

Dean's List

College of Physical and Mathematical Sciences Fall 2013

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>
Wade Ryan Anderson	Computer Science	Jack Terrell Fuller	Chemistry
David Benjamin Arthur	Statistics	Claire Scout Gammon	Computer Science
Matthew Thomas Ashby	Physics	Douglas Benjamin Gardner	Physics
April Atkin	Physics Teaching	Nate Packard Garrett	Statistics
Valerie Atkinson	Mathematics	Elizabeth Jody Gibbs	Mathematics Education
Heather Nicole Banack	Physics	Megan Theresa Gilchrist	Mathematics
Kolten Lex Barfuss	Physics	Forrest Wolfgang Glines	Physics
Paige Lynn Bartholomew	Mathematics	Meredith Ellen Gold	Physics-Astronomy
Breanna Barton	Statistics	Michael Ronald Gundlach	Mathematics Education
Rylan Reid Bateman	Statistics	Andrew Jeffrey Haddock	Mathematics
Joseph Keaton Baughan	Statistics	Matthew Kyle Hamilton	Computer Science
Matthew Thomas Bean	Statistics	Benjamin Theodore Hansen	Computer Science
Nathan William Bean	Statistics	Thomas Seely Hansen	Computer Science
Trent Harold Bennett	Computer Science	Tyler Duane Harris	Mathematics
Brian Craig Berger	Computer Science	Nicholas George Harrison	Physics
J Kendall Berry	Applied Physics	Connor Leigh Hewitt	Computer Science
John Thomas Bohman	Mathematics	Nathan Jerry Howell	Actuarial Science
Erin Brady	Chemistry	Andrew William Huff	Mathematics
Stephanie Karla Briggs	Mathematics	Winston Durham Hurst	Computer Science
Megan Brockbank	Biochemistry	Trenton Adam Hyer	Computer Science
Melissa Broekhuijsen	Teaching Physical Sci	Rebecca Elise Jack	Mathematics Education
Britton Dean Bunn	Computer Science	Michelle Renae Jackson	Statistics
Robert Anthony Buss	Mathematics	Collin G Jensen	Geology
Steven Kyle Butler	Chemistry	Merrick Kendall Johnson	Actuarial Science
Sarah Elizabeth Campbell	Computer Science	Taylor Omega Jones	Mathematics
Kelsey Canizales	Chemistry	Tyler Brady Jones	Physics
Gabriela Giselle Cano	Computer Science	Hunter Muir Kehoe	Computer Science
Dallan Miles Carter	Mathematics	Christine Marie Kendall	Computer Science
Ping-ju Chen	Computer Science	Cambree Ann King	Mathematics
Colby Kevin Clark	Computer Science	Spencer Pierce Krieger	Biochemistry
Naomi Rebecca Clemens	Statistics	Ammon Si-yuen Lam	Mathematics
Joshua Barnes Condie	Computer Science	Hovan Lawton	Physics
Bryce Thomas Cook	Actuarial Science	Daniel Kimball Lee	Computer Science
Kyle Don Corbitt	Computer Science	Kurt Michael Leininger	Biochemistry
Robert Jack Crandall	Computer Science	Ryan William Lesser	Physics-Astronomy
Owen Drew Craven	Teaching Physical Sci	Ty G Lewis	Computer Science
Matthew Cosgriff Crowder	Statistics	Holly Elizabeth Lutz	Mathematics
Trevar Wayne Dahl	Statistics	Michelle C Lyons	Chemistry
Shane Robert Dailey	Geology	Kyle Mercer Macfarlane	Mathematics Education
Carter Kent Davis	Mathematics	Scott Watson Maughan	Computer Science
Andrew Mel Dearden	Chemistry	Bethany Noel Maxfield	Mathematics Education
Christopher Browning Dixon	Actuarial Science	Douglas Robert May	Chemistry
Austin Taiyo Donnelly	Computer Science	Andrew Richard Mc Clellan	Physics
Emily Marie Ellingson	Physics	Amelia Anne McBee	Mathematics
Jacob Steven Embley	Physics	Christopher Thomas McNeill	Computer Science
Rebecca Jo Flores	Mathematics	Shane Alexander McQuarrie	Mathematics

Dean's List

College of Physical and Mathematical Sciences Fall 2013

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>
Scott Romney Meek	Geology	Samuel Nilsson Schreiner	Computer Science
Kyle Glen Miller	Physics	Alyssa Shirley	Mathematics Education
Tanner Joseph Mitchell	Computer Science	Adam Hogan Shumway	Mathematics
Preston Kirk Moore	Chemistry	Alexander Jin Shumway	Physics
Martha Grace Morrise	Geology	Ammon Lot Slade	Statistics
Tyler John Morwood	Mathematics	Michael Stephen Smith	Computer Science
Ngan Thi Kim Ngo	Statistics	Peter Birch Strein	Computer Science
Steven Gary Noyce	Physics	Ryan James Stringham	Computer Science
Leonard J Nuttall	Computer Science	Chloe Nicole Sumsion	Computer Science
Natalie Oborn	Physics Teaching	Bradford Kent Talbert	Physics
Shane C Oh	Applied Physics	Benjamin James Teusch	Mathematics
Cameron Russell Olsen	Physics	Spencer John Twitchell	Biochemistry
Brian Coombs Ostler	Physics	Elizabeth Lynne Vance	Mathematics Education
Jessica Jane Otterstrom	Physics Teaching	Jennifer Kay Whiting	Physics
Joseph Samuel Pace	Mathematics	Curtis Michael Wigington	Computer Science
Erik Hales Parkinson	Mathematics	Connor Randall Wilhelm	Computer Science
Katrina Lynn Pedersen	Physics	Benjamin Allen Williams	Computer Science
Jordan Riley Pollock	Biochemistry	Rollins Michael Wimber	Computer Science
McKinley Pugh	Physics	Yong Ming Mark Woo	Computer Science
Kendall Ray Reese	Computer Science	Daniel Capson Woodbury	Physics
Christian Martin Riboldi	Computer Science	Devyn Norman Woodfield	Statistics
Eliza Ringer	Chemistry Education	Nok Wu	Actuarial Science
Maya M Roney	Earth & Space Sci Ed	Jared Clifton Yarn	Computer Science
Clarke Alexander Safsten	Physics	John Yoo	Actuarial Science
Aaron John Sanchez	Biochemistry	Alexander James Zaitzeff	Mathematics
Michael Chamberlain Sauer	Biochemistry	Cory Elijah Zufelt	Mathematics
Jeffrey Kent Schachterle	Biochemistry		