

Dean's List

College of Physical and Mathematical Sciences

Fall 2017

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>
Adam Adair	Mathematics	Jessica Downing	Mathematics
Gabriel Adams	Statistics	Matthew Drewes	Statistics
Malissa Alley	Applied Physics	Spencer Durham	Mathematics
Brittany Allgaier	Statistics	Megan Dye	Statistics
Jacob Anderson	Statistics	John Eberhard	Physics-Astronomy
Jeremy Anderson	Mathematics	Spencer Ebert	Actuarial Science
Nathan Andrews	Statistics	Ethan Edwards	Chemistry
Chad Applegate	Computer Science	Jamie Egbert	Physics
Christian Arnold	Biochemistry	Lukas Ereksen	Mathematics
Dallin Ashton	Biochemistry	Tyler Etchart	Computer Science
Megan Asplund	Chemistry	Emma Fairbanks	Statistics
Matthew Austin	Biochemistry	Daniel Fankhauser	Chemistry
Tyler Averett	Applied Physics	Jacob Fields	Physics
Madeleine Aydelotte	Computer Science	Bailey Fillmore	Pre-Physics Tchg
Jacob Badger	Mathematics	Ryan Firth	Computer Science
Paul Bailey	Physics	Russell Fitzpatrick	Computer Science
Jacob Baldauf	Statistics	Mitchell Foote	Computer Science
Bryn Balls Barker	Mathematics	Jessica Ford	Chemistry
Braxton Barger	Pre-CS Animation	Nathan Foulk	Physics
Kaden Barlow	Computer Science	Dallin Frank	Computer Science
Nathan Barlow	Computer Science	Lauren Franzen	Geology
Sara Barnes	Mathematics Education	Nicholas Freeman	Mathematics
Jefferson Barney	Physics	Elisabeth Frischknecht	Physics-Astronomy
Richard Barney	Physics	Benjamin George	Chemistry
Abigail Bartholomew	Biochemistry	Ryan George	Actuarial Science
Haley Barton	Pre-Mathematics Ed	Elijah Gerber-Kai	CS Animation
Joshua Basden	Mathematics	Lucy Gheen	Pre-Chemistry Ed
Samantha Berg	Computer Science	Nathan Giauque	Chemistry
Elizabeth Bingham	Actuarial Science	Elizabeth Gibbs	Statistics
Dallin Biorn	Mathematics	Michael Gibson	Computer Science
Rachel Bird	Pre-Mathematics Ed	Spencer Giddens	Mathematics
Cayden Blake	Mathematics	Rachel Goddard	Mathematics
Savannah Blau	Mathematics	Dallin Goodsell	Pre-CS Animation
Jessica Boekweg	Pre-Mathematics Ed	Haley Gordon	Statistics
Alexander Boswell	Computer Science	Jacob Griffey	Computer Science
Nicholas Boyce	Mathematics	Dane Grundvig	Mathematics
Haley Brogan	Computer Science	Brianne Gurney	Statistics
Kimberly Brown	Computer Science	Matthew Gwilliam	Computer Science
Calen Buford	Mathematics	Todd Hacking	Statistics
Jason Calvin	Chemistry	Rebecca Hadfield	Physics Teaching
Jacob Cameron	Computer Science	Kamri Hafen	Mathematics
Kelsey Canizales	Chemistry	Andrew Hahn	Physics Teaching
Jason Cannon	Computer Science	Andrew Hale	Computer Science
Benjamin Carlson	Computer Science	Emma Hale	Actuarial Science
Jared Carlson	Physics	Abigail Hales	Mathematics
Erin Carroll	Pre-Mathematics Ed	Rachel Hamilton	Statistics
Mary Castro	Statistics	Sarah Hansen	Actuarial Science
Claire Cate	Statistics	Richard Hardy	Biochemistry
Bryan Chia	Mathematics	Elijah Harmon	Actuarial Science
Seong Cho	Mathematics	Matthew Harries	Computer Science
Seong Cho	Computer Science	Seneca Heilesen	Physics-Astronomy
Kenneth Christensen	Computer Science	Jacob Heiner	Mathematics
Jacob Christensen	Physics-Astronomy	Derek Hensley	Applied Physics
Michael Christensen	Statistics	Isabel Hilton	Computer Science
Christopher Church	Computer Science	Jeremy Hodges	Computer Science
Benjamin Clough	Computer Science	Kyle Hoover	Computer Science
Tiffani Cobabe	Mathematics	William Horton	Actuarial Science
Jon Coleman	Computer Science	Jarrett House	Chemistry
Matthew Cox	Computer Science	Dru Hunsaker	Statistics
Brooke Crookston	Applied Physics	Morgan Hurst	Actuarial Science
Scott Crossen	Physics	Celeste Ingersoll	Statistics
Samuel Crowder	Computer Science	McKenna Jackson	Mathematics
Spring Cullen	CS Computer Science	Nathaniel Jenkins	Statistics
Arthur Cummings	Statistics	Michael Jensen	Mathematics
Elizabeth Currit	Physics-Astronomy	Thomas Jensen	Statistics
Alexander Daum	Chemistry	Ryan Jensen	Computer Science
Joshua Daum	Chemistry	Samuel Jeppson	Physics
Bentley Davis	Computer Science	Kylie Jespersen	Chemistry
Jacob Davis	Computer Science	Adam Johnson	Computer Science

Dean's List

College of Physical and Mathematical Sciences

Fall 2017

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>
Devin Johnson	Statistics	Thomas Patrick	Computer Science
Andrew Johnston	Mathematics	Kolten Pearson	Computer Science
Scott Johnstun	Physics	Brian Petersen	Computer Science
Daniel Jones	Physics-Astronomy	Dallen Petersen	Applied Physics
Urim Jung	Computer Science	John Peterson	Physics
Braden Kartchner	Biochemistry	Timothy Pew	Statistics
Ryan Keck	Mathematics	Aaron Pfost	Statistics
Jaxon Keeler	Computer Science	Edward Pimentel	Chemistry
Pearce Keesling	Computer Science	Grace Pingree	Biochemistry
Hyunsang Kim	Computer Science	William Pinkston	Computer Science
Si-Hong Lam	Computer Science	Caleb Pomar	Computer Science
Breanna Lambert	Computer Science	Mong Poon	Computer Science
Stephen Lambert	Computer Science	Seth Poulsen	Mathematics
Bryan Landro	Biochemistry	John Probst	Mathematics
Jackson Larimer	Geology	Joshua Rasband	Physics
Tyler Larsen	Computer Science	Spencer Rasmussen	Statistics
Caroline Lefler	Mathematics Education	Alexander Rasmusson	Physics
Jacob Lefler	Mathematics	Ryan Remer	Computer Science
Diantha Lemon	Pre-Mathematics Ed	Raquel Rhoads	Statistics
Charles Lewis	Physics	Matthew Richards	Applied Physics
Chunyu Liao	Computer Science	Lyndsey Richmond	Mathematics
Samuel Litster	Computer Science	Cody Roberts	Biochemistry
Andrew Luke	Computer Science	Joshua Robinson	Statistics
John Lund	Computer Science	Brian Robinson	Computer Science
Vanessa Machado	Pre-Mathematics Ed	Mikell Rogers	Mathematics
Victor Mafra Lazaro	Computer Science	Delaney Rose	Pre-Earth & Space Sci Ed
Kimble Mahler	Biochemistry	Peter Rosen	Biochemistry
Samuel Martin	Geology	Mark Roth	Biochemistry
Alec Martin	Geology	Cory Rundall	Statistics
Dahlia Maxwell	Physics-Astronomy	Michelle Russell	Mathematics
Bryant McArthur	Mathematics	Jared Rydalch	Computer Science
Christopher McClellan	Computer Science	Luke Sagers	Statistics
James McKeever	Computer Science	Mitchell Sailsbery	Mathematics
John McPhie	Computer Science	Samantha Sandberg	Mathematics
Tyler Mercer	Computer Science	Jason Saunders	Physics
Ethan Merrill	Pre-CS Animation	Aubrianna Saxton	Biochemistry
Andrew Merrill	Computer Science	Jonathan Schaerr	Actuarial Science
Jeremy Meyer	Statistics	Frederick Schulzke	Computer Science
Joshua Meyers	Statistics	Nathan Schwartz	Applied Physics
Jayden Milne	Computer Science	James Scott	Mathematics
Michael Moncur	Mathematics	Peter Seely	Computer Science
Jamison Moody	Mathematics	Miriam Settle	Mathematics
Martha Morrise	Mathematics	Jacob Shaner	Chemistry
Zachary Mortensen	Computer Science	Braden Sharp	Statistics
Catherine Moss	Mathematics	Sarah Shaw	Physics
Colin Muir	Biochemistry	Daniel Sheanshang	Statistics
Neal Munson	Mathematics	Devin Shields	Tchg Physical Science
Parker Murray	Computer Science	Rachel Skidmore	Chemistry
Benjamin Murray	Computer Science	Hayden Smith	Statistics
Tustin Neilson	Pre-CS Animation	Skyler Smith	Computer Science
Michael Nelson	Mathematics	Nathan Smith	Mathematics Education
Nathaniel Neubert	Mathematics	Dean Sobczak	Statistics
Brittini Newbold	Physics	Courtney Stephens	Mathematics
Jacob Newman	Mathematics	Jacob Stern	Mathematics
Nathan Nicholson	Mathematics	Nicholas Stewart	Mathematics
Maxwell Nielsen	Applied Physics	Samuel Stowell	Biochemistry
Kolby Nottingham	Computer Science	Peter Strein	Computer Science
Kaiden Nunes	Computer Science	Benjamin Szamosfalvi	Physics
Jared Ockerman	Pre-Mathematics Ed	Isaac Tangen	Chemistry
Aubrey Odom	Statistics	Zachary Taylor	Mathematics
Amber Oldroyd	Mathematics	Sydney Thompson	Mathematics
Adam Ott	Statistics	Tanner Thygeron	Statistics
Thomas Ottinger	Actuarial Science	Eric Todd	Mathematics
Sunyoung Park	Statistics	Sara Triplett	Mathematics
Woodson Parker	Physics-Astronomy	Harrison Truman	Statistics
Erik Parkinson	Mathematics	Jacob Tyler	Computer Science
Morgan Parks	Mathematics Education	Abigail Walker	Statistics
Jeremy Parry	Mathematics	Juo Wang	Actuarial Science
Taylor Paskett	Mathematics	Joseph Ward	Statistics

Dean's List

College of Physical and Mathematical Sciences Fall 2017

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>
Joseph Ward	Mathematics		
Merrill Warnick	Mathematics		
Lynsie Warr	Geology		
Orion Weller	Computer Science		
John Westhoff	Applied Physics		
Katelyn Wheldon	Geology		
Benjamin Whetten	Physics		
Alexander White	Mathematics		
Elise White	Statistics		
Cason Wight	Actuarial Science		
Matthew Wigington	Computer Science		
David Wilcox	Chemistry		
Connor Wilhelm	Computer Science		
Steven Wilkins	Computer Science		
Tate Wilks	Biochemistry		
Daniel Williams	Physics		
Emanuel Willis	Biochemistry		
Kevin Wonnacott	Computer Science		
Samuel Woodbury	Computer Science		
James Woods	Biochemistry		
Spencer Yeates	Statistics		
Tanner Yorgason	Computer Science		
Spencer Young	Mathematics		