

Dean's List

College of Physical and Mathematical Sciences Fall 2020

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>
Lindsey Allen	Statistics	Angelina Demille	Mathematics Education
Mali Allen	Computer Science	Benjamin Derieg	Physics-Astronomy
Sydney Allen	Mathematics	Jared Devenport	Computer Science
Zachary Allen	Computer Science	Samuel Devenport	Pre-Mathematics Ed
Dallin Anderson	Mathematics	Sarah Didericksen	Actuarial Science
Emily Anderson	Pre-Mathematics Ed	Maximillian Dionne	Mathematics
Henry Andrus	Computer Science	Grace Driggs	Statistics
Seth Argyle	Statistics	Mark Dunaway	Mathematics
Brendan Armstrong	Actuarial Science	Meri Dunford	Pre-Mathematics Ed
Bryson Armstrong	Computer Science	Spencer Durham	Mathematics
Liam Ashton	Mathematics	Abe Durrant	Statistics
Samuel Baesler	Pre-Mathematics Ed	Samuel Earnest	Computer Science
Jacob Bagley	Geology	Tiara Eddington	Mathematics
Austin Bailey	Computer Science	Laren Edwards	Mathematics
James Baker	Pre-Computer Animation	Steven Elzinga	Mathematics
McKay Baker	Statistics	Joseph Fairbanks	Computer Science
Ridge Barney	Statistics	Nicholas Freeman	Mathematics
Drew Bayles	Computer Science	Sydney Fuller	Chemistry
Bryan Becar	Computer Science	Sean Gallacher	Mathematics
Nathaniel Bennett	Computer Science	Sophie Gee	Mathematics
Zachary Berkheimer	Biochemistry	Kade Greenburg	Computer Science
Derek Bevan	Computer Science	Cameron Greenwalt	Computer Science
Talia Bird	Mathematics	Taylor Grimm	Statistics
Kennion Black	Computer Science	Zachary Hacking	Mathematics
Sydney Blaser	Biochemistry	Matthew Hague	Mathematics
Nathan Boris	Statistics	Aidan Hahl	Mathematics
Alexander Bower	Computer Science	Justin Hales	Computer Science
Nicholas Boyce	Mathematics	Bradley Halverson	Mathematics
Gordon Bridge	Mathematics	Jessica Hamblin	Statistics
Darcey Britton	Physics	Samuel Hammond	Computer Science
Kimberly Brown	Computer Science	Elliot Hanna	Computer Science
Jocelyn Burnside	Pre-Mathematics Ed	Jared Hanson	Computer Science
Kaden Call	Mathematics	Caleb Harding	Applied Physics
Brigham Carson	Mathematics	Katherine Harmer	Mathematics
Richard Cass	Applied Physics	Michael Harris	Statistics
Michelle Chambers	Mathematics Education	Brittany Hayes	Statistics
Tien-Heng Chang	Statistics	Rebecca Haynie	Mathematics Education
YONG-NAN Chang	Statistics	Breanna Hedelius	Statistics
Nicholas Chartrand	Biochemistry	Jeonghaeng Heo	Computer Science
Matthew Cheney	Computer Science	Troy Hess	Biochemistry
Andrew Cherpeski	Mathematics	Ashlyn Hill	Pre-Mathematics Ed
Elijah Child	Mathematics	Ryan Hilton	Mathematics
Joseph Chou	Computer Science	Nathan Holbrook	Actuarial Science
Jacob Christensen	Computer Science	Ashlynn Holley	Mathematics Education
James Christensen	Mathematics	Scott Hollingsworth	Physics
Matthew Christensen	Computer Science	Christian Hollingworth	Physics
Cameron Churchill	Computer Science	Stephen Hood	Computer Science
Joseph Cieslewicz	Statistics	Emma Hooper	Pre-Mathematics Ed
Jesse Clark	Computer Science	Jared Huch	Computer Science
Kaelyn Clement	Physics-Astronomy	Caleb Hunt	Computer Science
Jay Clift	Applied Physics	Dallin Hunter	Computer Science
Erin Coleman	Pre-Physical Sci Edu	Noelle Hunter	Computer Science
Dawson Collins	Mathematics	Chad Hyer	Mathematics
Samuel Cottam	Biochemistry	Sofia Iannicelli	Pre-Computer Animation
Jason Cox	Computer Science	Mary Jenkins	Mathematics
Katheryn Crandall	Statistics	Amber Jensen	Actuarial Science
Ethan Crook	Computer Science	Emily Jensen	Statistics
Brooke Crookston	Applied Physics	Phineas Jensen	Computer Science
Caleb Crowther	Mathematics	Samuel Jeppson	Physics
Makayla Crowther	Mathematics Education	Kylie Jespersen	Physical Science Ed
Hunter Croxall	Statistics	Adam Johnson	Computer Science
Benjamin Cullen	Computer Science	Cara Johnson	Computer Science
Brenan Cullimore	Biochemistry	Madeline Johnson	Pre-Mathematics Ed
Nicole Curtis	Computer Science	Rebekah Johnson	Computer Science
Mitchell Cutler	Physics	Ryan Johnson	Actuarial Science
Benjamin Dahl	Statistics	Samuel Johnson	Statistics
Megan Dahl	Computer Science	Caleb Jones	Mathematics
Joshua Daum	Chemistry	Jace Kandare	Computer Science
Bethany Day	Statistics	Emma Karpowitz	Pre-Mathematics Ed

Dean's List

College of Physical and Mathematical Sciences

Fall 2020

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>
Shaylee Kartchner	Computer Science	Caelan Osman	Mathematics
Kaden Keep	Computer Science	Jaeyoung Park	Computer Science
Grace Kenny	Computer Science	David Parkinson	Biochemistry
Kelley Kim	Chemistry	Aaron Peatross	Physics
Taylor Kimball	Physics	Daniel Perkins	Mathematics
Annika King	Mathematics	Malissia Perkins	Mathematics Education
Daniel King	Applied Physics	Brigham Perry	Statistics
Ryan King	Computer Science	Morgan Petersen	Mathematics Education
Alex Knudsen	Pre-Mathematics Ed	Daniel Peterson	Physics
Isa Kohls	Applied Physics	Gabriele Pinto	Chemistry
Spencer Kunkel	Computer Science	Wyatt Pochman	Mathematics
Jeremy Lakey	Computer Science	Clay Poffenberger	Computer Science
Noah Landers	Statistics	Taylor Pool	Mathematics
Jackson Larimer	Geology	Joshua Porter	Biochemistry
Annie Larkins	Computer Science	Chad Quilling	Computer Science
James Larsen	Mathematics	Joshua Rasband	Physics
John Larsen	Mathematics	Maren Rawlins	Chemistry
Tessa Larsen	Biochemistry	John Ray	Physics-Astronomy
Sterling Larson	Computer Science	Jeremy Read	Mathematics
Richard Laudie	Computer Science	Jeremy Rees	Computer Science
Shane LeBaron	Physics	Christina Rhees	Statistics
Ryan Lee	Computer Science	Joshua Richardson	Computer Science
Quinlan Leishman	Mathematics	Acacia Ricks	Computer Science
Koby Lewis	Computer Science	Jace Ritchie	Statistics
Jeremy Loewen	Computer Science	Jason Roberts	Computer Science
Jared Logan	Applied Physics	Megan Robertson	Physics-Astronomy
Owen Lunt	Biochemistry	Nathaniel Robinson	Mathematics
Brandon Ly	Mathematics	Mikell Rogers	Mathematics
Bonnie Magland	Mathematics	Blake Romrell	Physics
Eric Manner	Mathematics	Peter Rosen	Biochemistry
Tyler Mansfield	Mathematics	Matthew Russon	Computer Science
Elias Maple	Computer Science	Jason Saunders	Physics
Samuel Marberger	Computer Science	Rebecca Schank	Statistics
Christopher Markstaller	Computer Science	Benjamin Schulzke	Computer Science
Noelle Marshall	Computer Science	John Seelos	Biochemistry
Jessica Matheson	Statistics	Peter Seely	Computer Science
Logan Mathews	Applied Physics	Dallin Seyfried	Computer Science
Thomas Maxwell	Computer Science	Alexander Shaw	Mathematics
Trevor McClellan	Computer Science	Xinru Shen	Computer Science
Christian McCombs	Physics	Bryan Sheranian	Computer Science
Wade McMillan	Computer Science	Michael Shull	Actuarial Science
Ethan Merrill	Computer Science	Ethan Silva	Chemistry
Tyla Merrill	Computer Science	Caleb Sly	Computer Science
Lance Meurs	Computer Science	Donovan Smith	Physics
Ryan Meyer	Computer Science	Evan Smith	Computer Science
Tess Mika	Computer Science	Hayden Smith	Statistics
Kaitlynn Mitchell	Biochemistry	Lawry Sorenson	Computer Science
Cameron Molen	Computer Science	Matthew Spataro	Computer Science
Ian Monk	Mathematics	Jay Spendlove	Applied Physics
James Monson	Biochemistry	Ella Spigarelli	Computer Science
Kelsey Moore	Statistics	Mason Spong	Computer Science
Connor Morris	Applied Physics	Tyler Steele	Physics
Matthew Moulton	Computer Science	Rees Stenson	Applied Physics
Bogdan Mukhametkaliev	Mathematics	Josiah Stephens	Computer Science
Michael Murdock	Applied Physics	Eric Stubben	Mathematics
Jacob Murri	Mathematics	Jack Sultan	Chemistry
Keegan Musaalo	Biochemistry	Jeremy Summers	Computer Science
Tustin Neilson	Computer Science	Nathan Swihart	Statistics
Steven Nelson	Computer Science	Jackson Switzer	Mathematics
Nathaniel Neubert	Mathematics	Spencer Taylor	Mathematics
Peter Neubert	Pre-Computer Animation	Marc Terry	Computer Science
Dustin Nielsen	Computer Science	Brandon Theurer	Geology
Maxwell Nielsen	Mathematics	McKayla Thomas	Pre-Mathematics Ed
Rebecca Nybo	Computer Science	Rachel Thompson	Pre-Chemistry Ed
Kyle Okolowitz	Computer Science	Brent Thomson	Computer Science
Samuel Olausson	Physics	Shelby Thurgood	Mathematics Education
Amber Oldroyd	Mathematics	Logan Thurman	Computer Science
Aaron Onstott	Computer Science	Bryce Tolman	Biochemistry
Jay Orten	Computer Science	Kaylee Torgesen	Physics Education

Dean's List

College of Physical and Mathematical Sciences Fall 2020

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>
Emily Tracy	Biochemistry		
Jason Tullis	Mathematics		
Matthew Van Leeuwen	Statistics		
Isaac van Uitert	Statistics		
Kenneth Virgin	Biochemistry		
Holly Walker	Mathematics Education		
Katherine Wall	Mathematics		
Lucas Wang	Biochemistry		
Adam Ward	Mathematics		
Joseph Watts	Biochemistry		
Caden Webb	Statistics		
Dylan Webb	Mathematics		
Megan Welch	Pre-Mathematics Ed		
Orion Weller	Computer Science		
Christopher West	Computer Science		
Chase Westhoff	Computer Science		
Zachary Westhoff	Applied Physics		
Ryan Whetten	Statistics		
Benjamin White	Applied Physics		
Ellen Wight	Statistics		
Brylee Wilcox	Statistics		
Nikolas Wilde	Chemistry		
Devin Williams	Computer Science		
Zackary Windham	Physics-Astronomy		
Ryan Wolff	Statistics		
Kevin Wonnacott	Computer Science		
Amy Woodall	Mathematics		
Matthew Woodworth	Statistics		
Jacob Wright	Statistics		
Izak Wunderlich	Actuarial Science		
Alexis Wursten	Computer Science		
Daniel Yankura	Physics-Astronomy		
Zachary Yauney	Mathematics		
Camryn Young	Biochemistry		
Spencer Young	Mathematics		
Jinxin Yu	Computer Science		