

# Dean's List

## College of Physical and Mathematical Sciences Winter 2018

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 Michael Adair	Mathematics	Jessica Lauren Downing	Mathematics Education
Brandon Russell Allen	Actuarial Science	Dawson David Downs	Biochemistry
Jacob Martin Anderson	Statistics	Edward J Doyle	Computer Science
Benjamin James Anderson	Mathematics	Nicolas Andrew Ducharme	Physics
Chad Douglas Applegate	Computer Science	Megan Ruth Dye	Statistics
Dallin Scott Ashton	Biochemistry	Tober Dean Dyorich	Geology
Megan Patricia Asplund	Chemistry	John Michael Eberhard	Physics-Astronomy
Matthew Clarke Austin	Biochemistry	Spencer Ryan Ebert	Actuarial Science
Paul Widdison Bailey	Physics	Kye Lauchlin Elliott	Computer Science
Jacob Richard Baldauf	Statistics	Lukas Coulam Erikson	Mathematics
Kaden Kirk Barlow	Computer Science	James William Erikson	Physics
Nathan Craig Barlow	Computer Science	Ruth Elizabeth Evans	Computer Science
Richard Dean Barney	Physics	Thomas Mark Fackrell	Mathematics
Jefferson Karl Barney	Computer Science	Daniel Seth Fankhauser	Chemistry
Haley Ruby Barton	Pre Mathematics Ed	Wilson Murray Fearn	Computer Science
Joshua Charles Basden	Mathematics	Ryan Michael Firth	Computer Science
Maxwell Karsten Beers	Biochemistry	Nathan L Foulk	Physics
Noah John Berry	Computer Science	Lauren Marie Franzen	Geology
Parker Shawn Beus	Mathematics	Aleah Jewell Fredrickson	Computer Science
Elizabeth Tamara Bingham	Actuarial Science	Nicholas John Freeman	Mathematics
Rachel Marie Bird	Pre Mathematics Ed	Elisabeth Anne Frischknecht	Physics-Astronomy
Cayden Blake	Mathematics	John Lee Garrett	Mathematics
Alexander James Boswell	Computer Science	Nathan Anthony Giauque	Chemistry
Nicholas Rex Boyce	Mathematics	Elizabeth J Gibbs	Statistics
Clark Edwards Brown	Mathematics	Samuel Arthur Gillam	Computer Science
Kimberly Joanna Brown	Computer Science	Joshua William Greaves	Computer Science
Michael William Brown	Mathematics	Jacob Levi Griffey	Computer Science
Timothy Anthony Brown	Mathematics	Dane Scott Grundvig	Mathematics
David Jay Buckley	Physics Teaching	Andrew Michael Hahn	Physics Teaching
Calen Gage Buford	Mathematics	Andrew Wiley Hale	Computer Science
Britton Dean Bunn	Computer Science	Jonathan Reid Hales	Mathematics
Adam Henry Callister	Mathematics	Abigail Megan Hales	Mathematics
Jason John Calvin	Chemistry	Emma Susan Hanks	Statistics
Kelsey Alexander Canizales	Chemistry	Caroline Olivia Hansen	Chemistry Education
Jason Martell Cannon	Computer Science	Sarah Jane Hansen	Actuarial Science
Andrew Newberry Carr	Mathematics	Christopher David Harden	Computer Science
Erin Loraine Carroll	Mathematics Education	Caleb Marshall Harding	Applied Physics
Jeffrey Brandon Carter	Statistics	Richard Tanner Hardy	Biochemistry
Mary Castro	Statistics	Elijah Joseph Harmon	Actuarial Science
Claire Alexandra Cate	Computer Science	Matthew Raymond Harries	Computer Science
Eric Brady Chambers	Geology	Daniel Ryan Hart	Chemistry
Matthew Craig Cheney	Computer Science	Derek Michael Hensley	Applied Physics
Seong Il Cho	Computer Science	Samuel David Higbee	Mathematics
Kenneth Alan Christensen	Computer Science	Bradley Scott Hill	Statistics
Jacob Andrew Christensen	Physics-Astronomy	Kurtis Ryan Hill	Computer Science
Matthew Reed Christensen	Computer Science	Isabel Colleen Hilton	Computer Science
Christopher Jacob Church	Computer Science	Jeffrey Parker Hilton	Computer Science
Jacob David Clark	Mathematics	Jeremy Brenden Hodges	Computer Science
Jared Matthew Clark	Statistics	William Zachary Horton	Actuarial Science
Brinley Nichole Clayton	Mathematics Education	Paul Joshua Hurst	Chemistry
Benjamin Kenneth Clough	Computer Science	McKenna Tiffany Jackson	Mathematics
Jon Clayton Coleman	Computer Science	Madeline Noelle Jackson	Statistics
Richard Scott Collings	Mathematics	Jon Andrew Jacobson	Computer Science
Charity Conlin	Biochemistry	Emma Elaine Jensen	Chemistry
Matthew Scott Cox	Computer Science	Mckay David Jensen	Mathematics
Peter Allan Crawford	Statistics	Thomas Paul Jensen	Statistics
Johannes-Jacobus Crawford	Computer Science	Alison Dian Jepsen	Statistics
Brooke Lauren Crookston	Applied Physics	Kylie Saige Jespersen	Pre Chemistry Ed
Samuel Crowder	Computer Science	Adam Cardwell Johnson	Computer Science
Arthur Jared Cummings	Statistics	Devin Joseph Johnson	Statistics
Bonnie Marie Curtis	Pre Mathematics Ed	Andrew David Johnston	Mathematics
Caleb Tucker Dame	Mathematics	Scott Ryan Johnstun	Physics
Alexander Douglas Daum	Chemistry	Courtney Jolley	Statistics
Jared R Davidson	Physics-Astronomy	Daniel Kempton Jones	Physics-Astronomy
Brandon Michael der Blatter	Computer Science	Urim Jung	Computer Science
Matthew Scott Dickson	Chemistry	Braden Christopher Kartchner	Biochemistry
Sarah Didericksen	Statistics	Jaxon Daniel Keeler	Computer Science
Adam Dee Dodson	Physics	Pearce Alma Keesling	Computer Science
Sariah Dorian	Chemistry	Eden Louisa Knudson	Computer Science

# Dean's List

## College of Physical and Mathematical Sciences Winter 2018

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 Anderson Kotter	Mathematics	Seth Eric Ringger	Mathematics
Christopher McKean Krieger	Computer Science	Cody James Roberts	Biochemistry
Stephen Everett Lambert	Computer Science	Leah Kaleleonalani Roberts	Computer Science
Jackson David Larimer	Geology	Brian Joseph Robinson	Computer Science
Ashton Dale Larkin	Computer Science	Joshua Jason Robinson	Statistics
Tyler Larsen	Computer Science	Nathaniel Romney Robinson	Mathematics
Hyun Lee	Computer Science	Mikell Rogers	Mathematics
Jacob Stuart Lefler	Mathematics	Mark Rose	Mathematics
Caroline Suzanne Lefler	Mathematics Education	Delaney Claire Rose	Pre Earth & Space Ed
Diantha Emily Lemon	Pre Mathematics Ed	Peter Furner Rosen	Biochemistry
Charles Edward Lewis	Physics	Cory Keith Rundall	Statistics
Samuel Frederick Liechty	Physics-Astronomy	Jared Scott Rydalch	Computer Science
Kameron Allen Lighthouse	Mathematics	Luke William Sagers	Statistics
Ruskin R Lines	Physics	Clark Willis Sandholtz	Computer Science
Joshua Randall Linnell	Mathematics	Jason Michael Saunders	Physics
Samuel Nephi Litster	Computer Science	Josiah Andrew Saunders	Computer Science
Megan Louder	Statistics	Matthew Paul Schaelling	Mathematics
Tyler Allen Mansfield	Mathematics	Jonathan Marc Schaerr	Actuarial Science
Manuel Gustavo Marquez	Computer Science	Frederick Nathaniel Schulzke	Computer Science
Erin Joyce Matthews	Mathematics Education	Nathan Ronald Schwartz	Applied Physics
Morgan Shae McBride	Biochemistry	James Riley Scott	Mathematics
Clinton Bryan McCardell	Computer Science	Peter Andrew Seely	Computer Science
Christopher Richard McClellan	Computer Science	Miriam Settle	Mathematics
Andrew Luke Merrill	Computer Science	Jacob Moss Shaner	Chemistry
Jeremy Matthew Meyer	Statistics	Daniel Mark Sheanshang	Statistics
Spenser Katheryn Miller	Actuarial Science	Stephen Michael Simmons	Computer Science
Jayden Lyle Milne	Computer Science	Rachel Maren Skidmore	Chemistry
Alexander James Moffatt	Computer Science	Katherine Ashley Smith	Pre-CS Animation
Michael Tyler Moncur	Mathematics	Hayden Barlow Smith	Statistics
Jamison Michael Moody	Mathematics	Jane Grace Smith	Statistics
Matthew Ryan Morgan	Statistics	Kirstine Noel Stahly	Mathematics Education
Martha Grace Morrise	Mathematics	Eric Steadman	Mathematics
Zachary Van Mortensen	Computer Science	Suzanna Jean Stephenson	Mathematics
Catherine Elizabeth Moss	Mathematics	Jacob Alan Stern	Mathematics
Robert Seth Nay	Computer Science	Paul Benjamin Stewart	Mathematics Education
Nathaniel Reed Neubert	Mathematics	Peter Birch Strein	Computer Science
Brittini Tasha Newbold	Physics	Marian Elaine Strong	Statistics
Jacob Thomas Newman	Mathematics	Zachary Dean Taylor	Mathematics
Nathan Lowell Nicholson	Mathematics	William Richards Tenney	Biochemistry
Garrison Andrew Nickel	Biochemistry	David Kevin Teuscher	Statistics
Maxwell Phillip Nielsen	Mathematics	Matthew Steven Teynor	Biochemistry
Michael Christopher Niu	Pre Mathematics Ed	Neil Victor Thompson	Mathematics
Kaiden Daniel Nunes	Computer Science	Jeremy Davis Thompson	Biochemistry
Joseph Mich Nygaard	Biochemistry	Eric William Todd	Mathematics
Amber Elizabeth Oldroyd	Mathematics	Brendan David Tolk	Physics
Adam John Ott	Statistics	Charles Brigham Toronto	Computer Science
Thomas White Ottinger	Actuarial Science	Sarah Victoria Tracy	Mathematics
Jennifer Aileen Pachev	Computer Science	Jacob Ryan Tyler	Computer Science
Sunyoung Park	Statistics	Halle Drew Veysey	Chemistry
Garrett Carl Parker	Biochemistry	Abigail Walker	Statistics
Erik Hales Parkinson	Mathematics	Robert Tanner Wallace	Statistics
Jeremy Richard Parry	Mathematics	Tyler Wells Ward	Statistics
Ethan Michael Pedersen	Computer Science	Merrill Joseph Warnick	Mathematics
Malissia May Perkins	Pre Mathematics Ed	Lynsie Ruth Warr	Geology
Teran Eric Peterson	Computer Science	Mitchell Bart Wassom	Statistics
Grace Hannah Pingree	Biochemistry	Braden Wade Watkins	Computer Science
Lee David Pixton	Statistics	Orion James Weller	Computer Science
Felix Mason Poggemann	Computer Science	Katelyn Jean Wheldon	Geology
Caleb Thomas Pomar	Computer Science	Benjamin Glen Whetten	Physics
John Mitchell Probst	Mathematics	Alexander Joel White	Mathematics
Samuel Lorin Pugh	Computer Science	Elise Anne White	Statistics
Joshua Matthew Rasband	Physics	Cason Jeffrey Wight	Actuarial Science
Spencer Morgan Rasmussen	Statistics	Kinamo Jahali Williams	Physics
Brian Jay Rasmussen	Computer Science	Robert James Williams	Computer Science
Wilson Stuart Redd	Computer Science	Brett Spencer Wood	Mathematics
Bryce Wayne Richards	Statistics	John Janghyun Yoo	Actuarial Science
Michael Lynn Richards	Computer Science	Xin Zhao	Pre-CS Animation
Colton Brian Richman	Physics		
Lyndsey Marie Richmond	Mathematics		