Dean’s List CD 2017
Class of 2018

Jack Agolli  Aerospace Engineering
Roger Aiudi  Aerospace Engineering
Jacob Aki  Electrical & Computer Engineering
Daniel Alfred  Computer Science
Nicole Alves  Mechanical Engineering
Luciana Alvestegui Von Borries  Industrial Engineering
Miguel Aranda  Physics
Zachary Armsby  Computer Science
Caroline Armstrong  Environmental Engineering
Daniel Arthur  Mechanical Engineering
Joseph Atchue  Mechanical Engineering
Spencer Austin  Mechanical Engineering
Bryant Babel  Mechanical Engineering
Marianna Bailey  Chemical Engineering
Michaela Balicki  Chemical Engineering
Ian Banatoski  Computer Science
Jacqueline Barr  Environmental Engineering
Sanjay Batchu  Biomedical Engineering
Andrea Bayas  Mathematical Sciences
Tyler Beaufre  Interactive Media & Game Development
Shannon Becker  Biology and Biotechnology
Matthew Bennett  Chemical Engineering
William Bennett  Chemical Engineering
Marissa Bernard  Environmental Engineering
James Beucler  Electrical & Computer Engineering
Vanessa Beutel  Civil Engineering
Miya Kristine Bidon  Chemical Engineering
Andrzej Bielecki  Mechanical Engineering
Emily Bigwood  Mathematical Sciences
Brenna Blakslee  Chemical Engineering
Michael Bodanza  Chemical Engineering
Hayley Boigenzahn  Chemical Engineering
Fabian Bonilla Sabillon  Biomedical Engineering
Veda Booth  Electrical & Computer Engineering
Nicholas Borsari  Mechanical Engineering
William Bourgeois  Actuarial Mathematics
Andrew Boynton  Civil Engineering
Patrick Bresnahan  Chemical Engineering
Morgan Brokaw  Economic Science
Sydney Brooks  Civil Engineering
McKenzie Brunelle  Biomedical Engineering
Jason Bruno  Chemical Engineering
Jacob Bryant  Mechanical Engineering
Maura Buckley  Mechanical Engineering
Luke Buquicchio  Computer Science
Martin Burkardt  
Chemical Engineering

Jordan Burklund  
Robotics Engineering

John Bylund  
Mechanical Engineering

Andrew Callahan  
Chemical Engineering

Daniel Cammarata  
Environmental Engineering

Matias Campos Abad  
Aerospace Engineering

Gina Capobianco  
Chemical Engineering

Ryan Capozzi  
Aerospace Engineering

Stephanie Cappelli  
Environmental Engineering

Brett Carbonneau  
Mechanical Engineering

Andrew Casella  
Mechanical Engineering

Natalia Cervoni  
Industrial Engineering

Dominic Chang  
Physics

Vanshaj Chowdhary  
Robotics Engineering

Alexandra Chretien  
Biomedical Engineering

Emily Chretien  
Aerospace Engineering

Forrest Cinelli  
Mathematical Sciences

Brandon Clark  
Chemical Engineering

Isaiah Cochran  
Interactive Media & Game Development

Priscilla Cole  
Mechanical Engineering

Richard Cole  
Mechanical Engineering

Katherine Comeford  
Mechanical Engineering

Alexandra Connor  
Chemical Engineering

Ryan Cooney  
Electrical & Computer Engineering

Justin Coppolino  
Mechanical Engineering

Alexander Crocker  
Mechanical Engineering

Robert Curtis  
Management Information Systems

Adam Cyran  
Mechanical Engineering

Elio Daci  
Aerospace Engineering

Jennifer Day  
Mechanical Engineering

Bryanna Dellaripa  
Biomedical Engineering

Alex Deneault  
Mechanical Engineering

Andersen DeRosier  
Chemical Engineering

Carolyn Detora  
Mechanical Engineering

Charles DeWitt  
Chemical Engineering

Camila Di Fino Napolitano  
Electrical & Computer Engineering

Raymond DiMestico  
Mechanical Engineering

Thai Dinh  
Mechanical Engineering

Emily DiRuzza  
Biomedical Engineering

Erin Dixson  
Biomedical Engineering

Corey Dobak  
Mechanical Engineering

Patrick Donaghey  
Mechanical Engineering

James Doty  
Mechanical Engineering

Benjamin Drury  
Chemical Engineering

Katharine Dunphy  
Industrial Engineering

Priscilla Dunphy  
Architectural Engineering

Reynaldo Duran  
Mechanical Engineering

Matthew Eaton  
Mechanical Engineering
Michael Eaton  Mechanical Engineering
Samantha Eaton  Civil Engineering
Mackenzie Eberhardt  Civil Engineering
Shaimae Elhajjajy  Biomedical Engineering
Susan Elliott  Mechanical Engineering
Alexandra Emrick  Robotics Engineering
Megan Errichetti  Mechanical Engineering
Zachary Estrella  Aerospace Engineering
Derek Feehrer  Computer Science
Jasmine Feliciana  Mechanical Engineering
Sotirios Filippou  Chemical Engineering
Jeremy Filteau  Chemical Engineering
Jordan Finzel  Chemical Engineering
Patrick Fitzgerald  Physics
Kent Fong  Interactive Media & Game Development
Thomas Fong  Electrical & Computer Engineering
Dylan Fontana  Computer Science
Cierra Ford  Civil Engineering
Gabrielle France  Management Engineering
Benjamin Freed  Mechanical Engineering
Jamie Freud  Chemical Engineering
Scott Friedlander  Management Information Systems
Jennifer Gagner  Chemical Engineering
Emilee Gancarz  Environmental Engineering
Sophia Gomarlo  Industrial Engineering
Jessica Grabinsky  Mechanical Engineering
Evelyn Grainger  Civil Engineering
Jacob Grealis  Mechanical Engineering
Alicia Greenalch  Actuarial Mathematics
Kayleah Griffen  Mechanical Engineering
Hanna Gru Sihman  Biomedical Engineering
Sabrina Guzzi  Mechanical Engineering
Abdullah Hajjar  Humanities and Arts
Sylvester Halama  Aerospace Engineering
Zachary Halzel  Computer Science
Megan Hanshaw  Civil Engineering
Justin Harris  Robotics Engineering
Aaron Hartford  Mechanical Engineering
Brendan Harty  Mechanical Engineering
Mary Hatfalvi  Robotics Engineering
Brian Healy  Aerospace Engineering
Garrison Hefter  Robotics Engineering
Mina Henes  Biochemistry
Killian Henson  Robotics Engineering
Samantha Hires  Biomedical Engineering
Duc Hoang  Chemical Engineering
Linh Hoang  Computer Science
Connor Hoeckele  Mechanical Engineering
Andrew Libby Aerospace Engineering
Zachary Lingham Aerospace Engineering
Cassidy Litch Mathematical Sciences
Xiaozhu Liu Mechanical Engineering
April Locke Environmental Engineering
Steven Loftin Electrical & Computer Engineering
Joseph Lombardi Robotics Engineering
Madeleine Longo Computer Science
Charles Lovering Computer Science
Jason Lowder Biomedical Engineering
Danilo Lozada Biomedical Engineering
Anqi Lu Computer Science
Marcus Lundgren Chemical Engineering
Theodore Lynn Mechanical Engineering
Sarah Ma Actuarial Mathematics
Joshua Mace Biomedical Engineering
James Macfarlane Civil Engineering
Kevin Macintosh Computer Science
Emma MacIntyre Mechanical Engineering
Matthew Mahan Electrical & Computer Engineering
Nicholas Maio Mechanical Engineering
Morgan Maiola Management Engineering
Swarnadeep Majumder Physics
Nicholas Manos Aerospace Engineering
Jeffrey Martin Computer Science
Joseph Martin Computer Science
Kevin Martin Aerospace Engineering
Sarah Martin Biology and Biotechnology
Spenser Martin Biomedical Engineering
Stephanie Martin Mathematical Sciences
Dario Martinovic Electrical & Computer Engineering
Virginia Massa Biology and Biotechnology
Clare Masucci Chemistry
Amelia Mattesen Aerospace Engineering
Christopher Mayforth Mechanical Engineering
Abigail McAdams Mechanical Engineering
Allie McCarthy Mechanical Engineering
Brian McCarthy Computer Science
Seth McClanahan Chemical Engineering
Jonathan McIntyre Chemical Engineering
Riley McManus Civil Engineering
Tyler Mcneill Biomedical Engineering
Randy Melanson Chemical Engineering
Peter Melendez Chemical Engineering
Kathryn Merritt Chemical Engineering
Joseph Miceli Biomedical Engineering
Jacob Mikolajczyk Electrical & Computer Engineering
Mackenzie Miner Mechanical Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brian Mitchell</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Shannon Moffat</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Joshua Moniz</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Charlotte Moore</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Valerie Moore</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Leah Morales</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Michael Morlock</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Larisa Motova</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Pacifique Mugabo</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Patrick Murphy</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Rachel Murphy</td>
<td>Bioinformatics &amp; Computational Biology</td>
</tr>
<tr>
<td>Elisha Musgraves</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Derrick Naugler</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Brendan Nemes</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Cuong Nguyen</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Duong Nguyen</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Hoang Nguyen</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Jack Nigro</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Storie Nivers</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Nde Nkimbeng</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Jessica Norman</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Travis Norris</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Virginia Nunez</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>Finn O'Brien</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Ricardo Ochoa</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Nathaniel O'Connor</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Haruna Okada</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Oluchukwu Okafor</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Mary Ellen Osler</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Naomi Otoo</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>Michael Padberg</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Nicholas Paganetti</td>
<td>Computer Science</td>
</tr>
<tr>
<td>John Palumbo</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Siddhant Pandey</td>
<td>Physics</td>
</tr>
<tr>
<td>Alessandra Paolucci</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Zachary Peasha</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Katherine Pelissari</td>
<td>Environmental &amp; Sustainability Studies</td>
</tr>
<tr>
<td>Colette Pellegreni de Paur</td>
<td>Management Engineering</td>
</tr>
<tr>
<td>Jonathan Perry</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Garrett Peters</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Matthew Piazza</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Victor Pina</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Margaret Porter</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Hayley Poskus</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Nicholas Pratt</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Benjamin Preston</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Kacper Puczydlowski</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Lenna Quackenbush</td>
<td>Chemical Engineering</td>
</tr>
</tbody>
</table>
Mohammed Masrur Rahman  Biomedical Engineering  
Alberto Ramirez  Robotics Engineering  
Shanelle Reilly  Biology and Biotechnology  
Thea Reymann  Environmental Engineering  
Blake Rice  Aerospace Engineering  
Ryan Rigney  Mechanical Engineering  
Jake Rivard  Electrical & Computer Engineering  
Veronica Rivera  Biomedical Engineering  
David Robinson  Industrial Engineering  
Jeffrey Robinson  Mechanical Engineering  
Samantha Robinson  Mechanical Engineering  
Noah Rockwell  Mechanical Engineering  
Matthew Rodricks  Interactive Media & Game Development  
Wesley Rogers  Chemical Engineering  
Elizabeth Rooney  Electrical & Computer Engineering  
Kendall Rooney  Chemical Engineering  
Connor Ross  Mechanical Engineering  
Andrew Rottier  Computer Science  
Harrison Roy  Mechanical Engineering  
Phillip Royal  Civil Engineering  
Emma Ryan  Mechanical Engineering  
Kamyar Sajjadi  Aerospace Engineering  
Christopher Salomone  Mechanical Engineering  
Matthew Sanchy  Aerospace Engineering  
Tanuj Sane  Robotics Engineering  
Rachel Santarsiero  Civil Engineering  
Jarrett Sarnell  Mechanical Engineering  
Patrick Schenkenberg  Architectural Engineering  
Benjamin Schooler  Mechanical Engineering  
Corey Scott  Chemical Engineering  
Cara Seely  Electrical & Computer Engineering  
Kunal Shah  Computer Science  
Justin Shanahan  Biomedical Engineering  
Jingwei Shen  Computer Science  
Nicole Sherlock  Biomedical Engineering  
Melody Shum  Mechanical Engineering  
Maria Sierra Rossi  Aerospace Engineering  
Eli Skeggs  Computer Science  
Ian Smith  Chemical Engineering  
Brady Snowden  Computer Science  
Erik Sola  Computer Science  
Daniel Song  Electrical & Computer Engineering  
Marisa Sposato  Chemical Engineering  
Olivia Steen  Mechanical Engineering  
Evan Stelly  Mechanical Engineering  
Stephen Stephansky  Chemical Engineering  
Ryan Stokes  Civil Engineering  
Ivanna Stuart  Mechanical Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashley White</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Chelsea White</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Julia White</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Joseph Wilder</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Connor Willgress</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Tristam Winship</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Alexandra Wolfe</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Jingyi Wu</td>
<td>Biology and Biotechnology</td>
</tr>
<tr>
<td>Keshuai Xu</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Ming Xu</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Tianyi Xu</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Valentina Zapata</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jinwei Zhang</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Xinyuan Zhang</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Yunze Zhu</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Benjamin Zogby</td>
<td>Chemical Engineering</td>
</tr>
</tbody>
</table>