

Dean's List

College of Physical and Mathematical Sciences

Fall 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>
Trevor Alder	Statistics	Dane Grundvig	Mathematics
Jordan Alton	Applied Physics	Andrew Hale	Computer Science
Megan Anderson	Biochemistry	Jared Hammer	Tchg Physical Science
Colin Andrew	Geology	Derek Hancock	Computer Science
Robert Andros	Mathematics	Tanner Harrison	Computer Science
David Arthur	Statistics	Isaac Hartung	Computer Science
Tyler Averett	Applied Physics	Matthew Healey	Applied Physics
Kolten Barfuss	Chemistry	Larry Heki	Chemistry
Renaë Barker	Computer Science	Sadie Hirschi	Chemistry
Brennen Barney	Computer Science	Emma Holdaway	Mathematics Education
Richard Barney	Chemistry	Kyle Hoover	Computer Science
Rylan Bateman	Actuarial Science	William Horton	Statistics
Nathan Bean	Statistics	Michelle Hsiung	Mathematics
Sean Becroft	Computer Science	Andrew Huff	Mathematics
Maxwell Beers	Biochemistry	Bradley Hunt	Chemistry
Andrew Belnap	Mathematics	Paul Hurst	Chemistry
Reese Berry	Mathematics	Tasha Jackson	Chemistry
Rochelle Biancardi	Applied Physics	Jon Jacobson	Computer Science
Wendy Billings	Biochemistry	Ashton Jensen	Chemistry
Savannah Blau	Mathematics	Alice Jensen	Chemistry
Hannah Bonner	Geology	Mckay Jensen	Mathematics
Jacob Brewer	Computer Science	Collin Jensen	Geology
Eric Brown	Mathematics	Alison Jepsen	Statistics
Michael Brown	Mathematics	Yonghoo Jo	Biochemistry
Kristina Brown	Chemistry	Kimberly Johnson	Computer Science
Ethan Bryce	Chemistry	Daniel Johnston	Applied Physics
Adam Bugg	Physics-Astronomy	Dakota Jones	Chemistry
Jacob Carter	Computer Science	Alexia Kalfopoulos	Statistics
Aaron Chan	Statistics	Ryan Keck	Mathematics
Michael Christensen	Statistics	Corey Ketring	Pre Computer Animation
Peter Christman	Mathematics	DA Kim	Biochemistry
Brinley Clayton	Pre-Mathematics Ed	Brennan Kitchen	Chemistry
Chance Clinger	Biochemistry	Christopher Krieger	Chemistry
Jeffrey Coombs	Biochemistry	Roland Laboulaye	Computer Science
Scott Crossen	Chemistry	Bryan Landro	Biochemistry
Jared Crystal	Computer Science	Joshua Lapicola	Mathematics
Spring Cullen	Computer Science	Chris Lau	Biochemistry
Bonnie Curtis	Pre-Mathematics Ed	Jessica Layton	Mathematics Education
Christian Davis	Statistics	Iain Lee	Computer Science
Casey Davis	Computer Science	Jacob Lefler	Biochemistry
Nathan Davis	Computer Science	Stefan Lehnardt	Applied Physics
Jonathan Demke	Computer Science	Ethan Lewis	Mathematics
Kaylee Dudley	Statistics	Zachary Lohner	Computer Science
Nathaniel Duren	Statistics	David Lowe	Statistics
Tober Dyorich	Geology	Brenton Mabey	Mathematics
Tyler Edwards	Applied Physics	Mathew Madsen	Statistics
Emily Ellingson	Chemistry	Marissa Mannard	Earth & Space Sci Ed
Samuel Ellis	Biochemistry	Benjamin Marker	Computer Science
Kaleb Erickson	Statistics	Clellan Mc	Chemistry
Shandon Esplin	Statistics	Claire McKellar	Applied Physics
Tyler Etchart	Computer Science	Jonathan Meldrum	Computer Science
Kyle Fisher	Chemistry	Joshua Meyers	Statistics
Jacob Fisher	Statistics	Jacob Mingus	Computer Science
Brett Fisher	Computer Science	Grant Molnar	Mathematics
Scott Fleming	Statistics	Wesley Morgan	Physics Teaching
Grant Flindt	Biochemistry	Kathryn Morin	Computer Science
Mitchell Foote	Computer Science	Martha Morrise	Mathematics
Elisabeth Frischknecht	Physics-Astronomy	Austin Murphy	Statistics
Michael Gardner	Computer Science	Jacob Murri	Mathematics
Samuel Garrett	Biochemistry	Robert Nay	Computer Science
Kyle Gashler	Biochemistry	Grace Neilsen	Biochemistry
Emily Gatenby	Statistics	Alexander Neilson	Statistics
Bridget Gehlbach	Computer Science	Nathan Nicholson	Mathematics
Travis Gengler	Computer Science	Jeffery Nielsen	Biochemistry
Elijah Gerber-Kai	Computer Science	Marelise Oberholzer	Statistics
McKay Gerratt	Statistics	Cameron Olsen	Applied Physics
Spencer Giddens	Pre-Mathematics Ed	Brian Ostler	Applied Physics
Forrest Glines	Chemistry	Benjamin Pachev	Mathematics
Meredith Gold	Chemistry	Kolten Pearson	Computer Science

Dean's List

College of Physical and Mathematical Sciences Fall 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>
John Peterson	Chemistry		
Jennifer Pickup	Mathematics		
Daniel Pimentel	Actuarial Science		
Seth Poulsen	Mathematics		
Kyle Prestwich	Mathematics		
Michael Proudfoot	Mathematics		
Sierra Pugh	Statistics		
Samuel Pugh	Computer Science		
McKinley Pugh	Chemistry		
Kramer Quist	Mathematics		
Mary Rasmussen	Statistics		
Jason Ray	Chemistry		
Curtis Read	Applied Physics		
Hunter Rees	Computer Science		
Kendall Reese	Computer Science		
Michael Richards	Computer Science		
James Robinson	Biochemistry		
Jared Rydalch	Computer Science		
Samantha Sandberg	Pre-Mathematics Ed		
Aubrianna Saxton	Biochemistry		
Miriam Settle	Mathematics		
Braden Sharp	Statistics		
Nathan Shaw	Biochemistry		
Mark Sherman	Computer Science		
Adam Shumway	Mathematics		
Alexander Shumway	Mathematics		
Randall Smith	Computer Science		
Dean Sobczak	Statistics		
Evan Sorensen	Mathematics		
Jordan Spencer	Mathematics		
Nicholas Stewart	Chemistry		
Michael Stewart	Biochemistry		
Chloe Sumsion	Computer Science		
Landon Swalberg	Statistics		
Adam Teuscher	Computer Science		
Angela Teuscher	Statistics		
Brandon Theurer	Geology		
Tanner Thompson	Mathematics		
Ojastro Todd	Statistics		
David Tomlinson	Geology		
Sarah Tracy	Mathematics		
Jacob Tyler	Computer Science		
Michael Vaughn	Statistics		
Brandon Vernon	Chemistry		
Sydney Vickery	Mathematics		
Merrill Warnick	Mathematics		
Scott Weber	Biochemistry		
John Westhoff	Chemistry		
Kaleb White	Computer Science		
Curtis Wigington	Computer Science		
Alexander Williams	Computer Science		
Macy Wilson	Pre-Mathematics Ed		
John Wilson	Mathematics		
Alise Wiseman	Computer Science		
Andrew Wisner	Statistics		
Corey Woodfield	Computer Science		
Joshua Woods	Chemistry		
Christopher Yost	Chemistry		
Elizabeth Young	Chemistry		
Jin Zhou	Statistics		