosley
Hired by Turcomp BMB SDN BHD, Malaysia

Jason Rubin
Continental Building Products, New York

Thomas Rudibaugh
Pursuing PhD ChE, North Carolina State University; Graduated Cum Laude

Michael Ryan
Hired by Parker Hannifin Corp, Ohio

Cynthia Sanchez
Hired by Lincoln Electric Co, Ohio

Peter Sandvik
Pursuing MS ChE, The Ohio State University

Adrianna Schneider
Hired by Hexion Inc, Kentucky

Ryan Schoell
Pursuing PhD Nuclear Engineering, North Carolina State University; Graduated Magna Cum Laude

Marissa Schroeder
Hired by Matrix Technologies, Ohio

Nico Seibel
No information given

Michael Sheehy
No information given

Kory Sherman
Hired by Nestle USA, Missouri; Graduated Summa Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering

Xutao Shi
Pursuing PhD ChE, Princeton University; Graduated Magna Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering

Jacob Simko
Hired by DesignGroup, Ohio

Nicholas Singstock
Pursuing PhD ChE, University of Colorado; Graduated Magna Cum Laude;

Jeremy Smith
No information given

Justin Smith
No information given

David Socha
No information given

Mitchell Steindler
Hired by Abbott, Ohio

Michael Stenta
Hired by TriHealth, Ohio; Graduated Magna Cum Laude
Jessica Stibora  
Hired by Rockwell Automation, Indiana

Patrick Stinson  
Hired by Potash Corp, Ohio; Graduated Magna Cum Laude; with Honors in Engineering

Weiye Sun  
Hired by L Brands, Ohio

Emily Swihart  
Hired by Sunstar Engineering Americas, Inc, Ohio

Lena Ta  
Hired by Newry Corp, Ohio; Graduated with Research Distinction in Chemical Engineering

Serena Tabbaa  
Pursuing PharmD/PhD Pharmacy, The Ohio State University

Casey Tesmer  
Hired by Jacobs Engineering Corp, Ohio; Graduated Cum Laude

Jordan Ward  
No information given

Benjamin Whiteman  
Hired by Anheuser-Busch, Colorado; Graduated Cum Laude; with Honors in Engineering

Jane Whitten  
Hired by General Mills, Ohio

Lauren Wilhelm  
Hired by Procter & Gamble, Ohio

Elizabeth Williams  
Hired by Franklin International, Ohio

Mary Wintz  
Hired by Lubrizol Corp, Ohio

Yihang Wu  
Pursuing MS ChE, Columbia University; Graduated Cum Laude

Hopen Yang  
Pursuing PhD ChE, University of Delaware; Graduated Cum Laude; with Honors in Engineering; with Honors Research Distinction in Chemical Engineering

Gabrielle Young  
Hired by Kraft Heinz Co, Illinois; Graduated Magna Cum Laude

Anthony Zaccarella  
Hired by Parker Trutec Inc, Ohio

Summer 2017 (August 2017)

Anthanasios Burlotos  
Pursuing MD, Mayo Clinic School of Medicine, Arizona; Graduate Cum Laude; With Honors in Engineering

Joel Matthews  
No information given

Gabriel Merk  
No information given

Zehan Yu  
No information given

Autumn 2017 (December 2017)

Yaadata Abdalhalim  
Hired by Thermo Fisher Scientific, Massachusetts; Graduate Summa Cum Laude

Sal Alshabani  
No information given

Geoffrey Ashburn  
No information given

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

Sean Baumgardner  
Hired by entrotech, Ohio

Michael Bigach  
Hired by Sherwin-Williams Co, Michigan; Graduated Magna Cum Laude

John Brandon  
Hired by DowDuPont, Louisiana; Graduated Cum Laude

Ryan Brenner  
No information given

Mahesh Chigurupati  
Hired by General Motors, Michigan

Henry Cooper  
No information given

Nicholas Davis  
No information given

Ryan Brenner  
No information given

Brian Diep  
Hired by ATI, location unknown; Graduated with Research Distinction in Chemical Engineering

Mitchell Dille  
Hired by Mettler-Toledo, Ohio
<table>
<thead>
<tr>
<th>Name</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bradley D’sa</td>
<td>No information given</td>
</tr>
<tr>
<td>April Ecenrode</td>
<td>Hired by ExxonMobil, Texas; Graduated Cum Laude</td>
</tr>
<tr>
<td>William Ennis</td>
<td>Hired by Renergy, Ohio; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Ronald Estridge</td>
<td>Pursuing PhD ChE, Institution unknown; Graduated Magna Cum Laude; with</td>
</tr>
<tr>
<td></td>
<td>Honors in Engineering</td>
</tr>
<tr>
<td>Jacob Fekete</td>
<td>Hired by Vertiv Co, Ohio</td>
</tr>
<tr>
<td>Luke Forshey</td>
<td>No information given</td>
</tr>
<tr>
<td>Adam Foster</td>
<td>No information given</td>
</tr>
<tr>
<td>Charles Fryer</td>
<td>Hired by ExxonMobil, Texas; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Joseph Geers</td>
<td>No information given</td>
</tr>
<tr>
<td>Kennedy Goldenbagen</td>
<td>Hired by General Mills, Missouri; Graduated Cum Laude</td>
</tr>
<tr>
<td>Nathan Hager</td>
<td>Hired by Pratt Industries, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Nicholas Harris</td>
<td>No information given</td>
</tr>
<tr>
<td>Benjamin Heimbach</td>
<td>Hired by Goodyear Tire &amp; Rubber Co, Ohio</td>
</tr>
<tr>
<td>Zachary James</td>
<td>No information given</td>
</tr>
<tr>
<td>John Jamieson</td>
<td>Hired by Epic Systems, Wisconsin</td>
</tr>
<tr>
<td>Edward Janini</td>
<td>Hired by Cargill Inc, Minnesota; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Wooil Jung</td>
<td>Hired by Procter &amp; Gamble, Minnesota</td>
</tr>
<tr>
<td>Daniel Keck</td>
<td>Hired by Emerson Commerical &amp; Residential Solutions, Ohio</td>
</tr>
<tr>
<td>Sabrina Kell</td>
<td>Hired by NuGrowth Solutions, Ohio</td>
</tr>
<tr>
<td>Morris Kennedy</td>
<td>No information given</td>
</tr>
<tr>
<td>Han Na Kim</td>
<td>No information given</td>
</tr>
<tr>
<td>Gabriel Knoepfler</td>
<td>Hired by RoviSys, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Seung-Jun Ko</td>
<td>No information given</td>
</tr>
<tr>
<td>Jesse Koch</td>
<td>Hired by Plastic Suppliers Inc (PSi), Ohio</td>
</tr>
<tr>
<td>Victoria Krebs</td>
<td>Hired by Marathon Petroleum Corp, Texas; Graduated Cum Laude</td>
</tr>
<tr>
<td>Anjelica Kucinic</td>
<td>No information given; Graduated with Research Distinction in Chemical</td>
</tr>
<tr>
<td></td>
<td>Engineering</td>
</tr>
<tr>
<td>Kyle Lancashire</td>
<td>Hired by Eldon Water Inc, Michigan</td>
</tr>
<tr>
<td>Alexia Leonard</td>
<td>No information given</td>
</tr>
<tr>
<td>Joshua Little</td>
<td>Hired by Nestle USA, Indiana</td>
</tr>
<tr>
<td>Jordan Lucki</td>
<td>Hired by Accenture, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Evan Martindale</td>
<td>Hired by The Ohio State University</td>
</tr>
<tr>
<td>Ross McLelland</td>
<td>Hired by Epic, Wisconsin</td>
</tr>
<tr>
<td>Daniel Misencik</td>
<td>No information given; Graduated Cum Laude</td>
</tr>
<tr>
<td>Kirtus Moon</td>
<td>Hired by Seagate, Minnesota; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Jay Mota</td>
<td>No information given</td>
</tr>
<tr>
<td>Christopher Mytyk</td>
<td>No information given</td>
</tr>
<tr>
<td>Abigail Nypaver</td>
<td>No information given; Graduated Summa Cum Laude</td>
</tr>
<tr>
<td>Asadullah Obaid</td>
<td>No information given; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Mofopfoluwa Okunade</td>
<td>No information given</td>
</tr>
<tr>
<td>Matthew Pilsner</td>
<td>Hired by Goodyear Tire &amp; Rubber Co, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Courtney Prebul</td>
<td>No information given</td>
</tr>
<tr>
<td>Lauren Pugh</td>
<td>Hired by Nalco, Texas</td>
</tr>
<tr>
<td>Scott Rathbun</td>
<td>Hired by Regeneron Pharmaceuticals, New York</td>
</tr>
<tr>
<td>Adam Rothermel</td>
<td>Hired by CTI Engineers, Ohio</td>
</tr>
<tr>
<td>Trevor Shepherd</td>
<td>Hired by Owens Illinois, Ohio</td>
</tr>
<tr>
<td>Edward Sieradzki</td>
<td>No information given</td>
</tr>
</tbody>
</table>
Lauren Smith  No information given
Eugenia Stanisauskis  Pursuing PhD MSE, Florida State University; Graduated with Research Distinction in Chemical Engineering
David Stanislaw  No information given
Piotr Szablicki  No information given
James Thaxton  Hired by Parker Hannifin Corp, Texas
Aaron Treglia  Hired by American Electric Power, Ohio
Jessica Villagran  Hired by Chemours, North Carolina
Bowen Wang  Hired by ExxonMobil, Florida; Graduated Magna Cum Laude
Trevor Wendt  Hired by Lincoln Electric Co, Cleveland; Graduated Cum Laude; with Honors
Research Distinction in Chemical Engineering
Robert Wolfe  Hired by IGS Solar, Ohio
Willie Yang  No information given
William G. Lowrie Department of Chemical and Biomolecular Engineering

2017-2018 Undergraduate Scholarship Information

A total of 138 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 $344,550 was awarded to students heading into the 2017-2018 school year. The average award was $2496 this year compared to $2223 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
Landis-Ashbaugh, Emma Elizabeth
Shanks, Brennon

Harold W. Almen Scholarship
Hillyer, Michael
Kanta, Scott
Martin, McKenzie
Miller, Josie
Partyka, Yuriy
Saidi, Youcef

Paul Bates Scholarship
Abdalhalim, Yaadata Mohamed
Bond, Asia
Minor, John Michael
Onianwa, Irene
Jesse Ugwuegbu

The George S. Bonn Scholarship
Dai, Wen
Jing, Shuxin
Lu, Shuwei
Yeoh, CZ
Zhang,Yu

J.R. Boothe Scholarship Fund
Miller,Josie

William I. Burt Memorial Scholarship Fund
Amorati,Roman
Anderson,Tanner
Bara,Shane
Brandon,John
Clune,Mitchell
Dang,Ngoc
Epperson,Joshua
Gemmel,Juliana
Gibbs,Justin
Hoelzer,Jennifer
Jallaq,Eman
Muhlenkamp,Ryan
Oh,William
Sawyer,Rachel
Shankaran,Kapil
Sieradzki,Edward
Soppi,Leah
Staab,Allison
Szymanski,Nathan
Walasinski,Alison
Weisman,Benjamin

The Class of 1969 Chemical Engineering Endowed Scholarship Fund
Horvat,Eliza
Slager,Amanda

The Bernice L. Claugus Endowed Scholarship Fund in Chemical and Biomolecular Engineering
Abdalhalim,Yaadata Mohamed
Ball,Grayson
Baur,Emily Noelle
Bigach,Michael William
Cambraia,Jody
Casto,Anna
Chan,Monica Grace
Dean,Brandon James
Dilenschneider,Justin
Goldenbagen,Kennedy Marie
Harrell,Ellen Marie
Hernandez,Alexander Santana
Janes,Christina
Kolliopoulos,Vasiliki K.
Kouns,Kaelyn
Leonard, Alexia
Lilja, Mason
Lowery, Alexandra Nicole
Manning, Owen Thomas
McGrogan, John William
Moon, Kirtus
Mytyk, Christopher Joseph
Olson, Nathaniel
Petrarca, Miguel Eduardo
Regan, Matthew James
Ruffner, David Joseph
Stanisauskis, Eugenia Luisa
Wahlstrom, Andrew
Zolikoff, Mara

**Daniel and Ellen Coombs Chemical Engineering Endowed Scholarship Fund**
Staab, Allison

**The James F. and Patricia C. Dietz Engineering Scholarships Fund**
Martin, McKenxie
McAlister, Anne
Wahlstrom, Andrew

**DOW Chemical Scholarship/Fellowship in Chemical Engineering**
Hennessey, Caitlin

**Dorothy J. & Herbert L. Fenburr Scholarship**
Ambuehl, Emily Kate
Burckard, Coby Scott
Caibraia, Jody
Curtis, Emma Grace
Finau, Madeline
Ford II, Scottie L
Froats, Joshua
Gabanic, Alexander Mitchell
Keller, Mikaela
Landis, Matthew John
Miranda, Christian
Rawlins, Joshua
Rezek, Eva
Stankivicz, Samuel
Stauble, Aaron
Tran, Anson
Watson, Lucas
David H. George Chemical Engineering Scholarship
Blake, Andrew
Cimmarust, Nicholas
Cook, Erik
Onua, Lotanna
Srail, Jessica
Susin Pires, Ivan

Allan I. Gordon Undergraduate Scholarship for Study in Biochemical Engineering
Mirza, Alexander
Schonauer, Rebekah

Todd David Harris Memorial Scholarship
Garber, Emma

William R. & Doris M. Harris Scholarship in Chemical Engineering
Casciano, Joseph
Lyons, Sarah Elizabeth
Nypaver, Abigail
Partyka, Yuriy
Schockman, Bradley
Sieradzki, Edward Jacob
Spanos, Alexander Patrick

Milton & Karen Hendrick's Scholarship
Tieu, Stiphany

Smith E. Howland Scholarship
Miller, Dylan Matthew

The Samuel S. and Grace Hook Johnston Memorial Chemical Engineering Scholarship Fund
Ritz, David

Webster B. Kay Scholarship in Chemical Engineering
Blodgett, Brooke
Schneider, Benjamin

Lubrizol Foundation Scholarship
Curtis, Emma
Drees, Michael
Fox, Emily
Velecheck, Joseph

The Tom and Gail Reardon Chemical Engineering Scholarship Fund
Kise, Jana Pauline
Pankaj Shah Chemical Engineering Scholarship Fund
Fox, Emily
Velecheck, Joseph

The Howard R. Steele Memorial Scholarship in Chemical Engineering
Zhang, Xian

Aldrich Syverson Scholarship
Keller, Mikaela
Urich, Nicholas

H. Richard Unkel Chemical Engineering Class of 1941
Casey, Christopher
Fehrenbach, Robert
Lynch, Kendra
Tran, Kevin

Harry B. Warner Scholarship
Stupica, Jacob

William H. Whirl Scholarship
Clune, Mitchell

The Michael D. Winfield Scholarship
Stupica, Jacob

The Ronald and Susan Vlcek Chemical Engineering Scholarship
Galliger, Matthew

Fred H. Winterkamp Memorial Scholarship
Burnett, Kevin Nolan
Dudas, John
Eick, Jakob
Grippa, Evan
Vogel, Trever Andrew