Dean's List

College of Physical and Mathematical Sciences Spring 2022

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>
Emily Ann Anderson	Statistics
Lillian Velda Bartholomew	Mathematics
Talmage R Bird	Computer Science
Daniel Scott Bradford	Biochemistry
Landon Taylor Collins	Statistics
Mackenzie Grace Cottle	Computer Science
Isaac James Criddle	Pre-CS Animation
Eleni Sophia Edelmann	Biochemistry
Kyle Joseph Ellingson	Computer Science
Ryan Trevor Fuhriman	Applied Physics
Connor Christian Gibb	Mathematics
Madison Gray	Biochemistry
Emma Claire Hakes	Pre-Mathematics Ed
Noah Dane Hebdon	Physics and Astronomy
James Craven Hecht	Physics
Andrew Kimball Jones	Computer Science
Daniel Kent Jones	Computer Science
Spencer Alan Jones	Biochemistry
Bryce Anders Lundstrom	Physics
Benjamin David Madsen	Computer Science
Maren Crestence Makrush	Pre-CS Animation
Chandler Reid Miller	Biochemistry
Ameilya Monson	Computer Science
Luke David Papenfuss	Physics

Dean's List

College of Physical and Mathematical Sciences Spring 2022

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>
Joseph Colter Paulson	Computer Science
Madison Kay Portrey	Statistics
Mason Rodriguez	Pre-CS Animation
Kellon Garon Sandall	Mathematics
Marissa Lee Scott	Biochemistry
Sterling Gilbert Smith	Computer Science
Rylie S Speirs	Physics Education
Matthew Eli Stecher	Chemistry
Damon Wesley Tingey	Computer Science
Camille Kate Torgesen	Pre-Mathematics Ed
Emily Chieko Watabe	Statistics
Danika Elisabeth West	Computer Science
Grace Marie Whitehead	Biochemistry
Joseph Benjamin Williams	Physics and Astronomy
Levi Taylor Williams	Statistics
Ryan Kent Wood	Mathematics
Kristopher Squires Wright	Physics