

Dean's List

College of Physical and Mathematical Sciences Winter 2024

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>
Luke Makai Allen	Applied Physics	Ethan Andrew Collier	Computer Science
Mali Allen	Pre-CS Animation	Quentin Jackson Cook	Mathematics
Zaina Al-Sahili	Computer Science	Mackenzie Grace Cottle	Computer Science
Anna Christina Anderson	Computer Science	Ethan Cox	Computer Science
Benjamin Marshall Anderson	Computer Science	Caleb Stephen Crandall	Computer Science
Benjamin David Anderson	Computer Science	Michael Crandall	Computer Science
Dallin Lowell Anderson	Mathematics	Andrew Preston Criddle	Mathematics
Henry Lynn Andrus	Computer Science	Caleb Crowther	Mathematics
Dustin Joseph Angerhofer	Mathematics	Benjamin Nicholas Cullen	Computer Science
Kenneth Duane Applegate	Mathematics	Jacob Ryan Curtis	Statistics
Bryson Vaughn Armstrong	Computer Science	Scott Curtis	Physics & Astronomy
Jarom Isaac Asher	Statistics	Joseph Campbell Dahlke	Computer Science
Lindsey Anne Ball	Physics	Bridger Reese Danby	Computer Science
Zachary Christopher Ballam	Computer Science	Cody McCabe Daniels	Computer Science
Samuel Kenneth Balls	Statistics	Rebekah Anne Daniels	Computer Science
Tyler Barlow	Statistics	Andrew Joseph Darley	Mathematics
Tyler Steven Barney	Computer Science	Tanner Brokaw Day	Computer Science
Isaih Manases Barron-Lara	Computer Science	Alexander Lawrence de la Bruere	Mathematics
Joseph Patrick Beal	Mathematics	Emeline Anne DeGiulio	Computer Science
Garrett Alexander Bennett	Computer Science	Benjamin DeVries	Mathematics
Zachary Adam Berkheimer	Biochemistry	Benjamin G Dietrich	Computer Science
Peter Bickel	Mathematics	Maximillian Harmer Dionne	Mathematics
Bentley Lorin Bigelow	Computer Science	Jacob Heath Drake	Computer Science
Ashlee Marie Bingham	Pre-CS Animation	Lillian Regina Draper	Computer Science
Matthew Garrit Bingham	Mathematics	Marisa Lillian Draper	Biochemistry
Talmage R Bird	Computer Science	Joseph Christopher Du Toit	Mathematics
Cameron Neil Birrell	Computer Science	Tyler Michael Duke	Statistics
Ethaniel Winn Bishop	Computer Science	Mark Ethan Dunaway	Mathematics
Simon Crosby Blackhurst	Chemistry	Jeffrey Greg Eardley	Computer Science
Diego Nathanael Blaylock	Computer Science	Tiara Ruth Eddington	Mathematics
Chase Alan Bledsoe	Computer Science	Shaelyn Fay Eldredge	Statistics
Steven Matthew Blodgett	Physics & Astronomy	Tanner Dru England	Computer Science
Donovan Bly	Computer Science	Cael S Erickson	Mathematics
Sean Bowman	Mathematics	Zachary Todd Erikson	Computer Science
Calvin Robert Boyce	Mathematics	Harrison James Evans	Biochemistry
Landon Howard Boyer	Mathematics	Landon Robert Fackrell	Computer Science
Caleb Joseph Bradshaw	Computer Science	Madelyn Rosemary Fairbanks	Computer Science
Tyler Ray Brady	Applied Physics	Eli James Farmer	Computer Science
Hannah Michelle Bretzing	Computer Science	Eli McKay Farrer	Computer Science
Haley Grace Briggs	Statistics	Maxwell Tony Fennimore	Mathematics
Darcey Mae Britton	Physics	Joshua Allen Fernelius	Computer Science
Aidan Connor Brookhart	Mathematics	Henry Kimball Fetzer	Mathematics
Kira Brooks	Applied Physics	Maysen Paul Fielding	Computer Science
Rebecca Anne Brooks	Mathematics Education	Jenna Helene Fitzsimmons	Biochemistry
Drake Benjamin Brown	Mathematics	Maeser Jay Flake	Physics
Scott Brown	Statistics	Spencer Joseph Fong	Statistics
Alexander McRae Burgess	Computer Science	Aubrey Marie Frentheway	Mathematics Education
Jacob Benjamin Cahoon	Computer Science	Parker Jaxon Gardner	Computer Science
Caleb Calderwood	Computer Science	Nathanael Zacharias Garey	Physics & Astronomy
Talitha Rose Call	Pre-Math Ed	Trevor Beowulf Garrity	Mathematics
Darien Alexander Campbell	Computer Science	Hannah Leiala Gartz	Statistics
Nathan Fisher Carlston	Physics	Evelyn Grace Gaskin	Computer Science
Nathan Daniel Carter	Computer Science	Ethan Jo Hee Gertsch	Actuarial Science
Harrison Casper	Computer Science	Jared Gibson	Computer Science
Lara Kristine Cassity	Physics & Astronomy	Connor Louis Goldstein	Computer Science
Cameron Chamberlain	Computer Science	Hunter Mcneil Gonzales	Computer Science
Celeste Amelia Chamberlin	Computer Science	Ian Hyrum Goodwin	Mathematics
Aidan Christensen	Statistics	Nathan Noah Gordon	Actuarial Science
Andrew James Christensen	Physics	Margaret Elizabeth Granger	Biochemistry
Caleb William Christensen	Statistics	David Richard Griffin	Computer Science
James Mark Christensen	Statistics	Ethan Chamberlain Grundvig	Computer Science
Joshua Cahoon Christensen	Computer Science	Bryan Gurr	Computer Science
Connor Cihula	Computer Science	Devan Gwynn	Statistics
Holden Daniel Clark	Computer Science	Francis Imad Habash	Computer Science
Jonah Gregory Clark	Mathematics	Jacob Robert Hall	Computer Science
Charles Wendell Clarke	Computer Science	Jessa Leanne Halversen	Statistics
Spencer Joseph Clingo	Computer Science	Levi Jordan Hancock	Physics
Zach Cluff	Biochemistry	Caleb Marshall Harding	Computer Science
Harrison Daniel Cole	Computer Science	Denali Eve Harps	Mathematics

Dean's List

College of Physical and Mathematical Sciences Winter 2024

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>
Olivia Louise Harrison	Computer Science	Eben Jacob Lonsdale	Physics
Abigail Jean Hassler	Biochemistry	Zarin P Loosli	Computer Science
Ty Elliott Hawkes	Statistics	Macy Alyssa Lym	Geology
Cambria Zoe Hayes	Mathematics	Maxwell John MacDonald	Statistics
Eric John Hedengren	Physics & Astronomy	Malcolm Grant MacGregor	Computer Science
Jonathan Helm	Mathematics	Benjamin David Madsen	Computer Science
Joshua David Hemmert	Computer Science	Abram Cory Magleby	Mathematics
Joshua Reed Hendershot	Computer Science	Wesley David Mangum	Computer Science
Troy Orlin Hess	Biochemistry	Tanner Wilson Manwaring	Applied Physics
Aubry Hiatt	Computer Science	Kate Marberger	Mathematics
Tyler Nathan Hiatt	Computer Science	Elijah Kapono Marler	Statistics
Ashlyn Paige Hill	Mathematics Education	Spencer Paul Marshall	Computer Science
Henry Sterling Hilton	Computer Science	Sophie Martin	Computer Science
Talmage Mano Hilton	Statistics	Gabriel Taylor Maxfield	Computer Science
Khai Jadin Hirschi	Computer Science	Forrest Maxwell	Physics
Peter Grant Holland	Mathematics	Connor Jeffery McBride	Mathematics
Brayden Craig Howells	Pre-CS Animation	Andrew Russell McKenzie	Statistics
Meri Grace Hunt	Mathematics Education	Russell Warren Mercer	Biochemistry
Arthur Davis Hunter	Mathematics	Connor James Meredith	Statistics
Jacob Daniel Hunter	Geology	Evan Miller	Statistics
Ilha Hwang	Mathematics	Tyler Charles Moessing	Computer Science
Ashton Idiart	Computer Science	Andema John Mongane	Mathematics
Isabella Aurora Irwin	Statistics	Jarom Michael Moody	Mathematics
Bethany Jardine	Pre-Math Ed	Travis Brian Moody	Pre-CS Animation
Kimball Nolan Jardine	Computer Science	Madilyn Kelli Moore	Applied Physics
Whitney Camille Jeffs	Physics & Astronomy	Paul Edwin Morrison	Actuarial Science
Mary Ruth Jenkins	Mathematics	Abigail Ellison Muir	Pre-CS Animation
Collin Jensen	Statistics	Owen Alexander Murray	Mathematics
Peter Kainoakenekona Jensen	Physics	Anna Elise Nelson	Biochemistry
Seth Jeppson	Chemistry	Connor James Nesbit	Computer Science
Jacob Andrew Johnson	Statistics	Isaac Neuenschwander	Computer Science
Jared Matthew Johnson	Mathematics	Jeremy Tsz Lok Ng	Mathematics
Coleman Tanner Johnston	Computer Science	Joshua Ryan Nielsen	Computer Science
Braydon Michael Jones	Computer Science	Kyle Eric Nielson	Biochemistry
Jackson Paul Jones	Computer Science	Samuel Andrew Norcross	Physics & Astronomy
David Glen Jorgensen	Mathematics	Justin Paul Olcott	Computer Science
Jiwoong Kang	Computer Science	Elise Patricia Oldroyd	Mathematics
Kevin Peter Karatassos	Computer Science	Jason Travis Oliphant	Mathematics
Benjamin Thomas Karlinsey	Chemistry	Madison Paige Olsen	Mathematics
Emma James Karpowitz	Mathematics Education	Micah Humpherys Olson	Computer Science
Ethan Henry Katz	Mathematics	Carson Richard Ordyna	Statistics
Deacon Charles Kearl	Biochemistry	Jacob Edward Osmun	Applied Physics
Kaden Hawthorne Keep	Computer Science	Danielle Jo Pace	Pre-Math Ed
Mason Hawthorne Keep	Statistics	Madeline Claire Pace	Mathematics
Grace Elizabeth Kenny	Computer Science	Ethan Richard Palenske	Mathematics
William Parker Killpack	Computer Science	Abel Matthew Palmer	Mathematics
Camila Seyoung Kim	Pre-CS Animation	Isaac J Park	Pre-CS Animation
Dong Min Kim	Computer Science	Kaden Brent Parker	Mathematics
Taehoon Kim	Computer Science	Natalie ReNae Parkinson	Chemistry
Michael Harrison King	Mathematics	Matthew Partington	Computer Science
Joshua Gavin Klingonsmith	Computer Science	Joseph Colter Paulson	Computer Science
Ava Marie Komenda	Computer Science	Carson Allan Payne	Statistics
Hannah Marie Kunkel	Applied Physics	Seth Mathias Peacock	Statistics
Ka po Kwok	Computer Science	Brett Ivan Pedersen	Statistics
Eli Bennion Ladle	Statistics	Logan Gregory Pedersen	Statistics
Daniel Karl Lambert	Mathematics	Daniel Bernard Perkins	Mathematics
Anthony John Lapidola	Statistics	Hailey Nichole Peterson	Applied Physics
Trevor Larsen	Mathematics	Tyson Noel Peterson	Computer Science
Alec Richard Larson	Computer Science	Tessa Janette Phair	Mathematics Education
Danika Lasson	Statistics	Clara Lucille Pitts	Computer Science
Jacob Torman Leavitt	Computer Science	Wyatt Jackson Pochman	Mathematics
Shane LeBaron	Applied Physics	Jackson Daines Pond	Mathematics
Joseph Rytting Lee	Computer Science	Caleb Daryl Potter	Chemistry
Ryan Douglas Lee	Computer Science	Scott Carlisle Preston	Actuarial Science
Jacob Oliver Leetham	Mathematics Education	Maxwell James Prisbrey	Computer Science
Brayden Robert Lewis	Computer Science	Nathan Thomas Prisbrey	Computer Science
Brendan Michael Lewis	Computer Science	Preston Henry Raab	Computer Science
Adeline Xuer Lin	Computer Science	Brian Lance Radle	Biochemistry
Megan Loertscher	Computer Science	Trigg Edward Randall	Physics

Dean's List

College of Physical and Mathematical Sciences Winter 2024

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>
Tyler Reese	Computer Science	Brandon Jensen Waits	Mathematics
Vincent Scott Reiley	Computer Science	Chloe Ilyia Walcott	Actuarial Science
Seth Eric Remer	Computer Science	Amy Kristine Walkenhorst	Pre-Math Ed
Charles Coulson Rich	Computer Science	Matthew Benjamine Walker	Statistics
Luke Richards	Mathematics	Nathan Joseph Walter	Statistics
German Ernesto Rios-Lazo Arevalo	Computer Science	Adam Wells Ward	Mathematics
Tad Bladen Rosenberg	Computer Science	Collin Mark Webb	Computer Science
Adam Jared Rounsville	Computer Science	Liam Barry Webber	Chemistry
Ryan Jacob Russon	Computer Science	William Bates Faust Westerberg	Computer Science
Adam George Rustad	Computer Science	Brooklyn McCall Wheeler	Computer Science
Zachary Reed Sabey	Actuarial Science	Brylee Wilcox	Statistics
Daniel Parker Sampson	Statistics	Taylor Jayne Wilkerson	Mathematics Education
Kai Matthew Sandberg	Applied Physics	Kaiya Wilkinson	Statistics
Avery Jane Schaff	Mathematics Education	Katie Willard	Computer Science
Nathan Earl Schill	Mathematics	Elizabeth Morgan Willardson	Mathematics Education
Caden Chad Schmidt	Environmental Geology	Maariko Sage Williams	Pre-Physical Sci Edu
Porter Dean Schollenberger	Computer Science	Skyler Anthony Williams	Computer Science
Brinley Nola Scott	Computer Science	Elijah Walker Wilson	Biochemistry
Katelyn Rose Seager	Mathematics	Wyatt Alan Wimmer	Mathematics
Benjamin David Settle	Mathematics	Rebekah Ellen Windham	Chemistry
Jay Andrew Shumway	Biochemistry	Spencer Robert Winward	Computer Science
Nathaniel Scott Sill	Mathematics	Austin Woodley	Mathematics
Riley Jacob Sinema	Computer Science	Matthew Woodworth	Actuarial Science
Alaycia Marie Smith	Mathematics Education	Riley Amanda Woolf	Computer Science
Evan Daniel Smith	Computer Science	Aidan James Wootton	Computer Science
Hyrum David Smith	Computer Science	Seokkwon Yoon	Mathematics
Isaac Scott Smith	Mathematics	Alec Noble Yorgesen	Computer Science
Michael Bruce Smith	Biochemistry		
Teagan Michael Smith	Computer Science		
Jarrett Sorensen	Computer Science		
Zachary Sorensen	Computer Science		
Jonathan Robert Spencer	Mathematics		
Michael Ray Stafford	Mathematics		
Mark Hyrum Steadman	Physics & Astronomy		
Josiah Jaron Stephens	Computer Science		
Damon Stevens	Computer Science		
Marian Martha Stradling	Physics		
Spencer William Summerhays	Computer Science		
Jeremy Summers	Computer Science		
Daniel Ray Sumsion	Statistics		
Nephi Takashi Suyama	Mathematics		
John Tianen Tappen	Computer Science		
Brad Walter Taylor	Geology		
Hyrum Clark Taylor	Physics		
Carson Allan Tenney	Physics		
Benjamin Atle Tessem	Computer Science		
Elijah Alden Thompson	Computer Science		
Isaac Matthew Thompson	Computer Science		
Brent Alexander Thomson	Computer Science		
Benjamin James Thornbrue	Computer Science		
Jonathan Isaac Thornton	Computer Science		
Seamus Connor Thurston	Mathematics		
Emeline Hope Thygeron	Mathematics		
Sean Robert Titensor	Applied Physics		
Emilia Jocelyn Tolley	Statistics		
Barnabas Torok	Computer Science		
Hannah Madeline Tran	Computer Science		
Daniel Ryan Treuhaft	Mathematics		
Lucy Elaine Tripp	Mathematics		
Tyler Ashton Trommlitz	Computer Science		
Anna Colette Tubbs	Computer Science		
Jason Henry Tullis	Mathematics		
Samuel Jay Turner	Computer Science		
Emilie Mae Wallace	Mathematics Education		
Nathan Fischer Van Dyke	Physics Education		
Emma Kekona Van Tassell	Pre-Math Ed		
Samuel Charles Vance	Computer Science		
Nicholas Anton Vorster	Actuarial Science		
Ethan Lucas Wait	Computer Science		