

Dean's List

College of Computational, Mathematical, and Physical Sciences Winter 2025

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>
Megan Aichele	Biochemistry	Joseph Christensen	Computer Science
Mali Allen	Computer Science	Joshua Christensen	Computer Science
Tessa Andersen	Computer Science	Emmelia Cieslewicz	Statistics
Connor Anderson	Statistics	Connor Cihula	Computer Science
Eric Anderson	Actuarial Science	Charles Clarke	Computer Science
Maxwell Andros	Computer Science	Emma Clayton	Computer Science
Eric Antillon	Statistics	Emmaline Clayton	Statistics
Kenneth Applegate	Mathematics	Jonathan Clifford	Biochemistry
Todd Applegate	Mathematics	Daniel Clift	Mathematics
Ridge Atwood	Statistics	Spencer Clingo	Computer Science
Rex Awerkamp	Computer Science	Peyton Cook	Physics
Matthew Bailey	Computer Science	Elizabeth Cornaby	Mathematics
Carter Baldwin	Physics	Ethan Cox	Computer Science
Zachary Ballam	Computer Science	Paige Crandall	Computer Science
Jonathan Ballard	Computer Science	Howard Crawford	Computer Science
Samuel Balls	Statistics	Andrew Criddle	Mathematics
Abigail Banks	Chemistry	Elin Criddle	Biochemistry
Quenton Barger	Computer Science	Katya Cross	Biochemistry
Kou Barlow	Computer Science	Eliza Crowley	Biochemistry
Tyler Barlow	Statistics	Caleb Crowther	Mathematics
Tyler Barney	Computer Science	Easton Crowther	Computer Science
Tyson Barney	Statistics	Benjamin Cullen	Computer Science
Zane Barr	Physics Education	Alena Cupp	Mathematics
Hayden Barrett	Statistics	Scott Curtis	Physics and Astronomy
Brenna Bass	Pre-Mathematics Ed	Joseph Dahlke	Computer Science
Aurora Bateman	Pre-Mathematics Ed	Cody Daniels	Computer Science
Joseph Beal	Mathematics	Rebekah Daniels	Computer Science
Thomas Bean	Computer Science	Emily De Graw	Computer Science
Briggs Becker	Biochemistry	Jacob DeGraw	Computer Science
Emily Bednar	Statistics	Matthew DeLange	Physics
Jeddy Bennett	Mathematics	Joel Demars	Computer Science
Peter Bickel	Mathematics	Michael Denman	Computer Science
Bentley Bigelow	Computer Science	Derek Denys	Computer Science
Anderson Bills	Computer Science	Piper Dickson	Computer Science
Andrew Bingham	Biochemistry	Colton Dixon	Biochemistry
Matthew Bingham	Mathematics	Ethan Donahey	Mathematics
Mark Bird	Computer Science	Brinley Douglas	Statistics
Talmage Bird	Computer Science	Davis Dowdle	Actuarial Science
Samantha Biron	Mathematics	Joseph Du Toit	Mathematics
Cameron Birrell	Computer Science	Wyatt Dunlap	Computer Science
Benjamin Black	Applied Physics	Ethan Dye	Computer Science
Tyler Blackham	Computer Science	Nikolas Earl	Computer Science
Diego Blaylock	Computer Science	Carson Ellis	Computer Science
Tanner Blaylock	Statistics	Warren Ellsworth	Mathematics
Andrew Blodgett	Computer Science	Jason Elzinga	Computer Science
Steven Blodgett	Physics and Astronomy	Hailey Ericksen	Physics and Astronomy
Donovan Bly	Computer Science	Cael Erickson	Computer Science
James Bowen	Actuarial Science	Zachary Erikson	Computer Science
Bryson Bowers	Mathematics	Celeste Espinoza	Computer Science
Calvin Boyce	Mathematics	Alex Evans	Computer Science
Landon Boyer	Mathematics	Matthew Farnsworth	Computer Science
Caleb Bradshaw	Computer Science	Eli Farrer	Computer Science
Denise Braithwaite	Computer Science	Grant Felsted	Computer Science
John Breinholt	Chemistry	James Finlinson	Computer Science
Spencer Bringhurst	Mathematics	Ryan Flake	Statistics
Drake Brown	Mathematics	Keaton Folsom	Computer Science
Nicholas Brown	Computer Science	Samantha Forbes	Pre-Mathematics Ed
Nathanael Bulloch	Computer Science	Erik Fosse	Mathematics
Alexander Burgess	Computer Science	Colby Fox	Computer Science
Bradley Butterfield	Computer Science	Lydia Frischknecht	Statistics
Jacob Cahoon	Computer Science	Samuel Galbraith	Computer Science
Caleb Calderwood	Computer Science	Nikita Gallegos	Statistics
Talitha Call	Mathematics Education	Jessica Gardner	Pre-Mathematics Ed
Benjamin Cambridge	Mathematics	Nathanael Garey	Physics and Astronomy
Cameron Chamberlain	Computer Science	Megan Garyson	Physics and Astronomy
Daniel Chapdelaine	Computer Science	Ethan Gertsch	Actuarial Science
Angus Chen	Computer Science	Zachary Giauque	Biochemistry
Brooke Chipman	Pre-Mathematics Ed	Jared Gibson	Computer Science
Jonathan Christensen	Computer Science	Brielle Giles	Statistics

Dean's List

College of Computational, Mathematical, and Physical Sciences Winter 2025

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>
Troy Giles	Biochemistry	Anthony Lapicola	Statistics
Ryan Glenn	Computer Science	Trevor Larsen	Mathematics
Max Gollaher	Computer Science	Davis Larson	Computer Science
Hunter Gonzales	Computer Science	Danika Lasson	Statistics
Alyssa Grace	Pre-Mathematics Ed	Jacob Leavitt	Computer Science
Adam Gray	Geology	Sam Lee	Statistics
Rome Greenmun	Statistics	Tsung-Yuan Lee	Computer Science
Katherine Greer	Computer Science	Eleanor Leek	Statistics
Ella Griffioen	Computer Science	Mason Lewis	Computer Science
Jeffrey Grover	Computer Science	Sam Liechty	Mathematics
Dallon Gunn	Mathematics	Katie Limburg	Mathematics Education
Andrew Gunyan	Computer Science	Eve Lindberg	Statistics
Kayleigh Gustafson	Computer Science	Eben Lonsdale	Physics
Devan Gwynn	Statistics	Madison Lorrigan	Computer Science
Phillip Hall	Mathematics	Rachel Lunt	Physics
Levi Hancock	Physics	Micaela Madariaga	Computer Science
Preston Hancock	Mathematics	Abram Magleby	Mathematics
Kate Hansen	Actuarial Science	James Malinka	Chemistry
Ethan Hardy	Biochemistry	Gene Mannewitz	Mathematics
Timothy Hardy	Statistics	Marissa Mano	Computer Science
Olivia Harrison	Computer Science	Kyle Markham	Mathematics
Connor Harvey	Computer Science	Zachary Mattson	Mathematics
Conner Hawkins	Computer Science	Connor McBride	Mathematics
Amity Hayward	Mathematics Education	Nicholas McBride	Biochemistry
Joshua Hendershot	Computer Science	Rhodric McCurdy	Computer Science
Levi Henstrom	Computer Science	Collin McGregor	Applied Physics
Aubry Hiatt	Computer Science	Linnie McNiven	Statistics
Tyler Hiatt	Computer Science	Jaina Meador	Computer Science
Carlos Higueros Lopez	Computer Science	Joseph Memmott	Computer Science
Ashlyn Hill	Mathematics Education	William Meyer	Mathematics
Katelyn Hill	Computer Science	Jarem Miller	Mathematics
Ethan Hilton	Computer Science	Lewis Miller	Physics
Quintin Hilton	Computer Science	Miranda Mills	Computer Science
Shadrach Holdaway	Mathematics	Kathryn Miner	Mathematics
Ethan Hooley	Statistics	Jarom Moody	Mathematics
Luke Hooper	Computer Science	Kieran Morford	Physics
Ethan Hopkin	Computer Science	McKay Morgan	Geology
Han-Po Huang	Actuarial Science	Jacob Morley	Computer Science
Yu-Ho Huang	Actuarial Science	Marcie Mortensen	Statistics
Brayden Humpherys	Statistics	Elizabeth Muir	Statistics
Benjamin Jackson	Computer Science	Nigel Mumford	Mathematics
Hamid Jahangir	Computer Science	Fletcher Murray	Mathematics
Matthew James	Computer Science	Rachel Murri	Mathematics
Kimball Jardine	Computer Science	Kensei Nagao	Statistics
Amber Jarvi	Computer Science	Matthew Nelson	Computer Science
Evan Jensen	Statistics	Isaac Neuenschwander	Computer Science
Jordan Johns	Computer Science	Jeremy Ng	Mathematics
Abraham Johnson	Computer Science	Ashley Nielsen	Computer Science
Charles Johnson	Computer Science	Ian Nielsen	Chemistry
Joseph Johnson	Computer Science	Kaden Nielsen	Computer Science
Paige Johnson	Mathematics Education	Kyle Nielson	Biochemistry
Taylor Johnson	Mathematics	Kate Norcross	Computer Science
Bethany Jolley	Pre-Mathematics Ed	Taylor Ogden	Mathematics Education
Alexandra Jorgensen	Statistics	Joshua Oldroyd	Mathematics
Emma Karpowitz	Mathematics Education	Allison Oler	Mathematics
Ben Kartchner	Computer Science	Jason Oliphant	Mathematics
Elijah Keldsen	Mathematics	Jeffrey Olmo	Computer Science
Katanya Kerksiek	Computer Science	Jessie Olsen	Statistics
Chase Kesner	Biochemistry	Jacob Osmun	Applied Physics
Alden Kim	Computer Science	Boaz Oswald	Physics
Byeongho Kim	Computer Science	Ethan Palenske	Mathematics
Minjoong Kim	Computer Science	Abel Palmer	Mathematics
Taehoon Kim	Computer Science	Luke Papenfuss	Physics
Matthew King	Computer Science	Ryan Parsons	Mathematics
Ty Klabacka	Computer Science	Grace Pasion	Computer Science
Parker Knoblich	Pre-Chemistry Ed	Zachary Pate	Mathematics
Ryan Krumperman	Statistics	Abigail Payne	Mathematics Education
Hannah Kunkel	Applied Physics	Daniel Perkins	Mathematics
Allison Lambert	Computer Science	Michael Perry	Mathematics

Dean's List

College of Computational, Mathematical, and Physical Sciences Winter 2025

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>
Jacob Pincock	Mathematics	Daniel Terry	Computer Science
Olivia Pincock	Applied Physics	Benjamin Tessem	Computer Science
Matheus Plinta	Computer Science	Elijah Thompson	Computer Science
Jackson Pond	Mathematics	Jonathan Thornton	Computer Science
Scott Preston	Actuarial Science	Eli Tillemann	Mathematics
Maxwell Prisbrey	Computer Science	Tucker Timothy	Mathematics
William Pugmire	Biochemistry	Mason Tolley	Computer Science
Gracee Putnam	Computer Science	Haily Tolman	Geology
Trigg Randall	Applied Physics	Jamison Tremayne	Computer Science
Norman Rasmussen	Mathematics	Daniel Treuhaft	Mathematics
Riley Rawhouser	Statistics	Erik Vagil	Computer Science
Seth Remer	Computer Science	Emma Van Tassell	Mathematics Education
Grant Rencher	Computer Science	Ryan Vance	Mathematics
Kaylee Reynolds	Geology	Samuel Vance	Computer Science
Christian Richardson	Computer Science	Ethan Wait	Computer Science
Makayla Richardson	Mathematics Education	Brandon Waits	Mathematics
Samantha Richardson	Statistics	Amy Walkenhorst	Mathematics Education
Carson Ricks	Statistics	Matthew Walker	Statistics
Maxwell Riggs	Physics	Weishi Wang	Computer Science
German Rios-Lazo Arevalo	Computer Science	Adam Ward	Mathematics
Dallin Robinson	Statistics	Joshua Ware	Computer Science
Emma Robinson	Computer Science	Jennifer Warnock	Physical Science Edu
Emma Robinson	Pre-Mathematics Ed	Joel Watterson	Physics
Leora Robinson	Applied Physics	Jacob Waugh	Geology
Peter Robinson	Computer Science	Garrett Webster	Computer Science
Mary Rolfs	Computer Science	Nathan Weed	Actuarial Science
Jared Roth	Applied Physics	Brayden Wehrli	Chemistry
Corrigan Rotz	Applied Physics	Hayden Welton	Computer Science
Sangjoon Ryu	Computer Science	Danika West	Computer Science
Eli Sampson	Mathematics	Rachel Weyland	Mathematics Education
Kira Sand	Applied Physics	Bailie Whetten	Computer Science
Marcus Sandall	Biochemistry	Garett Whimple	Computer Science
Santiago Santibanez Pacheco	Geology	Parker Willoughby	Physics
Kyra Sauter	Physics	Alyssa Wilson	Statistics
Caden Schmidt	Environmental Geology	Austin Wilson	Computer Science
Porter Schollenberger	Computer Science	Matthew Wilson	Statistics
Taylor Searcy	Mathematics Education	Wyatt Wimmer	Mathematics
Zachary Sheen	Computer Science	Alec Winn	Computer Science
Parker Shumard	Computer Science	Jared Winn	Mathematics
Matthew Shumway	Mathematics	Spencer Winward	Computer Science
Jacob Skarda	Computer Science	Benjamin Woodward	Computer Science
Jefferson Skinner	Chemistry	Gent Yong	Computer Science
Andrew Slade	Computer Science	Kalli Youngberg	Mathematics Education
Janelle Slocum	Statistics	Xavier Zaitzeff	Mathematics
Andrew Smith	Actuarial Science		
Evan Smith	Computer Science		
Isaac Smith	Mathematics		
Madeline Smith	Statistics		
Michael Smith	Biochemistry		
Sean Smith	Computer Science		
Sterling Smith	Computer Science		
Kaija Sorensen	Computer Science		
Ashley Spencer	Mathematics		
Miles Spencer	Computer Science		
Spencer Spendlove	Mathematics		
Hannah Spigarelli	Computer Science		
Bryant Steed	Computer Science		
Cedric Stephens	Computer Science		
John Stewart	Computer Science		
Whitney Stirling	Computer Science		
Jeremy Summers	Computer Science		
Daniel Sumsion	Statistics		
David Sumsion	Computer Science		
Dexter Syndergaard	Computer Science		
Joshua Tai	Computer Science		
Jane Takagi	Applied Physics		
Anwyn Tanner	Computer Science		
Brad Taylor	Geology		
Isaac Teichert	Computer Science		