

Dean's List

College of Physical and Mathematical Sciences Winter 2022

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>
Carter Lewis Adams	Computer Science	Benjamin Knudsen Dahl	Statistics
Sydney Allen	Computer Science	Megan LaVon Dahl	Computer Science
Brigham Brad Andersen	Computer Science	Bridger Reese Danby	Computer Science
Gradin Mitchell Anderson	Mathematics	Rebekah Anne Daniels	Computer Science
Dustin Joseph Angerhofer	Mathematics	Ethan Randall Davis	Computer Science
Paul Joseph Argyle	Physics	Joel Theodore Demars	Computer Science
Emily Rose Asplund	Computer Science	Alexander Nathaniel Densley	Computer Science
Elissa Anne Bailey	Statistics	Benjamin James Derieg	Physics and Astronomy
Jacob Russell Baird	Biochemistry	Sarah Didericksen	Actuarial Science
McKay Nathan Baker	Statistics	Davis John Dowdle	Actuarial Science
Carter R Baldwin	Physics and Astronomy	Thomas Lee Draper	Mathematics
Lindsey Anne Ball	Physics	Spencer Michael Durham	Mathematics
Aidan Barrett	Computer Science	Samuel Christopher Earnest	Computer Science
Jacob Michael Bastian	Computer Science	Riley Jack Eastmond	Biochemistry
Carson Thomas Baughan	Computer Science	Bryce Thomas Eggers	Physics
Elise Cassandra Beard	Mathematics	Kyle Joseph Ellingson	Computer Science
Christine Behunin	Biochemistry	Alex Addison Evans	Computer Science
Joshua Frantz Belot	Applied Physics	Curtis Paul Evans	Mathematics
Nathaniel Ray Bennett	Computer Science	Ashley Faragher	Pre-Math Education
Sarah Elizabeth Benson	Mathematics Education	Matthew Farnsworth	Pre-CS Animation
Mark Bird	Computer Science	Calvin Derek Fay	Biochemistry
Talmage R Bird	Computer Science	Joseph Don Flake	Computer Science
Nelson Robert Bjazevich	Chemistry	Grant Herbert Flindt	Biochemistry
Benjamin Colton Black	Applied Physics	Preston Young Ford	Computer Science
Jared Hyrum Black	Computer Science	Collin James Free	Mathematics
Simon Crosby Blackhurst	Chemistry	Nicholas John Freeman	Mathematics
Ethan Michael Borsky	Computer Science	Rachel Elizabeth Gammon	Mathematics
Alexander Kent Bower	Computer Science	Adam Osvaldo Garcia	Chemistry
Brendon Hyrum Bown	Computer Science	Carter Mark Garrett	Physics and Astronomy
Calvin Robert Boyce	Mathematics	Hannah Leiala Gartz	Statistics
Tanner Jordan Brady	Biochemistry	Samuel Alvin Goldrup	Mathematics
Gordon Brent Bridge	Mathematics	Ian Hyrum Goodwin	Mathematics
Caden James Brinkman	Computer Science	Margaret Elizabeth Granger	Biochemistry
Ammon Cleve Brock	Mathematics	Daniel Thi Gravier	Computer Science
Drake Benjamin Brown	Mathematics	Adam Harrison Gray	Geology
Kimberly Joanna Brown	Computer Science	Jared T Grooms	Statistics
Timothy Anthony Brown	Mathematics	Luke Grundvig	Mathematics
Joe Brundage	Computer Science	Dallon Lee Gunn	Computer Science
Joseph Scott Buck	Physics	Abigail Megan Hales	Computer Science
Jacob Benjamin Cahoon	Computer Science	Justin Dean Hales	Computer Science
Andrew Brennen Cambridge	Computer Science	Bradley Spencer Halverson	Mathematics
Darien Alexander Campbell	Computer Science	Joshua McKay Halverson	Statistics
Jerome Masashi Campbell	Computer Science	Cayson James Hamilton	Applied Physics
Michael A Cannon	Statistics	Margo Elizabeth Hammond	Biochemistry
Edison Paul Carlisle	Physics and Astronomy	Preston Joseph Hancock	Mathematics
Andrew James Carpenter	Actuarial Science	Spencer James Hancock	Computer Science
Nathan Carter	Computer Science	Cole Merrill Hanson	Mathematics
Claudia Darlene Caten	Statistics	Caleb Marshall Harding	Computer Science
Joshua Ryan Chambers	Computer Science	Alexis Paige Harper	Biochemistry
Cheuk Yan Chan	Computer Science	Austin Lee Harris	Computer Science
YONG-NAN Chang	Statistics	Daisy Sharon Harris	Mathematics
Michael Bryan Chase	Computer Science	Samuel Merlin Hart	Applied Physics
Jonathan Reeve Chelius	Computer Science	Connor Aidan Harvey	Computer Science
Tanner Kim Child	Mathematics	Dakota Kay Harward	Computer Science
Jacob William Christensen	Computer Science	Dallin Thomas Harwood	Physics
Matthew Reed Christensen	Computer Science	Gavin Rothey Hatch	Statistics
Joseph Stewart Cieslewicz	Statistics	Keneila Rae Hatch	Computer Science
Jesse Gilbert Clark	Computer Science	Ty Elliott Hawkes	Statistics
William Clayton	Computer Science	Taylor Hawkins	Mathematics
Kaelyn Clement	Physics and Astronomy	David Seek Hawley	Computer Science
Austin Cook	Computer Science	David Hayes	Applied Physics
Sarah Genieve Cornaby	Computer Science	Trevor Michael Heath	Computer Science
Mackenzie Grace Cottle	Computer Science	Noah Dane Hebdon	Physics and Astronomy
Isaac James Criddle	Pre-CS Animation	Hailey Mae Hellwig	Computer Science
Erika Breann Crystal	Mathematics Education	Joshua David Hemmert	Computer Science
Benjamin Nicholas Cullen	Computer Science	Caleb Anthony Hill	Computer Science
Aubree Lynne Curtis	Statistics	Austin Jacob Hillyard	Computer Science
Mary Katherine Curtis	Statistics	Ryan George Hilton	Mathematics
Mitchell Clark Cutler	Physics	Braeden Brian Hintze	Computer Science

Dean's List

College of Physical and Mathematical Sciences Winter 2022

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>
James Douglas Holladay	Biochemistry	Jackson Keith Passey	Statistics
Noah Douglas Holliday	Pre-Math Education	Jordan Patten	Applied Physics
Porter Holyoak	Statistics	Joseph Colter Paulson	Computer Science
Levi K Homer	Applied Physics	Carson Allan Payne	Statistics
Stephen Robert Hood	Computer Science	Seth Mathias Peacock	Statistics
Olivia Megan Hopkin	Mathematics	Malissia May Perkins	Mathematics Education
Griffin Allan Houston	Applied Physics	Hana Pertab	Computer Science
Zadia Aspen Hughes	Physics	Andrew Birch Peterson	Computer Science
Caleb Hunt	Computer Science	Gabriele Pinto	Chemistry
Elise Marie Hutchison	Pre-Math Education	Patric Platts	Statistics
Ilha Hwang	Mathematics	Savannah Rain Porter	Chemistry
Nolan Jonathan Ison	Mathematics	Caleb Daryl Potter	Chemistry
Kimball Nolan Jardine	Computer Science	Chase Steven Powers	Computer Science
Mary Ruth Jenkins	Mathematics	Hunter James Pratt	Applied Physics
Phineas Teschner Jensen	Computer Science	Nathan Thomas Prisbrey	Computer Science
Adam Cardwell Johnson	Computer Science	Calvin Benjamin Pugmire	Computer Science
Jacob Andrew Johnson	Statistics	Alex Qian	Computer Science
Abigail Ruth Jones	Mathematics	John J Ray	Physics
Andrew Kimball Jones	Computer Science	Briggs Christopher Reed	Computer Science
Caelen Ann Jones	Biochemistry	Skyler Louis Reeves	Mathematics
Joshua Stephen Jones	Physics and Astronomy	Emily Denise Richards	Biochemistry
Benjamin Dewey Kearsley	Statistics	Adam Paul Robertson	Computer Science
Kevin Mathew Kinney	Computer Science	Benjamin Jason Robinson	Computer Science
Kaden Andrew Klein	Computer Science	Blake Paul Romrell	Physics
Gregory Christopher Knapp	Computer Science	David Scott Roper	Mathematics
Adam Widtsoe Knudson	Mathematics	Sara Danielle Rosevear	Mathematics
James A Krueger	Computer Science	Adam Jared Rounsville	Computer Science
Jared Lane	Actuarial Science	Adrienne Irene Russell	Mathematics
Heather Nicole Larsen	Mathematics Education	Tyler Sanders	Mathematics
James Berkeley Larsen	Mathematics	Anson Raymond Savage	Computer Science
Nathan David Larsen	Computer Science	Nathan Earl Schill	Mathematics
Sterling Glenn Larson	Computer Science	Heather Noel Schone	Computer Science
Sean Arden Last	Computer Science	Peter Andrew Seely	Computer Science
Jacob Torman Leavitt	Computer Science	Jonah Daniel Seguine	Physics and Astronomy
Leo Taylor LeSueur	Computer Science	Michael Jeffrey Selander	Computer Science
Koby Joshua Lewis	Computer Science	Devin Blake Sheldon	Computer Science
Keegan B Lloyd	Biochemistry	Bryan Nishan Sheranian	Computer Science
Wyatt Soren Losee	Physics	McKay Grant Asplund Shields	Mathematics
Tyler Loren Mansell	Computer Science	Dylan Michael Skinner	Mathematics
Samuel Adam Marberger	Computer Science	Adam Fielding Skousen	Mathematics
Blake Andrew Martin	Computer Science	Alaycia Marie Smith	Pre-Math Education
Carley Aurelia Martinez	Biochemistry	Isaac Wallace Smith	Computer Science
Bryant Leland McArthur	Mathematics	Jacob Ryan Smith	Actuarial Science
Justin Andrew McBride	Computer Science	Madeline Smith	Statistics
Trevor Scott McClellan	Computer Science	Alex Snow	Pre-CS Animation
Isaac McGill	Computer Science	Aleksandr James Spackman	Computer Science
Ethan Coby McKague	Computer Science	Matthew Jared Spataro	Computer Science
Howard Hunter Mckeon	Statistics	Samuel Isaac St Clair	Statistics
Nathan Thomas McMurray	Computer Science	Michael Ray Stafford	Mathematics
Logan Mitchell McNatt	Computer Science	Aria Carolyn Stevens	Physics
Colin Wendell Meldrum	Computer Science	Dallin Paris Stewart	Mathematics
Sam Sing Yan Meng	Computer Science	Lucas John Stoddard	Computer Science
Eric Willoughby Mercer	Mathematics	Marissa Lin Stotts	Geology
Zachary Carpenter Meyer	Mathematics	Daniel Ray Sumsion	Statistics
Andrew Michael Millane	Statistics	Nathan Jay Swihart	Statistics
Steven James Mitchell	Computer Science	Daniel Pearson Taylor	Computer Science
Theodore Lawrence Morgan	Geology	Neil Victor Thompson	Mathematics
Parker Ryan Nasman	Biochemistry	Tanner James Thygeron	Statistics
Abel Ware Nelson	Computer Science	Bryce Alan Tolman	Biochemistry
Joshua Gerald Newey	Physics	Brigg Holyoak Trendler	Mathematics
Justin Nielsen	Computer Science	Samuel Jed VanDenBerghe	Computer Science
Kyle Nielson	Chemistry	Jason Warner Vasquez	Mathematics
Nathan Scott Nielson	Actuarial Science	Nicholas Anton Vorster	Statistics
Anna Marie Nolan	Mathematics Education	Gretl Celeste Wagner	Actuarial Science
Mary Elizabeth Nydegger	Statistics	Tyler Wells Ward	Statistics
Amber Elizabeth Oldroyd	Mathematics	John Bryan Warnock	Mathematics
Jay Royal Orten	Computer Science	Emily Chieko Watabe	Statistics
Dallin Palmer	Computer Science	Luke Laurin Westhoff	Biochemistry
David Hales Parkinson	Biochemistry	Bailie Whetten	Computer Science

Dean's List

College of Physical and Mathematical Sciences Winter 2022

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>
Hailey Whetten	Mathematics		
Clay Holgate Whiffen	Mathematics		
Ethan Isac Whittier	Computer Science		
Quincy Gayle Wilcox	Computer Science		
Gavin Monroe Williams	Statistics		
Zackary Aiken Windham	Physics and Astronomy		
Ryan Holbrook Wolff	Statistics		
Amy Elizabeth Woodall	Mathematics		
Eian Tred Wright	Computer Science		
Jared Shijie Xia	Biochemistry		
Changxi Xing	Computer Science		
Amanda Beth Yancey	Pre-Math Education		
Spencer Michael Young	Mathematics		
Xavier Jackson Zaitzeff	Mathematics		
Tyler Andrew Zaugg	Statistics		
Matthew Burton Zollinger	Statistics		