

# Dean's List

## College of Physical and Mathematical Sciences

### Winter 2011

To qualify for the Dean's List, students must carry a minimum of 14 credits in a semester (or 7 credits in a term) with a semester/term GPA of at least 3.5 and be ranked in the top 5 percent of the college for the semester/term.

<u>Name</u>	<u>Major</u>	<u>Name</u>	<u>Major</u>
Jakob Samuel Adams	Computer Science	Annalisse Booth Daly	Mathematics Education
Joseph Allen Adams	Mathematics	Ronald Terik Daly	Geology
Ian Brendan Phillip Baenziger	Computer Science	Andrew Laird Davis	Physics
Alvaretta Grace Bair	Mathematics	Emily Davis	Mathematics
Hugh Robert Bates	Physics-Astronomy	Kyle Robert Davis	Actuarial Science
David Jeffrey Bean	Statistics	Matthew Kirk DeCelle	Mathematics
Melinda Jane Beckett	Biochemistry	Berg Daniel Dodson	Physics
Renetta Rawlings Birdsall	Mathematics Education	Taylor Duckworth	Mathematics
Kevin P Black	Computer Science	Jacob Steven Embley	Physics
Arianna Booth	Mathematics Education	David Li Teh Eng	Biochemistry
Erica Rene Bradshaw	Mathematics Education	Joel Harmon Everett	Chemistry
Eric R Bready	Biochemistry	Sean A Flynn	Computer Science
Darin Christopher Brinley	Biochemistry	Abraham Jacob Frandsen	Mathematics
Rebecca Sue Brogan	Mathematics	Steven James Gardiner	Physics
Austin Lee Burdge	Biochemistry	Eric D Gibbs	Applied Physics
Ashley Marie Burgess	Mathematics Education	Young Hoon Gim	Computer Science
Christopher James Burnham	Computer Science	Landon Stuart Goggins	Applied Physics
Nickolas Brenten Callor	Mathematics	Nathan Eric Green	Mathematics
Alena Min-Yiu Chiou	Mathematics	Ryan Drake Grout	Mathematics
Benjamin Young Christensen	Applied Physics	Andrew Leon Hansen	Computer Science
Jonathan Casey Christensen	Mathematics	Benjamin Theodore Hansen	Computer Science
Michael James Christensen	Mathematics Education	Thomas Seely Hansen	Computer Science
Caleb J Coburn	Physics	Michael Alan Harris	Computer Science
Joshua Barnes Condie	Computer Science	Nicholas G Harrison	Physics
Bryce Thomas Cook	Actuarial Science	Timothy Michael Hecht	Physics
Scott Samuel Crunkleton	Computer Science	Jacob Keith Hedelius	Chemistry
Jane Cutler	Physics	Brandi Michelle Hellewell	Teaching Phys Science
Blake W Dallon	Biochemistry	Travis S Hendershot	Computer Science

<u>Name</u>	<u>Major</u>
Lisa Nicole Heppler	Biochemistry
Matthew Gregory Hess	Mathematics
Sadie Anne Hirschi	Chemistry
Brian C Holt	Statistics
James Linford Hulme	Chemistry
Haley Amanda Johnson	Mathematics Education
Payton Jeffrey Jones	Physics
James Parker Kaiser	Mathematics
Logan R Kearsley	Computer Science
Christine Marie Kendall	Computer Science
Andrew Madison Kent	Computer Science
Sarah Beth Larson	Geology
Kurt Michael Leininger	Chemistry
Ryan William Lesser	Physics-Astronomy
Stephen Michael Lottermoser	Computer Science
Aubrey Michelle Lydiksen	Mathematics
Ryan Patrick Mackay	Biochemistry
Nicole Andrea Malloy	Mathematics
Bethany Noel Maxfield	Mathematics Education
Scott Romney Meek	Geology
David H Meyer	Physics
Derek Andrew Montgomery	Chemistry
John Douglas Morrell	Biochemistry
Tyler John Morwood	Mathematics
Matthew K Nielsen	Chemistry
Cameron Russell Olsen	Physics
Joseph Samuel Pace	Mathematics
Udip Pant	Computer Science
Michael Call Perucca	Computer Science
Reese Edwin Petersen	Physics
Gregory Eric Philbrick	Computer Science
Lukas Tueller Pritchett	Physics

<u>Name</u>	<u>Major</u>
Jason David Ray	Chemistry
Bryan Douglas Rees	Computer Science
Kendall Ray Reese	Computer Science
Randall Dean Reese	Mathematics
Jeremy Colin Rehm	Physics-Astronomy
Matthew Daniel Romney	Mathematics
Conrad Waldhar Rosenbrock	Physics
Carolyn Michelle Ryan	Geology
Jeffrey Kent Schachterle	Biochemistry
Gretchen Edyth Schillemat	Mathematics
Robert Michael Schoenhals	Mathematics
Matthew Thomas Scott	Mathematics
Nicholas Maxwell Scoville	Biochemistry
Jessica Seeger	Actuarial Science
Ethan LaMon Shipp	Physics
Aaron Robin Smith	Physics
Dallas C Smith	Physics
Andrew Lyle Stephenson	Computer Science
Mary Erin Stevens	Mathematics
Haley Stevenson	Mathematics Education
Kesler Williams Tanner	Computer Science
Kayleen Whitney Thompson	Biochemistry
Kevin Lee Watson	Mathematics Education
Joshua Douglas Whiting	Computer Science
Curtis Michael Wigington	Computer Science
Cortney Lynne Wikle	Mathematics Education
Richard K Wilde	Statistics
Sarah Lynn Wilde	Actuarial Science
Michelle L Willes	Biochemistry
Brigitte Williams	Physics-Astronomy
Chad Blaine Williams	Physics