

# Dean's List

## College of Physical and Mathematical Sciences

### Winter 2010

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>
Jeffery Bascom	Computer Science	Bryan Vaughn Duford	Computer Science
David Jeffrey Bean	Statistics	Timothy Mathias Eaton	Actuarial Science
Marie Inez Beck	Mathematics Education	Kay Condie Erb	Physics
Brian Stewart Bingham	Chemistry	Ian D Esplin	Geology
Rebekah Katie Nash Bingham	Mathematics Education	Joel Harmon Everett	Chemistry
Colton Bennion Birch	Geology	Steven Max Farrell	Physics
Kevin P Black	Computer Science	Cory D Finlinson	Applied Physics
Haley Amanda Bly	Mathematics Education	Jordan Grant Finnell	Biochemistry
Arianna Booth	Mathematics Education	Paul Arthur Fiske	Computer Science
Erica Rene Bradshaw	Mathematics Education	Holly A Forsyth	Mathematics Education
Rebecca Sue Brogan	Mathematics	Owen Eric Francis	Statistics
Matthew Robert Brown	Mathematics	Devin C Francom	Statistics
Christopher James Burnham	Computer Science	Benjamin Allen Frandsen	Physics
Christina Marie Burton	Mathematics	Dustin R Furner	Biochemistry
Robert Anthony Buss	Mathematics	Steven James Gardiner	Physics
Jonathan Casey Christensen	Statistics	Douglas Benjamin Gardner	Physics-Astronomy
Molly Anne Clemens	Biochemistry	Matthew J Gardner	Computer Science
Nicole Condie	Computer Science	Stacie Joyce Gibbons	Mathematics Education
Lynnae Jeannette Conger	Mathematics	YoungHoon Gim	Computer Science
Thomas Carlson Cook	Chemistry	Forrest Wolfgang Glines	Physics
Adam M Cowley	Physics	Benjamin Theodore Hansen	Computer Science
Jaclyn Leah Cowley	Mathematics Education	Devon Rick Harbaugh	Computer Science
Jane Cutler	Physics	Blaine M Harker	Physics
Emily Davis	Mathematics	Gregory Ross Hart	Physics
Andrew P DeWitt	Physics-Astronomy	Timothy Michael Hecht	Physics

<u>Name</u>	<u>Major</u>
Matthew Joseph Heiner	Actuarial Science
Jeffrey James Hendricks	Mathematics
Megan Renee Hirschi	Biochemistry
Carl William Hoiland	Geology
Rebecca Elise Jack	Mathematics Education
Jarom Silver Jackson	Physics
Ryan Brock Jones	Mathematics
Steven M Kearnes	Biochemistry
Brady James Kelley	Computer Science
Sarah E Kemp	Biochemistry
Brent Clyde Kidman	Mathematics
Warren Anthony Lemmon	Computer Science
Jeffrey A Lund	Computer Science
Jennifer Elizabeth MacDonald	Chemistry
Cody Lee Marsh	Actuarial Science
Bethany Noel Maxfield	Mathematics Education
Jonathan Ryan McPherson	Mathematics Education
Alyssa Meservy	Computer Science
James Joseph Miller	Chemistry
Kyle Glen Miller	Physics
Preston Kirk Moore	Chemistry
Devon R Mortensen	Physics
Allen D Nicholson	Biochemistry
Megan Rose Nuttall	Biochemistry
Erich Johannes Nygaard	Physics-Astronomy
Andrew Nolan Olsen	Statistics
Tyler Kent Olsen	Biochemistry
Nils T Otterstrom	Physics
Tyler William Owens	Mathematics
Gledi Peco	Mathematics

<u>Name</u>	<u>Major</u>
David Jackson Perkins	Physics
Katherine Elizabeth Redd	Biochemistry
Randall Dean Reese	Computer Science
Robert Alan Richardson	Actuarial Science
Lauren Rose Richey	Physics
Adam Mark Rogers	Computer Science
Conrad Waldhar Rosenbrock	Physics
Mark Ian Sawyer	Biochemistry
Gretchen Edyth Schillemat	Mathematics
William Nelson Sexton	Mathematics
Richard Steven Shurtz	Computer Science
Brandon Kyle Singleton	Mathematics Education
Samantha Corinne Smiley	Mathematics Education
Rachel Megan Suggs	Mathematics
Eric Daniel Tedjamulia	Computer Science
Nicole Andrea Thiesemann	Mathematics
Nicholas Bradley Vrvilo	Computer Science
Brent Thomas Watson Jr	Chemistry
Andrew Scott Westover	Physics
Joshua Douglas Whiting	Computer Science
Elise Nicole Wilson	Chemistry
John Donovan Wilson	Physics
Daniel Capson Woodbury	Physics
Enoch Ho-Yee Yeung	Mathematics
Alexander James Zaitzeff	Mathematics
Samir Johny Zeidan	Actuarial Science