

# Dean's List

## College of Physical and Mathematical Sciences Winter 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>
Jeffrey Thomas Andersen	Computer Science	Sarah Adaline Glenn	Mathematics Education
Kylie Victoria Anderson	Mathematics	Dalton Griner	Chemistry
Wade Anderson	Computer Science	Michael Ronald Gundlach	Mathematics Education
Timothy David Atwood	Computer Science	Andrew Jeffrey Haddock	Mathematics
Joel Frederick Barker	Physics	Nicholas Marcil Hales	Statistics
Paige Lynn Bartholomew	Mathematics	Zachary Christian Hales	Physics
Ryan Stanford Baxter	Computer Science	Austin James Hannemann	Mathematics
Matthew Thomas Bean	Statistics	Benjamin Theodore Hansen	Computer Science
Brian Craig Berger	Computer Science	Jamie Lin Hansen	Mathematics Education
J Kendall Berry	Applied Physics	Megan Renee Hirschi	Chemistry Education
Leah Blake	Mathematics Education	Royce Nicholas Holmes	Computer Science
Hannah Marguerite Bonner	Geology	Nathan Jerry Howell	Statistics
Erica Rene Bradshaw	Mathematics Education	Andrew William Huff	Mathematics
Matthew Robert Brown	Mathematics	Merrick Kendall Johnson	Statistics
Samuel Burton Cahoon	Chemistry	Daniel Jones	Mathematics
Brian Villet Campbell	Computer Science	Tyler Brady Jones	Physics
Michael Allan Carlson	Applied Physics	Ryan Austin Keck	Mathematics
Jacob Allen Carter	Computer Science	Christine Marie Kendall	Computer Science
Jeffrey Brandon Carter	Statistics	Ammon Si-yuen Lam	Mathematics
Kevin Ronald Childers	Mathematics	James Marquette Laprevote	Mathematics
Steven Lowell Christiansen	Chemistry Education	Kalin Noel Lawrence	Mathematics Education
Peter Olof Christman	Computer Science	Jessica Layton	Mathematics Education
Caleb J Coburn	Physics	Brennan Michael Leavitt	Chemistry
Christina Cook	Physics	Ty G Lewis	Computer Science
Mylan Ray Cook	Mathematics	Wilson E Lindelof	Computer Science
Kyle Don Corbitt	Computer Science	Leanne T Lunsford	Physics-Astronomy
Owen Drew Craven	Teaching Physical Sci	Stephanie Karen Lyon	Mathematics Education
Jackson Taylor Curtis	Statistics	Christian James Manly	Chemistry Education
Morgan Ashley Daniels	Chemistry Education	Cameron William Marsden	Statistics
Ellery Robert Davila	Computer Science	Joshua Marx	Applied Physics
Carter Kent Davis	Mathematics	Bethany Noel Maxfield	Mathematics Education
Jacob Kevin Dick	Computer Science	Matthew Steven McArthur	Physics
Samuel John Dittmer	Mathematics	Thayne Andrew McCombs	Physics-Astronomy
Adam Dee Dodson	Physics	Brandon Scott McKeon	Physics
Kaylea Renea Drake	Statistics	Nathan Steven McMaster	Computer Science
Paul Darren Draper	Computer Science	Julia Lynn Mejia	Mathematics
Jonathan Dutson	Computer Science	Laura Alice Melonakos	Computer Science
Anna England	Statistics	David Porter Merrell	Mathematics
Stephen Dale Erickson	Physics	Daniel Timothy Metro	Mathematics
Cory D Finlinson	Applied Physics	Kyle Glen Miller	Physics
Jared Lee Forsyth	Computer Science	Tyler John Morwood	Mathematics
Michael Brent Frampton	Computer Science	Aaron Joseph Noltemeyer	Teaching Physical Sci
Abraham Jacob Frandsen	Mathematics	Isaac Burnhope Nygaard	Computer Science
Douglas Benjamin Gardner	Physics-Astronomy	Stina Marie Nyhus	Geology
Elijah Gerber-Kai	Computer Science	Nozomu Okuda	Computer Science
Kaitlin Elaine Gibson	Computer Science	Jane Elizabeth Ostergar	Mathematics

# Dean's List

## College of Physical and Mathematical Sciences Winter 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>
Brian Coombs Ostler	Applied Physics	Brittany Sumsion Spencer	Statistics
Nils Thomas Otterstrom	Applied Physics	Natasha Elizabeth Stander	Computer Science
Tyler William Owens	Mathematics	James Colter Stewart	Physics
David Joseph Panek	Chemistry Education	Chloe Nicole Sumsion	Computer Science
Katrina Lynn Pedersen	Physics	Austin Bryan Talbot	Mathematics
Tanner Matthew Phillips	Statistics	Angela Teuscher	Statistics
McKinley Pugh	Physics	Samuel David Thorpe	Chemistry Education
Katherine Elizabeth Redd	Chemistry Education	Sara Renee Triplett	Mathematics
James Camden Reeves	Computer Science	Eli Garrett Tucker	Computer Science
Charlotte Reininger	Chemistry	Austin Alan Unsicker	Mathematics
Michael Lynn Richards	Computer Science	Kelly Walker	Chemistry Education
Carolyn Michelle Ryan	Geology	Michael AC Warner	Statistics
Jason James Sandvik	Mathematics	Ammon Joseph Washburn	Mathematics
Jeffrey Kent Schachterle	Chemistry Education	John Dunnington Westhoff	Physics
Daniel William Schwartz	Statistics	Philip Andrew White	Applied Physics
James Riley Scott	Physics	Yong Ming Mark Woo	Computer Science
Michael Johnathan Seeley	Computer Science	Daniel Capson Woodbury	Physics
Kristine Senkane	Chemistry Education	Jonathan P Wright	Biochemistry
Alyssa Shirley	Mathematics Education	Katrina Wright	Physics
Jonathan Keith Bjorn Shumway	Statistics	Yifeng Xu	Mathematics
Ammon Lot Slade	Statistics	Tanner Maxwell Yorgason	Statistics
Christopher Smith	Statistics	Alexander James Zaitzeff	Mathematics
Kathleen Claire Smith	Physics Teaching	Cory Elijah Zufelt	Mathematics