

Dean's List

College of Physical and Mathematical Sciences Winter 2020

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>
Ian Christopher Abrams	Biochemistry	Andrew Paul Bowden	Computer Science
Dallan Hales Adamson	Computer Science	Alexander Kent Bower	Computer Science
Gwang Hong Ahn	Statistics	Dallin Gary Bowie	Computer Science
Junseong Ahn	Mathematics	Ryan Wiser Boyack	Computer Science
Zachary Eric Allen	Computer Science	Nicholas Rex Boyce	Mathematics
Ekow Damoah Amakye	Biochemistry	Kent Turley Brady	Computer Science
Brigham Brad Andersen	Computer Science	Sean Patrick Brady	Computer Science
Travis Duane Andersen	Statistics	Heber Charles Brau	Computer Science
Benjamin James Anderson	Statistics	Bethany Christina Brimhall	Statistics
Damian McKay Anderson	Mathematics	Nikayla Judy Brimhall	Pre-Mathematics Ed
Jacob Martin Anderson	Actuarial Science	Darcey Mae Britton	Physics
Yvonne Elizabeth Andrews	Mathematics	Bradley Roger Brown	Statistics
Robert Jacob Andros	Statistics	Clark Edwards Brown	Mathematics
Trevor Nielson Andrus	Statistics	Brandon Richard Brunner	Actuarial Science
Dustin Joseph Angerhofer	Mathematics	Dexter Brunt	Mathematics
Paul Joseph Argyle	Physics	McKay M Bruse	Statistics
Patricia Ascanio-Pellon	Geology	Calen Gage Buford	Mathematics
Dallin Scott Ashton	Biochemistry	Taylor Steven Bullock	Statistics
Liam Morgan Ashton	Mathematics	Susanne Byrd	Physics-Astronomy
Spencer Ward Ashworth	Biochemistry	Tabitha Corena Caldwell	Chemistry
Madeleine Claire Aydelotte	Computer Science	Nathaniel Jobe Callens	Mathematics
Jacob Richard Bagley	Geology	Conner Douglas Camacho	Physics-Astronomy
Logan Call Bagley	Biochemistry	Tucker Cray Camp	Statistics
Porter Stuart Bagley	Mathematics	Jerome Masashi Campbell	Computer Science
Austin James Bailey	Mathematics	Jason Martell Cannon	Computer Science
Landen Greg Bailey	Computer Science	Andrew McLane Capener	Computer Science
Emma Lei Bair	Physical Science Ed	Rachel Cardon	Mathematics
Benjamin William Baker	Mathematics	Reid Gavin Carns	Statistics
Olga Aleksandrovna Balashova	Computer Science	Andrew Patrick Carson	Computer Science
Kolton Rich Baldwin	Mathematics	Brigham Stone Carson	Mathematics
Matthew Alan Baldwin	Statistics	Camille Patricia Carter	Mathematics
Symmony Ann Baldwin	Pre-Mathematics Ed	Colton Kyle Carter	Physics-Astronomy
Braxton Darrel Barger	Computer Science	Richard James Cass	Applied Physics
Renaë Barker	Mathematics Education	Claire Alexandra Cate	Computer Science
Evan Daniel Barlow	Physics	Wanchai Chab	Computer Science
Nathan Craig Barlow	Computer Science	Michael Edward Chang	Computer Science
Lucas Alexander Barnes	Applied Physics	Tien-Heng Chang	Statistics
Jefferson Karl Barney	Computer Science	Wan-Ping Chang	Mathematics
Mikayla Lynn Barney	Mathematics Education	Xiaotong Chen	Pre-Physics Education
Alexis Barrett	Chemistry	Tyng-Wen Scott Cheng	Computer Science
Calix Brent Barrus	Mathematics	Christian Siu-Ting Cheung	Statistics
Abigail Sherrie Bartholomew	Biochemistry	Jonathan Chia	Statistics
Andrea Barton	Mathematics	Joseph Jing-Heng Chou	Computer Science
Haley Ruby Barton	Mathematics Education	Brayden Wade Christensen	Computer Science
Drew Taggart Bayles	Computer Science	Jacob William Christensen	Computer Science
Nicholas Brent Beard	Statistics	Joshua Robert Christensen	Statistics
Isaac Becker Pardo	Mathematics	Katherine Ivonne Christensen	Statistics
Kaden James Beckstead	Computer Science	Kenneth Alan Christensen	Computer Science
Richard Max Beesley	Mathematics	McKay William Christensen	Actuarial Science
Joshua Frantz Belot	Applied Physics	Niel Jens Christensen	Statistics
Jeanpierre Marco Bendezu Ortega	Computer Science	Emmelia Grace Cieslewicz	Statistics
Nathaniel Ray Bennett	Computer Science	Joseph Stewart Cieslewicz	Statistics
Tyler Eli Bennett	Physics	Jacob David Clark	Mathematics
Matthew Issam Bergeson	Statistics	Jared Matthew Clark	Statistics
Wendy Mary Billings	Chemistry	Logan David Clarke	Statistics
Emma Solace Bills	Computer Science	Martin Austin Clemens	Physics
Alec Steve Bingham	Computer Science	Abram Jonathan Clements	Computer Science
Dallin Paul Biorn	Statistics	Benjamin Kenneth Clough	Computer Science
Kyle James Bird	Computer Science	Janessa Christine Cloward	Mathematics Education
Rachel Marie Bird	Mathematics Education	Samuel Jacob Cochran	Mathematics
Samuel Dean Bishop	Pre-CS Animation	Harrison Daniel Cole	Computer Science
Tyler McKay Bishop	Biochemistry	Luc Cole	Computer Science
Abigail Jane Black	Statistics	Nolan Roger Cole	Statistics
Kennion Jeffrey Black	Computer Science	Carver Joshua Coleman	Statistics
Ryan Heninger Black	Computer Science	Jason Andrew Colgrove	Statistics
Jaron Keith Blatter	Computer Science	Richard Scott Collings	Mathematics
Michael Peter Bodine	Geology	Charity Conlin	Biochemistry
Benjamin Owen Bohman	Biochemistry	Hannah Sue Coons	Physics
Andrew David Bonnett	Computer Science	Hunter Mark Corry	Computer Science

Dean's List

College of Physical and Mathematical Sciences Winter 2020

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>
Elijah Thomas Cox	Mathematics	Kristen Sarah Funk	Physics
Jason Carlos Cox	Computer Science	Isaiah Clawson Galland	Physics
Matthew Scott Cox	Computer Science	Alexandra Kathryn Gallion	Physics
Sarah Emily Cox	Mathematics Education	Cole Grant Gardner	Biochemistry
Benjamin Jeff Crapo	Computer Science	Trevor Beowulf Garrity	Mathematics
Johannes-Jacobus Arthur Crawford	Computer Science	Kyler Kirk Gates	Computer Science
Makayla Michelle Crowther	Mathematics Education	Sophie Grace Gee	Mathematics
Austin Samuel Croxall	Statistics	McKay Steven Gerratt	Actuarial Science
Arthur Jared Cummings	Statistics	Kennedy Taylor Lincoln Gifford	Applied Physics
Carson F Cunningham	Physics	Chantelle Gimenez	Physics-Astronomy
Ashley Nicole Curry	Mathematics Education	Rebecca Merralee Gneiting	Mathematics Education
Alexandra Rene Cuthbert	Computer Science	Danielle Godfrey	Mathematics Education
Mitchell Clark Cutler	Physics	Henry Russell Gold	Chemistry
Caleb Tucker Dame	Mathematics	John Benjamin Gordon	Statistics
John Charles Damon	Computer Science	Benjamin Oliver Grant	Computer Science
Cody McCabe Daniels	Computer Science	Connor Reed Greenhalgh	Statistics
Joshua Harris Daum	Chemistry	Elizabeth Ann Greer	Computer Science
Docker Lee Davis	Biochemistry	Haley Nicole Greer	Computer Science
Ethan Randall Davis	Computer Science	Caleb James Gregory	Computer Science
Jacob Teancum Davis	Chemistry	Joseph Ross Gregory	Mathematics
Kyle Parkin Davis	Computer Science	Taylor Richard Grimm	Statistics
Matthew Bradley Daw	Mathematics	Cassidy Lee Grover	Geology
Heather Sydney Day	Statistics	Zachary Mark Hacking	Mathematics
Caleb Dayley	Statistics	Robert Kyle Hadfield	Biochemistry
Levesson Kaio De Oliveira Batista	Computer Science	Rebecca Lyn Haggard	Computer Science
Matheus Augusto de Souza Menezes	Physics	Autumn Elizabeth Hakes	Statistics
Joshua Hart Degn	Statistics	Jonathan Harriman Hale	Mathematics
Sydney Elizabeth Dennis	Statistics	Bradley Spencer Halverson	Mathematics
Corey Joshua Devenport	Computer Science	Brigham Porter Halverson	Statistics
Gregory Scott Devenport	Applied Physics	Kirsten Hamilton	Computer Science
Max Alden Diamond	Computer Science	Rachel Amy Hamilton	Statistics
Matthew Scott Dickson	Chemistry	Reid Spencer Hamilton	Computer Science
Corey Emerson Dobbs	Physics	Samuel Ashton Hammond	Computer Science
Austin Taiyo Donnelly	Computer Science	Levi Jordan Hancock	Mathematics
Jack Mitchell Doyle	Chemistry	Mats Christian Haneberg	Mathematics
Grace Elizabeth Driggs	Statistics	Elliot Lane Hanna	Computer Science
Nathaniel Taylor Driggs	Mathematics	Jeffrey James Hansen	Computer Science
Garrett Bruce Duncan	Statistics	Rachel Marie Hansen	Pre-Earth & Space Sci Ed
Abe Callis Durrant	Statistics	Jared Trevor Hanson	Computer Science
Jeffrey Taggart Durrant	Applied Physics	Ryan Matthew Hanson	Statistics
Christopher Moody Dutson	Computer Science	Jacquelyn Michelle Harden	Mathematics
Seth Owen Earl	Biochemistry	Richard Tanner Hardy	Biochemistry
Samuel Christopher Earnest	Computer Science	Katherine Ruth Harmer	Mathematics
Riley Jack Eastmond	Biochemistry	Elijah Joseph Harmon	Actuarial Science
John Michael Eberhard	Physics-Astronomy	Alexis Paige Harper	Biochemistry
Ethan Wesley Edwards	Physics	Michael Robert Harris	Statistics
Laren John Edwards	Mathematics	Tanner McKay Harrison	Mathematics
Aaron William Egbert	Computer Science	Daniel Ryan Hart	Chemistry
Joshua Egbert	Computer Science	McKay Levi Harward	Mathematics
Joseph Philip Ehlert	Applied Physics	Braden Thomas Hatchett	Computer Science
Daniel Friday Ekpo	Computer Science	Zachary Kazuya Hauck	Statistics
Idongesit Hilary Ekpo	Biochemistry	Austin Taylor Heath	Statistics
John Connor Elliott	Computer Science	Tanner Bowen Heaton	Biochemistry
James Takuro Elsmore	Actuarial Science	Spencer Clark Heaton Fonbuena	Statistics
Steven Elzinga	Mathematics	Bryce Eric Hedelius	Physics
Lukas Coulam Erikson	Mathematics	Justin Hendrickson	Computer Science
Carter Troy Erickson	Statistics	Marci Ann Hepner	Mathematics
Zachary Michael Evans	Mathematics	Allyse Anne Hettinger	Computer Science
Jacob Michael Feltman	Physics	Isabel Colleen Hilton	Computer Science
Henry Kimball Fetzer	Mathematics	Ryan George Hilton	Mathematics
Ethan Boyd Fine	Computer Science	Joel M Hirschmann	Computer Science
Brenna Leona Fisher	Mathematics	Cameron Joseph Hogan	Mathematics
Grant Herbert Flindt	Biochemistry	Morgan Erina Hokanson	Computer Science
Palmer Ethan Flood	Statistics	Ashlynn Marie Holley	Mathematics Education
Isabella Barbara Fonk	Chemistry	Daniel Bruce Holt	Computer Science
Robert Connor Franckowiak	Mathematics	Griffin Bryan Holt	Computer Science
Aleah Jewell Fredrickson	Computer Science	Maya Marie Hood	Statistics
Kenan Timothy Fronk	Applied Physics	Samuel Richard Hopkins	Computer Science
Sydney Kaija Fuller	Chemistry	Jared Daniel Householder	Computer Science

Dean's List

College of Physical and Mathematical Sciences Winter 2020

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>
Ridge Joshua Howard	Computer Science	Si Yan Lam	Pre-Mathematics Ed
Stephen Marcolm Howard	Computer Science	Noah Erik Landers	Statistics
Geoffrey Jackson Howe	Computer Science	Nicole Lant	Statistics
Christian Alexander Howell	Mathematics	Joshua Michael Lapicola	Mathematics
Ethan Jorge Howell	Computer Science	Jackson David Larimer	Geology
Tsung Chiang Huang	Computer Science	Annie Victoria Larkins	Computer Science
Clara Anne Huber	Mathematics	Caleb John Larsen	Computer Science
Zachary Snow Hughes	Biochemistry	Mark Alan Larsen	Computer Science
Cory Reece Hunter	Mathematics	Shanae Angela Larsen	Pre-Mathematics Ed
Samuel Logan Hunter	Computer Science	Tyler Derek Larsen	Computer Science
Stephanie Lynn Hunter	Statistics	Benjamin Neil Larson	Physics
Morgan Mitchell Hurst	Actuarial Science	Brandon Vinh Le	Computer Science
Dallin J. Hutchison	Statistics	Wyatt Michael LeFevre	Computer Science
Seth Garrett Hyatt	Statistics	Quinlan Thomas Leishman	Mathematics
Suzannah Elizabeth Ibarra	Mathematics Education	Anna Noelle Leman	Statistics
Braden M Israelsen	Mathematics	Leo Taylor LeSueur	Computer Science
Jared Mahonri Jacob	Computer Science	Joseph Aaron Leung	Mathematics
Nicholas Jacobsen	Biochemistry	Jeremy Michael Lewis	Computer Science
Isabella James	Biochemistry	Koby Joshua Lewis	Computer Science
Joseph Robert Jamieson	Mathematics	Jacob Walker Liddle	Computer Science
Caroline Rose Jarman	Computer Science	Thomas David Liddle	Mathematics
Richard Lant Jenkins	Mathematics	Samuel Frederick Liechty	Physics-Astronomy
Adam Pace Jensen	Statistics	Kameron Allen Lighthouse	Mathematics
Amber Jensen	Statistics	Thurman Alexander Lincoln	Statistics
Andrew Brock Jensen	Statistics	Carsen Niels Lindorff	Applied Physics
Sadie Ann Jensen	Statistics	Derui Wendell Loh	Biochemistry
Shannon Lorraine Jepson	Actuarial Science	Tiffany Brooke Love	Statistics
Kylie Saige Jespersen	Physical Science Ed	Owen Lunt	Biochemistry
Amanda Marian Jewell	Statistics	Bonnie Brianna Magland	Mathematics
Caleb Dee Johnson	Statistics	Francois Melickia Mahieu	Computer Science
Cara Marlene Johnson	Computer Science	Daniel Terry Malone	Statistics
Devin Joseph Johnson	Statistics	Tyler Allen Mansfield	Mathematics
Jonathan Noah Johnson	Computer Science	Xela Rosa Marchant	Statistics
Rebekah Anne Johnson	Computer Science	Luke Thomas Marley	Pre-CS Animation
Ryan Johnson	Statistics	Brandon Edward Marshall	Mathematics
Samuel Bryson Johnson	Statistics	Benjamin Ray Marwedel	Biochemistry
Trent Edward Johnson	Biochemistry	Megan Farnsworth Mateski	Statistics
Andrew David Johnston	Mathematics	Logan Troy Mathews	Applied Physics
Lucia Eleanor Johnston	Mathematics	Momoka Matsushita	Mathematics
Scott Ryan Johnstun	Physics	Erin Joyce Matthews	Mathematics Education
Courtney Diane Jolley	Actuarial Science	Spencer Reed Matthews	Statistics
Abigail Ruth Jones	Mathematics	Mitchell Goodson McCann	Computer Science
Bryson Robert Jones	Statistics	Christopher Richard McClellan	Computer Science
Robert Taylor Jones	Mathematics	Samuel McClellan	Biochemistry
Zachary Brian Jones	Biochemistry	Trevor Scott McClellan	Computer Science
Jace Daniel Kandare	Computer Science	Laurel McDaniel	Pre-Physics Education
Shaylee Michelle Kartchner	Computer Science	Darren Gregory McEwan	Statistics
Truman Scott Kautzman	Computer Science	Collin Bruce McGregor	Mathematics
Katherine Lynne Keenan	Mathematics Education	Nathan Thomas McMurray	Computer Science
Jace Carter Kendrick	Computer Science	John Michael McPhie	Computer Science
Grace Elizabeth Kenny	Computer Science	Jesse Nathan Melville	Computer Science
Kirsten Skye Kerksiek	Computer Science	William Michael Melville	Mathematics
Alan Matthew Ketring	Geology	Tyler Alan Mercer	Computer Science
Annalisa Grace Kim	Mathematics Education	Dalton Milo Merrill	Mathematics
Taylor Scott Kimball	Physics	Ethan Charles Merrill	Computer Science
Benjamin James Kinard	Statistics	Jason Blake Messer	Computer Science
Collin Scott Kindred	Statistics	Alison N Mettmann	Mathematics Education
Annika Caroline King	Mathematics	Lance Michael Meurs	Computer Science
Ryan Richard King	Computer Science	Caleb Meyer	Mathematics
Spencer Kenneth King	Applied Physics	Patricia Christie Miller	Statistics
Skyler Emmitt Knadler	Computer Science	Thomas John Miller	Mathematics
Savannah Ruth Knight	Computer Science	Adam Timothy Millett	Statistics
Adam Widtsoe Knudson	Mathematics	Benjamin Michael Mills	Statistics
Eden Louisa Knudson	Computer Science	Cameron Taylor Molen	Computer Science
Isa Mary Kohls	Applied Physics	Ameilya Monson	Computer Science
Andrew K Koster	Statistics	James Christian Monson	Biochemistry
Caleb Geoffrey Kratt	Biochemistry	Noah Gabriel Moran	Biochemistry
Spencer Isaac Kraus	Computer Science	Matthew Ryan Morgan	Statistics
Noah Edward Kumpf	Computer Science	Connor James Morris	Applied Physics

Dean's List

College of Physical and Mathematical Sciences Winter 2020

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>
Zachary Van Mortensen	Computer Science	Max Stevens Price	Statistics
Daniel Bennett Mortenson	Mathematics	Oliver Stuart Proudfoot	Mathematics
Kole Enya Moulton	Physics	Chad Robert Quilling	Computer Science
Matthew James Moulton	Computer Science	Joshua Matthew Rasband	Physics
William Chiappini Moyle	Pre-CS Animation	Spencer Morgan Rasmussen	Actuarial Science
Ammon Senkali Mugimu	Computer Science	Joshua Ryan Rathke	Computer Science
Bogdan Mukhametkaliev	Mathematics	Gabriel John Reed	Computer Science
Isaac Anton Munger	Physics-Astronomy	Jeremy Spencer Rees	Computer Science
Parker Logan Murray	Computer Science	Aaron Lee Reid	Geology
Jacob William Murri	Mathematics	Stephen Michael Reid	Statistics
McKenna Marie Myckowiak	Physics-Astronomy	Ryan David Remer	Computer Science
Evan McKay Naef	Biochemistry	Jose Alberto Reyes	Computer Science
Robert Seth Nay	Computer Science	Christina Marie Rhees	Statistics
Grace Neilsen	Biochemistry	Joshua Spencer Richardson	Computer Science
Jonathan Brent Nelson	Computer Science	Tyler Thompson Richey	Computer Science
Mindy Elna Nelson	Geology	Acacia Li Ricks	Computer Science
Steven Thomas Nelson	Computer Science	Matthew Trevin Ricks	Physics
Whitney Kay Nelson	Statistics	Spencer William Ricks	Computer Science
Nathaniel Reed Neubert	Mathematics	Jacob Robert Ridgwell	Computer Science
Dustin Blaine Nielsen	Computer Science	Seth Eric Ringger	Mathematics
Kyle John Niendorf	Mathematics	Jace Emery Ritchie	Statistics
Michael Christopher Niu	Mathematics Education	Cody James Roberts	Biochemistry
Chelsey Elaine Noorda	Mathematics	Jason Roberts	Computer Science
Merritt Riley Norton	Computer Science	Leah Kaleleonalani Roberts	Computer Science
Tanner Anthony Norton	Computer Science	Megan Rachel Robertson	Physics-Astronomy
Jared Scott Nunes	Computer Science	Melissa Lynne Robertson	Computer Science
Mary Elizabeth Nydegger	Statistics	Jared Sparks Robins	Statistics
Nathan Burnett Obray	Computer Science	Benjamin Jason Robinson	Computer Science
Marshall Alma O'Bryant	Computer Science	Nathaniel Romney Robinson	Mathematics
Kyle Okolowitz	Computer Science	Halie Alysa Rogers	Statistics
Brannon Thomas Olive	Statistics	Kyle Jeffrey Rogers	Computer Science
Forrest Olson	Computer Science	Delaney Claire Rose	Geology
Caelan Andrew Osman	Mathematics	Mark Rose	Mathematics
Tanner Jonathan Ostenson	Computer Science	Tad Bladen Rosenberg	Mathematics
Adam John Ott	Statistics	Bonnie Marie Roth	Mathematics Education
Harrison S Oyler	Computer Science	Paul Benjamin Russavage	Statistics
Logan Coleman Page	Physics	Grace Elaine Russell	Statistics
Chanhyun Pak	Physics	Luke William Sagers	Statistics
Riley David Parish	Computer Science	Kellon Garon Sandall	Mathematics
Jaeyoung Park	Computer Science	Marissa Emma Sandberg	Mathematics Education
Kangsan Park	Computer Science	Josiah Andrew Saunders	Computer Science
Taylor Jole Paskett	Mathematics	Jacob Dean Schank	Mathematics
Aaron Chad Peatross	Physics	Landon Flake Schnebly	Physics
Brett Ivan Pedersen	Statistics	Quinn Franklin Schoenberger	Actuarial Science
Ethan Michael Pedersen	Computer Science	Frederick Nathaniel Schulzke	Computer Science
Connor Stephen Pemberton	Computer Science	Nathan Ronald Schwartz	Applied Physics
Malissia May Perkins	Pre-Mathematics Ed	Jarod Adam Searle	Computer Science
Brigham Steele Perry	Statistics	Joseph Parker Sears	Actuarial Science
Jacob Clinton Perry	Statistics	Dallin Edward Seyfried	Computer Science
Daniel Brian Peterson	Mathematics	Shubham Devang Shah	Statistics
Tyson Noel Peterson	Computer Science	Alexander Glenn Shaw	Mathematics
Aaron Robert Pfof	Actuarial Science	Jordan Gregory Sheppard	Computer Science
Joseph Kemp Phelps	Statistics	Joseph Benjamin Sherrill	Computer Science
Matthew Dean Phillips	Computer Science	Emily Elise Shill	Mathematics
Nicholas Harrison Phillips	Statistics	Michael Leonard Shull	Actuarial Science
Edward Joseph Pingel	Computer Science	Jared Steven Simmons	Biochemistry
Gabriele Pinto	Chemistry	Shayne Christopher Simmons	Pre-Mathematics Ed
Keegan John Pitchford	Biochemistry	Adam David Simpson	Mathematics
McKenna Nicole Pitts	Mathematics	Nathan Tanner Sitrine	Computer Science
Timothy Justin Pitts	Mathematics	Dylan Michael Skinner	Mathematics
Hannah Bailey Plothow	Statistics	Michael Aaron Skonnard	Computer Science
Wyatt Pochman	Mathematics	Jared Kendall Slone	Mathematics
Clay Kent Poffenberger	Computer Science	Caleb Benjamin Sly	Computer Science
Taylor James Pool	Mathematics	Catherine Sally Smart	Statistics
Savannah Rain Porter	Chemistry	Bethany Kate Smith	Mathematics
Jessica Rachel Powell	Statistics	Daniel Joseph Smith	Mathematics
Taylor Joseph Preslar	Statistics	Donovan Kirby Smith	Physics
Brady Spencer Price	Statistics	Evan Philip Smith	Computer Science
Katelyn Elizabeth Price	Mathematics	Hayden Barlow Smith	Statistics

Dean's List

College of Physical and Mathematical Sciences Winter 2020

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>
Joshua Joseph Smith	Mathematics	Alexia Grace Vincent	Computer Science
Juliana Dawn Smith	Physical Science Ed	Kenneth Lane Virgin	Biochemistry
Nicholas Hyrum Smith	Computer Science	Davis Chris Waid	Chemistry
Paul Smith	Mathematics	Cassidy Marie Waldrip	Computer Science
Peter Brayden Smith	Computer Science	Holly Ruth Walker	Mathematics Education
Allyssa Sonnefeld	Pre-Mathematics Ed	Jonah Howard Walker	Statistics
Taylor John Sorensen	Mathematics	Robert Tanner Wallace	Mathematics
Lawry Eliot Sorensen	Computer Science	Nathan McKay Walls	Computer Science
Daniel Douglas South	Mathematics	Michael David Walton	Mathematics
Brandon Ryan Southwick	Computer Science	Mitchell Bart Wassom	Statistics
Morgan Spangler	Physical Science Ed	Caden Tanner Webb	Statistics
Matthew Jared Spataro	Computer Science	Dylan Christopher Webb	Mathematics
Joshua A Spencer	Computer Science	Emma Katherine Webster	Mathematics
Ella Catherine Spigarelli	Computer Science	Erika Wells	Statistics
Mason Gray Spong	Computer Science	Christopher John West	Computer Science
Joseph David Steed	Computer Science	Lincoln Wilbour Westcott	Physics
Jackson William Steele	Applied Physics	Zachary Rackham Westhoff	Applied Physics
Nathan Daniel Steele	Biochemistry	Angel Wheelwright	Computer Science
Parker Ralph Steenblik	Physics	Benjamin Glen Whetten	Physics
Rees Jared Stenson	Applied Physics	John David Whetten	Statistics
Hunter McKay Stratton	Computer Science	Abbey Marie Whitaker	Biochemistry
Justin Patrick Strommen	Computer Science	Ashley Justice White	Mathematics
Christopher Rand Stubbs	Statistics	Morgan Rae Whitney	Statistics
Jack Arthur Sultan	Chemistry	Ethan Isac Whittier	Computer Science
Benjamin Gardner Summers	Mathematics	Ellen Marie Wight	Statistics
Jonah Britton Sundrud	Mathematics	Tosh Andrew Wilcox	Mathematics
Nathan Jay Swihart	Statistics	Nikolas Sandquist Wilde	Chemistry
Matthew Eldin Swindler	Computer Science	Allison Wilkinson	Mathematics
Daniel Edward Swingle	Mathematics	Andrew Isaac Williams	Mathematics
John Cecil Swingle	Computer Science	Cayman Ray Williams	Mathematics
Timothy Wilmer Swingle	Biochemistry	Jacob David Williams	Computer Science
Christopher Nathan Sypherd	Computer Science	Kinamo Jahali Williams	Applied Physics
Justin Carl Tackett	Physics-Astronomy	Tyler Willis	Computer Science
Isaac Christopher Tangen	Chemistry	Rachel Willmore	Geology
Patrick William Tanner	Biochemistry	Grant David Windsor	Computer Science
Daniel Pearson Taylor	Computer Science	Nathan Rick Winward	Computer Science
Jacob Taylor	Computer Science	Thomas Andrew Witney	Statistics
James Clayton Taylor	Computer Science	Jacob Ballif Witt	Computer Science
Shelby Lynne Taylor	Statistics	Ryan Holbrook Wolff	Statistics
Spencer Gregg Taylor	Mathematics	Janette Kalea Wong	Pre-Mathematics Ed
Theo Niedre Telford	Computer Science	Brayden Nicholas Wood	Computer Science
Jillian Mae Terry	Geology	Brett Spencer Wood	Mathematics
Claire Louise Teusch	Applied Physics	Chayston Kent Wood	Computer Science
Adam Maxwell Teuscher	Computer Science	Amy Elizabeth Woodall	Mathematics
David Kevin Teuscher	Statistics	James Cedric Woods	Biochemistry
Matthew Steven Teynor	Chemistry	Ethan Richard Wright	Mathematics Education
Brandon Clark Theurer	Geology	Izak William Wunderlich	Actuarial Science
McKade Scott Thomas	Statistics	Alexis Jeanne Wursten	Computer Science
Alyssa Grace Thomason	Computer Science	Daniel Christian Yankura	Physics-Astronomy
Stewart Devan Thompson	Computer Science	Rachel Melissa Young	Mathematics
Molly Mikayla Thornton	Pre-CS Animation	Spencer Michael Young	Mathematics
Paul Kendrick Thorsen	Computer Science	Spencer Eli Young	Statistics
Blakely Russell Tibbitts	Computer Science	Spencer Erwin Yu	Computer Science
Tyler John Timothy	Computer Science	Xin Zhao	Computer Science
Caleb Jonathan Tinsley	Chemistry		
Derek Michael Tobias	Mathematics		
Isabelle Christian Tooley	Statistics		
Kaitlin Anne Torres	Statistics		
Foster Lee Truman	Statistics		
Harrison Zachary Truman	Statistics		
Zhi Hao Tsai	Computer Science		
Adam Quillan Ure	Computer Science		
Douglas Fernando Uriona	Computer Science		
Takashi Vaituulala	Computer Science		
Ellie Kate Van De Graaff	Computer Science		
Meagan Lewis Van Katwyk	Statistics		
Peter Alexander Van Katwyk	Geology		
Matthew Joseph Van Leeuwen	Statistics		
Rachel Rosemary Vaupel	Statistics		