

College of Physical and Mathematical Sciences Winter 2023

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.

Name	<u>Major</u>	<u>Name</u>	<u>Major</u>
Brian Adams	Computer Science	Stephen Crawford	Biochemistry
Carter Adams	Computer Science	Colton Cuarteros	Computer Science
Adam Allred	Computer Science	Bridger Danby	Computer Science
Zaina Al-Sahili	Computer Science	Cody Daniels	Computer Science
Casey Anderson	Biochemistry	Rebekah Daniels	Computer Science
Stanton Anthony	Computer Science	Rebekah Dayton	Computer Science
Kenneth Applegate	Mathematics	Alexander de la Bruere	Mathematics
Bryson Armstrong Adam Arnett	Computer Science Computer Science	Annika Dean David Deskins	Chemistry Computer Science
Jarom Asher	Statistics	Sedona Dettwiler	Statistics
Emily Asplund	Computer Science	Davis Dowdle	Actuarial Science
Matthew Bailey	Computer Science	Thomas Draper	Mathematics
James Baker	Computer Science	Emily Duncan	Mathematics
Whitney Baker White	Mathematics Education	Meri Dunford	Pre-Math Education
Samuel Balls	Statistics	Jeffrey Eardley	Computer Science
Tyler Barlow	Statistics	Riley Eastmond	Biochemistry
Rebekah Barney	Physical Science Edu	Joshua Ebbert	Computer Science
David Bauch	Computer Science	Mary Ebbert	Statistics
Richard Beesley	Mathematics	Coleman Edgren	Mathematics
Garrett Bennett	Computer Science	Bryce Eggers	Physics
Samuel Bennion	Computer Science	Kyle Ellingson	Computer Science
Sarah Benson Peter Bickel	Mathematics Education Mathematics	Edmund Ellsworth	Computer Science Mathematics
Jason Bickmore	Applied Physics	Chloe Engler Kurtis Fails	Computer Science
Talmage Bird	Computer Science	Maxwell Fennimore	Mathematics
Savannah Bjorkman	Computer Science	Joshua Fernelius	Computer Science
Jared Black	Computer Science	Ravi Finn	Chemistry
Tyler Blackham	Computer Science	Kaden Franklin	Statistics
Diego Blaylock	Computer Science	Jeffery Freeman	Applied Physics
Steven Blodgett	Physics and Astronomy	Nicholas Freeman	Mathematics
Trevor Bond	Computer Science	Jacob Fuller	Computer Science
Brendon Bown	Computer Science	Evelyn Gaskin	Computer Science
Caleb Bradshaw	Computer Science	Maksym Gerashchenko	Chemistry
Michael Brewer	Physics	Andrea Gettys	Computer Science
Drake Brown	Mathematics	Kaydance Gillam	Pre-CS Animation
Emma Brown	Pre-Math Education	Max Gollaher	Computer Science
Joshua Brown Scott Brown	Computer Science Statistics	Ian Goodwin Nathan Gordon	Mathematics Mathematics
Timothy Brown	Mathematics	Peter Gordon	Computer Science
Nathanael Bulloch	Computer Science	Alyssa Grace	Pre-Math Education
Alexander Bystrom	Mathematics	Margaret Granger	Biochemistry
Jacob Cahoon	Computer Science	Katherine Greer	Computer Science
Johnathan Call	Computer Science	Jared Grooms	Statistics
Kaitlyn Call	Mathematics	Devan Gwynn	Statistics
Jared Canizales	Computer Science	Francis Habash	Computer Science
Edison Carlisle	Physics and Astronomy	Jayden Hacking	Computer Science
Michael Chang	Computer Science	Michael Haggard	Biochemistry
Clayton Chase	Computer Science	Jacob Hales	Physical Science Edu
Rileigh Chatwin	Chemistry	Justin Hales	Computer Science
Xiaotong Chen	Physics Education	Coleman Hall-Brown	Computer Science
Yu Chen	Computer Science Mathematics	Cayson Hamilton	Computer Science
Andrew Cherpeski Tanner Child	Computer Science	Tyler Hamm Margo Hammond	Applied Physics Biochemistry
Adara Christensen	Computer Science	Levi Hancock	Physics
James Christensen	Statistics	Sarah Harmon	Mathematics Education
Joshua Christensen	Computer Science	Abraham Harris	Mathematics
Mason Christiansen	Physics	Grant Harris	Computer Science
Connor Cihula	Computer Science	Kyle Harris	Physics and Astronomy
Eliza Cisneros	Mathematics Education	Ty Hawkes	Statistics
Dallin Clark	Pre-CS Animation	Blake Hawkins	Applied Physics
Matthew Clark	Biochemistry	Grayden Hays	Computer Science
Preston Clarke	Computer Science	Noah Hebdon	Applied Physics
Jay Clift	Applied Physics	Mark Heilner	Computer Science
Zach Cluff	Biochemistry Commuter Science	Matthew Herron	Mathematics
Harrison Cole	Computer Science	Tyler Hiatt	Computer Science
Landon Collins Sadie Cook	Statistics Physics and Astronomy	Sierra Hicken Lillian Hill	Physics and Astronomy Computer Science
Miles Cottrell	Actuarial Science	Maggie Hobson	Physics
Ethan Cox	Computer Science	Spencer Hodson	Computer Science
		- p - 110 about	2 starp atter Serence



College of Physical and Mathematical Sciences Winter 2023

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 Holladay	Biochemistry	Ethan Neuenschwander	Computer Science
Peter Holland	Mathematics	Andrew Nicholls	Computer Science
Lauren Holmstead Levi Homer	Chemistry	Ashley Nielsen Ian Nielsen	Computer Science
Grace Hudgens	Applied Physics Computer Science	Joshua Nielsen	Chemistry Computer Science
Dallin Huff	Computer Science	Maxwell Nielsen	Mathematics
Jonathan Humpherys	Physics	Cal Nielson	Mathematics
Abby Hunsaker	Biochemistry	Nathan Nielson	Statistics
Nathan Hunt	Computer Science	Wyatt Nilsson	Computer Science
Ilha Hwang	Mathematics	Kate Norcross	Computer Science
Sofia Iannicelli	Computer Science	Samuel Norcross	Physics and Astronomy
Nolan Ison Nicole Jackman	Mathematics Computer Science	Jacob Nuttall Justin Olcott	Physics
Kimball Jardine	Computer Science Computer Science	Allison Oler	Computer Science Computer Science
Aaron Jenkins	Physics	Jason Oliphant	Mathematics
Easton Jenkins	Mathematics Education	Anna Olson	Applied Physics
Mary Jenkins	Mathematics	Daniel Olvera	Computer Science
Peter Jensen Ryan Jensen	Physics Computer Science	Nathan Owen Natalie Parkinson	Computer Science
Gwen Johnson	Computer Science Mathematics	Benjamin Parry	Chemistry Mathematics
Jacob Johnson	Statistics	Jackson Passey	Statistics
Jayden Johnson	Chemistry	Joseph Paulson	Computer Science
Trent Johnson	Biochemistry	Abigail Payne	Pre-Math Education
Dallin Johnston	Statistics	Carson Payne	Statistics
Andrew Jones	Applied Physics	Seth Peacock	Statistics
Braydon Jones	Computer Science	Reed Pennock	Computer Science
Trevor Jones	Biochemistry	Andrew Peterson	Computer Science
Chahyun Kang David Kartchner	Computer Science Pre-CS Animation	Seth Peterson Tyson Peterson	Mathematics Computer Science
Ethan Katz	Mathematics	Tessa Phair	Pre-Math Education
Timothy Keith	Mathematics	Timothy Pitts	Computer Science
Grace Kenny	Computer Science	Jackson Pond	Mathematics
Alden Kim	Computer Science	Hunter Pratt	Applied Physics
Dajeong Kim	Computer Science	Noah Pratt	Computer Science
Briana King	Computer Science	Nathan Prisbrey	Computer Science
Michael King	Mathematics	Caleb Rasmussen	Computer Science Mathematics
Kevin Kinney Kaden Klein	Computer Science Computer Science	Jeremy Read Seth Remer	Computer Science
Ka Po Kwok	Computer Science	Benjamin Richards	Statistics
Eli Ladle	Statistics	Ryan Richards	Computer Science
Allison Lambert	Computer Science	Samantha Richardson	Mathematics
Beth Larsen	Statistics	Cadence Rigby	Computer Science
Trevor Larsen	Mathematics	German Rios-Lazo Arevalo	Computer Science
Sterling Larson	Computer Science	Jonathan Robison	Chemistry
Danika Lasson Jacob Leavitt	Statistics Computer Science	Connor Roper Matthew Rundquist	Biochemistry Physics
Koby Lewis	Computer Science	Gage Russon	Computer Science
Nicholas Lewis	Computer Science	Zachary Sabey	Actuarial Science
David Litster	Mathematics	Avery Schaff	Pre-Math Education
Keegan Lloyd	Biochemistry	Nathan Schill	Mathematics
Emily Logan	Statistics	Landon Schnebly	Applied Physics
Micaela Madariaga	Computer Science	Heather Schone	Computer Science
Carter Madsen Jonathan Madsen	Computer Science	Robert Schonlau	Physics
Michael Madsen	Physics Computer Science	Samuel Seager Peter Seely	Computer Science Computer Science
Gene Mannewitz	Mathematics	Jonah Seguine	Physics and Astronomy
Tanner Manwaring	Applied Physics	Edwin Senecal	Computer Science
Jackson Mattingley	Biochemistry	Benjamin Settle	Mathematics
Gabriel Maxfield	Computer Science	Sienna Shepherd	Statistics
Connor McBride	Mathematics	Matthew Shumway	Mathematics
Trevor McClellan	Computer Science	Madeline Shumway Harmer	Physics Education
Joseph Memmott Zachary Meyer	Pre-CS Animation Mathematics	Ammon Shurtz Riley Sinema	Computer Science Computer Science
Kathryn Miner	Mathematics	Adam Skousen	Mathematics
Rachel Molen	Mathematics	Scott Slinn	Computer Science
Ian Monk	Mathematics	Peter Sloan	Computer Science
Fletcher Murray	Mathematics	Donovan Smith	Applied Physics
Connor Nesbit	Statistics	Jacob Smith	Actuarial Science
Sydney Neslen	Statistics	Kaleb Smith	Computer Science



College of Physical and Mathematical Sciences Winter 2023

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.

Name Major Major <u>Name</u> Kolten Smith **Statistics** Maxwell Smith Computer Science Lawry Sorenson Computer Science **Emily South** Pre-Math Education Aleksandr Spackman Computer Science Hannah Spigarelli Computer Science Michael Stafford Mathematics Dylan Steenhoek Computer Science Dallin Stewart Mathematics Lucas Stoddard Computer Science Carter Stowell Biochemistry Matthew Stutzman Computer Science **Daniel Sumsion Statistics** Paul Swingle Mathematics Carson Tenney **Physics** Computer Science Benjamin Tessem Miriam Thomas Chemistry Mathematics Neil Thompson Nathan Todd Mathematics Bryce Tolman **Biochemistry** Jacob Trader Computer Science Samuel Turner Computer Science Computer Science Erik Vagil Andrew Van Valkenburgh Computer Science Dallin Vetter Computer Science Ethan Wait Computer Science **Mathematics Education** Matthew Waite Mathematics **Brandon Waits** Joseph Watts **Biochemistry** Colin Whisenant Mathematics Brylee Wilcox **Statistics** Skyler Williams Computer Science Alyssa Wilson **Statistics** Computer Science Jared Wilson Joseph Wilson **Statistics** Spencer Winward Computer Science Samuel Wise **Statistics** Ryan Wolff **Statistics** Amber Woll Computer Science Amy Woodall Mathematics Riley Woolf Computer Science Nathan Woolley **Physics** Computer Science Kristopher Wright **Biochemistry** Jared Xia

Computer Science

Statistics

Alec Yorgesen Matthew Zollinger