

Dean's List for CD2009

Class of 2012

Emily Abbate	Biomedical Engineering
Cody Ahheng	Physics
Elena Ainley	Interactive Media & Game Development
Joseph Amato	Robotics Engineering
Derek Andersen	Civil Engineering
Alessandra Anderson	Interactive Media & Game Development
Jon Anderson	Robotics Engineering
Emily Anness	Environmental Engineering
Danielle Antonellis	Civil Engineering
Erin Armstrong	Biology and Biotechnology
Alyssa Ascare	Biomedical Engineering
Andrew Baker	Aerospace Engineering
Pragathi Balasubramanian	Computer Science
Tyler Barkin	Mechanical Engineering
Daniel Barrows	Biomedical Engineering
Robert Bass	Interactive Media & Game Development
Shane Bellingham	Mechanical Engineering
Dhia Elhak Ben-Haddej	Computer Science
Daniel Bjorge	Computer Science
Christopher Boucher	Aerospace Engineering
Amanda Bowden	Civil Engineering
James Boyce	Chemical Engineering
Richard Brown	Computer Science
Alyce Buchenan	Biomedical Engineering
Caitlin Butler	Chemical Engineering
Timon Butler	Physics
Kaylyn Button	Biomedical Engineering
Kathryn Byorkman	Mechanical Engineering
Patrick Cardone	Civil Engineering
Thomas Carlone	Robotics Engineering
Matthew Carr	Chemical Engineering
Xiuping Chen	Mechanical Engineering
Francisca Chichester	Aerospace Engineering
Tony Chou	Chemical Engineering
Melissa Chung-Chuen-Yeung	Industrial Engineering
Frederik Clinckemaiilie	Robotics Engineering
Tom Clinckemaiilie	Biomedical Engineering
Nigel Cochran	Robotics Engineering

Katelyn Comeau	Biology and Biotechnology
Matthew Connolly	Mechanical Engineering
Nikole Connor	Biomedical Engineering
Jennifer Cooper	Biomedical Engineering
Alison Corriveau	Civil Engineering
Monique Cote	Actuarial Mathematics
Katrina Crocker	Civil Engineering
Ian Crowley	Electrical & Computer Engineering
Christopher Cullinan	Electrical & Computer Engineering
Rebecca Cunningham	Biomedical Engineering
Matthew Cyr	Biomedical Engineering
Cortney Davis	Biology and Biotechnology
Richard Davis	Mechanical Engineering
James Davison	Chemical Engineering
Elizabeth Dawson	Aerospace Engineering
Elizabeth Degnall	Biology and Biotechnology
Jaclyn DelPrete	Humanities and Arts
Elizabeth DeZulueta	Robotics Engineering
Eric Dickinson	Mechanical Engineering
Jessica DiToro	Environmental Engineering
Celena Dopart	Aerospace Engineering
Samantha Dubois	Mechanical Engineering
Anthony Ducimo	Electrical & Computer Engineering
Hannah Duscha	Chemical Engineering
Hiral Dutia	Biology and Biotechnology
Alison Earley	Biochemistry
Andrew Eng	Mechanical Engineering
Jonathan Estabrook	Robotics Engineering
Christopher Farren	Mechanical Engineering
Shaoming Feng	Computer Science
John Flynn	Civil Engineering
Zack Garbowitz	Interactive Media & Game Development
Jonathan Gay	Chemical Engineering
Daphne Gorman	Computer Science
Alyssa Gottshall	Actuarial Mathematics
Ashik Gowdar	Mechanical Engineering
Allison Grocela	Industrial Engineering
Matthew Guilfoyle	Mechanical Engineering
Lauren Hannmann	Chemical Engineering
Paige Hanson	Civil Engineering
Yueru Hao	Physics
Allison Hardy	Management
James Harvell	Aerospace Engineering

Alexandra Hause	Biomedical Engineering
Ian Hawkes	Computer Science
William Hawkins	Computer Science
Mark Hayden	Electrical & Computer Engineering
Mary Hesler	Chemical Engineering
Samantha Hilerio	Aerospace Engineering
Nghia Hoang	Actuarial Mathematics
Jessica Holmes	Mechanical Engineering
Kyle Horn	Interactive Media & Game Development
Zhao Huang	Biology and Biotechnology
William Huard	Civil Engineering
Iskender Humbaraci	Industrial Engineering
Elisabeth Jeyaraj	Biomedical Engineering
Renzhi Jiang	Electrical & Computer Engineering
Xing Jin	Mathematical Sciences
Branislav Jovanovic	Electrical & Computer Engineering
Justin Kahn	Mathematical Sciences
Kaitlyn Kelley	Aerospace Engineering
David Kent	Robotics Engineering
Lauren Ketschke	Mechanical Engineering
John Kimball	Mechanical Engineering
Katherine King	Management Engineering
Samson King	Robotics Engineering
James Kingsley	Physics
Alex Kuang	Computer Science
Kathryne Kulzer	Civil Engineering
Smita Kurrumchand	Chemical Engineering
Akerin Lab	Robotics Engineering
Stephen LaBrecque	Management Engineering
Robert Langton	Robotics Engineering
Daniel Lanier	Robotics Engineering
Minh Le	Actuarial Mathematics
Julianne Leaver	Chemical Engineering
Artur LebeDevelopment	Civil Engineering
Bryan Lee	Civil Engineering
Blaise Leeber	Chemistry
Thomas Lextrait	Computer Science
Chao Lian	Electrical & Computer Engineering
Yizheng Liao	Electrical & Computer Engineering
Andrew Lindstrom	Computer Science
David Liston	Management Engineering
Chang Liu	Computer Science
Pan Liu	Mathematical Sciences

Yiwei Liu	Mathematical Sciences
Nicholas Long	Electrical & Computer Engineering
Malena Lund	Mechanical Engineering
Lan Luo	Chemistry
Scott Luro	Biochemistry
Rodrigo Ma	Chemical Engineering
Xiaoli Ma	Electrical & Computer Engineering
Andrew MacKenzie	Civil Engineering
John Madura	Mechanical Engineering
Christopher Massa	Electrical & Computer Engineering
Sarah Mattessich	Biomedical Engineering
Anton Mazurenko	Mathematical Sciences
Amy Mazzucotelli	Interactive Media & Game Development
Daniel McCarthy	Physics
Gregory McConnell	Robotics Engineering
Christopher McKenzie	Aerospace Engineering
Baillie McNally	Mechanical Engineering
Keegan Mehrtens	Aerospace Engineering
Rebecca Meissen	Mathematical Sciences
Satia Miller	Psychological Science
Kyaw Thu Minn	Biomedical Engineering
Alexander Misch	Biomedical Engineering
Jeremy Moody	Robotics Engineering
Michael Mourkas	Civil Engineering
Tran Nguyen	Biomedical Engineering
Vu Nguyen	Mechanical Engineering
Christopher O'Brien	Mechanical Engineering
Michael O'Brien	Civil Engineering
Carolynn Ohlson	Biomedical Engineering
Ryan O'Meara	Robotics Engineering
Erika Ortiz	Biology and Biotechnology
Franco Oshiro	Biomedical Engineering
A. Owen	Electrical & Computer Engineering
Kellen Pastore	Robotics Engineering
Natasha Peake	Aerospace Engineering
Pavel Penchev	Engineering - To Be Declared
Eric Petrin	Mathematical Sciences
Angelos Plataniias	Robotics Engineering
Stephen Poppa	Mechanical Engineering
John Qiao	Biomedical Engineering
Yutong Qin	Actuarial Mathematics
Luis Quiroga	Management Information Systems
George Michael Raad	Industrial Engineering

Briana Rawson	Biomedical Engineering
Talha Riaz	Mechanical Engineering
Olivia Richards	Civil Engineering
Allison Roche	Environmental Engineering
Matthew Rosen	Mechanical Engineering
Stephen Ruck	Computer Science
Tayyar Rzayev	Electrical & Computer Engineering
Erin Saari	Chemical Engineering
James Salvati	Robotics Engineering
John Schaeffer	Computer Science
Nicholas Schermerhorn	Mathematical Sciences
Emily Scott-Solomon	Biology and Biotechnology
Brian Scully	Chemical Engineering
Tracy Sears	Biochemistry
Kushlani Sellahennedige	Mechanical Engineering
Nathan Senecal	Mathematical Sciences
Latiff Seruwagi	Computer Science
Savonne Setalsingh	Mechanical Engineering
George Shakan	Mathematical Sciences
Jacob Shufro	Computer Science
Erik Silva	Engineering - To Be Declared
Alfreda Smith	Interactive Media & Game Development
Jodi-Lee Smith	Civil Engineering
Lucas Smith-Horn	Civil Engineering
Disha Sood	Biomedical Engineering
Courtney Sparrell	Chemical Engineering
Alison Su	Biomedical Engineering
Daniel Sullivan	Mathematical Sciences
Caleb Swieson	Electrical & Computer Engineering
Michael Szkutak	Chemical Engineering
Muhammad Tariq	Electrical & Computer Engineering
Hailey Taylor	Chemical Engineering
Nathanael Thorn	Computer Science
Joseph Tilley	Interactive Media & Game Development
Ryan Wallace	Civil Engineering
Eric Walston	Computer Science
Siqi Wang	Mathematical Sciences
Xiaoyun Wang	Actuarial Mathematics
Zhixin Wang	Chemical Engineering
Ethan Warner	Mechanical Engineering
Kimberly Woodward	Chemical Engineering
Joseph Worthy	Biomedical Engineering
Zhongjie Wu	Electrical & Computer Engineering

Yizhou Xia
Yuchen Xu
Jing Zhang
Xiyang Zhang
Lu Zhao
Xiaolin Zhen
Xiaowen Zhen

Mathematical Sciences
Electrical & Computer Engineering
Computer Science
Chemical Engineering
Civil Engineering
Biomedical Engineering
Biomedical Engineering