

## Dean's List for AB2008 Class of 2010

Andrew Abderrazzaq	Civil Engineering
Debora Afezolli	Biology and Biotechnology
Emmanuel Akese	Industrial Engineering
Nicholas Alden	Chemical Engineering
Alsan Ali	Industrial Engineering
Ryan Amin	Management Information Systems
Erik Archambault	Computer Science
Jairo Argueta	Mechanical Engineering
Karan Arora	Electrical & Computer Eng.
John Austin	Chemistry
Samuel Bailey	Interactive Media & Game Dev
Brian Bates	Computer Science
Diana Berlo	Mechanical Engineering
Meggan Birmingham	Biomedical Engineering
Thomas Blaisdell	Chemistry
Genevieve Boman	Physics
Justin Boudreau	Chemical Engineering
Emily Bowen	Chemical Engineering
Adam Brooks	Chemical Engineering
Dillon Buchanan	Electrical & Computer Eng.
Peter Cacciatore	Civil Engineering
Michael Calabro	Electrical & Computer Eng.
Stephanie Carcieri	Chemical Engineering
Erik Carlson	Chemical Engineering
Jason Carmichael	Civil Engineering
Tyler Carroll	Electrical & Computer Eng.
Christopher Catanese	Electrical & Computer Eng.
Mehmet Cekirdekci	Industrial Engineering
Seth Chapman	Mechanical Engineering
Kyley Chornoby	Biomedical Engineering
Danice Chou	Biomedical Engineering
Justin Chretien	Chemical Engineering
Elizabeth Clardy	Chemical Engineering
Jason Coddling	Computer Science
Francis Collins	Interactive Media & Game Dev
Haley Connelley	Mechanical Engineering
James Cook	Mechanical Engineering
Maura Craig	Biology and Biotechnology
Daniel Cullen	Electrical & Computer Eng.

Lena Dagher	Electrical & Computer Eng.
Matthew Dailey	Computer Science
Radu David	Electrical & Computer Eng.
Philip Davidson	Computer Science
Brendan Dean	Computer Science
Angelica DeMartino	Biomedical Engineering
James Dickson	Management
Mark Dignum	Mechanical Engineering
Lesley Drohan	Biochemistry
Daniel Duffty	Physics
Brian Earley	Aerospace Engineering
Isaac Edwards	Computer Science
Bryant Eisenbach	Aerospace Engineering
Taylor Esformes	Society, Technology & Policy
John Favreau	Biomedical Engineering
Michael Fitzpatrick	Industrial Engineering
Meagan Foley	Mechanical Engineering
Jason Forte	Biomedical Engineering
Stephen Franceschelli	Computer Science
Debra-Ann Franck	Biology and Biotechnology
Arthur Gager	Civil Engineering
Christopher Gamache	Robotics Engineering
Roseann Gammal	Chemistry
Daniel Garcia	Robotics Engineering
Michael Ghizzoni	Electrical & Computer Eng.
Matthew Gonsalves	Biomedical Engineering
Alexander Gorski	Management Information Systems
Marcella Granfone	Biology and Biotechnology
Kara Greenfield	Mathematical Sciences
Morgan Guardino	Mechanical Engineering
Evan Guarino	Civil Engineering
Charles Hanlon	Environmental Policy & Develop
Stephen Hanly	Mechanical Engineering
Yuval Harel	Biomedical Engineering
Benjamin Hawkins	Mechanical Engineering
Rens Hayes	Civil Engineering
Alysia Hayes	Biochemistry
Elizabeth Hegarty	Mathematical Sciences
Kyle Hess	Interactive Media & Game Dev
Nicholas Hoar	Physics
James Hogan	Civil Engineering
Nicholas Holovnia	Civil Engineering
Kristen Hughes	Computer Science

Jennifer Hunt	Computer Science
Erin Ingalls	Actuarial Mathematics
Amanda Jenkins	Civil Engineering
Christopher Jeznach	Mechanical Engineering
Kelly Johnson	Mechanical Engineering
Craig Jones	Biomedical Engineering
Bennie Jones	Management Engineering
Andrew Keating	Computer Science
Paul Kehrer	Computer Science
Hyungjoon Kim	Biochemistry
Jason Krug	Chemical Engineering
Bethany Kuhn	Civil Engineering
Timothy Kunyz	Mechanical Engineering
Andrew Labrecque	Computer Science
Daniel Lampeke	Mechanical Engineering
Kirk Lanciani	Interactive Media & Game Dev
Alex Larsen	Mechanical Engineering
Ryan LaSante	Interactive Media & Game Dev
Manh-Hung Le	Electrical & Computer Eng.
Jennifer Lee	Civil Engineering
Jacob Lemay	Mechanical Engineering
Bennett Lessard	Electrical & Computer Eng.
Christopher Lizewski	Mechanical Engineering
Gregory Lucini	Biomedical Engineering
Jenny Lund	Civil Engineering
Joshua Luther	Interactive Media & Game Dev
William Lyons	Management
Tanvir Madan	Electrical & Computer Eng.
Rahul Mahtani	Mechanical Engineering
Molli Malcolmson	Mechanical Engineering
Timothy Manchester	Mechanical Engineering
Yurong Mao	Actuarial Mathematics
Andrew Marchese	Biomedical Engineering
Julie Marquis	Civil Engineering
Cordero Marrero	Mechanical Engineering
Angel Martinez	Mechanical Engineering
Emilia Martini	Industrial Engineering
Amanda Martori	Biomedical Engineering
Divya Mathew	Management Information Systems
William Mayo	Mechanical Engineering
Kurtis McCannell	Biology and Biotechnology
Austin McDannald	Physics
Tobin McGee	Chemical Engineering

Jillian McMillen	Management Engineering
John Meklenburg	Biomedical Engineering
Lyle Miller	Mechanical Engineering
Stephanie Miskell	Chemical Engineering
Ian Monk	Mechanical Engineering
Laura Montville	Chemical Engineering
Yekaterina Moran	Environmental Engineering
Matthew Moreau	Civil Engineering
Stacey Morin	Aerospace Engineering
Sean Morris	Electrical & Computer Eng.
Evan Morrison	Mechanical Engineering
Stephen Mueller	Electrical & Computer Eng.
Alexander Muir	Society, Technology & Policy
Lindsay Mullins	Mechanical Engineering
Nolan Murphy	Manufacturing Engineering
Timothy Navien	Computer Science
Andrew Nehring	Robotics Engineering
Daniel Olecki	Mechanical Engineering
Jeffrey Onderdonk	Mechanical Engineering
Aubrey Ortiz	Biomedical Engineering
Thomas Page	Mechanical Engineering
Thomas Parenteau	Civil Engineering
Sean Patrick	Electrical & Computer Eng.
Pedriant Pena	Mechanical Engineering
Katelyn Perkins	Mechanical Engineering
Matthew Perrone	Chemical Engineering
Konrad Perry	Aerospace Engineering
Sean Philbrook	Chemical Engineering
Claire Emma Piard	Chemical Engineering
Christopher Pierce	Computer Science
Michael Pierri	Civil Engineering
Rudy Pinkham	Civil Engineering
Brian Potts	Electrical & Computer Eng.
William Proia	Chemical Engineering
Kyle Pydynkowski	Mechanical Engineering
Christopher Ramsley	Interactive Media & Game Dev
Eric Renzulli	Electrical & Computer Eng.
Oljora Rezhdo	Chemical Engineering
Phoebe Riley	Biology and Biotechnology
Conor Rochford	Engineering - To Be Declared
Jeffrey Root	Civil Engineering
Hilary Rotatori	Civil Engineering
Stacy Rudolf	Chemical Engineering

John Russo	Management Information Systems
Daniel Sacco	Electrical & Computer Eng.
Muhammad Saleem	Electrical & Computer Eng.
Rachel Salvatori	Mechanical Engineering
Jennifer Sansom	Biomedical Engineering
Shikhar Saxena	Computer Science
Elizabeth Schreiber	Civil Engineering
Mary Schultz	Civil Engineering
Stephanie Schultz	Civil Engineering
Ian Schwartz	Electrical & Computer Eng.
Aaron Sciore	Chemistry
Ryan Sebastian	Mechanical Engineering
Timothy Sherrerd	Actuarial Mathematics
Prawal Shrestha	Electrical & Computer Eng.
Justin Skelly	Environmental Engineering
Ashleigh Smeal	Actuarial Mathematics
Laurie Soderbom	Biomedical Engineering
Samuel Song	Computer Science
Heather Standring	Actuarial Mathematics
Jenny Strefling	Biochemistry
Thomas Strott	Electrical & Computer Eng.
Brandon Sweet	Chemical Engineering
Christopher Szlatenyi	Mechanical Engineering
Brian Tate	Computer Science
Eleanor Terry-Welsh	Physics
James Thompson	Interactive Media & Game Dev
Matthew Tomasko	Mechanical Engineering
Long Tong	Physics
Sally Trabucco	Biology and Biotechnology
Laura Tracy	Biology and Biotechnology
Viktoras Truchanovicus	Computer Science
Christopher Trufan	Computer Science
Nicholas Vaccaro	Electrical & Computer Eng.
Manasi Vartak	Computer Science
Thomas Villani	Chemistry
Alyssa Vincent	Biology and Biotechnology
Danielle Volpe	Environmental Engineering
Fidelis Wambui	Chemical Engineering
Nathan Webb	Electrical & Computer Eng.
Christopher Wells	Mechanical Engineering
Matthew Wetherbee	Mechanical Engineering
Brendan White	Mechanical Engineering
Thomas Whiting	Actuarial Mathematics

Carly Willmott	Civil Engineering
Soe San Win	Electrical & Computer Eng.
Carol Wood	Biomedical Engineering
Cei Wu	Chemical Engineering
Angelica Wzorek	Biochemistry
Brandt York	Mechanical Engineering
Mary Yovina	Interactive Media & Game Dev
Yuk-Kwan Yuen	Mechanical Engineering
Chao Zhang	Actuarial Mathematics
Billy Zhong	Electrical & Computer Eng.