Cooperative Learning Experiences
Autumn 2014 through Autumn 2015

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 quarters 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 quarter or for two consecutive quarters. 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 winter. The most popular term to work is the summer. Last year, CBE students completed 94 co-op rotations and 90 internship or part-time work experiences.

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

**A Finkl & Sons Co:** Joshua Little
**Abbott Laboratories:** Michael Lindell, Matthew Pilsner
**AK Steel:** Jessica Villagran
**American Electric Power:** Aaron Treglia
**American Municipal Power:** Eric Marko
**Anheuser-Busch:** Benjamin Whiteman
**Anomatic Corp:** Eryk Kennedy, Kevin Stewart
**ArcelorMittal:** Jason Romine
**Archer Daniels Midland:** Tyler McCullough
**Ashland Inc:** Jackelyn Miozzi, Oliver Weaver
**Battelle Memorial Institute:** Joseph Casciano, Eileen Elliott, Alice Gantman, Bryan Gemler
**Bayer CropScience:** Anthony Hoover
**Campbell Soup Co:** Claire Basham, Thomas Getz, Matthew Sands
**Capital Resin Corp:** Richard Bannerman, Greg Bulger
**Cargill Inc:** Connor Barber, Bradley Barret, Nathan Hager, Joseph Velecheck
**Catalent Pharma Solutions:** Daniel Galvin
**Chemical Abstracts Service (CAS):** Zachary Berning, Tiffany Colon, Joseph Geers, Scott Kanta, Michael Mulcahy, Zechariah Nimon, Ayesha Satija, Lauren Smith, Patrick Stinson
**Clopay Corp:** Jordan Meilstrup
**Columbia Pipeline Group:** Lauren March
**Conagra Foods:** Kyle Goodnow
**Cooper Tire & Rubber Co:** Ronald Elstridge, Eric Farell, Patrick Kinnunen
**DePuy Orthopaedics:** Colin Murray
**Dow:** John Brandon, Elizabeth Bransford, Lauren Wilhelm
**Dow Corning Corp:** Hamdy Beydoun, Emily Hoff, Michael Hurd, Travis Jenkins
Dupont: Cody Park
Enable Injections: Sal Alshabani, Trevor Shepherd
Entrotech: Nicholas Justus
ExxonMobil: Jacquelynn Herron, Michael Hurd, Brian Kulp
Fluor-B & W: Lauren Hoffman
Ford Motor Corp: Whitney Sherrill
General Electric Corp: Amanda Broseus
Georgia-Pacific: Nicolette Green
Glatfelter: Julianna Gemmel, Lauren Hoffman, Katherine Mitchell, Nathan Randall, Thomas Rudibaugh
Goodyear Tire & Rubber Co: Christina Anderson, Eric Farell, Benjamin Heimbach
Harris Corp: Bryce Butti
Honda: Colin Giacalone
Husky Energy: Kirtus Moon
Idaho National Laboratory: Michael Jindra
IGS Energy: Robert Wolfe
JM Smucker Co: Kaitlin Stechschulte
Jacobs Engineering Group: Casey Tesmer
Johnson & Johnson: John Coffey, Yuriy Partyka, Kory Sherman
Johnson Controls Inc: Dana Kalem
Kenexis Consulting Corp: Ross McLelland
Kim Loong Palm Oil Mill: Jing Xun Tee
Kokosing Construction: Cody Park
Lincoln Electric Co: Katarina Goodge, Victoria Palagiano
Lubrizol Corp: Alexis Cantu, Mary Mullinger
Marathon Petroleum Corp: David Benco, Jordan Boon, William Drees, Kennedy Goldenbagen, Sarah Halmi, Tyler Krupp, Michael Louis, Radhika Madhavan, Callie Marks, Andrew Martin, Kyle Miller, Lauren Pugh
Merck & Co: William Blincoe
Nestle USA: Costanza Franceschini, Da Inn Park
Nidec Avtron Automation Corp: Stephen Merriman
Novelis: Leila Mansour
Ohio Chemical Services Inc: Paul Hivick
Ohio State University: Stephan Bolan, Aaron Hastings, Wooil Jung, Ted Liu, Samantha Stephens
Owens Illinois: David Schuver
Parker Hannifin: Owen Manning, Alan Renner, Benjamin Sperl, Alison Walasinski
pH Matter LLC: David D’lima, Mitchell Eaton, Victoria Wilson
PolyOne Corp: Matthew Michalski
PolymerPlus LLC: Nicole DiRando
PPG Industries: Christopher Garrison, Kathryn Gustafson
Procter & Gamble: Jasmine Peters, Alexandria Pickett
Riverside Research: Andrew Eberly
RoviSys: Jacob Simko
Samsung Electronics Co Ltd: Hyung-uk Kim
Schaeffler Group USA: Hillary Baker
Schreiber Food Inc: Allison Brunner
SCI Engineered Materials Inc: Emily Diersing
Sherwin-Williams Co: Brian Fredman, Blake Lewis, Scott Reinhart, Eva Rezek
SLA Energy Services: Stuart Svetlak
Speedway LLC: Marissa Schroeder
Stepan Co: Mackenzie Tomlinson
Sugarcreek Packing Co: Clayton Gallagher
TECH CORPS Ohio: Sarah Halmi
Therma Tru Corp: Lucas Watson
Tremco Inc: Leon Zhang
Toyota: Daniel Bonamer, Mihesh Chigurupati
Unilever: Jane Whitten
Universal Forest Products: Raajan Desai
University of Cincinnati: Jonathan Jih
Valero: Anthony Genter, Scott Reinhart, Natalie Sample
Veolia Water Technologies: Lynn Bakes
Veyance Technologies Inc: Coby Burckard, Andrew Kelo
Wadsworth Solutions: Alexandria Schwertner
Wanhua Chemical: David Kopechek
Wendy’s Co: Joshua Groves
WILD Flavors: Sean Miller
Wright-Patterson Air Force Base: Emily Baur
William G. Lowrie  
Department of 
Chemical and Biomolecular Engineering 
2015 Placement Record for Undergraduates

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 13% of our students will be going on to graduate or professional school. Approximately 19% 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 DuPont.

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-six students graduated with Honors in Engineering and twelve 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 2014 (December 2014)

Daniel Adkins....................Hired by Exxon Mobil, Texas
Yazen Al-Harazy....................Pursuing MS Petroleum Engineering, Polytechnic University of Turin, Italy
<table>
<thead>
<tr>
<th>Name</th>
<th>Information Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raymond Anderson</td>
<td>No information given</td>
</tr>
<tr>
<td>Allison Basinger</td>
<td>Hired by Holland Applied Technologies, Illinois</td>
</tr>
<tr>
<td>Alison Boyd</td>
<td>Hired by General Mills, Minnesota; Graduated Magna Cum Laude, With Honors in Engineering</td>
</tr>
<tr>
<td>Christopher Bruening</td>
<td>No information given; Graduated Magna Cum Laude, With Honors Research Distinction in Chemical Engineering</td>
</tr>
<tr>
<td>Loan Bui</td>
<td>Hired by Shell Oil, Texas; Graduated Magna Cum Laude, With Honors in Engineering</td>
</tr>
<tr>
<td>Molly Bumb</td>
<td>No information given</td>
</tr>
<tr>
<td>Reid Burkhart</td>
<td>No information given</td>
</tr>
<tr>
<td>David Cain</td>
<td>Hired by Genentech, Inc, California</td>
</tr>
<tr>
<td>Leland Chandler</td>
<td>No information given</td>
</tr>
<tr>
<td>Michelle DiBiase</td>
<td>Hired by PolyOne Corp, Ohio</td>
</tr>
<tr>
<td>Mitchell Garrison</td>
<td>Hired by Zurich, Ohio</td>
</tr>
<tr>
<td>George Gerges</td>
<td>No information given</td>
</tr>
<tr>
<td>Stefan Heglas</td>
<td>Pursuing MS Chemical Engineering, Ohio State; Graduated Cum Laude</td>
</tr>
<tr>
<td>Chloe Higgins</td>
<td>Hired by Clorox Co, California; Graduated Cum Laude, With Honors in Engineering</td>
</tr>
<tr>
<td>Kenneth Izbicki</td>
<td>Hired by Baker Hughes, North Dakota; Graduated Summa Cum Laude</td>
</tr>
<tr>
<td>Wei Luo</td>
<td>No information given</td>
</tr>
<tr>
<td>Ryan Lysaght</td>
<td>Hired by Nalco Champion, Texas</td>
</tr>
<tr>
<td>Kathryn Maltry</td>
<td>Hired by DOW Chemical, Michigan</td>
</tr>
<tr>
<td>Steven Nystrom</td>
<td>Pursuing MS ChE, Location not specified</td>
</tr>
<tr>
<td>Vidhi Patel</td>
<td>Hired by Nestle USA, South Carolina</td>
</tr>
<tr>
<td>Jianmin Patel</td>
<td>Hired by Exxon Mobil, Louisiana</td>
</tr>
<tr>
<td>Zach Reyes</td>
<td>No information given</td>
</tr>
<tr>
<td>Ted Rogers</td>
<td>Hired by Pharmaforce, Ohio</td>
</tr>
<tr>
<td>Maxwell Roy</td>
<td>Hired by Shepherd Color, Ohio</td>
</tr>
<tr>
<td>Paul Skellenger</td>
<td>Hired by Arkema Inc, Illinois</td>
</tr>
<tr>
<td>Tabitha Smith</td>
<td>Hired by entrotech, Ohio; Graduated Cum Laude, With Honors in Engineering</td>
</tr>
<tr>
<td>Derrick Thomin</td>
<td>Hired by Epic, Wisconsin</td>
</tr>
<tr>
<td>Kevin Wegman</td>
<td>Pursuing MS Nuclear Engineering, The Ohio State University; Graduated Magna Cum Laude, With Honors in Engineering</td>
</tr>
<tr>
<td>Rui Yao</td>
<td>No information given</td>
</tr>
<tr>
<td>Guk Hee Youn</td>
<td>Pursuing MS ChE, no location specified; Graduated with Research Distinction in Chemical Engineering</td>
</tr>
<tr>
<td>Kyle Zaborski</td>
<td>No information given</td>
</tr>
<tr>
<td>Abdullah Abahussain</td>
<td>Hired by SABIC, Saudi Arabia; Graduated Cum Laude</td>
</tr>
<tr>
<td>Abdulrahman Alsuaibani</td>
<td>Pursuing MS ChE, Texas A&amp;M University; Graduated Cum Laude</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Christina Anderson</td>
<td>Hired by Goodyear Tire &amp; Rubber Co, Location unknown; Graduated Cum Laude, with Honors in Engineering</td>
</tr>
<tr>
<td>Taylor Angle</td>
<td>Hired by DuPont, Ohio</td>
</tr>
<tr>
<td>Brenda Barrett</td>
<td>No information given</td>
</tr>
<tr>
<td>Erin Bates</td>
<td>Serving in US Navy</td>
</tr>
<tr>
<td>Zebulon Bell</td>
<td>No information given</td>
</tr>
<tr>
<td>David Benco</td>
<td>Hired by OSIsoft, California; Graduated Cum Laude</td>
</tr>
<tr>
<td>Nicholas Bevan</td>
<td>No information given</td>
</tr>
<tr>
<td>Varun Bhuyan</td>
<td>Hired by Kenexis, Ohio</td>
</tr>
<tr>
<td>Stephen Bolan</td>
<td>No information given</td>
</tr>
<tr>
<td>Daniel Bonamor</td>
<td>Serving in US Navy; Graduated Summa Cum Laude, with Honors in Engineering</td>
</tr>
<tr>
<td>Jordan Boon</td>
<td>Hired by Marathon Petroleum Corp, Ohio</td>
</tr>
<tr>
<td>Tony Boualoy</td>
<td>Pursuing MD, Northeast Ohio Medical University</td>
</tr>
<tr>
<td>Andrew Bowden</td>
<td>Hired by L’Oreal USA, Ohio</td>
</tr>
<tr>
<td>Nathan Braswell</td>
<td>No information given</td>
</tr>
<tr>
<td>Jacob Buszek</td>
<td>Hired by Hixson, Ohio</td>
</tr>
<tr>
<td>Matthew Bystrom</td>
<td>Hired by Parker Trutec, Ohio</td>
</tr>
<tr>
<td>Mackenzie Carlson</td>
<td>Hired by Nestle USA, Utah</td>
</tr>
<tr>
<td>Stephanie Chastang</td>
<td>Pursuing MS ChE, The Ohio State University</td>
</tr>
<tr>
<td>Angela Chen</td>
<td>Pursuing Phd ChE, University of Texas (Austin), Graduated Magna Cum Laude, with Honors in Engineering</td>
</tr>
<tr>
<td>Alexandria Chen</td>
<td>Hired by DOW Chemical, Louisiana; Graduated Cum Laude, with Honors in Engineering</td>
</tr>
<tr>
<td>Ryan Chesser</td>
<td>Pursuing MS/PhD Nuclear Engineering, The Ohio State University</td>
</tr>
<tr>
<td>Esther Chong</td>
<td>No information given</td>
</tr>
<tr>
<td>Stephanie Christel</td>
<td>Hired by Niagara Bottling LLC, Ohio</td>
</tr>
<tr>
<td>Alexandra Claytor</td>
<td>Hired by Procter &amp; Gamble, Ohio; Graduated Summa Cum Laude</td>
</tr>
<tr>
<td>Zachary Coates</td>
<td>No information given</td>
</tr>
<tr>
<td>William Cohen</td>
<td>Pursuing MS Nuclear Engineering, The Ohio State University</td>
</tr>
<tr>
<td>Nicholas Collinger</td>
<td>Hired by Glatfelter, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Tiffany Colon</td>
<td>Hired by General Mills, Ohio</td>
</tr>
<tr>
<td>Nathaniel Czebatul</td>
<td>No information given</td>
</tr>
<tr>
<td>Trent Daubenmire</td>
<td>Hired by Veyance Technologies Inc, Ohio</td>
</tr>
<tr>
<td>Jacquelyn Daugherty</td>
<td>Hired by General Electric Corp, Ohio</td>
</tr>
<tr>
<td>Sean Davies</td>
<td>Hired by Barley’s Brewing Company, Ohio</td>
</tr>
<tr>
<td>Michael Dawson</td>
<td>Hired by Phigenics LLC, Illinois</td>
</tr>
<tr>
<td>Zifeng Deng</td>
<td>No information given</td>
</tr>
<tr>
<td>Michael Denney</td>
<td>Hired by Capital Resin Corp, Ohio</td>
</tr>
<tr>
<td>Derek DeVita</td>
<td>Hired by Arkema Inc, Kentucky; Graduated Cum Laude</td>
</tr>
<tr>
<td>Liza Dias</td>
<td>Hired by Parker Trutec, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Scott Dickson</td>
<td>Hired by Tremco, Ohio</td>
</tr>
<tr>
<td>Christian Doney</td>
<td>No information given</td>
</tr>
</tbody>
</table>
Stephen Drew  Hired by Parker Trutec, Ohio
Matthew Ezzo  No information given
Nathan Fischer  No information given
Jenna Galetta  No information given
Joseph Gauthier  Pursuing MS ChE, Stanford University; Graded Summa Cum Laude, with Honors in Engineering, with Honors Research Distinction in Chemical Engineering
Paul Gruenbacher  No information given; Graded Cum Laude
Gar Wai Guan  No information given
Mitchell Guenther  Hired by Hexion, Florida; Graded Summa Cum Laude, with Honors in Engineering
Brandon Hale  No information given
Mohannad Hamayel  Hired by Marathon Petroleum Corp, Louisiana; Graded Magna Cum Laude
Mohammad Hamid  No information given
Paul Hudson  Graded Magna Cum Laude
Michael Johnson  No information given
Bradley Jordan  No information given; Graded Summa Cum Laude
Nicholas Justus  No information given
Derek Kasper  Hired by Shell Oil, Texas
Nicole Kaufman  No information given; Graded Cum Laude
Carmen Keeton  Hired by Procter & Gamble, Massachusetts; Graded Cum Laude, with Honors in Engineering
Patrick Kehn  Hired by Cogniant Technology, New Jersey; Graded Magna Cum Laude
Philip Kehn  Hired by FirstEnergy Corp, Ohio
Chase Kendall  Hired by Parker Trutec, Ohio
Stephanie Kraemer  Hired by General Mills, Tennessee; Graded Cum Laude, with Honors in Engineering
Kacie LaBrecque  Hired by DOW Corning Corp, Michigan; Graded Magna Cum Laude, with Honors in Engineering
Theresa Lewis  Hired by Capital Resin Corp, Ohio
Frances Lin  No information given
Alison Logan  Hired by Goodyear Tire & Rubber Co, Ohio; Graded Magna Cum Laude
Mitchell Louis  Hired by Marathon Petroleum Corp, Louisiana; Graded Magna Cum Laude
Radhika Madhavan  Hired by Marathon Petroleum Corp, Texas; Graded Cum Laude, with Honors in Engineering
Shaista Mallik  Hired by Emerson, Missouri
Christopher Mayhill  No information given
Marisa McCaffrey  Hired by Lincoln Electric Co, Ohio; Graded Cum Laude
Kyle McLaughlin  Hired by Capital One, Virginia; Graded Cum Laude, with Honors in Engineering
Garrett McMahill  No information given
Keenan McNamara  Hired by Epic, Wisconsin; Graded Magna Cum Laude, with Honors in Engineering
Eric Mescher
Hired by ControlSoft Inc, West Virginia; Graduated Cum Laude, with Honors in Engineering

Christopher Miehl
Hired by Cargill Inc, Missouri

Vincent Miller
No information given

Steven Miraglia
No information given

Lewis Moser
Hired by Goodyear Tire & Rubber Co, North Carolina; Graduated Cum Laude

Kristen Myers
No information given

Adam Neu
Hired by Williams, Oklahoma; Graduated Summa Cum Laude

Erin O’Brien
No information given

Taylor Ourada
Hired by Accenture, Georgia; Graduated Cum Laude, with Honors in Engineering

Nicole Pangilinan
Hired by General Mills, Tennessee; Graduated Cum Laude, with Honors in Engineering

Caitlin Parke
Pursuing MS ChE, University of Washington; Graduated Magna Cum Laude, with Honors in Engineering

Purav Patel
Hired by ControlSoft Inc, West Virginia

Samantha Philips
Hired by PepsiCo, Ohio; Graduated with Honors in Engineering

Katharine Raftery
Hired by AEP Electric, Ohio

Anand Rajan
Pursuing MD, The Ohio State University; Graduated with Honors in Engineering

Jonathan Ruffley
Pursuing MS ChE/Petroleum Engineering, University of Pittsburgh; Graduated Cum Laude, with Honors in Engineering, with Honors Research Distinction in Chemical Engineering

Marc Salisbury
No information given

Stephen Salmans
Hired by Cargill Inc, Georgia

Kyle Schneider
Hired by Glatfelter, Ohio; Graduated Magna Cum Laude

Deep Shah
Pursuing MS ChE, University of California at Berkeley; Graduated Magna Cum Laude, with Honors in Engineering, with Honors Research Distinction in Chemistry

Johnathan Shininger
Hired by Ford Motor Co; Graduated Cum Laude

Jesse Sims
Hired by Archer Daniels Midland, Illinois; Graduated Cum Laude

Erik Solberg
Hired by Anheuser Busch, Ohio

Ethan Stahlman
Pursuing MS ChE, The Ohio State University

Kevin Stewart
No information given

Maria Streng
Pursuing MS Nursing, The Ohio State University

Michael Szymanski
No information given

Austin Thees
No information given

Chelsea Thomas
No information given

Zechariah Thompson
Pursuing MS/PhD Chemistry, The Ohio State University

Elise Trachsel
Hired by Nestle USA, Ohio

Samantha Traine
Hired by DOW Corning Corp, Kentucky; Graduated Cum Laude

Michael Turco
Hired by Deloitte Consulting LLP, District of Columbia; Graduated Magna Cum Laude

Brandon Uhlik
No information given
Nihar Vakil  
Hired by Mu Sigma, Texas

Matthew Van Avermaete  
Hired by General Mills, New Mexico; Graduated Cum Laude, with Honors in Engineering

Gabrielle Vasquez  
Hired by UTC Aerospace Systems, Ohio

Quocan Vo  
No information given

Nathan Volchko  
Pursuing MS ChE, Massachusetts Institute of Technology; Graduated Summa Cum Laude, with Honors in Engineering, with Honors Research Distinction in Chemical Engineering

Jacob Whited  
Hired by Epic, Wisconsin

Andrew Whitman  
No information given

Stephen Wozniak  
No information given

Feibi Yuan  
Hired by BSNF, Nebraska; Graduated Magna Cum Laude, with Honors in Engineering

Carl Zanatian  
Hired by Nestle USA, Illinois

Kayla Zellers  
No information given

Shirley Zhu  
No information given; Graduated Cum Laude

Hannah Zierden  
Pursuing MS ChE, Johns Hopkins University; Graduated Magna Cum Laude, with Honors in Engineering, with Honors Research Distinction in Chemical Engineering

Zachary Zins  
No information given; Graduated Summa Cum Laude, with Honors in Engineering

Summer 2015 (August 2015)

Faith Carver  
Pursuing MS ChE, University of Dayton; Graduated Cum Laude

Caleb Craig  
Hired by Chemical Abstracts Service, Ohio

Trevor Grupp  
No information given

Nicholas Huffaker  
No information given

Alexander Reams  
No information given

Ryan Szczepaniak  
No information given

Ethan Weisgerber  
No information given

Paul White  
No information given

Mark Zemanek  
Pursuing Doctor of Pharmacy, The Ohio State University; Graduated Cum Laude, With Honors in Engineering

Autumn 2015 (December 2015)

Mitchell Anderskow  
Hired by Procter & Gamble, Ohio

John Applegate  
Hired by Kenexis, Ohio

Michael Betts  
No information given

Hammdy Beydoun  
Hired by DuPont, Nationwide; Graduated Cum Laude

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  
No information given

Clayton Gallagher  
No information given

Alejandra Garcia-Fuentes  
No information given
<table>
<thead>
<tr>
<th>Name</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Christopher Gearheart</td>
<td>Hired by JM Smucker Co, Louisiana; Graduated Cum Laude</td>
</tr>
<tr>
<td>Mitchell Gower</td>
<td>Hired by ExxonMobil, Texas; Graduated Summa Cum Laude, With Honors in Engineering</td>
</tr>
<tr>
<td>Steve Graver</td>
<td>No information given</td>
</tr>
<tr>
<td>Michael Guynn</td>
<td>Hired by RoviSys, Ohio</td>
</tr>
<tr>
<td>Mitchell Hadzinsky</td>
<td>Hired by Braskem America, West Virginia</td>
</tr>
<tr>
<td>Morgan Hahn</td>
<td>No information given</td>
</tr>
<tr>
<td>Edmund Hatala</td>
<td>No information given</td>
</tr>
<tr>
<td>Paul Hivick</td>
<td>Hired by NPA Coatings, Ohio</td>
</tr>
<tr>
<td>Abdelrahman Jadan</td>
<td>No information given</td>
</tr>
<tr>
<td>Benjamin Kasper</td>
<td>No information given</td>
</tr>
<tr>
<td>Matthew Kimmel</td>
<td>Hired by Shell Oil, Texas; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Andrew Larrigan</td>
<td>No information given</td>
</tr>
<tr>
<td>Matthew McCracken</td>
<td>Pursuing MD, School unknown</td>
</tr>
<tr>
<td>Patrick Miller</td>
<td>No information given</td>
</tr>
<tr>
<td>Jackelyn Miozzi</td>
<td>Hired by PolyOne Corp, Ohio</td>
</tr>
<tr>
<td>Mohamad Mohamad</td>
<td>No information given</td>
</tr>
<tr>
<td>Ibrahim Musa</td>
<td>Hired by Marathon Petroleum Corp, Texas</td>
</tr>
<tr>
<td>Kevin Nowicki</td>
<td>No information given</td>
</tr>
<tr>
<td>Colin Przybylowicz</td>
<td>No information given</td>
</tr>
<tr>
<td>Tarik Rahme</td>
<td>No information given</td>
</tr>
<tr>
<td>Jason Romine</td>
<td>No information given; Graduated Magna Cum Laude</td>
</tr>
<tr>
<td>Ayesha Satija</td>
<td>Hired byAK Steel, Ohio; Graduated Cum Laude</td>
</tr>
<tr>
<td>Martin Shelton</td>
<td>No information given</td>
</tr>
<tr>
<td>Whitney Sherrill</td>
<td>Hired by Ford Motor Co, Michigan</td>
</tr>
<tr>
<td>Lisa Steffan</td>
<td>Pursuing MS/PhD, School unknown; Graduated Cum Laude, with Honors in Engineering</td>
</tr>
<tr>
<td>Jonathan Strutz</td>
<td>Pursuing MS/PhD, School unknown; Graduated Magna Cum Laude, with Honors in Engineering</td>
</tr>
<tr>
<td>Justin Thomas</td>
<td>Hired by WW Williams, Oklahoma; Graduated Cum Laude, with Honors in Engineering</td>
</tr>
<tr>
<td>Victoria Wilson</td>
<td>Hired by PepsiCo, Texas</td>
</tr>
<tr>
<td>Zachary Wood</td>
<td>No information given</td>
</tr>
<tr>
<td>Jonathan Zinn</td>
<td>No information given</td>
</tr>
</tbody>
</table>
2015-2016 Undergraduate Scholarship Information

A total of 155 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 $268,100 was awarded to students heading into the 2015-2016 school year. The average award was $1729 this year compared to $1242 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
Barger, Mark Matthew
Helmers, Ryan J.
Miller, Sean Patrick
Mullinger, Mary Katherine

Harold W. Almen Scholarship
Butti, Bryce Alexander
Forkey, Jarrett Reno
Kopechek, David Joseph
Kriner, Robert Joseph
Nowicki, Kevin Michael
Pattanaik, Lagnajit
Rodriguez, Lucas Moses

Paul Bates Scholarship
Abdalhalim, Yaadata Mohamed
Herron, Jacquelynn Lauren
Kisare, Justin
Peters, Jasmine Nicole
Sims, Marquis Symone

The Bazell Scholarship in Chemical and Biomolecular Engineering
Abukar, Fatima
Fox, Emily
Habbarat, Brittany
The George S. Bonn Scholarship
Dai, Wen
Jing, Shuxin
Na, Jing
Pan, Jie
Shi, Xutao
Wang, Ziwei
Wen, Yunhan
Wong, Ka Heen Gary

J.R. Boothe Scholarship Fund
Peters, Jasmine Nicole

William I. Burt Memorial Scholarship Fund
Alkhatib, Hussein Badr
Bartholomew, Mark James
Bederman, Dylan
Brackman, Erica Lynn
Brandon, John Ross
Braun, Nicholas Aloysius
Broseus, Amanda May
De Leon Jr., Rafael Estuardo
Gearheart, Christopher Aaron
Goldenbagen, Kennedy Marie
Gruss, Christian Cody
Gustafson, Kathryn Elizabeth
Hofacre, Kyle Paul
Janini, Edward Thomas
Kane, Corey Scott
Kimmel, Matthew Allen
Kramer, Nathaniel Allen
McLain, Kyle Robert
McHugh, Marissa Kathleen
Newmyer, Andrew Grant
Peterson, Gabriel Kaesy
Sieradzki, Edward Jacob
Steffan, Lisa M
Whiteman, Benjamin Charles
Whitten, Jane Amelia
Wood, Austin James
Young, Gabrielle Marie
Zaccarella, Anthony

The Bernice L. Claugus Endowed Scholarship Fund in Chemical and Biomolecular Engineering
Abdalhalim, Yaadata Mohamed
Back, Steven Richard
Breiding, James Elliot
Bresson, Julianne Noel
Cambraia, Jody
Empfield, Abbey Mae
Forkey, Jarrett Reno
Harrell, Ellen Marie
Homsy, Michael Louis
Hoover, Anthony David
Jokerst, Mitchell Allen
Kopcha, Shannon Victoria
Lin, Jonathan
Molitoris, Kathryn Marie
Sandvik, Peter Olaf
Sands, Matthew Robert
Seibel, Nicole Anne

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

*Dorothy J. & Herbert L. Fenburr Scholarship*
Brasile, Bryan William
Bresson, Julianne Noel
Brewer, Bryan Joe
Cambraia, Jody
Carver, Faith Anne
Empfield, Abbey Mae
Forkey, Jarrett Reno
Gabanic, Alexander Mitchell
Herron, Jacquelynn Lauren
Hoffman, Lauren Paige
Homsy, Michael Louis
Inoue, Matthew Kenta
Jenkins, Travis John
Kane, Corey Scott
Khawaja, Natasha
Kolliopoulos, Panayiotis Konstantinou
March, Lauren Ann
McCullough, Tyler Jordan
Meilstrup, Jordan Andrew
Qian, Kyle Yonglun
Rahme, Tarik Wafic
Rezek, Eva Marie
Sample, Natalie Faye
Satija, Ayesha
Strutz, Jonathan Robert
Westfall, Jesse James
Withers, Adam Chase
**David H. George Chemical Engineering Scholarship**
Abukar, Fatima
Bleasdale, Donald
Drees, Michael
Fox, Emily
Habbart, Brittany
Lertola, Matthew
Williger, Paul

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

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

**William R. & Doris M. Harris Scholarship in Chemical Engineering**
Colley, Joshua Bruce
Gemler, Bryan Thomas
Kirk, Robert
Lyons, Sarah Elizabeth
Meilstrup, Jordan Andrew
Moon, Kirtus
Partyka, Yuriy
Sieradzki, Edward Jacob
Spanos, Alexander Patrick
Wood, Austin James

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

**Smith E. Howland Scholarship**
Gower, Mitchell

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

**Webster B. Kay Scholarship in Chemical Engineering**
Molitoris, Kathryn Marie
Whiteman, Benjamin Charles

**Lubrizol Foundation Scholarship**
Baker, Hillary
Falascino, Eric Joseph
Gallagher, Regina Christine
Jenkins, Griffin Alan

*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*
Goggins, Julia
Myer, Eleanor
Saud, Denvir

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

*H. Richard Unkel Chemical Engineering Class of 1941*
Baur, Emily Noelle
Froats, Joshua Michael
McGrogan, John William
Olson, Nathaniel
Walasinski, Alison Grace
Weisman, Benjamin David

*Harry B. Warner Scholarship*
Butler, Brittney

*William H. Whirl Scholarship*
Curtis, Emma Grace

*The Michael D. Winfield Scholarship*
Watson, Lucas Joseph

*Fred H. Winterkamp Memorial Scholarship*
Falascino, Eric Joseph
Harris, Nicholas Daniel
Hudson, Paul Wesley
Lawver, Angela Carol