

Dean's List

College of Physical and Mathematical Sciences Winter 2015

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>
Wesley Mark Ackerman	Computer Science	Andrew David Johnston	Mathematics
Mark Andrew Acosta	Computer Science	David Spencer Kartchner	Mathematics
James Jed Adams	Applied Physics	Phenix Afton Kline	Mathematics
Colin Whitney Andrew	Geology	Adam Anderson Kotter	Mathematics
Thomas Michael Andros	Biochemistry	Christian Mark Lambert	Physics
David Benjamin Arthur	Statistics	Joshua Ely Laney	Pre-Animation
Tyler Andrew Bahr	Applied Physics	Chi Ho Leung	CS Animation
Heather Nicole Banack	Mathematics	Ethan Stevens Lewis	Mathematics
Kolten Lex Barfuss	Physics	Taylor Jeffrey Lundgren	Biochemistry
Nathan William Bean	Statistics	Mathew Dell Madsen	Statistics
McCall Amberly Booth	Statistics	Kira Lanae Magnusson	Mathematics Education
Christopher Baxter Bradshaw	Computer Science	Tyler Allen Mansfield	Mathematics
Parker David Brady	Applied Physics	Andrew Everett Manwaring	Computer Science
Stephanie Morgan Brown	Computer Science	Jessica Paige Martin	Physics
Dallin Christensen Busby	Biochemistry	Dahlia Lynne Maxwell	Mathematics
Madison Nicole Callaway	Statistics	Clinton Bryan Michael McCardell	Computer Science
Brian Villet Campbell	Computer Science	Claire Maxine McKellar	Applied Physics
Jason Martell Cannon	Mathematics	Anna Danielle McKibben	Physics
Eric Brady Chambers	Geology	Calvin Robert McMurray	Computer Science
Alena Min-Yiu Chiou	Mathematics	Shane Alexander McQuarrie	Mathematics
Jordan Dean Chipman	Computer Science	Jansen Hemakana McQuivey	Computer Science
Blake Lewis Christensen	Chemistry	Joshua Kerst Meibos	Geology
Blake Lars Christensen	Biochemistry	Micaela E'Vnette Merrill	Erth & Space Sci Edu
Michael Fredrick Christensen	Statistics	Jacob Thomas Mingus	Computer Science
Peter Olof Christman	Mathematics Education	Tyler Jay Monson	Computer Science
Benjamin Wyatt Clegg	Statistics	Oliver Michael Moore	Chemistry
Mitchell Bradley Clements	Computer Science	Wesley Robert Morgan	Physics Teaching
Chance Andrews Clinger	Biochemistry	Timothy Devon Morris	Mathematics
Benjamin Clough	Computer Science	Austin Keith Murphy	Statistics
Jeffrey Alan Coombs	Biochemistry	Kendall Naatjes	Statistics
Darin Edward Costello	Computer Science	Jillian Elizabeth Nalder	Mathematics Education
Samuel Hardcastle Cottam	Mathematics	Alexander Jay Neilson	Statistics
Owen Drew Craven	Geology	Joseph Andrew DeLaMare Nelson	Biochemistry
Jared Burton Crystal	Computer Science	Jeffery Jay Howard Nielson	Biochemistry
Christian Leede Davis	Statistics	Marelise Nicole Oberholzer	Statistics
Casey Kent Davis	Computer Science	William Jared Oldroyd	Physics-Astronomy
Matthew Branson Denkers	Actuarial Science	Elizabeth Nicole Ottinger	Computer Science
Kaylea Renea Drake	Statistics	Benjamin Alexander Pachev	Mathematics
John Michael Eberhard	Physics	Katrina Lynn Pedersen	Physics
Benjamin W Ehlert	Mathematics	Daniel Braithwaite Phelps	CS Animation
Griffin Douglas Epperson	Physics Teaching	Elisabeth Anastasia Phillips	Pre-Chemistry Education
Wilson Murray Fearn	Computer Science	Joshua Paul Powers	Computer Science
Jesse Robert Friedbaum	Mathematics	Sierra Pugh	Statistics
Eli Weston Gaddis	Computer Science	Kramer Michael Quist	Mathematics
Robert Neal Gardner	Statistics	Mary Rasmussen	Statistics
David Richard Garner	Computer Science	Kendall Ray Reese	Computer Science
Kyle Robert Gashler	Biochemistry	Joshua Tyler Reynolds	Computer Science
Emily Rose Gatenby	Computer Science	Christian Martin Riboldi	Computer Science
Caleb Frederick Gaunt	Physics-Astronomy	Steven Schone	Geology
Bridget Louise Gehlbach	Computer Science	Miriam Settle	Mathematics
Forrest Wolfgang Glines	Physics	Kendra Shakespear	Statistics
Jeremy Mark Goodsell	Applied Physics	Jacob Moss Shaner	Chemistry
Shawn Jeffrey Green	Mathematics	Mark Richard Sherman	Computer Science
Brianne Mei Gurney	Mathematics	Adam Hogan Shumway	Mathematics
Andrew W Hale	Computer Science	Alexander Jin Shumway	Mathematics
Jonathan E Hale	Computer Science	Cory Austin Sivek	Pre-Animation
Emily Hamilton	Mathematics	Skyler Alexander Smith	Computer Science
Jared Carl Hammer	Teach Physical Science	Alexandria Kay Smith	Chemistry
Andrew Leon Hansen	Computer Science	Anna Andreyevna Sokolova	Computer Science
Bradnon S Harris	Mathematics	Jordan Marie Spencer	Mathematics
Spencer Hart	Applied Physics	Andrew Lyle Stephenson	Computer Science
Matthew Edward Healey	Applied Physics	Michael George Stewart	Biochemistry
Larry Keith Heki	Chemistry	Marian Elaine Strong	Statistics
Kurtis Ryan Hill	Computer Science	Chloe Nicole Sumsion	Computer Science
Tyler Joseph Holbrook	Computer Science	Michael Jang Teh	Statistics
Chad Michael Holman	Mathematics	Angela Teuscher	Statistics
Kyle Richard Hoover	Computer Science	Jesse West Thomson	Computer Science
Winston Durham Hurst	Computer Science	Allyson Marie Tom	Mathematics
Trenton Adam Hyer	Computer Science	Sarah Victoria Tracy	Mathematics

Dean's List

College of Physical and Mathematical Sciences Winter 2015

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>
Michael Lanier Vaughn	Statistics		
Devin Todd Vogelsberg	Mathematics		
Katherine Wade	Mathematics		
Michael Despain Walker	Computer Science		
Alexander James Ward	Computer Science		
Curtis Michael Wigington	Computer Science		
Alexander Reed Williams	Computer Science		
Karen Colleen Willmore	Computer Science		
Patrick Benjamin Wilson	Computer Science		
Catherine Elizabeth Windham	Mathematics		
Webster Wong	Mathematics		
Joshua Richard Woods	Chemistry		
Yifeng Xu	Mathematics		
Alexander James Zaitzeff	Mathematics		
Michael Adam Zarian	Applied Physics		
Kyle Jacob Zollinger	Statistics		