

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
Andrea Bayas	Mathematical Sciences
Tyler Beaupre	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
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
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 Feliciano	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
Conor Hoey	Civil Engineering
Garrett Holman	Mechanical Engineering
Allison Holmes	Industrial Engineering

Leah Holt	Robotics Engineering
Jeremy Honig	Mechanical Engineering
Megan Hoppe	Biology and Biotechnology
Jinan Hu	Robotics Engineering
Benjamin Huchley	Computer Science
Rachel Huntley	Mechanical Engineering
Peter Hurley	Mechanical Engineering
Katie Hurlock	Chemical Engineering
Annika Isaac	Chemical Engineering
Eric James	Mechanical Engineering
Errando Jayapurna	Chemical Engineering
Cole Jeznach	Mathematical Sciences
Yu Jing	Physics
Hans Johnson	Robotics Engineering
Ann Kaczowka	Mechanical Engineering
Alexander Kant	Aerospace Engineering
Yiannis Kaparos	Mechanical Engineering
Andrea Karduss	Biomedical Engineering
Spiridon Kasapis	Aerospace Engineering
Jesse Kauffman	Mechanical Engineering
Brian Keeley-DeBonis	Computer Science
Augustine Kelty	Aerospace Engineering
Rayyan Khan	Robotics Engineering
Ajay King	Mechanical Engineering
Brandon King	Civil Engineering
John Kingston	Mechanical Engineering
Dong Hyun Ko	Aerospace Engineering
Andonios Kouninis	Mechanical Engineering
Hannah Kraus	Actuarial Mathematics
Patrick Kroyak	Aerospace Engineering
James Kuszmaul	Robotics Engineering
Evan Lacroix	Civil Engineering
Tess Laffer	Environmental Engineering
Matthew Lamare	Mechanical Engineering
Katherine LaPierre	Management Engineering
Margaret LaRoche	Chemical Engineering
Eric Larsen	Biology and Biotechnology
Cody Lattin	Architectural Engineering
Javier Lawes	Industrial Engineering
Amanda Leahy	Physics
Robert Lederman	Chemical Engineering
Matthew Lenthall	Mechanical Engineering
Courtney Lewis	Electrical & Computer Engineering
Zihao Li	Chemical Engineering
Andrew Libby	Aerospace Engineering
Zachary Ligham	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
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 McClenahan	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
Brian Mitchell	Electrical & Computer Engineering
Shannon Moffat	Mechanical Engineering
Joshua Moniz	Chemical Engineering
Charlotte Moore	Mechanical Engineering
Valerie Moore	Electrical & Computer Engineering

Leah Morales	Architectural Engineering
Michael Morlock	Mechanical Engineering
Larisa Motova	Computer Science
Pacifique Mugabo	Chemical Engineering
Patrick Murphy	Civil Engineering
Rachel Murphy	Bioinformatics & Computational Biology
Elisha Musgraves	Environmental Engineering
Derrick Naugler	Architectural Engineering
Brendan Nemes	Industrial Engineering
Cuong Nguyen	Computer Science
Duong Nguyen	Robotics Engineering
Hoang Nguyen	Mechanical Engineering
Jack Nigro	Mechanical Engineering
Storie Nivers	Mechanical Engineering
Nde Nkimbenz	Mechanical Engineering
Jessica Norman	Mechanical Engineering
Travis Norris	Robotics Engineering
Virginia Nunez	Biochemistry
Finn O'Brien	Aerospace Engineering
Ricardo Ochoa	Mechanical Engineering
Nathaniel O'Connor	Mechanical Engineering
Haruna Okada	Mechanical Engineering
Oluchukwu Okafor	Mechanical Engineering
Mary Ellen Osler	Mechanical Engineering
Naomi Otoo	Biochemistry
Michael Padberg	Electrical & Computer Engineering
Nicholas Paganetti	Computer Science
John Palumbo	Chemical Engineering
Siddhant Pandey	Physics
Alessandra Paolucci	Mechanical Engineering
Zachary Peasha	Electrical & Computer Engineering
Katherine Pelissari	Environmental & Sustainability Studies
Colette Pellegrini de Paur	Management Engineering
Jonathan Perry	Biomedical Engineering
Garrett Peters	Civil Engineering
Matthew Piazza	Computer Science
Victor Pina	Robotics Engineering
Margaret Porter	Civil Engineering
Hayley Poskus	Civil Engineering
Nicholas Pratt	Mechanical Engineering
Benjamin Preston	Aerospace Engineering
Kacper Puczydowski	Robotics Engineering
Lenna Quackenbush	Chemical Engineering
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
Amanda Sullivan	Biology and Biotechnology
William Sullivan	Robotics Engineering
Joseph Switzer	Biomedical Engineering
Rhaine Sziy	Biomedical Engineering
Khoa Tan	Chemical Engineering

Gianluca Tarquinio	Computer Science
Katherine Tattersall	Architectural Engineering
Cote Taylor	Mechanical Engineering
Hary Teklegiorgis	Actuarial Mathematics
Leslie Tepanecatl	Biomedical Engineering
Nasjela Thodhoraqi	Mechanical Engineering
Natalie Thompson	Chemical Engineering
Aaron Todd	Management
Nabeel Tokatli	Aerospace Engineering
Aline Tomasian	Physics
Elizabeth Towle	Chemical Engineering
Duc Tran	Electrical & Computer Engineering
Kaitlin Travers	Civil Engineering
Estefania Trinidad	Chemical Engineering
Justin Trott	Electrical & Computer Engineering
Takayoshi Tsutsui	Management Engineering
Valentina Vacarez	Mechanical Engineering
Margarite Vaccaro	Biomedical Engineering
Trevor Valcourt	Computer Science
Kaitlyn Valla	Biochemistry
Edward Van Atten	Biomedical Engineering
Doua Vang	Biomedical Engineering
MaryAnn VanValkenburg	Mathematical Sciences
Nicolas Vayas Tobar	Mechanical Engineering
Aura Velarde Ramirez	Computer Science
Taylor Venter	Civil Engineering
Logan Visser	Mechanical Engineering
Ian Vossoughi	Computer Science
Dimitar Vouldjeff	Computer Science
Hope Wallace	Interactive Media & Game Development
Theodore Wallach	Mechanical Engineering
Ryan Walsh	Computer Science
Zachary Walsh	Mechanical Engineering
Rachel Wambach	Biology and Biotechnology
Yiren Wang	Computer Science
Justin Waters	Environmental Engineering
Connor Weeks	Electrical & Computer Engineering
Rachel Welch	Mechanical Engineering
Christofer Welsh	Biochemistry
Brian Westgate	Electrical & Computer Engineering
Jessica Wey	Environmental Engineering
Rachel Whalen	Chemical Engineering
Colby Whitcomb	Chemical Engineering
Ashley White	Industrial Engineering
Chelsea White	Industrial Engineering
Julia White	Mechanical Engineering
Joseph Wilder	Robotics Engineering
Connor Willgress	Mechanical Engineering

Tristram Winship
Alexandra Wolfe
Jingyi Wu
Keshuai Xu
Ming Xu
Tianyi Xu
Valentina Zapata
Jinwei Zhang
Xinyuan Zhang
Yunze Zhu
Benjamin Zogby

Aerospace Engineering
Biomedical Engineering
Biology and Biotechnology
Robotics Engineering
Computer Science
Electrical & Computer Engineering
Chemical Engineering
Robotics Engineering
Electrical & Computer Engineering
Mechanical Engineering
Chemical Engineering