

Dean's List CD 2017

Class of 2017

Abhinav Adhikari	Chemical Engineering
Bryan Adie	Aerospace Engineering
Emily Aldrich	Industrial Engineering
Gabrielle Amarosa	Actuarial Mathematics
Daniele Anina	Biology and Biotechnology
Alicia Aquino	Chemical Engineering
Andrew Baker	Biology and Biotechnology
Kaitlin Beach	Mechanical Engineering
Jack Blanchard	Biomedical Engineering
Daniel Bloemker	Chemical Engineering
Evan Bosia	Mechanical Engineering
Robert Boulanger	Mechanical Engineering
William Boyd	Electrical & Computer Engineering
Domenic Bozzuto	Robotics Engineering
Nicholas Bradford	Computer Science
Nicholas Brocato	Biomedical Engineering
Garrett Brogan	Chemical Engineering
Rachel Brown	Bioinformatics & Computational Biology
Aidan Burn	Biology and Biotechnology
Edward Burnham	Electrical & Computer Engineering
Rebecca Burns	Biology and Biotechnology
Alexandra Burr	Biomedical Engineering
Paul Burrowes	Biochemistry
Allison Butt	Biology and Biotechnology
Anthony Campagna	Chemical Engineering
Gyneth Campbell	Mechanical Engineering
Christine Carbone	Biochemistry
Scott Cazier	Biomedical Engineering
Zachary Chapman	Economic Science
Lucas Chico	Chemical Engineering
Shanel Chisholm	Chemical Engineering
Yao Chow	Computer Science
Kimberly Coddling	Biochemistry
Richard Coffin	Mechanical Engineering
Christopher Connor	Electrical & Computer Engineering
Elena Conroy	Chemical Engineering
Abigail Cornwell	Biochemistry
Michael Cournoyer	Mechanical Engineering
Emily Curci	Aerospace Engineering
Ryanne Dailey	Chemical Engineering
Tyler DeFosse	Chemical Engineering
Frank DeGiacomo	Mechanical Engineering
Camila Dias	Industrial Engineering
Anthony DiBiasio	Mechanical Engineering
Michael DiMilia	Aerospace Engineering

Ziyan Ding	Computer Science
Alexander Draper	Mechanical Engineering
Benjamin Dringoli	Physics
Benjamin Duncan	Biomedical Engineering
Sean Fallon	Biomedical Engineering
Janine Fatal	Biomedical Engineering
Alexander Fitzgerald	Mechanical Engineering
Martin Fitzgerald	Chemical Engineering
Anna Franciosa	Environmental Engineering
Jonathan Friedman	Mechanical Engineering
Huda Gad Imam	Mechanical Engineering
James Gadoury	Aerospace Engineering
Kristin Gallagher	Biomedical Engineering
Katie Gandomi	Robotics Engineering
Weiran Gao	Chemical Engineering
Adam Gatehouse	Mechanical Engineering
Amanda Gatz	Electrical & Computer Engineering
Alexander Gikas	Chemical Engineering
Jennifer Golden	Biomedical Engineering
Gina Gonzalez-Roundey	Computer Science
Breanne Happell	Robotics Engineering
Stephen Harnais	Aerospace Engineering
William Hartman	Computer Science
Tucker Haydon	Robotics Engineering
Richard Hayes	Interactive Media & Game Development
Fiona Heaney	Computer Science
Jonathan Ho Wu	Electrical & Computer Engineering
Syed Hussain	Electrical & Computer Engineering
Joseph Igoe	Mechanical Engineering
Luke Jackson	Chemical Engineering
Nicholaus Jasinski	Management Engineering
Nathaniel Jefferson	Robotics Engineering
Myles Karam	Computer Science
Elizabeth Karpinski	Industrial Engineering
Bryce Kaw-uh	Computer Science
Hallie Kenyon	Mechanical Engineering
Zahra Khazal	Biology and Biotechnology
Dean Kiourtsis	Computer Science
Connor Kurtz	Mechanical Engineering
Patrick Lacroix	Electrical & Computer Engineering
Brandon Lam	Robotics Engineering
Melanie Lasso	Biomedical Engineering
Matthew Lepine	Mechanical Engineering
Mengwen Li	Computer Science
Yutong Li	Aerospace Engineering
Rosemary Lindsay	Electrical & Computer Engineering
Arthur Lockman	Robotics Engineering
Victoria Loehle	Electrical & Computer Engineering

Thinh Ly	Electrical & Computer Engineering
Kevin Lynch	Mechanical Engineering
Jacob Maalouf	Biomedical Engineering
Casey Magrath	Management Engineering
Andrew Mahn	Management Information Systems
Kimberly Marrion	Architectural Engineering
Dylan Martel	Civil Engineering
Emily Martin	Industrial Engineering
Alonso Martinez	Robotics Engineering
Erin McConnaghy	Biomedical Engineering
Jonas McGowan-Martin	Interactive Media & Game Development
Mackenzi McHugh	Biology and Biotechnology
Anne McLoughlin	Biomedical Engineering
Kyra McNamara	Biomedical Engineering
Shelby McQueston	Biology and Biotechnology
Peter Melander	Aerospace Engineering
Morgan Mitchell	Management Engineering
Anushrot Mohanty	Aerospace Engineering
Daniel Mortarelli	Mechanical Engineering
Yahel Nachum	Computer Science
Jacquelyn Nassar	Chemical Engineering
Kyla Nichols	Biomedical Engineering
Logan Nichols	Chemical Engineering
Tyler Nickerson	Computer Science
Seth Norton	Computer Science
Alexander O'Brien	Robotics Engineering
Jenna O'Connell	Chemical Engineering
James O'Hara	Aerospace Engineering
Stephen Olis	Applied Physics
Karen Orton	Robotics Engineering
Nicole Packard	Chemical Engineering
Nicholas Panzarino	Robotics Engineering
Allison Paquin	Biomedical Engineering
Benjamin Parent	Biomedical Engineering
Christopher Parisi	Mechanical Engineering
Marissa Patterson	Biology and Biotechnology
Alexandre Pauwels	Computer Science
Jarrold Peloquin	Mechanical Engineering
Mladen Pepic	Aerospace Engineering
Michael Pickett	Robotics Engineering
Christopher Pierce	Physics
Vanesa Pinderi	Biochemistry
Evelyn Platko	Biology and Biotechnology
Matthew Portugal	Chemical Engineering
Benjamin Pulver	Biomedical Engineering
Sarah Putnam	Mechanical Engineering
Carolina Ramos	Business
Andrew Rathbun	Aerospace Engineering

Alexander Rawley	Electrical & Computer Engineering
Andrew Ray	Computer Science
Charlotte Reames	Biology and Biotechnology
Kelsey Regan	Mechanical Engineering
Rodrigo Rivas	Mechanical Engineering
Thomas Roberti	Mechanical Engineering
Christian Roberts	Computer Science
Keith Rockwood	Aerospace Engineering
Molly Rockwood	Industrial Engineering
Alexandra Rozen	Chemical Engineering
Nathan Rumpf	Biomedical Engineering
Nicholas Santangelo	Environmental Engineering
Roger Andrew Santos	Electrical & Computer Engineering
Hannah Sattler	Mechanical Engineering
Anna Schozer	Chemistry
Ahsan Aadil Nizam Shaikh	Civil Engineering
Weizhe Shen	Mathematical Sciences
Ian Shusdock	Computer Science
Daniel Singer	Mechanical Engineering
Yesugey Sipka	Robotics Engineering
Kelley Slabinski	Aerospace Engineering
Arianna Smith	Chemical Engineering
April Solon	Biology and Biotechnology
Veronica Soto-Belloso	Industrial Engineering
Scott Spear	Mechanical Engineering
Kevin Specht	Mathematical Sciences
Chase St. Laurent	Robotics Engineering
Julia Szemiot	Electrical & Computer Engineering
Rong Tang	Industrial Engineering
Paige Tencati	Mechanical Engineering
Hannah Thompson	Biochemistry
Zilu Tian	Electrical & Computer Engineering
Thai Trinh	Electrical & Computer Engineering
Yigit Uyan	Robotics Engineering
Ashley Valdez	Industrial Engineering
Elizabeth van Zyl	Biomedical Engineering
Giselle Verbera	Electrical & Computer Engineering
Aaron Vien	Aerospace Engineering
Ann Votta	Mechanical Engineering
Elizabeth Walfield	Biomedical Engineering
Lambert Wang	Computer Science
Zhijie Wang	Mechanical Engineering
Jacob Watson	Computer Science
Ellyn Webber	Mechanical Engineering
Natalie Wellen	Mathematical Sciences
Madelyn Werth	Mechanical Engineering
Ryan Wiesenberg	Robotics Engineering
Mina William	Biomedical Engineering

Eric Williams	Mechanical Engineering
Yu-sen Wu	Robotics Engineering
Taylor York	Mathematical Sciences
Kyle Young	Robotics Engineering
Emily Yu	Mechanical Engineering
Shao Zhou	Robotics Engineering
Zhehao Zhu	Chemical Engineering
Matthew Zielonko	Computer Science
Christopher Zmuda	Civil Engineering