

Dean's List

College of Physical and Mathematical Sciences

Winter 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>
Dallin David Albright	Earth & Space Sci Ed	Tyler Jerel Etchart	Computer Science
Brandon Russell Allen	Mathematics	Paden John Fausett	Computer Science
Savannah Ampuero	Computer Science	Jacob Anthon Ferrell	Statistics
Mackenzie Anderson	Computer Science	Jacob Matthew Fields	Physics
Nathan Tyler Andrews	Statistics	Ryan Firth	Computer Science
Chad Douglas Applegate	Computer Science	Russell Keith Fitzpatrick	Computer Science
Megan Patricia Asplund	Chemistry	Elizabeth Justine Flansberg	Statistics
Matthew Clarke Austin	Biochemistry	Mitchell Stephen Foote	Computer Science
Madeleine Claire Aydelotte	Computer Science	Jessica Ford	Chemistry
Tyler Andrew Bahr	Applied Physics	Elisabeth Anne Frischknecht	Physics-Astronomy
Landen Greg Bailey	Physics-Astronomy	Shelley Fry	Mathematics Education
Emma Lei Bair	Pre-Tchg Physical Sci	Robert Neal Gardner	Actuarial Science
Kaitlynn Rose Baker	Chemistry	John Lee Garrett	Mathematics
Heather Nicole Banack	Mathematics	Kyle Robert Gashler	Biochemistry
Jacob Michael Barker	Physics	Sean Asay George	Computer Science
Kaden Kirk Barlow	Computer Science	Elijah Nikolai Gerber-Kai	Computer Science
Nathan Craig Barlow	Computer Science	Nathan Anthony Giauque	Chemistry
Sara Elizabeth Barnes	Mathematics Education	Elizabeth Jody Gibbs	Statistics
Brennen Reed Barney	Computer Science	Michael William Gibson	Computer Science
Richard Dean Barney	Physics	Spencer Tate Giddens	Mathematics
Rylan Reid Bateman	Actuarial Science	Joseph Alexander Gillespie	Computer Science
Natalie Adele Becar	Biochemistry	Elise N Goodrich	Biochemistry
Allison Rebecca Bellows	Statistics	Jeremy Mark Goodsell	Applied Physics
Samuel David Bellows	Physics	Jacob Levi Griffey	Computer Science
Tyler Eli Bennett	Physics	Dane Scott Grundvig	Mathematics
Nathaniel Ray Bennett	Computer Science	Alexandra Marie Gruszkiewicz	Physics-Astronomy
Austin Duane Bertoch	Earth & Space Sci Ed	Todd Craig Hacking	Statistics
Elizabeth Tamara Bingham	Statistics	Andrew Michael Hahn	Pre-Physics Teaching
Dallin Paul Biorn	Mathematics	Andrew Wiley Hale	Computer Science
Emily Shea Birrell	Statistics	Kyle Dallin Hale	Computer Science
William Kevin Black	Physics	Derek Levi Hancock	Computer Science
Hannah Marguerite Bonner	Earth & Space Sci Ed	Sarah Jane Hansen	Statistics
James Nicholas Bonner	Computer Science	Elijah Joseph Harmon	Statistics
Brennon Eugene Brimhall	Computer Science	Matthew Raymond Harries	Computer Science
Garett LaVon Brown	Physics	Derek Michael Hensley	Physics
Britton Dean Bunn	Computer Science	Connor Leigh Hewitt	Computer Science
Keith Alexander Calderwood	Computer Science	Samuel Gordon Heydorn	Computer Science
Tabitha Corena Caldwell	Chemistry	Savannah Elizabeth Higgins	Biochemistry
Shelby ellise Call	Pre-Math Education	Bradley Scott Hill	Statistics
Jason John Calvin	Chemistry	Alden Douglas Hilton	Computer Science
Joseph Domingues Camargo	Biochemistry	Caroline Bradford Hilton	Statistics
Jacob Paul Cameron	Computer Science	Jeremy Brenden Hodges	Computer Science
Michael Allan Carlson	Physics	Emma Lynn Holdaway	Mathematics Education
Jeffrey Brandon Carter	Statistics	Kyle Richard Hoover	Computer Science
Jacob Allen Carter	Computer Science	William Zachary Horton	Actuarial Science
Autumn Marie Chapman	Computer Science	Jenna Jackson	Statistics
Cara Marlene Chipman	Computer Science	Jon Andrew Jacobson	Computer Science
Seong Il Cho	Computer Science	Joshua Seth Jarvis	Physics
Seong Eun Cho	Mathematics	Miki Markus Jauhiainen	Computer Science
Daniel Richard Christensen	Computer Science	Thomas Paul Jensen	Statistics
Kenneth Alan Christensen	Computer Science	Amber Jensen	Mathematics
Adam Scott Christensen	Applied Physics	Daniel Kempton Jones	Physics-Astronomy
Christopher Jacob Church	Computer Science	Gerald Benjamin Jones	Mathematics
Mitchell Bradley Clements	Computer Science	Peter Maxfield Jones	Biochemistry
Jon Clayton Coleman	Computer Science	Brandon Kirk Kasparian	Statistics
Joseph D Cook	Statistics	Ryan Austin Keck	Mathematics
Jeffrey Alan Coombs	Biochemistry	Jaxon Daniel Keeler	Computer Science
Scott Leland Crossen	Physics	Pearce Alma Keesling	Computer Science
Casey Kent Davis	Computer Science	Hunter Muir Kehoe	Computer Science
Carter Flanary Day	Physics	Jeremy Michael Keith	Computer Science
William Browning Dixon	Statistics	McKay Addyson Anne Kerksiek	Computer Science
Adam Dee Dodson	Physics	Halim Kim	Mathematics
Matthew Ray Drewes	Statistics	Cambree Ann King	Mathematics
Nicolas Andrew Ducharme	Physics-Astronomy	Christopher McKean Krieger	Computer Science
Jonathan William Dutton	Computer Science	Roland Rene Laboulaye	Computer Science
Spencer Ryan Ebert	Mathematics	Si-Hong Seth Lam	Computer Science
Benjamin W Ehlert	Mathematics	Rachel Kaye Lanning	Statistics
Christian Alma Eisinger	Statistics	Kimberlee Sue Larsen	Biochemistry
Weston Samuel Elison	Computer Science	Chad Anthony Larson	Actuarial Science

Dean's List

College of Physical and Mathematical Sciences

Winter 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>
Chris Yau Chung Lau	Biochemistry	Mark Goodman Rose	Mathematics
Julia Jayne Lee	Pre-Chemistry Education	Peter Furner Rosen	Biochemistry
Jacob Stuart Lefler	Mathematics	Samantha Caroline Sandberg	Mathematics Education
Kevin Steven Lew	Computer Science	Clark Willis Sandholtz	Computer Science
Chunyu Liao	Computer Science	Jason Michael Saunders	Physics
Carsen T Lindorff	Physics	Aubrianna Joy Saxton	Biochemistry
Johnathan Eric Liu	Computer Science	Jonathan Marc Schaerr	Statistics
Trevor Scott Lloyd	Biochemistry	Kristine Senkane	Biochemistry
John Ray Lund	Computer Science	Jacob Moss Shaner	Chemistry
Brandon Chi-Chung Ly	Mathematics	Sarah Anne Shaw	Physics
Daniel Orton Lynn	Physics Teaching	Mark Richard Sherman	Computer Science
Kylie Lytle	Chemistry	Devin Patrick Shields	Tchg Physical Science
Brenton Daniel Mabey	Mathematics	Jonathan Berry Skaggs	Computer Science
Lazaro Victor Mafra	Computer Science	Skyler Alexander Smith	Computer Science
Manuel Gustavo Marquez	Computer Science	Madison Nicole Smith	Statistics
Erin Joyce Matthews	Pre-Math Education	Nathan Samuel Smith	Mathematics Education
Mathias Daniel Maughan	Biochemistry	Dean Allan Sobczak	Statistics
Christopher Richard McClellan	Computer Science	Evan Lyle Sorensen	Mathematics
James Kenneth McKeever	Computer Science	Matthew Jared Spataro	Computer Science
James Hyrum McKenzie	Physics	Jackson William Steele	Physics-Astronomy
Michael Keith McPeters	Actuarial Science	Jacob Alan Stern	Mathematics
Daniel Robert Mercer	Computer Science	Nicholas Alan Stewart	Mathematics
Tyler Mercer	Computer Science	Michael George Stewart	Biochemistry
Jeremy Matthew Meyer	Statistics	James Colter Stewart	Applied Physics
Jayden Lyle Milne	Computer Science	Caroline Jennifer Stone	Chemistry
Alexander James Moffatt	Computer Science	Peter Birch Strein	Computer Science
Michael Tyler Moncur	Mathematics	Marian Elaine Strong	Statistics
Jamison Michael Moody	Mathematics	Astrinia Subiantoro	Actuarial Science
Wesley Robert Morgan	Physics Teaching	Sterling Winston Suggs	Mathematics
Martha Grace Morrise	Mathematics	Jorgen Spafford Sumsion	Statistics
Ryan Brantley Mortensen	Computer Science	Andrew Jordan Sutton	Actuarial Science
Zachary Van Mortensen	Computer Science	Shelby Lynne Taylor	Statistics
Tanner Boone Muhlestein	Statistics	Zachary Dean Taylor	Mathematics
Jacob William Murri	Mathematics	Vandy Jade Tombs	Mathematics
Michael Vernon Nelson	Mathematics	Rachel Ann Valek	Pre-CS Animation
Jonathan B Nelson	Computer Science	Chelsey Lynn Van de Merwe	Mathematics Education
Jacob Thomas Newman	Mathematics	Drake Byron Wade	Computer Science
Garrison Andrew Nickel	Biochemistry	Holly Ruth Walker	Pre-Math Education
Jared Tobiah Nielsen	Mathematics	Alexander James Ward	Computer Science
Kolby Thomas Nottingham	Computer Science	Joseph Wilcox Ward	Mathematics
Marelise Nicole Oberholzer	Statistics	Mitchell Bart Wassom	Biochemistry
Jacob John O'Bryant	Computer Science	Jenessa Mae Welker	Computer Science
Jared Scott Ockerman	Pre-Math Education	Ryan West	Computer Science
Zachary Coombs Ormond	Computer Science	Benjamin Glen Whetten	Physics
Adam John Ott	Statistics	Kaleb Benjamin White	Computer Science
Garrett Carl Parker	Biochemistry	Cason Jeffrey Wight	Statistics
David Hales Parkinson	Biochemistry	Connor Randall Wilhelm	Computer Science
Erik Hales Parkinson	Mathematics	Wendy Lee Williams	Chemistry
Morgan Taylor Parks	Mathematics Education	David Nathaniel Wilson	Mathematics
Kolten Curtis Pearson	Computer Science	Alise Christy Wiseman	Computer Science
Brian Ramsey Petersen	Computer Science	Kylie Marie Wolfe	Computer Science
Morgan Kate Petersen	Pre-Math Education	Webster Wong	Mathematics
John Ryan Peterson	Physics	Anthony Mitchel Wride	Biochemistry
Lee David Pixton	Statistics	Katherine Claire Wright	Mathematics
Aubrey McKay Poulsen	Mathematics Education	John Yoo	Actuarial Science
Seth Eric Poulsen	Mathematics	Tanner Maxwell Yorgason	Computer Science
Emily Edna Prigmore	Computer Science	Rachael Leah Young	Computer Science
John Mitchell Probst	Mathematics		
Oliver Stuart Proudfoot	Mathematics		
Sierra Pugh	Statistics		
Kristen Joanel Read	Biochemistry		
David Patrick Reber	Mathematics		
Spencer Lewis Reschke	Applied Physics		
Matthew Dalton Richards	Applied Physics		
Michael Lynn Richards	Computer Science		
Cody James Roberts	Biochemistry		
Reece J Robertson	Mathematics		
Joshua Jason Robinson	Mathematics		
Brian Joseph Robinson	Computer Science		