

Dean's List

College of Computational, Mathematical, and Physical Sciences Fall 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>
Swechchha Adhikari	Mathematics	Yago Ramalho Cavalcante	Computer Science
Catherine Allen	Computer Science	Landon Murphy Cederlof	Mathematics
Samuel Rolando Ampuero	Computer Science	Cameron James Chamberlain	Machine Learning
Kelly Annelise Amsden	Chemistry	Emily Chase	Computer Science
Connor Anderson	Statistics	Morrison Kiev Cheney	Machine Learning
Eric Joel Anderson	Actuarial Science	Ryan Jeffrey Child	Computer Science
Grant R Anderson	Applied Physics	Joseph Edward Christensen	Computer Science
Katie Marie Anderson	Statistics	Joshua Cahoon Christensen	Computer Science
Nicolas Dean Anderson	Statistics	Corbin Christiansen	Data Science
Kenneth Duane Applegate	Mathematics	Elise Clark	Statistics
Todd Victor Applegate	Mathematics	Preston Wayne Clarke	Computer Science
Cosette Julie Arnoldsen	Statistics	Jay Ferris Clegg	Computer Science
Benjamin Bagley	Actuarial Science	Tyler Michael Clement	Physics and Astronomy
Gahyun Baik	Statistics	Rachel Christine Coffey	Computer Science
Matthew Flynn Bailey	Computer Science	Peyton Cook	Physics
Carter Rex Baldwin	Physics	Sadie Cook	Physics
Thomas W Baldwin	Biochemistry	Elizabeth Hannah Cornaby	Mathematics
Zachary Christopher Ballam	Computer Science	Wyatt Yukon Cowley	Computer Science
Hazel Balling	Statistics	Tyler Ryan Cox	Computer Science
Ethan Andrew Bangerter	Statistics	Emma Darrington Crandall	Mathematics
Ethan James Barner	Chemistry	Paige Phyllis Crandall	Computer Science
Logan Andrew Barnhurst	Applied Physics	Landon Crook	Computer Science
Hayden Andrew Barrett	Statistics	Alena Sunyoung Cupp	Mathematics
Abigail Suvd Barton	Computer Science	Teresah Curtis	Chemistry
Christine Behunin	Biochemistry	Andrew Joseph Darley	Mathematics
Alicia Bemis	Statistics	Harrison Roger Day	Geology
Nicole Bella Bennett	Biochemistry	Emily Kaya De Graw	Computer Science
Noah George Benson	Data Science	Joel Theodore Demars	Computer Science
Brigham Berg	Biochemistry	Olivia Ruth Demetter	Mathematics Education
Sherman Dennis Bernards	Applied Physics	Derek Joseph Denys	Computer Science
Cameron Lamont Betteridge	Machine Learning	Grant Michael Derby	Computer Science
Peter Bickel	Mathematics	David Evan Deskins	Computer Science
Bentley Lorin Bigelow	Computer Science	Isabelle Jacqueline Dibb	Biochemistry
Berniel Biggs	Mathematics	Ethan Donahey	Mathematics
Anderson Bills	Computer Science	SIHAN DONG	Computer Science
Mark Rigby Bird	Computer Science	Connor Duane Duffy	Mathematics
Samantha Biron	Mathematics	Emily Dunham	Statistics
Benjamin Colton Black	Applied Physics	James Samad Eddington	Computer Science
Elizabeth Rose Blair	Computer Science	Moroni Egburhe	Statistics
Steven Matthew Blodgett	Physics and Astronomy	Clayton Michael Eldredge	Computer Science
Donovan Bly	Computer Science	Jason Michael Elzinga	Computer Science
Trevor Kristofer Bond	Computer Science	David Joseph Ericson	Biochemistry
James Fred Bowen	Actuarial Science	Madison Mei-Li Ess	Biochemistry
Calvin Robert Boyce	Mathematics	Ethan Jay Evans	Mathematics
Landon Howard Boyer	Mathematics	Samuel Burtis Evans	Data Science
Ezra Scott Bradley	Computer Science	Madelyn Rosemary Fairbanks	Computer Science
Caleb Joseph Bradshaw	Computer Science	Eli McKay Farrer	Computer Science
Nathan Christopher Brady	Computer Science	Matthew Donovan Feist	Computer Science
Denise Eliza Braithwaite	Computer Science	Andrew Despain Fellars	Mathematics
Nathan Michael Brimhall	Mathematics	Julia Ann Felsted	Actuarial Science
Spencer Browning Bringhurst	Mathematics	Robert Graydon Ferguson	Geology
Lilias Marie Broschinsky	Mathematics	Jayci Keilani Fifita	Computer Science
Emma Brown	Mathematics Education	Jacob Gregory Finch	Physics
Lindy Rose Brown	Mathematics Education	Ravi Constantine Finn	Biochemistry
Nicholas McKay Brown	Computer Science	Ryan Lucas Flake	Statistics
Elijah Buckwalter	Computer Science	Erik David Fosse	Mathematics
Bradley Jason Burd	Chemistry	Kendall Elisabeth Frost	Geology
Alexander McRae Burgess	Computer Science	Cannon Drew Frye	Physics and Astronomy
Olivia Nelle Burns	Environmental Geology	Ava Noel Furr	Statistics
Mikaela Louise Burtch	Biochemistry	Enkhbulgan Ganbold	Actuarial Science
Bradley James Butterfield	Computer Science	Nathanael Zacharias Garey	Physics and Astronomy
Callie Byington	Computer Science	Halle Garner	Mathematics Education
Alexander E Bystrom	Mathematics	Megan Elizabeth Garyson	Physics and Astronomy
Jose Manuel Calderon	Computer Science	Maksym Gerashchenko	Chemistry
Caleb Calderwood	Computer Science	Dallin Jason Giauque	Biochemistry
Benjamin Jacob Calvert	Mathematics	Brielle Giles	Statistics
Maxwell Jenkins Cannon	Computer Science	Teancum Owen Ginocchio	Computer Science
Trenton Quinn Cardall	Mathematics	Stephen Godfrey	Biochemistry
Andrew Brian Casper	Mathematics	EMMA GOECKERITZ	Biochemistry

Dean's List

College of Computational, Mathematical, and Physical Sciences Fall 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>
Peter Crowell Gordon	Computer Science	Levi Kimball Landers	Mathematics
Alyssa Kate Grace	Mathematics Ed Premajor	Brandon Lantz	Computer Science
Adam Harrison Gray	Geology	Anthony John Lapicola	Statistics
Robert Kapuaakalani Greathouse	Computer Science	Owen Scott Larson	Computer Science
Rome Greenmun	Statistics	Danika Ruth Lasson	Statistics
Bryce Daniel Griffin	Computer Science	Jacob Torman Leavitt	Computer Science
Jeffrey Richard Grover	Computer Science	Frank Lee	Computer Science
Dallon Lee Gunn	Mathematics	Sam Casey Lee	Statistics
Kyle Kevin Gurney	Computer Science	Sujin Marjorie Leek	Statistics
Nicole Mae Hales	Mathematics	Evan Isaac Lewis	Computer Science
Coleman Hugh Hall-Brown	Computer Science	Jeff Lewis	Biochemistry
James Hammond	Biochemistry	Mason Lewis	Computer Science
Preston Joseph Hancock	Machine Learning	Sam Bronnum Liechty	Mathematics
Timothy Grant Hardy	Statistics	Curtis Clayton Lingwall	Computer Science
Denali Eve Harps	Mathematics	Ryan James Lisonbee	Biochemistry
Dennison Michael Harris	Physics	Celeste Michal Litchfield	Biochemistry
Grant Ross Harris	Computer Science	Alice Lee Livingston	Mathematics Ed Premajor
Kyle Harris	Physics	Madison Lorrigan	Computer Science
Abigail Lyn Harrison	Mathematics Education	Kiera Marie Lucas	Chemistry
Connor Aidan Harvey	Computer Science	Henri-Michael Ly	Statistics
Jacob Lynn Haskell	Computer Science	Micaela Madariaga	Computer Science
Luke John Haslam	Biochemistry	Abram Cory Magleby	Mathematics
Kennedy Nicole Hasse	Biochemistry	Kyle Crapo Markham	Mathematics
Michael Hawkins	Chemistry	Denton Marks	Statistics
David Kurt Hayes	Applied Physics	Ryan Mayr	Physics
Amity Sherrine Hayward	Mathematics Education	Connor Jeffery McBride	Mathematics
James Craven Hecht	Physics	Sophie May McKissick	Actuarial Science
Matthew John Hellwig	Mathematics	Summer Melin	Mathematics Ed Premajor
Jamie Nicole Herron	Statistics	Lila Menke	Statistics
Ashlyn Paige Hill	Mathematics Education	Russell Warren Mercer	Biochemistry
Ethan Edward Hilton	Computer Science	Lewis Floyd Miller	Physics
Anton Adam Hinckley	Statistics	Callie Ann Millet	Physics and Astronomy
Bryson Mathew Hooper	Physics and Astronomy	McKenzie Rose Mitchell	Biochemistry
Luke Michael Howell	Computer Science	Gavin William Mobley	Machine Learning
Dexter Emerson Huang	Biochemistry	Daniel Moreno	Computer Science
Yu-Ho Huang	Actuarial Science	McKay Edmunds Morgan	Geology
Colin Hunsaker	Statistics	Samuel Atticus Moring	Mathematics
Merayla Victoria Icleanu	Biochemistry	Pearson Roy Morris	Computer Science
Georgia Theresa Irving	Biochemistry	Seojin Mun	Actuarial Science
Simon Miguel Irwin	Mathematics	Fletcher James Murray	Mathematics
Andrew Earl Israelsen	Computer Science	Justin Marc Murri	Mathematics
Benjamin Lewis Jackson	Computer Science	David E Namgur	Chemistry
Dallin Michael Jacobs	Computer Science	Connor W Nance	Physics
Megan Rose Jacobsen	Chemistry	David Nash	Computer Science
Hamid Jaeyoung Jahangir	Computer Science	Blake Matthew Nelson	Biochemistry
Matthew Evan James	Computer Science	Cassandra Lynn Nelson	Data Science
Nan Jiang	Statistics	Matthew Sadler Nelson	Computer Science
Joshua Stephen Job	Computer Science	Anders Neuenschwander	Mathematics
Colby James Johnson	Computer Science	Kai Spencer Nguyen	Computer Science
Elise Anne Johnson	Statistics	Andrew Curtis Nicholls	Computer Science
Miles Walter Johnson	Computer Science	Laura Elizabeth Nielson	Computer Science
Cooper Allen Johnston	Computer Science	Nathan Nielson	Computer Science
Jackson Justice	Statistics	Julia Dawn Nilsson	Actuarial Science
Hyrum Echo Kammerman	Computer Science	Wyatt David Nilsson	Computer Science
Kevin Peter Karatassos	Computer Science	Kate Judith Norcross	Computer Science
Kyle Robert Kartchner	Machine Learning	Clara O'Barr	Mathematics Ed Premajor
Kaden Hawthorne Keep	Computer Science	Chase Odom	Computer Science
Elijah William Keldsen	Mathematics	Harper Audrey Ogden	Biochemistry
Korbin Michael Kelley	Statistics	Allison Lin Oler	Mathematics
Julia Kemp	Computer Science	Jason Travis Oliphant	Mathematics
Chase William Kesner	Biochemistry	Jeffrey Oliphant	Biochemistry
Byeongho Kim	Computer Science	Joshua Thomas Oliphant	Mathematics
Taehoon Kim	Computer Science	Anna Evelyn Olson	Applied Physics
Dallin Maxwell King	Computer Science	Micah Humpherys Olson	Machine Learning
Matthew Rolland King	Machine Learning	Lauren Avery O'Neill	Biochemistry
Faith Allison Kirkham	Computer Science	Carson Richard Ordyna	Statistics
Braden Kai Koch	Biochemistry	Jacob Edward Osmun	Applied Physics
Charles Edward Koelliker	Computer Science	Aaron Matthew Pace	Computer Science
Casey Jay LaMont	Biochemistry	Ethan Richard Palenske	Mathematics

Dean's List

College of Computational, Mathematical, and Physical Sciences Fall 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>
Luke David Papenfuss	Physics	Thea Elizabeth Spigarelli	Physics and Astronomy
Natalie ReNae Parkinson	Biochemistry	Daniel Robert Squire	Physics and Astronomy
Owen Matthew Parkinson	Data Science	Benjamin James Squires	Mathematics
Benjamin Arthur Parry	Mathematics	Seth David Squires	Computer Science
Ryan Matthew Parsons	Mathematics	Clayton Ralph Stallings	Computer Science
Grace Fumi-Un Pasion	Machine Learning	Joshua Paul Stanley	Computer Science
Zachary Warren Pate	Mathematics	Bryant Steed	Computer Science
Sebastian Pelaez	Biochemistry	Marissa Paige Stephens	Computer Science
Kylie Pearl Penner	Mathematics Education	Damon Stevens	Computer Science
Andrew Michael Penrod	Mathematics	Emily Kawakami Stewart	Environmental Geology
Abigail Sue Peterson	Computer Science	Peter Scott Stewart	Statistics
Hailey Nichole Peterson	Statistics	Elizabeth Kathryn Stone	Biochemistry
Joshua Steven Phelps	Computer Science	Aaron William Strong	Mathematics
Jaxon Glen Phillips	Physics	Spencer William Summerhays	Computer Science
Benjamin Glen Pinoli	Mathematics	Bradley Michael Swalberg	Data Science
Daphne Elizabeth Plott	Computer Science	Catherine Sweeney	Physics
Wyatt Jackson Pochman	Mathematics	Andrew Marc Swenson	Mathematics
Dallin Joshua Poduska	Physics	Dexter Syndergaard	Computer Science
Jackson Daines Pond	Mathematics	Joshua Rikuto Tai	Computer Science
Natalie Porter	Mathematics Ed Premajor	Ethan Yuuki Tamanaha	Machine Learning
Nathan James Preslar	Computer Science	Liberty Dawn Tanner	Computer Science
Scott Carlisle Preston	Actuarial Science	Michael Jed Taylor	Computer Science
Maxwell James Prisbrey	Computer Science	Tyler Lee Teemant	Mathematics
Frederick James Probst	Computer Science	Isaac Kato Teichert	Computer Science
William Pugmire	Biochemistry	Aaron Shields Thayer	Computer Science
Gracee Ruth Putnam	Computer Science	Kenneth Thomson	Computer Science
Gaole Qian	Statistics	Tucker James Timothy	Mathematics
Jack Oscar Rasmussen	Biochemistry	Joshua Lee Tippetts	Computer Science
Joseph Dean Rasmussen	Mathematics	Austin David Toner	Geology
Justin Scott Rasmussen	Mathematics	Erdem Tseren	Mathematics
Norman Lewis Rasmussen	Mathematics	Jason Henry Tullis	Mathematics
Stone Averett Rasmussen	Mathematics	Kaydance Danselle Turner	Computer Science
Susannah Elizabeth Rasmussen	Physics	William Karl Van De Graaff	Mathematics
Riley William Rawhouser	Actuarial Science	Claire Vance	Computer Science
Ashton Mantheous Reed	Machine Learning	Royston Robert Vance	Computer Science
John Israel Rich	Mathematics	Rachel VanDyke	Biochemistry
Ryan Richards	Computer Science	Brandon Cody Velez	Mathematics
Ethan Perry Richardson	Mathematics	Ashlyn Jane Viehweg	Mathematics
Dallin Ryan Robinson	Statistics	Hannah Elizabeth Vincent	Mathematics Education
Mary Rolfs	Computer Science	Morgan Adaleen Waisath	Applied Physics
Sadie Rowberry	Mathematics Ed Premajor	Ethan Lucas Wait	Computer Science
Merica Rowley	Computer Science	Dylan Moncur Waite	Machine Learning
Ryan Jacob Russon	Computer Science	Amy Kristine Walkenhorst	Mathematics Education
Adam George Rustad	Computer Science	Jared William Walker	Computer Science
Orion Bryce Rydalch	Computer Science	Matthew Benamine Walker	Statistics
Caleb Joel Sandorf	Computer Science	Stephanie Madison Walton	Mathematics Ed Premajor
Isaac Talmage Sanft	Mathematics	Joshua Michael Ware	Machine Learning
Jacob Sapp	Applied Physics	Jennifer Lynn Warnock	Physical Science Ed
Caden Chad Schmidt	Environmental Geology	Max Michael Warren	Computer Science
Annmarie Nicolle Scott	Statistics	Hyrum Spencer Watson	Mathematics
Jonah Daniel Seguine	Physics and Astronomy	Trevor Michael Wattles	Computer Science
Evan Nathan Shaw	Mathematics	Nathan Richard Weed	Actuarial Science
Sienna Clare Shepherd	Statistics	James Hunter Wells	Biochemistry
Ava Haley Sheppard	Biochemistry	Noah Ray Wells	Mathematics
Jonah Ian Shirts	Computer Science	Trey Hinckley West	Biochemistry
Parker Samuel Shumard	Computer Science	Madelyn Westover	Geology
Avery Caroline Simpson	Mathematics Ed Premajor	Aayla VaLae Wheatley	Chemistry
Jefferson Leo Skinner	Chemistry	Edison Andrew Wheeler	Mathematics Ed Premajor
Andrew Michael Slade	Computer Science	Haley Autumn Wheeler	Biochemistry
Hyrum David Smith	Computer Science	Colin Douglas Whisenant	Mathematics
Isaac Scott Smith	Mathematics	Berrett Osborn Wilcox	Actuarial Science
Leah Rose Smith	Applied Physics	Kimberly Erin Williams	Statistics
Madeline Smith	Statistics	Elijah Walker Wilson	Biochemistry
Michael Bruce Smith	Biochemistry	Nathan Eric Wilson	Mathematics
Sean Smith	Computer Science	Wyatt Alan Wimmer	Mathematics
Amelia Noel Sommercorn	Computer Science	Addason Blake Wing	Computer Science
Jack Ramiro Sorensen	Computer Science	Alec Robert Winn	Computer Science
Statton Scott Sparks	Chemistry	Cole Matthew Winward	Geology
Hannah Grace Spigarelli	Computer Science	Elise Wirthlin	Computer Science

Dean's List

College of Computational, Mathematical, and Physical Sciences Fall 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>
Sarah Kalei Wong	Biochemistry		
Jenna Ann Worthen	Statistics		
Gent Hoong Yong	Computer Science		
Seokkwon Yoon	Mathematics		
James Ross Zaharis	Computer Science		
Alec Scott Zimmerman	Actuarial Science		
Sofia Christina Zubeldia	Chemistry Ed Premajor		