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 123 co-op rotations and 115 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**: Zachary Berning, Matthew Pilsner, Kendall Trudick
- **Abbott Nutrition**: Emma Curtis, Chase Kayrouz
- **Affinity Consulting Group, LLC**: Benjamin Narragon
- **AK Steel**: Joshua Little
- **Amcor Rigid Plastics**: Kylie Lancashire
- **Apple**: Sally Raudabaugh
- **Armstrong World Industries**: Alan Renner
- **Ashland Inc**: Anthony Hoover, Mackenzie Tomlinson
- **Axiall Corp**: Adrianna Schneider
- **Battelle Memorial Institute**: Nicole DiRando, Adam Doleh, Eileen Elliott, Bryan Gemler
- **BioOhio**: David Sypert
- **Boeing Co**: Jessica Villagran
- **BP**: Madeline Kinkopf
- **Braskem America**: Joshua Keller
- **Bridgestone Americas Inc**: Ryan Rebillot
- **Bristol-Myers Squibb**: Kory Sherman, Alec Wuorinen
- **Campbell Soup Co**: Claire Basham
- **Cardinal Health**: Owen Manning, Renisha Mendes
- **Cargill Inc**: Bradley Barrett, Kelsey Crawford, Joshua Crosby, Nathan Hager, Wooil Jung, Emily Martin, Courtney Prebul, Joseph Velecheck
- **Chemical Abstracts Service (CAS)**: Jonathan Lin, Michael Mulcahy
- **Clopay Corp**: Carter Green
Columbus Nanoworks, Inc.: Patrick Henson
Continental AG: Miguel Petrarca
Cooper Tire & Rubber Co: Mark Bartholomew, Zachary Collins, Ronald Estridge, Patrick Kinnunen
CPG International: Quincy O’Malley
DePuy Orthopaedics: Colin Murray
Disney: Blaise Kimmel
DNV GL: Youcef Saidi
Dow: Yaadata Abdalhalim, Michael Jindra, Matthew Rees, Leah Soppi, Lauren Wilhelm
Dow Corning Corp: Abbey Empfield, Nicholas Singstock
DTE Energy: Keaton Figurski
Eaton: Max Rice
Emerson Climate Technologies: Trevor Wendt
Enable Injections: Trevor Shepherd
entrotech: Katlyn Ashley, Sean Baumgardner, Gabrielle Grigonis, Marissa McHugh, Chloe Nemchik
ExxonMobil: Jacob Damge, Michael Hurd, Mikaela Keller,
Federal Bureau of Investigation - United States Government: Kennedy Goldenbagen
Foster Wheeler Corp: Xinyu Liu
GE Lighting: Eryk Kennedy, Edward Sieradzki
General Electric Corp: Nora Shaheen
General Mills: Coby Burckard, Jane Whitten
Genonomcoloncy: Athanasios Burlotos
Georgia-Pacific: Jennifer Luthman
GFS Chemicals Inc: Benjamin Brannan
Glatfelter: Lauren Biggs, Juliana Gemmel, Edward Hughes, Katherine Mitchell, Nathan Randall, Thomas Rudibaugh, Samantha Stephens
Goodyear Tire & Rubber Co: Benjamin Heimbach, Matthew Pilsner
Guild Biosciences: Vasiliki Kolliopoulos
H C Starck: Joseph Velecheck
Hershey Co: Steven Back
Hexion Inc: Dylan Bederman
Honda of America Mfg: Alexander Gabanic
Husky Energy: Kirtus Moon, Daniel Sawmiller
Ingersoll Rand Co – Trane: Lynn Bakes
J.M. Smucker Co: Madison Gilger, Kaitlin Stechschulte, Alison Walasinski
Johns Manville: Lauren Croll
Johnson & Johnson: Hanna Alesi, John Coffey, Yuriy Partyka, Kory Sherman
L Brands: Lena Ta
Lawrence Livermore National Laboratory - United States Government: Peter Sandvik
Lincoln Electric Co: Jennifer Hoelzer, Thomas Menker, Monika Patel
L’Oreal USA: Lauren Abernathy, April Ecenrode
Lubrizol Corp: Matthew Lethander, Mary Wintz
LyondellBasell: David D’Lima, Michael Hillyer, Edward Janini, Gabriel Knoepfler, Olivia Krebs, Jordan Lucki
Marathon Petroleum Corp: Emily Baur, William Drees, Kennedy Goldenbagen, Sarah Halmi, Ellen Harrell,
Victoria Krebs, Tyler Krupp, Michael Louis, Callie Marks, Andrew Martin, Kyle Miller, Lauren Pugh, Marissa Schroeder, Aaron Treglia

**Mead Johnson Nutrition**: Kaan Ozadali

**Merck**: William Blincoe

**Morphosys AG**: Joshua Epperson

**NASA-Kennedy Space Center**: Riley Daulton

**Nestle USA**: Meghan Buckley, Emily Diersing, Nicolette Green, Da InnPark, Sushmitha Ravikumar

**Nexceris**: David Kopechek

**NiSource Inc**: Benjamin Crum, Victoria Evankovich

**NIST Advanced Network Technologies Division (ANTD)**: Eileen Elliott

**Novelis**: Leila Mansour

**Ohio Chemical Services Inc**: Charles Fryer

**Ohio Soybean Council Foundation**: Nathan Hager

**Ohio State University**: Charles Fryer, Ted Liu, Jacob Martin, Nathaniel Olson, David Ritz

**Owens Illinois**: Samuel Schuver

**Parker Hannifin Corporation**: Ryan Bruno, Alan Renner, James Thaxton

**Patehon Pharmaceuticals**: Shannon Bubenhofer

**pH Matter LLC**: Brian Diep, Matthew Ferrree, Nora Shaheen

**PharmaForce Inc**: Robert Busch, Daniel Mummey

**Process System Enterprise**: Luisa Parish

**Procter & Gamble**: Scott Kanta, Lindsay McCalmon, Carly Schwarm, Brennon Shanks

**Prosthetic Design**: Benjamin Slaton

**Quanta BioDesign**: Weiye Sun

**RoviSys**: Jacob Simko

**SABIC**: Mohammed AlFawaz

**Schaeffler Group USA**: Hillary Baker

**Schwan Food Co**: Tyler Damian, Will Heydinger

**Scotts Miracle-Gro Co**: Anthony Hoover, Corey Kane, Carter Leffler, Emily Nevoraski, Brandon Renner, Alan Renner

**SGS**: Samuel Keller

**Shell**: Annamarie Helpling

**Sherwin-Williams Co**: Sal Alshabani, Katarina Goodge, Daniel Misencik, Brandon Renner, Eva Rezek, Nicholas Shirilla

**Silfex Inc**: Caleb Colvin

**SNC Lavalin Inc**: Haris Malik

**Sonoco Products Company**: Daniel Meeks

**State of Ohio**: Ev Rezek

**Synergy Flavors Inc.**: Bowen Wang

**The Linde Group**: Katherine Mitchell

**The Wendy's Company**: Joshua Groves

**Timken Co**: Kayla Guarnieri

**Toyota ABDO**: Mahesh Chigurupati, Leila Mansour

**Toyota Motor Engineering & Manufacturing North America (TEMA)**: Mahesh Chigurupati
Tremco Inc: Leon Zhang
Unilever: Meredith Bailey, Rachel Littman, Yuriy Partyka, Gabrielle Young
Valero: Anthony Genter
Valvoline Instant Oil Change: Kevin Ikeda
Veyance Technologies Inc: Lauren Smith
Wanhua Chemical Group Co Ltd: Rebecca Steward
Weyerhaeuser: William Ennis
Whirlpool Corp: Jordan Lucki
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.

Forty-nine 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 15% of our students will be going on to graduate or professional school. Approximately 23% 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 students graduated with Honors in Engineering and eighteen 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 2015 (December 2015)

<table>
<thead>
<tr>
<th>Name</th>
<th>Employment Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mitchell Anderskow</td>
<td>Hired by Procter &amp; Gamble, Ohio</td>
</tr>
<tr>
<td>John Applegate</td>
<td>Hired by Kenexis, Ohio</td>
</tr>
<tr>
<td>Michael Betts</td>
<td>No information given</td>
</tr>
<tr>
<td>Hammdy Beydoun</td>
<td>Hired by DuPont, Nationwide; Graduated Cum Laude</td>
</tr>
</tbody>
</table>
Thomas Bickett  
No information given

Bryan Brewer  
Hired by Naval Nuclear Laboratory, New York

Kyle Cochran  
Pursuing Ms/PhD, ChE; Graduated Magna Cum Laude, With Honors in Engineering

Maher Elsayed  
Hired by Unilever, worldwide locations

Eric Farell  
Hired by Owens Corning, Ohio

Sashi Fernando  
Hired by Liqui-Box Corp, Ohio

Clayton Gallagher  
Hired by Devicor Medical Products, Ohio

Alejandra Garcia-Fuentes  
Further Education, unknown

Christopher Gearheart  
Hired by JM Smucker Co, Louisiana; Graduated Cum Laude

Mitchell Gower  
Hired by ExxonMobil, Texas; Graduated Summa Cum Laude, With Honors in Engineering

Steve Graver  
Pursuing MS Anatomy, Wright State University

Michael Guynn  
Hired by RoviSys, Ohio

Mitchell Hadzinsky  
Hired by Braskem America, West Virginia

Morgan Hahn  
Hired by Sensient Technologies, Missouri

Edmund Hatala  
No information given

Paul Hivick  
Hired by NPA Coatings, Ohio

Abdelrahman Jadan  
No information given

Benjamin Kasper  
Pursuing MS Nuclear Engineering, The Ohio State University

Matthew Kimmel  
Hired by Shell Oil, Texas; Graduated Magna Cum Laude

Andrew Larrigan  
Hired by Modality Solutions, Indiana

Matthew McCracken  
Pursuing MD, School unknown

Patrick Miller  
No information given

Jackelyn Miozzi  
Hired by PolyOne Corp, Ohio

Mohamad Mohamad  
Hired by Procter & Gamble, Maryland

Ibrahim Musa  
Hired by Marathon Petroleum Corp, Texas

Kevin Nowicki  
Hired by SAT Plating, Ohio

Colin Przybylowicz  
Hired by Guardian Industries, Michigan

Tarik Rahme  
Hired by Tata Consultancy Services, Ohio

Jason Romine  
No information given; Graduated Magna Cum Laude

Ayesha Satija  
Hired by AK Steel, Ohio; Graduated Cum Laude

Martin Shelton  
Hired by Endres+Hauser, Indiana

Whitney Sherrill  
Hired by Ford Motor Co, Michigan

Lisa Steffan  
Pursuing MS/PhD, School unknown; Graduated Cum Laude, with Honors in Engineering, with Honors Research Distinction in Chemical Engineering

Jonathan Strutz  
Pursuing MS/PhD, School unknown; Graduated Magna Cum Laude, with Honors in Engineering

Justin Thomas  
Hired by WW Williams, Oklahoma; Graduated Cum Laude, with Honors in Engineering

Victoria Wilson  
Hired by PepsiCo, Texas

Zachary Wood  
No information given

Jonathan Zinn  
Pursuing MS Engineering, University of Cincinnati

Spring 2016 (May 2016)

Salem Al-Marzooqi  
No information given
<table>
<thead>
<tr>
<th>Name</th>
<th>Company/Location</th>
<th>Education Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hussein Alkhatib</td>
<td>ExxonMobil, Texas</td>
<td>Hired by ExxonMobil, Texas; Graduated with Summa Cum Laude and with Honors Research Distinction in Chemical Engineering</td>
</tr>
<tr>
<td>Michael Archbold</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Katlyn Ashley</td>
<td>Owen's Corning, Texas</td>
<td>Hired by Owens Corning, Texas; Graduated Summa Cum Laude</td>
</tr>
<tr>
<td>Aja Badgeley</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Xinwei Bai</td>
<td>West Virginia University</td>
<td>Pursuing MS/PhD ChE, West Virginia University; Graduated Cum Laude</td>
</tr>
<tr>
<td>Richard Bannerman</td>
<td>Hexion Inc, Kentucky</td>
<td>Hired by Hexion Inc, Kentucky; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Mark Barger</td>
<td>Novartis Pharmaceutical Corp, West Virginia</td>
<td>Hired by Novartis Pharmaceutical Corp, West Virginia</td>
</tr>
<tr>
<td>Robert Battista</td>
<td>Modality Solutions LLC, Texas</td>
<td>Hired by Modality Solutions LLC, Texas</td>
</tr>
<tr>
<td>Stanislav Bilyk</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Elena Blair</td>
<td>TSinghua University</td>
<td>Pursuing MS Global Business &amp; Engineering, Tsinghua University</td>
</tr>
<tr>
<td>Erica Brackman</td>
<td>Emerson, Singapore</td>
<td>Hired by Emerson, Singapore; Graduated Magna Cum Laude, with Honors in Engineering</td>
</tr>
<tr>
<td>Sean Brady</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Peter Brandt</td>
<td>CTA Acoustics, Kentucky</td>
<td>Hired by CTA Acoustics, Kentucky; Graduated Cum Laude</td>
</tr>
<tr>
<td>Bryan Brasile</td>
<td>Pennsylvania State University</td>
<td>Pursuing MS/PhD ChE, Pennsylvania State University; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Nicholas Braun</td>
<td>LyondellBasell, Illinois</td>
<td>Hired by LyondellBasell, Illinois; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>James Breiding</td>
<td>General Mills, New Mexico</td>
<td>Hired by General Mills, New Mexico; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Cailin Buchanan</td>
<td>University of Michigan</td>
<td>Pursuing MS ChE, University of Michigan; Graduated Cum Laude, with Honors Research Distinction in Chemical Engineering</td>
</tr>
<tr>
<td>Greg Bulger</td>
<td>Booz Allen Hamilton, Michigan</td>
<td>Hired by Booz Allen Hamilton, Michigan; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Brittany Butler</td>
<td>Intel, Oregon</td>
<td></td>
</tr>
<tr>
<td>Malika Chandradasa</td>
<td>Kimball Midwest, Ohio</td>
<td>Hired by Kimball Midwest, Ohio</td>
</tr>
<tr>
<td>Joshua Colley</td>
<td>Ashland Inc, Ohio</td>
<td>Hired by Ashland Inc, Ohio; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Cullen Conry</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Sean Crowe</td>
<td>SteelBrick, Illinois</td>
<td>Hired by SteelBrick, Illinois</td>
</tr>
<tr>
<td>Jordan Cutting</td>
<td>FCC Adams, Indiana</td>
<td>Hired by FCC Adams, Indiana</td>
</tr>
<tr>
<td>Dylan De Anna</td>
<td>Agrana Fruit US Inc, Ohio</td>
<td>Hired by Agrana Fruit US Inc, Ohio</td>
</tr>
<tr>
<td>Sudipto Deb</td>
<td>no information given</td>
<td></td>
</tr>
<tr>
<td>Raajan Desai</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Ryan Dickinson</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Mary Dickson</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Lavanya Easwaran</td>
<td>Other Plans</td>
<td>Hired by Nestle Purina, Iowa; Graduated Summa Cum Laude</td>
</tr>
<tr>
<td>Costanza Franceschini</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Brian Fredman</td>
<td>Anheuser-Busch, California</td>
<td>Hired by Anheuser-Busch, California</td>
</tr>
<tr>
<td>Regina Gallagher</td>
<td>Epic, Wisconsin</td>
<td>Hired by Epic, Wisconsin; Graduated Magna Cum Laude, with Honors in Engineering</td>
</tr>
<tr>
<td>Kyle Goodnow</td>
<td>Nestle Purina, Iowa</td>
<td>Hired by Nestle Purina, Iowa; Graduated Cum Laude</td>
</tr>
<tr>
<td>Thomas Groseclose</td>
<td>Georgia Tech University</td>
<td>Pursuing Ms/Phd ChE, Georgia Tech University: Graduated Magna Cum Laude, with Honors Research Distinction in Chemical Engineering</td>
</tr>
<tr>
<td>Brenna Haag</td>
<td>Hexion Inc, Ohio</td>
<td>Hired by Hexion Inc, Ohio</td>
</tr>
<tr>
<td>Jacquelynn Herron</td>
<td>ExxonMobil, Louisiana</td>
<td>Hired by ExxonMobil, Louisiana; Graduated Cum Laude</td>
</tr>
<tr>
<td>Name</td>
<td>Hired by/Major Details</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Kyle Hofacre</td>
<td>Battelle Memorial Institute, Ohio; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Emily Hoff</td>
<td>Abbott Nutrition, Nationwide locations; Graduated Magna Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Eric Hoft</td>
<td>Flour-BWXT, Ohio</td>
<td></td>
</tr>
<tr>
<td>Michael Homsy</td>
<td>No information given: Graduated Magna Cum Laude, with Honors Research Distinction in Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Su Yen Hor</td>
<td>No information given; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Conor Hughes</td>
<td>Pursuing DMD Denistry, University of Pittsburgh; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Scott Hutt</td>
<td>Honeywell, California</td>
<td></td>
</tr>
<tr>
<td>Brandon Isaacs</td>
<td>No information given; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Gregory Jameson</td>
<td>Pursuing PhD Biophysics, The Ohio State University: Graduated Magna Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Travis Jenkins</td>
<td>Dow Corning Corp, Michigan; Graduated Magna Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Scott Johannes</td>
<td>Shell, Texas; Graduated Magna Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Mitchell Jokerst</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Kendra Jones</td>
<td>Kimberly-Clark Corp, Wisconsin</td>
<td></td>
</tr>
<tr>
<td>Natasha Khawaja</td>
<td>General Mills, Minnesota; Graduated with Honors in Engineering</td>
<td></td>
</tr>
<tr>
<td>Lauren Kirian</td>
<td>Los Alamos National Laboratory, New Mexico</td>
<td></td>
</tr>
<tr>
<td>Panayiotis Koliopoulos</td>
<td>Pursuing MS ChE, University of Minnesota; Graduated Magna Cum Laude, with Honors Research Distinction in Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Deepthi Koralla</td>
<td>Pursuing MS Osteopathic Medicine, Philadelphia College of Osteopathic Medicine</td>
<td></td>
</tr>
<tr>
<td>Robert Kriner</td>
<td>METSS Corporation, Ohio; Graduated Magna Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Nicholas Lee</td>
<td>EP Technologies LLC, Ohio</td>
<td></td>
</tr>
<tr>
<td>Sandra Lee</td>
<td>JP Morgan Chase &amp; Co, Illinois</td>
<td></td>
</tr>
<tr>
<td>Blake Lewis</td>
<td>Sherwin-Williams Co, Ohio; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Nicholas Liesen</td>
<td>Pursuing MS/PhD ChE, The Ohio State University; Graduated with Research Distinction in Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Ted Liu</td>
<td>Procter &amp; Gamble, Missouri; Graduated with Honors in Engineering, Honors Research Distinction in Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Aniela Lloyd</td>
<td>Aleris, Ohio</td>
<td></td>
</tr>
<tr>
<td>Cody Lockhart</td>
<td>Pursuing MS Nuclear Engineering, University of Wisconsin</td>
<td></td>
</tr>
<tr>
<td>Charles Loney</td>
<td>Pursuing MS/PhD ChE, Case Western University; Graduated Magna Cum Laude, with Honors in Engineering, with Honors Research Distinction in Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Ian Losey</td>
<td>Owens Corning, Ohio</td>
<td></td>
</tr>
<tr>
<td>Maxwell Mantkowski</td>
<td>General Electric Aviation, Michigan; Graduated Magna Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Eric Marko</td>
<td>Employment offer not accepted</td>
<td></td>
</tr>
<tr>
<td>Alex Marsalek</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Tiara Ann Maula</td>
<td>Pursuing MS/PhD, Lehigh University; Graduated with Research Distinction in Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Tyler McCullough</td>
<td>Parker Trutec Inc, Ohio</td>
<td></td>
</tr>
<tr>
<td>Kyle McLain</td>
<td>The Kraft Heinz Company, Michigan; Graduated Magna Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Jordan Meilstrup</td>
<td>Hired, employer unknown; Graduated Magna Cum Laude, with Honors in Engineering</td>
<td></td>
</tr>
<tr>
<td>Michael Michalski</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Kathryn Molitoris</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Craig Motil</td>
<td>ZIN Technologies, Ohio</td>
<td></td>
</tr>
<tr>
<td>Michael Mulcahy</td>
<td>Employed, Employer unknown</td>
<td></td>
</tr>
<tr>
<td>Jing Na</td>
<td>No information given: Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Andrew Newmyer</td>
<td>Epic, Wisconsin; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Corinne O’Donnell</td>
<td>Hired by Nestle USA, Kentucky; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Robert Ostafi</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Victoria Palagiano</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Jie Pan</td>
<td>Pursuing MS Environmental Engineering, University of Cincinnati; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Cody Park</td>
<td>Pursuing MS ChE, The Ohio State University</td>
<td></td>
</tr>
<tr>
<td>Monika Patel</td>
<td>Hired by Lincoln Electric Co, Ohio</td>
<td></td>
</tr>
<tr>
<td>Arthur Perconti</td>
<td>Hired by Advanced Composites Inc, Ohio; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Andrea Perrin</td>
<td>Hired by Amec Foster Wheeler, Ohio</td>
<td></td>
</tr>
<tr>
<td>Erik Parrot</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Jasmine Peters</td>
<td>Pursuing MD/MPH, University of Southern California</td>
<td></td>
</tr>
<tr>
<td>Nicholas Peters</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Munisshankari Ramachandran</td>
<td>No information given; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Matthew Raye</td>
<td>Hired by Braemar Adjusting, Ohio</td>
<td></td>
</tr>
<tr>
<td>Marshall Pickarts</td>
<td>No information given; Graduated Magna Cum Laude, with Honors in Engineering</td>
<td></td>
</tr>
<tr>
<td>Kyle Qian</td>
<td>Hired by Valfilm, Ohio; Graduated Cum Laude, with Honors Research Distinction in Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Kayla Reed</td>
<td>Pursuing MD, Kent State University</td>
<td></td>
</tr>
<tr>
<td>Scott Reinhart</td>
<td>Hired by H.B. Fuller, Illinois</td>
<td></td>
</tr>
<tr>
<td>Lucas Rodriguez</td>
<td>Pursuing BS CSE, The Ohio State University</td>
<td></td>
</tr>
<tr>
<td>Rob Russell</td>
<td>Hired by Avery Dennison, Ohio</td>
<td></td>
</tr>
<tr>
<td>Jacob Salyer</td>
<td>Hired by The Kraft Heinz Company, Illinois; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Natalie Sample</td>
<td>Hired by Dow, Texas</td>
<td></td>
</tr>
<tr>
<td>Matthew Sands</td>
<td>Hired by The Kraft Heinz Company, Illinois; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Alexandra Schwertner</td>
<td>Hired by Rockwell Automation, Wisconsin</td>
<td></td>
</tr>
<tr>
<td>Han Jin Shin</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Evan Shirin</td>
<td>Hired by Continental Automotive Systems, Ohio</td>
<td></td>
</tr>
<tr>
<td>Andrew Short</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Rachel Staton</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Bethany Stephens</td>
<td>Hired by Procter &amp; Gamble, Ohio</td>
<td></td>
</tr>
<tr>
<td>Alex Sunyecz</td>
<td>Pursuing MD, Institution unknown; Graduated Magna Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Kai Hao Tiew</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Jing Xun Tee</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Dennis Tran</td>
<td>Hired by Epic, Wisconsin; Graduated with Research Distinction in Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Matthew Truesdale</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Daniel Turkalj</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Alexis Uber</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Andrew Wamsley</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Ziwei Wang</td>
<td>Pursuing MS/PhD ChE &amp; MSE, University of Minnesota; Graduated Summa Cum Laude, with Honors in Engineering, with Honors Research Distinction in Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Oliver Weaver</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Yunhan Wen</td>
<td>Pursuing MS/PhD ChE, Carnegie Mellon University; Graduated Summa Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Adam Withers</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Ka Heen Gary Wong</td>
<td>No information given</td>
<td></td>
</tr>
<tr>
<td>Austin Wood</td>
<td>Hired by Walmart, California; Graduated Cum Laude</td>
<td></td>
</tr>
<tr>
<td>Charles Xu</td>
<td>No information given</td>
<td></td>
</tr>
</tbody>
</table>
Michael Zhang  
**Pursuing MD, University of Chicago; Graduated Magna Cum Laude, with Honors in Engineering**

**Summer 2016 (August 2016)**

Sarah Drosos  
**Hired by Chemical Abstracts Service, Ohio**

Ivan Huynh  
**Pursuing DDS, University of Kentucky**

Xiang Bjorgum  
**No information given**

Joonkee Kim  
**No information given**

Hyung-uk Kim  
**No information given**

Kristopher Carnes  
**No information given**

Matthew Inoue  
**Hired by Ben Gate Mountaineering, Colorado**

Nathan Wise  
**No information given**

**Autumn 2016 (December 2016)**

Ryan Amatulli  
**No information given**

Bradley Barrett  
**Hired by Cargill Inc, Nebraska**

Kevin Beyersdorf  
**No information given**

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  
**No information given**

Christopher Chang  
**Pursuing MS BME, The Ohio State University; Graduated Cum Laude, with Honors Research Distinction in Chemical Engineering**

Marie Cotter  
**No information given**

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  
**No information given**

Joshua Groves  
**No information given**

Aaron Hastings  
**No information given; 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 Kopechek  
**Hired by Nexceris, Ohio; Graduated Cum Laude**

Kevin Kuntz  
**No information given**

Angela Lawver  
**No information given**

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  
Marissa McHugh  
Katherine Mitchell  
Colin Murray  
Samantha Nehrbass  
David Nelson  
Damian O’Malley  
Matthew Papiernik  
Da Inn Park  
Raymond Parr  
Edward Peck  
Christopher Poore  
Viraj Shah  
Michelle Snow  
Rebecca Steward  
Florian Teguh  
Thomas Testoff  
Cheng Han Thong  
Courtney Tolber-Sutton  
Mackenzie Tomlinson  
John Troisi  
Randy Ulinski  
Gregory Voorhees  
Ashley Voskuhl  
Michael Wang  
Jesse Westfall  
Darren Wethington  
Connor Wiegand  
Leon Zhang  
David Nelson  
Christopher Poore  
Courtney Tolber-Sutton

Emily Martin  Hired by Cargill Inc, Ohio
Marissa McHugh  Hired by entrotech, Ohio
Katherine Mitchell  Hired by Babcock & Wilcox, Ohio
Colin Murray  No information given
Samantha Nehrbass  No information given
David Nelson  Hired by Sherwin Williams, Georgia
Damian O’Malley  No information given
Matthew Papiernik  Hired by AZEK, Ohio
Da Inn Park  Hired by Nestle USA, Connecticut
Raymond Parr  No information given
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  No information given
Florian Teguh  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  No information given
Michael Wang  No information given
Jesse Westfall  Pursuing MS ChE, Institution unknown
Darren Wethington  No information given
Connor Wiegand  Pursuing MS ChE, Institution unknown
Leon Zhang  Hired by Epic, Wisconsin; Graduated Cum Laude
David Nelson  Hired by Sherwin Williams, Georgia
Christopher Poore  Hired by Molded Fiber Glass Texas, Texas; Graduated with Research Distinction in Chemical Engineering
Courtney Tolber-Sutton  Hired by Abbott, Ohio
William G. Lowrie Department of Chemical and Biomolecular Engineering
The Ohio State University
2016-2017 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 $306,800 was awarded to students heading into the 2016-2017 school year. The average award was $2223 this year compared to $1729 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 Chemical & Biomolecular Engineering Department, 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
Helmers, Ryan J.
Landis-Ashbaugh, Emma Elizabeth
Mullinger, Mary Katherine

Harold W. Almen Scholarship
Butti, Bryce Alexander
Kopechek, David Joseph
Partyka, Yuriy
Pattanaik, Lagnajit
Rodriguez, Lucas Moses

Paul Bates Scholarship
Abdalhalim, Yaadata Mohamed
Minor, John Michael
Pickett, Alexandria DeLeen

The George S. Bonn Scholarship
Dai, Wen
Jing, Shuxin
Lu, Shuwei
Na, Jing
Shi, Xutao
Yeoh, CZ
Zhang, Yu
**J.R. Boothe Scholarship Fund**
Stenta, Michael Emerson

**Robert S. Brodkey Scholarship**
Chen, Yu-Yen
Deka, Dhruba

**William I. Burt Memorial Scholarship Fund**
Bartholomew, Mark James
Bederman, Dylan
Brandon, John Ross
Bresson, Julianne Noel
Broseus, Amanda May
De Leon Jr., Rafael Estuardo
Gemmel, Juliana
Gustafson, Kathryn Elizabeth
Janini, Edward Thomas
Kane, Corey Scott
Kramer, Nathaniel Allen
Louis, Michael Francis
McHugh, Marissa Kathleen
Oh, William Kwon
Peterson, Gabriel Kaesy
Sieradzki, Edward Jacob
Whitten, Jane Amelia
Walasinski, Alison Grace
Weisman, Benjamin David
Westfall, Jesse James
Young, Gabrielle Marie
Zaccarella, Anthony Michael

**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
Back, Steven Richard
Ball, Grayson
Baur, Emily Noelle
Bigach, Michael William
Cambraia, Jody
Chan, Monica Grace
Dean, Brandon James
Empfield, Abbey Mae
Goldenbagen, Kennedy Marie
Harrell, Ellen Marie
Hernandez, Alexander Santana
Hoover, Anthony David
Kolliopoulos, Vasiliki K.
Kopcha, Shannon Victoria
Leonard, Alexia
Lin, Jonathan
Lowery, Alexandra Nicole
Manning, Owen Thomas
McGrogan, John William
Moses, Savannah Rachelle
Mytyk, Christopher Joseph
Olson, Nathaniel
Petrarca, Miguel Eduardo
Regan, Matthew James
Ruffner, David Joseph
Sandvik, Peter Olaf
Seibel, Nicole Anne
Soppi, Leah Marie
Stanisauskis, Eugenia Luisa
Sypert, David Charles Michael
Whiteman, Benjamin Charles

*The James F. and Patricia C. Dietz Engineering Scholarships Fund*
Fletcher, Charles C
McAlister, Anne
Young, Gabrielle Marie

*Dorothy J. & Herbert L. Fenburr Scholarship*
Ambuehl, Emily Kate
Burckard, Coby Scott
Cambraia, Jody
Curtis, Emma Grace
Dilenschneider, Justin Thomas
Empfield, Abbey Mae
Ford II, Scottie L
Gabanic, Alexander Mitchell
Hoffman, Lauren Paige
Inoue, Matthew Kenta
Kane, Corey Scott
Keller, Mikaela
Landis, Matthew John
March, Lauren Ann
Nimon, Zechariah Edward
O’Malley, Damian Payne
Rezek, Eva Marie
Watson, Lucas Joseph

*David H. George Chemical Engineering Scholarship*
Bolanos-Cruz, Tony
Dumitrescu, Michael
Mozolewski, Nicole
Simpson, Kareem

**Allan I. Gordon Undergraduate Scholarship for Study in Biochemical Engineering**
Hlinomaz, Eric James

**Todd David Harris Memorial Scholarship**
Kimmel, Blaise

**William R. & Doris M. Harris Scholarship in Chemical Engineering**
Casciano, Joseph
Gemler, Bryan Thomas
Hoelzer, Jennifer Marilyn
Kirk, Robert
Lyons, Sarah Elizabeth
Moon, Kirtus
Partyka, Yuriy
Sieradzki, Edward Jacob
Spanos, Alexander Patrick

**Milton & Karen Hendricks Scholarship**
Campo, Rachael

**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**
Schneider, Benjamin Joseph
Whiteman, Benjamin Charles

**Lubrizol Foundation Scholarship**
Baker, Hillary
Jenkins, Griffin Alan
Ravikumar, Sushmitha
Velecheck, Joseph

**The Tom and Gail Reardon Chemical Engineering Scholarship Fund**
Kise, Jana Pauline

**Pankaj Shah Chemical Engineering Scholarship Fund**
Empfield, Abbey
Gemler, Bryan
The Howard R. Steele Memorial Scholarship in Chemical Engineering
Bazar, Ayman
Hill, Austin
Martinez, Benjamin

Aldrich Syverson Scholarship
Keller, Mikaela
Kimmel, Blaise Russel
Young, Gabrielle Marie

H. Richard Unkel Chemical Engineering Class of 1941
Froats, Joshua Michael
Horvat, Eliza Rain
Stankivicz, Samuel

Harry B. Warner Scholarship
Stupica, Jacob

William H. Whirl Scholarship
Abukar, Fatima Ali

The Michael D. Winfield Scholarship
Stupica, Jacob

The Ronald and Susan Vlcek Chemical Engineering Scholarship
Eubanks, Courtney

Fred H. Winterkamp Memorial Scholarship
Burnett, Kevin Nolan
Eick, Jakob
Harris, Nicholas Daniel
Lawver, Angela Carol
Vogel, Trever Andrew