

# Dean's List CD 2016

## Class of 2016

Kevin Ackerman	Biomedical Engineering
Amanda Adkins	Robotics Engineering
Mushtaq Al Zuhairi	Biomedical Engineering
Katherine Amato	Biochemistry
Michael Andrews	Computer Science
Rafael Angelo	Interactive Media & Game Development
Laura Antul	Mathematical Sciences
Stephen Arata	Mechanical Engineering
Rania Attalla	Civil Engineering
Vincent Azzolino	Chemistry
Sarah Bailey	Mechanical Engineering
Nicole Baker	Biology and Biotechnology
Amanda Baltazar	Biomedical Engineering
Heather Bartlett	Biology and Biotechnology
Nicholas Benson	Mechanical Engineering
Barry Bilech	Computer Science
Timothy Biliouris	Biomedical Engineering
Collette Bora	Biomedical Engineering
Elora Borkowski	Chemical Engineering
Krzysztof Borowicz	Aerospace Engineering
Christina Bottom	Mechanical Engineering
Melissa Boule	Chemical Engineering
Nicholas Brown	Computer Science
Nathaniel Bryant	Interactive Media & Game Development
Nicholas Campbell	Civil Engineering
Alexander Caracappa	Mechanical Engineering
Kailey Castellano	Biomedical Engineering
Deanna Clark	Environmental Engineering
Aaron Cornelius	Mechanical Engineering
Nathan Curtis	Mechanical Engineering
Aaron Davis	Management Engineering
Nyoca Davis	Chemical Engineering
Kayla DeSanty	Biology and Biotechnology
Jessica Desmond	Biochemistry
Cameron DeWallace	Mechanical Engineering
Peter DiMaggio	Mechanical Engineering
Emily Doherty	Industrial Engineering
Anthony Dresser	Electrical & Computer Engineering
Ruxandra Duca	Aerospace Engineering
Andrew Egger	Chemical Engineering
Samantha Ervin	Management
Jacquelyn Fanning	Mechanical Engineering
Samuel Flibbert	Chemical Engineering
Gabrielle Franzini	Robotics Engineering

Corin Galati  
Anthony Gallo  
Tony Garside  
Douglas Geist  
Nicolas Gomez Enriquez Riart  
Keenan Gray  
Benjamin Greenbaum  
Keith Guay  
Kijana Haney  
Adam Hanna  
Jacob Hawes  
Maureen Hester  
Meagan Hiatt  
Hannah Hill  
Coleman Horsley  
Grace Howard  
Victor Hu  
Nathan Hughes  
Lukas Hunker  
Kristen Hunt  
Tamika Isaac  
Samuel Jacobs  
Edward Jarvis  
Jessie Johnson  
Jordan Jones  
Eric Jorgensen  
Joshua Keller  
Philippe Kelley  
Sakshi Khurana  
Erika Kollitz  
Khazhismel Kumykov  
Jennifer Lally  
Orland Lamce  
Ryan Lang  
Julia LaValley  
Jonathan Leitschuh  
Matthew Lesonsky  
Kevin Li  
Zachary Lipsky  
Kathryn Liziewski  
Oliver Lizotte  
Chandlor Lyles  
Kayla McAvoy  
Dylan McCarthy  
Sean McCarthy  
Maeve McCluskey  
Rigen Mehilli

Chemical Engineering  
Computer Science  
Computer Science  
Environmental Engineering  
Industrial Engineering  
Interactive Media & Game Development  
Mechanical Engineering  
Biomedical Engineering  
Chemical Engineering  
Management Engineering  
Interactive Media & Game Development  
Biology and Biotechnology  
Robotics Engineering  
Chemistry  
Civil Engineering  
Environmental Engineering  
Chemical Engineering  
Robotics Engineering  
Computer Science  
Civil Engineering  
Biochemistry  
Mechanical Engineering  
Physics  
Robotics Engineering  
Biomedical Engineering  
Mechanical Engineering  
Mathematical Sciences  
Management Information Systems  
Biology and Biotechnology  
Physics  
Computer Science  
Management Information Systems  
Mechanical Engineering  
Physics  
Psychological Science  
Robotics Engineering  
Mechanical Engineering  
Biomedical Engineering  
Biomedical Engineering  
Biology and Biotechnology  
Chemical Engineering  
Management Engineering  
Management Information Systems  
Management Engineering  
Interactive Media & Game Development  
Interactive Media & Game Development  
Electrical & Computer Engineering

Raquel Mendoza Cabral

Biomedical Engineering

Mollie Myers

Biomedical Engineering

Veroniki Nikolaki

Biology and Biotechnology

Arianna Nitzel

Biochemistry

James Nolan

Mechanical Engineering

Batyrlan Nurbekov

Computer Science

Scott Olson

Mechanical Engineering

Florentia Ong

Biology and Biotechnology

Kaung Myat San Oo

Electrical & Computer Engineering

Jessica Orr

Chemical Engineering

Kelsey Ouellette

Environmental Engineering

Selahaddin Ozkan

Mechanical Engineering

Luis Paredes

Aerospace Engineering

Victoria Patterson

Chemical Engineering

Benjamin Peake

Interactive Media & Game Development

Oscar Perez

Mathematical Sciences

Elia Perez Luna

Industrial Engineering

Cameron Peterson

Robotics Engineering

Bonham Pierce

Biochemistry

Carl Pierce

Management Engineering

Kate Piotrowicz

Biomedical Engineering

Patrick Plenefisch

Computer Science

Connor Porell

Interactive Media & Game Development

John Pryor

Robotics Engineering

George Pytlik

Electrical & Computer Engineering

David Quinn

Mechanical Engineering

Samantha Ricci

Chemical Engineering

Corey Richards

Mechanical Engineering

Hannah Robinson

Chemical Engineering

Santiago Rojas

Electrical & Computer Engineering

Kevin Roopcharan

Biochemistry

Christopher Sample

Mechanical Engineering

Daniel Sanderson

Mechanical Engineering

Johanna Santos

Biomedical Engineering

Dimitrios Savva

Mechanical Engineering

Zachary Sellman

Biomedical Engineering

Nicolle Shandrow

Biology and Biotechnology

Benjamin Sharron

Computer Science

Trevor Shaw

Chemical Engineering

Riley Shoneck

Mechanical Engineering

Nicholas Sloat

Management Information Systems

Hayden Small

Physics

Ashley Smith

Aerospace Engineering

Brian Sokoloff

Biomedical Engineering

Deanna Stueber

Biomedical Engineering

Yi Sun

Electrical & Computer Engineering

Mark Swanson

Mechanical Engineering

Samantha Swartz  
Patricia Swierk  
Chi Ta  
Weijia Tao  
Alino Te  
Craig Teed  
Daniel Thiesse  
Lailah Thompson  
Juan Torres Betancur  
Sydney Tucker  
Heather Ullery  
Cem Unsal  
John Valley  
Jonathan Vardner  
Amanda Varrichione  
Victor Vazquez  
Mariana Vertoni  
Emily Wagner  
James West  
Robert Wood  
Lingyi Xu  
Hongji Yu  
Tete Zhang  
Fengfan Zhu

Robotics Engineering  
Biomedical Engineering  
Biomedical Engineering  
Robotics Engineering  
Mechanical Engineering  
Biomedical Engineering  
Aerospace Engineering  
Industrial Engineering  
Civil Engineering  
Biomedical Engineering  
Psychological Science  
Physics  
Electrical & Computer Engineering  
Chemical Engineering  
Physics  
Management Engineering  
Chemical Engineering  
Electrical & Computer Engineering  
Mechanical Engineering  
Mechanical Engineering  
Industrial Engineering  
Physics  
Bioinformatics & Computational Biology  
Chemical Engineering