

Dean's List

College of Physical and Mathematical Sciences

Fall 2012

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>
Trevor Kip Alder	Statistics	Douglas Benjamin Gardner	Physics-Astronomy
Jason Guidry Allred	Computer Science	Eric D Gibbs	Physics
Abigail Ara Anderson	Actuarial Science	Hiram Benjamin Golze	Mathematics
Wade Anderson	Computer Science	Michael Ronald Gundlach	Mathematics Education
David Benjamin Arthur	Statistics	Andrew Jeffrey Haddock	Mathematics
Steven Dalton Barnett	Physics	Benjamin Theodore Hansen	Computer Science
Richard Barney	Physics	David Marvin Hart	Applied Physics
Paige Lynn Bartholomew	Mathematics	Aubrey Layne Hatch	Physics
Matthew Thomas Bean	Statistics	Lisa Nicole Heppler	Biochemistry
Catherine Michelle Billings	Mathematics	Megan Renee Hirschi	Biochemistry
Brian Stewart Bingham	Biochemistry	Nathan Jerry Howell	Actuarial Science
Arianna Booth	Mathematics Education	Brady Hunt	Applied Physics
Kimberli Marie Boswell	Chemistry Education	Haoran Jiang	Mathematics
Zachary M Boyd	Mathematics	Merrick Kendall Johnson	Actuarial Science
Erica Rene Bradshaw	Mathematics Education	Tyler Brady Jones	Physics
Matthew Franklin Calton	Applied Physics	Ryan Austin Keck	Mathematics
Brian Villet Campbell	Computer Science	Nathan Helaman Keesling	Computer Science
Sarah Campbell	Computer Science	Klarissa Ann Kemp	Mathematics Education
Ping-ju Chen	Computer Science	Christine Marie Kendall	Computer Science
Kevin Ronald Childers	Mathematics	Ammon Si-yuen Lam	Physics
Michael Alexandre Christensen	Computer Science	Kalin Noel Lawrence	Mathematics Education
Steven Lowell Christiansen	Chemistry	Brennan Michael Leavitt	Chemistry
Colby Kevin Clark	Computer Science	Taylor Dean Leavitt	Chemistry
Caleb J Coburn	Physics	Ty G Lewis	Computer Science
William Leonard Cocke	Mathematics	Kelsey Elizabeth McIntire	Mathematics Education
Jacob J Collings	Physics	Laura Alice Melonakos	Computer Science
Lynnae Jeannette Mariko Conger	Mathematics	Zhang Meng	Statistics
Mylan Ray Cook	Mathematics	Kyle Glen Miller	Physics
Kyle Don Corbitt	Computer Science	Christopher LaJon Morgan	Computer Science
Jaclyn G L Cowley	Mathematics Education	Martha Grace Morrise	Geology
Robert Jack Crandall	Computer Science	Philip Michael Munson	Actuarial Science
Owen Drew Craven	Teaching Physical Sci	Hayden James Newey	Computer Science
Jackson Taylor Curtis	Statistics	Tyler Ashton Nicholas	Mathematics
Carter Kent Davis	Mathematics	Matthew K Nielsen	Chemistry
Casey Kent Davis	Computer Science	Stina Marie Nyhus	Geology
Jacob Paul Davis	Physics	Nozomu Okuda	Computer Science
Jonathan Dutson	Computer Science	Brian Coombs Ostler	Applied Physics
Stephen Dale Erickson	Physics	Nils Thomas Otterstrom	Physics
Cameron Matthew Faerber	Statistics	Richard Daniel Payne	Statistics
Cassie Fernelius	Mathematics	Kolten Curtis Pearson	Computer Science
Caitlin Renee Ferry	Biochemistry	Katrina Lynn Pedersen	Physics
Gordon Markell Fluckiger	Physics Teaching	David Jackson Perkins	Physics
Megan Francis	Actuarial Science	Michael Call Perucca	Computer Science
Abraham Jacob Frandsen	Mathematics	Taylor Michael Petty	Mathematics
Jack Terrell Fuller	Chemistry	Clark Charles Pixton	Mathematics
Natalie Faye Fuller	Computer Science	Seth Eric Poulsen	Physics

Dean's List

College of Physical and Mathematical Sciences Fall 2012

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>
Kyle Vernon Pratt	Mathematics
Lukas Tueller Pritchett	Physics
Jason Erik Rasmussen	Computer Science
David Patrick Reber	Applied Physics
James Camden Reeves	Computer Science
Charlotte Reininger	Chemistry
Michael Lynn Richards	Computer Science
Taylor William Richards	Applied Physics
Tiffany Nicole Rowley	Mathematics Education
Aaron John Sanchez	Chemistry
Jason James Sandvik	Mathematics
Daniel Wilson Schindler	Physics
Kristine Senkane	Biochemistry
Aaron Nathaniel Smith	Statistics
Bailey Smith	Mathematics
Michael Stephen Smith	Computer Science
Trevor Kyle Smith	Mathematics
Evan Lyle Sorensen	Mathematics
Brittany Sumsion Spencer	Statistics
Natasha Elizabeth Stander	Computer Science
Caleb Dean Stanford	Mathematics
Austin Bryan Talbot	Mathematics
Logan Christopher Tatham	Mathematics
Samuel David Thorpe	Biochemistry
Sara Renee Triplett	Mathematics
Eli Garrett Tucker	Computer Science
Jefferson Hoy Tyler	Chemistry
Timothy Gayle Visser	Biochemistry
Kelly Walker	Biochemistry
Chase C Wasden	Computer Science
Christopher David Wasden	Computer Science
Brandon Romish West	Actuarial Science
John Dunnington Westhoff	Physics
Philip Andrew White	Applied Physics
Yong Ming Mark Woo	Computer Science
Darren Collin Wood	Applied Physics
Daniel Capson Woodbury	Physics
Devyn Norman Woodfield	Statistics
Tianyi Yang	Mathematics
Tanner Maxwell Yorgason	Statistics
Dylan Jeffrey Young	Actuarial Science
Philip Ryan Young	Biochemistry
Alexander James Zaitzeff	Mathematics
Cory Elijah Zufelt	Mathematics