

# Dean's List

## College of Physical and Mathematical Sciences Winter 2014

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>
David Benjamin Arthur	Statistics	Christopher Michael Hair	Mathematics
Megan P Asplund	Chemistry	Jonathan E Hale	Computer Science
Margaret Aileen Averill	Mathematics	Matthew Kyle Hamilton	Computer Science
Ian Brendan Phillip Baenziger	Computer Science	Thomas Seely Hansen	Computer Science
Heather Nicole Banack	Physics	John Blade Hargiss	Chemistry
Kolten Lex Barfuss	Physics	Tyler James Hawkins	Statistics
Breanna Barton	Statistics	Bradley Scott Hill	Statistics
Hugh Robert Bates	Physics-Astronomy	Kevin Hugh Hilton	Statistics
Nathan William Bean	Statistics	Nathan Jerry Howell	Actuarial Science
David Brent Beesley	Computer Science	Winston Durham Hurst	Computer Science
Jacob George Bell	Geology	Trenton Adam Hyer	Computer Science
Daniel Aaron Bellingham	Mathematics	Kevin Curtis Johnson	Statistics
Bryce Emerson Blackham	Mathematics	Hunter Muir Kehoe	Computer Science
Stephanie Karla Briggs	Mathematics	Cambree Ann King	Mathematics
Garett LaVon Brown	Physics	Chris Yau Chung Lau	Biochemistry
Britton Dean Bunn	Computer Science	Daniel Kimball Lee	Computer Science
Keith Alexander Calderwood	Computer Science	Kenneth Wayne Lee	Chemistry
Lee Daniel Lundy Campbell	Statistics	Jessica Charlene Leete	Mathematics
Gabriela Giselle Cano	Computer Science	Chi Ho Leung	Computer Science
Amber Ruth Chase	Mathematics	Michelle C Lyons	Chemistry
Adam Scott Christensen	Applied Physics	Andrew Everett Manwaring	Computer Science
Peter Olof Christman	Mathematics Education	Joshua Allan Mathias	Computer Science
Jordan Scott Clark	Physics	Timothy Steven Mauss	Biochemistry
Gavin Quinn Collins	Mathematics	Matthew Steven McArthur	Applied Physics
Ryan Michael Covington	Statistics	Amelia Anne McBee	Mathematics
Owen Drew Craven	Geology	Christopher Richard McClellan	Computer Science
Shane Robert Dailey	Geology	Claire Maxine McKellar	Applied Physics
Blake Stephensen Dastrup	Chemistry	Nathan Steven McMaster	Computer Science
Carter Kent Davis	Mathematics	Christopher Thomas McNeill	Computer Science
Devin Paul Eddington	Actuarial Science	Jansen Hemakana McQuivey	Computer Science
Melissa Kalie Edge	Computer Science	Scott Romney Meek	Geology
Adam Lloyd Erickson	Applied Physics	Micaela E'Vnette Merrill	Earth & Space Sci Ed
Steven Max Farrell	Physics	Anthony Charles Mickelsen	Statistics
Jared Lee Forsyth	Computer Science	Kyle Glen Miller	Physics
James Gregory Fox	Computer Science	Tyler Jay Monson	Computer Science
Rebecca Josephine Frei	Biochemistry	Derek Andrew Montgomery	Statistics
Brandon James Fry	Computer Science	Emily Watkins Moody	Biochemistry
John Golden Gardiner	Physics	Clayton Degn Moss	Chemistry
Kyle Robert Gashler	Biochemistry	Kristina Anne Murri	Mathematics Education
Bridget Louise Gehlbach	Computer Science	Jacob Thomas Newman	Mathematics
Elizabeth Jody Gibbs	Mathematics Education	Marelise Nicole Oberholzer	Mathematics Education
Kaitlin Elaine Gibson	Statistics	Shane C Oh	Applied Physics
Andre Alfredo Gigena	Mathematics	Nozomu Okuda	Computer Science
Forrest Wolfgang Glines	Physics	Cameron Russell Olsen	Physics
Kendra Deloris Graham	Computer Science	Lyndon R Orton	Physics
Michael Ronald Gundlach	Mathematics Education	Brian Coombs Ostler	Applied Physics

# Dean's List

## College of Physical and Mathematical Sciences Winter 2014

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>
Shayla Yukimi Otake	Geology	Michael Stephen Smith	Computer Science
Erik Hales Parkinson	Mathematics	Derek Halvorsen Sorensen	Mathematics
Katrina Lynn Pedersen	Physics	Emily Jane Stewart	Mathematics Education
Reese Edwin Petersen	Physics	Peter Birch Strein	Computer Science
Mikayla Camille Prince	Statistics	Chloe Nicole Sumsion	Computer Science
Kramer Michael Quist	Mathematics	Misato Suzuki	Computer Science
Jason David Ray	Chemistry	Logan Christopher Tatham	Mathematics
Kristen Joanel Read	Biochemistry	Michael Jang Teh	Statistics
Kevin Joseph Reece	Computer Science	Sara Renee Triplett	Mathematics
Kendall Ray Reese	Computer Science	Leeuwen Jacob Van	Statistics
Charlotte Reininger	Chemistry	Michael Despain Walker	Computer Science
Taylor William Richards	Applied Physics	Brian Mink Weber	Computer Science
Megan Ruth Rimmasch	Biochemistry	Peter Gardiner West	Computer Science
Brittany Lynn Rogers	Physics-Astronomy	Philip Andrew White	Applied Physics
Alexandra Leigh Rohde	Mathematics Education	Curtis Michael Wigington	Computer Science
Mark G Roth	Biochemistry	Benjamin Allen Williams	Computer Science
Jason James Sandvik	Mathematics	Rollins Michael Wimber	Computer Science
Michael Johnathan Seeley	Computer Science	Daniel Capson Woodbury	Physics
Adam Hogan Shumway	Mathematics	Yifeng Xu	Mathematics
Alexander Jin Shumway	Physics	John Yoo	Actuarial Science
Kimberly Rae Shurtz	Mathematics Education	Alexander James Zaitzeff	Mathematics
Stewart Clark Silver	Biochemistry	Michael Adam Zarian	Mathematics
Spencer Jeffrey Simpson	Computer Science		