Dean's List

College of Physical and Mathematical Sciences Spring 2021

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>
Whitney Jaye Anderson	Mathematics
Zan Kindric Aslett	Applied Physics
Elissa Anne Bailey	Statistics
Aspen Alamea Barber	Pre-Mathematics Edu
Joseph Patrick Beal	Mathematics
Simon Crosby Blackhurst	Biochemistry
Jared Adan Canizales	Computer Science
Michelle Hyeyoung Chambers	Mathematics Education
Collin James Free	Mathematics
McCall Alexis Freidenberger	Chemistry
Samuel Alvin Goldrup	Mathematics
Benjamin Rogers Graff	Computer Science
Madison Gray	Biochemistry
Caleb Marshall Harding	Computer Science
Sheridan Guy Harding	Mathematics
Michael Robert Harris	Statistics
Corey James Hawkins	Physics
Griffin Hedworth	Biochemistry
Kai-hang Ho	Biochemistry
Travis Hoffman	Computer Science
Makella Karyna Howell	Biochemistry
Zhengyang Huang	Computer Science
Tyler Benjamin Humpherys	Mathematics
Adam Lewis Johnson	Computer Science

Dean's List

College of Physical and Mathematical Sciences Spring 2021

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>
Ryan Tanner Johnson	Actuarial Science
Tyler Loren Mansell	Computer Science
Joshua Gerald Newey	Physics
Hannah Orgill	Pre-Chemistry Ed
Joseph Colter Paulson	Computer Science
Katelyn Marie Peterson	Mathematics Education
Matthew Fredric Peterson	Mathematics
Joshua David Porter	Biochemistry
Collin Read	Computer Science
Jose Alberto Reyes	Computer Science
Brenden Michael Smith	Computer Science
Michael Ray Stafford	Mathematics
Thomas Spencer Stansel	Computer Science
Matthew Eli Stecher	Chemistry
Joshua Matthew Swartz	Computer Science
Anika Chien-chien Taylor	Pre-CS Animation
Brandon Clark Theurer	Geology
Eric Heywood Thomas	Mathematics
Samuel Waugh	Mathematics
Rachel Miriam Weyland	Pre-Mathematics Edu
Rachel Melissa Young	Mathematics
Jingyu Zhao	Mathematics