

Dean's List

College of Physical and Mathematical Sciences

Winter 2016

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>
Mark Acosta	Computer Science	Andrew Hale	Computer Science
Colin Andrew	Geology	Jacob Hall	Chemistry
Robert Andros	Mathematics	Jared Hammer	Tch Phys Sci
Tyler Averett	Applied Physics	Derek Hancock	Computer Science
Heather Banack	Mathematics	Katherine Harmer	Mathematics
Kolten Barfuss	Physics	Bradnon Harris	Mathematics
Richard Barney	Physics	Tanner Harrison	Computer Science
Joshua Basden	Mathematics	Larry Heki	Chemistry
Rylan Bateman	Actuarial Science	Amelia Henriksen	Mathematics
Maxwell Beers	Biochemistry	Marci Hepner	Mathematics
Andrew Belnap	Mathematics	Riley Higa	Pre-Tch Phy Sci
Austin Bertoch	Geology	Elizabeth Hilton	Statistics
William Black	Physics	Caroline Hilton	Statistics
Daniel Boyce	Computer Science	Courtney Hoagland	Mathematics
Jacob Brewer	Computer Science	Emma Holdaway	Math Education
Michael Brown	Mathematics	Justin Holmstead	Statistics
Kristina Brown	Physics	William Horton	Statistics
Ethan Bryce	Chemistry	Benjamin Housley	Actuarial Science
Adam Bugg	Physics-Astronomy	Michelle Hsiung	Mathematics
Keith Calderwood	Computer Science	Rachael Hunter	Physics-Astronomy
Jason Calvin	Chemistry	Winston Hurst	Computer Science
Mary Castro	Statistics	Trenton Hyer	Computer Science
Aaron Chan	Computer Science	Simi Im	Statistics
Nicholas Chartrand	Chemistry	Jon Jacobson	Computer Science
Michael Christensen	Statistics	Mckay Jensen	Mathematics
Peter Christman	Mathematics	Benjamin Jensen	Statistics
Christopher Church	Computer Science	Collin Jensen	Geology
Adam Clark	Computer Science	Jonathan Jensen	Statistics
Brinley Clayton	Pre-Math Education	Micaela Johnson	Actuarial Science
Jon Coleman	Computer Science	Cameron Johnson	Actuarial Science
Gavin Collins	Statistics	Lucia Johnston	Computer Science
Brandon Cook	Statistics	Daniel Jones	Physics-Astronomy
Connor Cook	Computer Science	Dakota Jones	Chemistry
Mylan Cook	Mathematics	Jeremy Keith	Computer Science
Joseph Cook	Statistics	Yoojeong Kim	Computer Science
Mark Cooley	Statistics	Cambree King	Mathematics
Jeffrey Coombs	Biochemistry	Aaron Kubosumi	Biochemistry
Scott Crossen	Physics	Timothy Kuhn	Pre-Math Education
Jackson Curtis	Statistics	Roland Laboulaye	Computer Science
Casey Davis	Computer Science	Aaron Larsen	Mathematics
Adam Dodson	Physics	Kyle Larsen	Chemistry
Nathaniel Duren	Statistics	Mette Laurence	Biochemistry
Tober Dyorich	Geology	Iain Lee	Computer Science
Tyler Edwards	Applied Physics	Stefan Lehnardt	Applied Physics
Jacob Eliason	Statistics	Kurt Leininger	Biochemistry
Mercede Erickson	Biochemistry	David Lowe	Statistics
Shandon Esplin	Statistics	Holly Lutz	Math Education
Tyler Etchart	Computer Science	Stephanie Lyon	Math Education
Bradley Farrer	Biochemistry	Brenton Mabey	Mathematics
Wilson Fearn	Computer Science	Jacob Macmichael	Mathematics
Elsa Ferre	Mathematics	Matthew Martindale	Computer Science
Brett Fisher	Computer Science	Stephanie Martins	Computer Science
Mitchell Foote	Computer Science	Ian Mc Getrick	Actuarial Science
Elisabeth Frischknecht	Physics-Astronomy	Andrew McClellan	Physics
Michael Gardanier	Computer Science	Ashley McConnell	Pre-Physics Tchng
Robert Gardner	Statistics	Charly McCown	Mathematics
Samuel Garrett	Biochemistry	James McKeever	Computer Science
Kyle Gashler	Biochemistry	Curtis McKendrick	Physics
Emily Gatensby	Statistics	Jordan McMaster	Biochemistry
Bridget Gehlbach	Computer Science	Shane McQuarrie	Mathematics
Elijah Gerber-Kai	Computer Science	Pamela Mecham	Mathematics
McKay Gerratt	Statistics	Daniel Mercer	Computer Science
Caleb Goates	Physics	Kevin Miller	Mathematics
Kendra Graham	Computer Science	Patricia Miller	Statistics
Joshua Greaves	Computer Science	Jacob Mingus	Computer Science
Michael Greenburg	Applied Physics	Wesley Morgan	Physics Teaching
Connor Grimm	Computer Science	Kathryn Morin	Computer Science
Dane Grundvig	Mathematics	Martha Morrise	Mathematics
Kyle Hale	Computer Science	Eric Moss	Mathematics

Dean's List

College of Physical and Mathematical Sciences Winter 2016

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>
Neal Munson	Physics	John Wilson	Mathematics
Braden Myers	Chemistry	Corey Woodfield	Computer Science
Alexander Neilson	Actuarial Science	Spencer Wright	Statistics
Nathan Nelson	Mathematics	Christopher Yost	Physics
Nathan Nicholson	Mathematics	Michael Zagieboylo	Biochemistry
Jeffery Nielsen	Biochemistry		
Perry Nielson	Math Education		
Megan Nielson	Chemistry		
Marelise Oberholzer	Statistics		
Megan Oldroyd	Statistics		
Cameron Olsen	Applied Physics		
Elizabeth Ottinger	Computer Science		
Benjamin Pachev	Mathematics		
Logan Page	Physics		
Morgan Parks	Pre-Math Education		
David Passey	Mathematics		
Kolten Pearson	Computer Science		
Brian Petersen	Computer Science		
John Peterson	Physics		
Edward Portela	Computer Science		
Seth Poulsen	Mathematics		
Michael Proudfoot	Mathematics		
McKinley Pugh	Physics		
Sierra Pugh	Statistics		
Jason Ray	Chemistry		
Curtis Read	Applied Physics		
Jordyn Redmond	Mathematics		
James Reeves	Computer Science		
Joshua Reynolds	Computer Science		
Christian Riboldi	Computer Science		
Michael Richards	Computer Science		
Max Richmond	Physics-Astronomy		
Gavin Ritchie	Statistics		
James Robinson	Biochemistry		
Dylan Rowe	Computer Science		
Samantha Sandberg	Pre-Math Education		
Michael Sauer	Biochemistry		
Aubrianna Saxton	Biochemistry		
Kristine Senkane	Biochemistry		
Braden Sharp	Statistics		
Mark Sherman	Computer Science		
Adam Shumway	Mathematics		
Alexander Shumway	Mathematics		
Rachel Skidmore	Chemistry		
Emmy Smith	Statistics		
Nathan Smith	Pre-Math Education		
Randall Smith	Computer Science		
Skyler Smith	Computer Science		
Trevor Smith	Computer Science		
Dean Sobczak	Statistics		
Evan Sorensen	Mathematics		
Suzanna Stephenson	Mathematics		
James Stewart	Physics		
Astrinia Subiantoro	Statistics		
Andrew Sutton	Actuarial Science		
Brandon Theurer	Geology		
Tanner Thompson	Mathematics		
Nathan Tucker	Pre-CS Animation		
Grace Tueller	Computer Science		
Chelsey Van de Merwe	Math Education		
Michael Vaughn	Statistics		
Juo-Chun Wang	Statistics		
Joseph Ward	Mathematics		
Alexander Ward	Computer Science		
Aubree Ward	Pre-Math Education		
Scott Weber	Biochemistry		
Ryan West	Pre-CS Animation		
Kaleb White	Computer Science		
Madelyn Williams	Mathematics		