

# Dean's List

## College of Physical and Mathematical Sciences

### Fall 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>
Jakob Samuel Adams	Computer Science	Annika Akemi Dugan	Physics-Astronomy
Kevin Wayne Ames	Chemistry	Daniel Fenn	Mathematics
Kolten Lex Barfuss	Physics	Mark Robert Fowler	Biochemistry
David Jeffrey Bean	Statistics	Owen Eric Francis	Statistics
Melinda Jane Beckett	Biochemistry	Benjamin Allen Frandsen	Physics
Spencer Gordon Bench	Computer Science	Natalie Faye Fuller	Computer Science
David Wallace Bennett	Mathematics	Eric D Gibbs	Applied Physics
Brian Stewart Bingham	Chemistry	Tyler P Gill	Computer Science
Kevin P Black	Computer Science	Matthew D Gillon	Physics-Astronomy
Bryce Emerson Blackham	Mathematics	Young Hoon Gim	Computer Science
Diana Lyn Bonney	Mathematics Education	Landon Stuart Goggins	Applied Physics
Arianna Booth	Mathematics Education	Hiram Benjamin Golze	Mathematics
Erica Rene Bradshaw	Mathematics Education	Nathan Eric Green	Mathematics
Austin Lee Burdge	Biochemistry	David Alexander Hacking	Computer Science
Trent Matthew Burke	Computer Science	Andrew Leon Hansen	Computer Science
Elissa Cardon	Chemistry	Benjamin Theodore Hansen	Computer Science
Marie Coy Chilton	Mathematics	Desiree Elyse Haroldsen	Actuarial Science
Jonathan Casey Christensen	Statistics	Tyler Duane Harris	Mathematics
Joshua Barnes Condie	Computer Science	Gregory Ross Hart	Physics
Nicole Condie	Computer Science	Jacob Keith Hedelius	Chemistry
Lynnae Jeannette Conger	Mathematics	Jeffrey James Hendricks	Mathematics
Daniel Fowler Craft	Applied Physics	Sadie Anne Hirschi	Chemistry
Jane Cutler	Physics	Carl William Hoiland	Geology
Tyler Joseph Dalton	Chemistry	Shannon Louise Huey	Chemistry
Ronald Terik Daly	Geology	James Linford Hulme	Chemistry
Blake Dastrup	Chemistry	Marshall Eugene Hutchings	Mathematics Education
Emily Davis	Mathematics	Chelsea Lorraine Johnson	Mathematics
Isaac William Davis	Computer Science	Jason T Kamosi	Mathematics
Kyle Robert Davis	Actuarial Science	Logan R Kearsley	Computer Science
Berg Daniel Dodson	Physics	Christine Marie Kendall	Computer Science

<u>Name</u>	<u>Major</u>
Andrew Madison Kent	Computer Science
Amanda Sue Klinker	Chemistry Education
Eliza Esther Ki Lawrence	Mathematics
Eric Christopher Lazalde	Computer Science
James Richard Leavitt	Actuarial Science
Kenneth Wayne Lee	Chemistry
Kurt Michael Leininger	Chemistry
Warren Anthony Lemmon	Computer Science
Aubrey Michelle Lydiksen	Mathematics
Derek Steven Manwaring	Computer Science
Bethany Noel Maxfield	Mathematics Education
Andrew Richard McClellan	Applied Physics
Rebecca Anne McCoy	Mathematics Education
Shane Alexander McQuarrie	Mathematics
Michael James Meehan	Physics
Danielle Nicole Mendel	Mathematics Education
Derek Andrew Montgomery	Chemistry
Christopher LaJon Morgan	Computer Science
John Douglas Morrell	Biochemistry
Tyler John Morwood	Mathematics
Sara Nielson	Chemistry
Jacob Douglas Orchard	Mathematics
Amber Orton	Mathematics Education
Joseph Samuel Pace	Mathematics
Udip Pant	Computer Science
David Jackson Perkins	Physics
Lukas Tueller Pritchett	Physics
Drake A Ranquist	Physics-Astronomy
Katherine Elizabeth Redd	Biochemistry
Preston T Redd	Mathematics
Kendall Ray Reese	Computer Science
Randall Dean Reese	Mathematics
Jared Kevin Ririe	Computer Science
Clinton Hayward Rollins	Mathematics
Matthew Daniel Romney	Mathematics
Conrad Waldhar Rosenbrock	Physics

<u>Name</u>	<u>Major</u>
Ryan Thor Sandberg	Physics
Jeffrey Kent Schachterle	Biochemistry
Gretchen Edyth Schillemat	Mathematics
Elizabeth Anne Schneider	Actuarial Science
Robert Michael Schoenhals	Mathematics
Cortlandt Mercy Sellers	Mathematics
William Nelson Sexton	Mathematics
Richard S Shurtz	Computer Science
Aaron Robin Smith	Physics
Ryan Hyde Smith	Physics
Andrew Lyle Stephenson	Computer Science
Haley Stevenson	Mathematics Education
Morgan Andrew Strong	Computer Science
Rachel Megan Suggs	Mathematics
Kesler Williams Tanner	Computer Science
Nicole Andrea Thiesemann	Mathematics
Laura Jane Trumbo	Chemistry
Bradford James Tuckfield	Mathematics
Mason Lemoyne Victors	Mathematics
Nicholas Bradley Vrvilo	Computer Science
Jordan A. Wadsack-Stewart	Physics
Erik Alexander Wenzel	Actuarial Science
Cody Brooke Whitaker	Statistics
Connor Dean Whittington	Actuarial Science
Richard K Wilde	Statistics
Chad Blaine Williams	Physics
Matthew T Winterton	Biochemistry
Jonathan P Wright	Biochemistry
Philip Ryan Young	Biochemistry