



Section 4

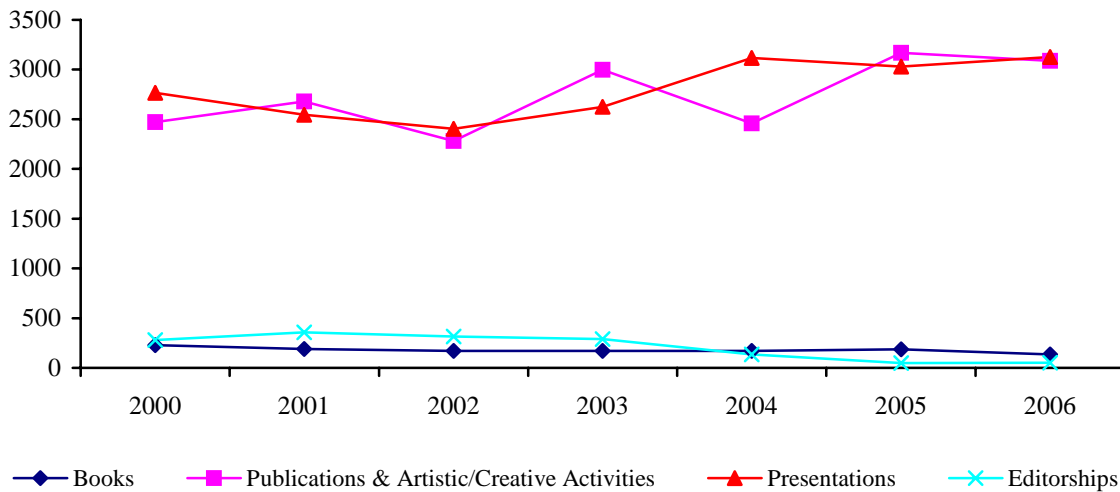
University Summary

Brigham Young University: Summary Section

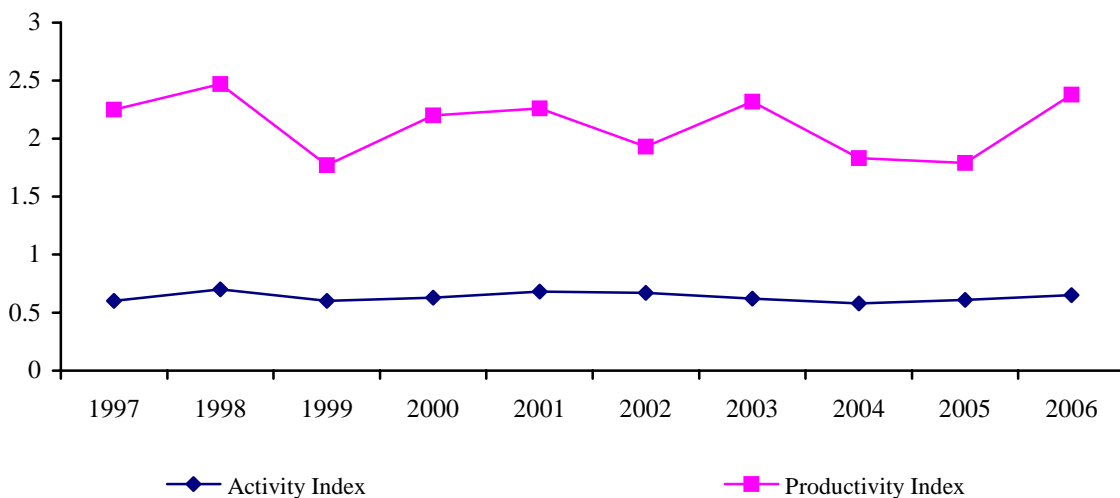
List of Scholarly Works and Publications

1. Scholarly and Creative Books	36
2. Instructional Textbooks	54
3. Edited Books	46
4. Chapter(s) or Article(s) in Books	325
5. Published Book Reviews	56
6. Journal Articles, Abstracts, Monographs, Proceedings, and Other Publications	1912
7. Creative Works	297
8. Performances, Productions, Interpretations	499
	Total (1-8) 3,225
9. Presentations	3,127
10. Editorships	51
11. Intellectual Properties	58
12. Other Evidence	614
13. Number of Faculty with at least One Work in 1-8	886
14. Total Faculty Members	1,354
Activity Index	0.65
Productivity Index	2.38

Brigham Young University: Scholarly Productivity



Activity & Productivity Indices



2006 Mentoring Environment Grant Recipients

The grant proposals are first reviewed at the department and college levels. Following those reviews, a group of faculty representing various disciplines across campus gives a final review where they compare protocols to each other based on how well they incorporate the desired goals and elements of a mentored environment. The awards range in value according to the proposal and are given in January to be worked on throughout the calendar year. Final reports are received from the faculty the next year.

Recipient	Title	Dept	College
Braithwaite, Lee F	West Coast Marine Biology Program Spring 2007	IB	B&A
Crandall, Keith Alan	Mentoring in Crustacean Systematics	IB	B&A
Evans, R Paul	Water development and aquatic invertebrates in east central Great Basin springs.	IB	B&A
Johnson, Jerald B	Patagonian Field Study: An International, Cross-Cultural Mentoring Experience	IB	B&A
Johnson, Leigh A	Plant diversity at home and abroad	IB	B&A
Roeder, Beverly L	How are stable isotope signatures incorporated into the tissues and metabolic by-products of sun bears (<i>Helarctos malayanus</i>) consuming known water and diets?	IB	B&A
Rogers, Duke S	Rodents as Evolutionary Models: Disease Vectors, Phylogeny and Phylogeography	IB	B&A
Shiozawa, Dennis Kenji	Water development and aquatic invertebrates in east central Great Basin springs.	IB	B&A
Whiting, Michael F	Assembling the Beetle Tree of Life: A Mentored Research Experience	IB	B&A
Adams, Byron James	Agricultural, Ecological and Evolutionary Nematology: An Integrative Research Program for Undergraduates in the Biological Sciences (Renewal)	M&MB	B&A
Bridgewater, Laura Clarke	Nuclear Localization of GDF-5	M&MB	B&A
Erickson, David L	Gene Expression Patterns in Flea Vectors of Bubonic Plague	M&MB	B&A
Griffitts, Joel Shelby	The Molecular Basis of Host Range in the Rhizobium-Legume Symbiosis	M&MB	B&A
Harker, Alan R	Biogeography of Microbial Communities in Great Salt Lake	M&MB	B&A
Nielsen, Brent Lynn	Characterization of the role of recombination proteins in mitochondrial DNA maintenance and repair in <i>Arabidopsis thaliana</i>	M&MB	B&A
O'Neill, Kim L	Tumor Associated Macrophages: Ally or enemy?	M&MB	B&A
Robison, Richard A	Development of Real-Time Polymerase Chain Reaction (RT-PCR) Assays for the Specific Detection and Characterization of Select Bacterial Pathogens	M&MB	B&A
Wilson, Eric	The role of CCL28 in bovine mastitis	M&MB	B&A
Hawkins, Ernest W	Translocation and Cross-Contamination of <i>Escherichia coli</i> 0157:H7 in non-intact beef: A comparison between high pressure injection and blade tenderization	ND&FS	B&A
Jefferies, Laura Kahealani	Translocation and Cross-Contamination of <i>Escherichia coli</i> 0157:H7 in non-intact beef: A comparison between high pressure injection and blade tenderization	ND&FS	B&A
Steele, Frost M	Translocation and Cross-Contamination of <i>Escherichia coli</i> 0157:H7 in non-intact beef: A comparison between high pressure injection and blade tenderization	ND&FS	B&A
Coleman, Craig Eliot	Rhizosphere factors influencing <i>Phytophthora erythroseptica</i> in <i>Solanum tuberosum</i>	P&AS	B&A
Coleman, Craig Eliot	Protein Analysis of the Quinoa Core Collection from Bolivia	P&AS	B&A

Flinders, Jerran T	Chukar (<i>Alectoris chukar</i>) Ecology in North America	P&AS	B&A
Geary, Bradley Dale	Rhizosphere factors influencing <i>Phytophthora erythroseptica</i> in <i>Solanum tuberosum</i>	P&AS	B&A
Jellen, Eric Nathan	Genomics of salt tolerance in cotton (<i>Gossypium hirsutum</i>).	P&AS	B&A
Jellen, Eric Nathan	Bacterial Artificial Chromosome library development, characterization and utilization for <i>Amaranthus hypochondriacus</i> .	P&AS	B&A
Jolley, Von Dale	Rhizosphere factors influencing <i>Phytophthora erythroseptica</i> in <i>Solanum tuberosum</i>	P&AS	B&A
Maughan, Peter J	Bacterial Artificial Chromosome library development, characterization and utilization for <i>Amaranthus hypochondriacus</i> .	P&AS	B&A
Maughan, Peter J	Rhizosphere factors influencing <i>Phytophthora erythroseptica</i> in <i>Solanum tuberosum</i>	P&AS	B&A
Maughan, Peter J	Protein Analysis of the Quinoa Core Collection from Bolivia	P&AS	B&A
Stevens, Mikel Ross	Rhizosphere factors influencing <i>Phytophthora erythroseptica</i> in <i>Solanum tuberosum</i>	P&AS	B&A
Terry, Richard Ellis	Mentored Environment in Soil Geochemical Evidences of Marketplace Activities at four Ancient Maya Cities	P&AS	B&A
Udall, Joshua A	Genomics of salt tolerance in cotton (<i>Gossypium hirsutum</i>).	P&AS	B&A
Webb, Bruce Lee	Rhizosphere factors influencing <i>Phytophthora erythroseptica</i> in <i>Solanum tuberosum</i>	P&AS	B&A
Bell, John David	Identifying effects of cholesterol content on membrane physical properties	P&DB	B&A
Edwards, Jeff Glen	Characterizing the mechanism mediating hippocampal interneuron LTD	P&DB	B&A
Hansen, Marc David	Role of zyxin-VASp complexes in cell-cell adhesion	P&DB	B&A
Kooyman, David Lee	Development of a Camelid Linkage Map	P&DB	B&A
Seegmiller, Robert E	Search for a common mechanism of osteoarthritis in three mouse models	P&DB	B&A
Woodbury, Dixon John	Undergraduate Research in Neurosecretion: Molecular Mechanisms of SNARE proteins (the targets of Tetanus and Botulism)	P&DB	B&A
Smith, Timothy Byron	Multicultural Psychology: A Series of Meta-Analyses	cpse	EDUC
Hite, Julie Dawn Melville	Geo-Spatial, Network and Resource Influences on Performance and Policy in Ugandan Schools	EL&F	EDUC
Hite, Steven Jeffrey	Geo-Spatial, Network and Resource Influences on Performance and Policy in Ugandan Schools	EL&F	EDUC
Richards, Paul William	Seismic Design of Structural Connections	CEEN	E&T
Rowley, Richard L	Mentoring using multinational projects on molecular modeling of thermophysical properties	CHEME	E&T
Hawkins, Aaron R	Undergraduate Microfabrication Mentoring Environment (MME) 2007	ECEN	E&T
Schultz, Stephen Marshall	Undergraduate Microfabrication Mentoring Environment (MME) 2007	ECEN	E&T
Cox, Jordan J	Integrating Research Results into the Curriculum of ME 172 Engineering Graphics, through the Mentoring of Undergraduate TA's	MECHE	E&T
Thomson, Scott L	Development of a synthetic model of the human larynx for use in voice production research	MECHE	E&T
Christensen, Ruth M	American Institute of Musical Studies (AIMS) program in Graz, Austria	MUSC	FA&C
Jensen, Amy Petersen	Hands on a Camera: A Collaborative Learning Project	TMA	FA&C
Threlfall, Timothy Allan	BFA New York Showcase	TMA	FA&C
Adams, Paul S	Power and Faith	VA	FA&C
Hull, Richard	Sketchbook Tour	VA	FA&C
Loosli, Kelly T	Sketchbook Tour	VA	FA&C
Woodward, Ryan J	Sketchbook Tour	VA	FA&C
Forsyth, Donald W	Ceramic Analysis in the Mirador Basin, Guatemala	ANTHRO	FH&SS
Janetski, Joel C	Terminal Pleistocene/Early Holocene Archaeology at North Creek Shelter: Escalante Valley, Southern Utah	ANTHRO	FH&SS
Davis, Richard Dana	The Political Influence of the Blogosphere	POLYSCI	FH&SS
Karpowitz, Christopher F	Deliberating about Justice	POLYSCI	FH&SS
Nielson, Daniel L	The Effects of Development Aid on Public Health	POLYSCI	FH&SS

Burlingame, Gary M	Feedback in group psychotherapy: Does providing group therapists with feedback on patient progress and group process improve outcome?	PSYCH	FH&SS
Steffen, Patrick R	Cultural change and cardiovascular disease risk factors	PSYCH	FH&SS
Steffensen, Scott C	Neurophysiological substrates of cocaine addiction	PSYCH	FH&SS
Walker, Laura Padilla	Flourishing Families Project	SFL	FH&SS
Pollei, Mark B	East Meets West: The Art of the Hyogushi and Its Influence on Western Book and Paper Conservation	HBLL	HBLL
Berrett, Marilyn	Kinnect to New York: Real World Teaching and Learning with Diverse Populations	DANCE	H&HP
Prohosky, Caroline	Left Behind	DANCE	H&HP
Dearden, Kirk A	Using Microcredit and Health Services to improve the lives of resource-poor families	HSCI	H&HP
Warnick, J Paul	Reading Strategies in Japanese	A&NEL	HUM
McDonald, Jarom L	Humanities Online Media Environment	chp	HUM
Bennion, John Serge	This Green and Pleasant Land: Filming the England and Literature Study Abroad Program	ENG	HUM
Hurlbut, Jesse D	Burgundian Archival Record Transcriptions (BART)	F&I	HUM
Hart, David Kay	L4: Lifelong Language Learning	G&SL	HUM
James, Michelle Stott	The Sophie Critical Edition Series	G&SL	HUM
Macfarlane, Roger	Italian National Library: PHerc facsimiles	HUM	HUM
Henrichsen, Lynn E	International TESOL (Teaching English to Speakers of Other Languages) Internship Program	LING	HUM
Paulsen, David L	Are Christians Mormon? Reassessing Joseph Smith's Theology in his Bicentennial	PHIL	HUM
Hegstrom, Valerie	Spanish Golden Age Theater and Outreach: El Narciso en su opinion	S&P	HUM
Pratt, Dale Joseph	Spanish Golden Age Theater and Outreach: El Narciso en su opinion	S&P	HUM
Turley, Jeffrey Scott	Transcription and Translation of a Late 16th-century Spanish Manuscript that Describes Inhabitants of the Philippines and the Far East	S&P	HUM
Durham, W Cole	Law and Religion Proposal	LAWS	LAW
Smith, Bob T	Law and Religion Proposal	LAWS	LAW
Wright, Deborah Ann	Law and Religion Proposal	LAWS	LAW
Christensen, Theodore	Additional Research on Pro Forma Earnings	AIS	MSM
Black, Ervin Lynn	Additional Research on Pro Forma Earnings	AIS	MSM
Sanders, William Gerry	Executive Leadership and Corporate Governance in China	OL&S	MSM
Christiaens, Glenda J	Mentoring Students in Integrative Health Care	NURS	NURS
Coverston, Catherine	Mentoring Nursing Students in Research and Practice in Argentina	NURS	NURS
Heise, Barbara Anne	Comparative Analysis of Aged Health Care in Australia and the United States	NURS	NURS
Himes, Deborah O	Mentoring Nursing Students in Research and Practice in Australia	NURS	NURS
Luthy, Karlen E	Mentoring Nursing Students in a Human Diversity Field Experience in Wendover, UT	NURS	NURS
Palmer, Sheri P	Mentoring Nursing Students in International Healthcare in Ecuador	NURS	NURS
Rushton, Patricia	Benchmarking Pain Control in Nursing Practice in an Ecuadorian Hospital System: A Mentored Research Project	NURS	NURS
Andrus, Merritt Brooks	Protein Catalyzed Inhibitor Discovery	CHMBIO	P&MS
Boerio-Goates, Juliana	Comparative studies of water adsorbed on surfaces of Al ₂ O ₃ and SnO ₂ nanoparticles	CHMBIO	P&MS
Castle, Steven L	Mentoring Undergraduates Through the Synthesis of Natural Products	CHMBIO	P&MS
Sevy, Eric T	Laser and computational studies of chemical reaction dynamics and collisional relaxation phenomena	CHMBIO	P&MS
Clement, Mark Joel	Down Syndrome Pathway Analysis	CS	P&MS
Goodrich, Michael A	UAV-Enabled Wilderness Search and Rescue Using Infrared Cameras	CS	P&MS
Jones, Michael D	Variational Tetrahedral Meshing for Computer Generated Landscape	CS	P&MS
McLain, Timothy Wayne	UAV-Enabled Wilderness Search and Rescue Using Infrared Cameras	CS	P&MS

Morse, Bryan Stuart	UAV-Enabled Wilderness Search and Rescue Using Infrared Cameras	CS	P&MS
Ng, Yiu-Kai Dennis	Finding Plagiarized and Undesirable Web Documents by Utilizing Word Similarity in a Fuzzy-Set Information Retrieval Model	CS	P&MS
Snell, Quinn O	Down Syndrome Pathway Analysis	CS	P&MS
McBride, John Henry	Understanding the Physical Environment of a Roman Archeological Site Near Mt. Vesuvius: An International and Cross-Disciplinary Mentoring Project	GEOL	P&MS
Humphries, Stephen P	Schur rings on Abelian groups	MATH	P&MS
Lu, Kening	Research group in Random	MATH	P&MS
Gerson, Hope Heidi	Mentoring Students in Mathematics Education: Collaborations in Calculus Research	MATHED	P&MS
Walter, Janet Guymon	Mentoring Students in Mathematics Education: Collaborations in Calculus Research	MATHED	P&MS
Berrondo, Manuel	Chaos and complexity: Involving students in the new science of chaos	P&A	P&MS
Brown, Bruce L	A Comparison of Time Management Practices of BYU Students	P&A	P&MS
Davis, Robert Clinton	A Mentoring Environment in Materials Research: Vertical Carbon Nanotube Composites for Low-Cost High-Efficiency Solar Cells	P&A	P&MS
Durfee, Dallin S	Matter-wave Interferometry Mentoring Environment	P&A	P&MS
Gee, Kent L	PHARM: An Environment for Physical Acoustics Research and Mentoring	P&A	P&MS
Hart, Gus Lewis Warren	Chaos and complexity: Involving students in the new science of chaos	P&A	P&MS
Hirschmann, Eric W	Chaos and complexity: Involving students in the new science of chaos	P&A	P&MS
Neilsen, David W	Chaos and complexity: Involving students in the new science of chaos	P&A	P&MS
Turley, Robert Steven	A Comparison of Time Management Practices of BYU Students	P&A	P&MS
Vanfleet, Richard R	A Mentoring Environment in Materials Research: Vertical Carbon Nanotube Composites for Low-Cost High-Efficiency Solar Cells	P&A	P&MS
Hoskisson, Paul Y	Creating a Searchable Data Base for the Old Testament	AS	REL
Wayment, Thomas Arvel	Apocryphal Gospels	AS	REL
Manscill, Craig K	Behold I Have Dreamed a Dream" (I Nephi 3:2): Understanding Dreams as Revelation"	CH&D	REL
Woodger, Mary Jane	Behold I Have Dreamed a Dream" (I Nephi 3:2): Understanding Dreams as Revelation"	CH&D	REL

2006 ORCA Mentoring Grant Recipients

This group is selected by a process resembling the faculty pursuit of external research funding. Students prepare proposals for undergraduate research or creative projects and select faculty mentors. A group of faculty and administrators carefully evaluate all proposals and select those deemed outstanding. The \$1,800 grants are awarded in Winter semester and a report on the work is due within a year. These reports are tabulated as the Brigham Young University Journal of Undergraduate Research and Creative Activities, which is published on the Internet under the ORCA homepage (<http://orca.byu.edu>).

Department

Ancient Scripture
Ancient Scripture
Ancient Scripture
Ancient Scripture
Anthropology
Anthropology
Anthropology
Anthropology
Asian & Near East Languages
Asian & Near East Languages
Business Management
Business Management
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemistry & Biochemistry
Chemistry & Biochemistry
Chemistry & Biochemistry
Chemistry & Biochemistry
Chemistry & Biochemistry
Chemistry & Biochemistry
Chemistry & Biochemistry
Chemistry & Biochemistry
Chemistry & Biochemistry
Chemistry & Biochemistry
Chemistry & Biochemistry
Church History & Doctrine
Church History & Doctrine
Church History & Doctrine
Civil & Environmental Engineering

Recipient

Christopher James Dawe
David Miles Nielsen
Carolyn Strege Plocher
Allen Wayne Stoddard
Evan Michael Carpenter
Alan Bruce Gelder
Scott Richard Hannay
Amy C Maxwell
Clay Larson Adair
William Scott Wells
Klarissa M Jackson
Ian Joseph Wright
Jonathan Edward Clark
Kari Marie Cook
Douglas Smoot Lewis
Cody Loomis Martin
Spencer Patrick Smith
Luke A Werrett
Benjamin Earl Allred
Robert B Blake
Jeremy C Goodson
Aaron K Knowlton
Jeremy P Koontz
Brandon James Leavitt
Daniel K Nielsen
Laura L Nielsen
Rebecca Elizabeth Olsen
Shawn Michael Perdue
Michael Scott Pfeiffer
Thomas Gregory Evans
Christopher C Jones
Robert Darryl Palmer III
Kevin Dennis Winters

Faculty Mentor

Gaye Strathearn
Kristian Sheridan Heal
Jared W Ludlow
Ray Lynn Huntington
Julie R Hartley
Joel C Janetski
David P Crandall
Ruth Elizabeth Toulson
James Albert Toronto
Mark Arlen Peterson
Kristie K Seawright
Keith P Vorkink
Thomas Allen Knotts
Hugh Bradley Hales
William G Pitt
William G Pitt
William G Pitt
Kenneth A Solen
Paul Bennett Savage
Matthew R Linford
Allen Rowdon Buskirk
Young Wan Ham
Heidi Rebecca Vollmer-Snarr
Young Wan Ham
Steven L Castle
Steven L Castle
Juliana Boerio-Goates
Daniel E Austin
Allen Rowdon Buskirk
Alonzo L Gaskill
Richard Neitzel Holzapfel
Steven Craig Harper
Alan K Zundel

Communication Disorders	Spencer James Jentzsch	David L McPherson
Communications	Romane Hughes Armand	Quint Bryce Randle
Communications	Lindsey Erin Blumell	J Robert Walz
Communications	Cari E Breckenridge	Steven Riley Thomsen
Communications	Barbara Luisa DeSoto	Quint Bryce Randle
Communications	Teo Jurdana	J Robert Walz
Computer Science	Megan Elizabeth Stoker	Kevin Lamonte Stoker
Computer Science	Wesley Alexander Beckstead	Mark Joel Clement
Computer Science	Russell E Howes	Sean C Warnick
Computer Science	Timothy David O'Connor	Mark Joel Clement
Counseling & Special Education	Tara LaRelle Anderson	Michelle Marchant
Counseling & Special Education	Tyler L Renshaw	Michelle Marchant
Counseling & Special Education	Jana Taylor	Melissa Ann Heath
Dance	Anthony Deon Aiu	Catherine H Black
Dance	Aurora Miota Goncalves	Catherine H Black
Economics	Ryan B Anderson	Bret P Mackay
Economics	Julia E DeLong	Clayne L Pope
Economics	Taft Michael Foster	Eric Raymond Eide
Economics	Matthew Merrill Gee	Clive Arden Pope
Economics	Bradley Joseph Larsen	James B McDonald
Economics	Christopher John Palmer	Frank L McIntyre
Economics	Douglas Lane Rodermund	Clive Arden Pope
Electrical & Computer Engineering	Matthew C Edwards	David G Long
Electrical & Computer Engineering	Daniel N Evans	Aaron R Hawkins
Electrical & Computer Engineering	John D Gordon	Stephen Marshall Schultz
Electrical & Computer Engineering	Brett Jacob Hansen	Stephen Marshall Schultz
Electrical & Computer Engineering	Michael Paul Owen	David G Long
Electrical & Computer Engineering	Brian S Phillips	Aaron R Hawkins
English	Nicholas Aaron Castellano	Richard Y Duerden
English	Matthew S Dinger	Trenton L Hickman
English	Katherine E Fisher	David A Hatch
English	Joseph Clark Franklin	Patrick Charles Madden
English	Noah Kekaula Fulkerson	Trenton L Hickman
English	Kelcie Marie Gubler	Steven C Walker
English	William Kenneth Hamblin	Glen Michael Cooper
English	Darren Andrew Jackson	Matthew A Jackson
English	Sean Matthew Johnson	Susan Howe
English	Jessie Leatham	Nicholas A Mason
English	Elizabeth A Pinborough	Kimberly Johnson
English	Megan Marie Roeling	Brandie R Siegfried
English	Ryan D Stewart	John Christopher Talbot
Geology	Darrin Burton	Brooks Bradley Britt
Geology	Robert William Reed Weight	John Henry McBride
German & Slavic Languages	Matthew S Brewster	Laura Catharine Smith
German & Slavic Languages	Esko Timi Petteri Felin	Laura Catharine Smith
German & Slavic Languages	Elizabeth Rae Guthrie	Robert B McFarland
German & Slavic Languages	Aaron P Hunsaker	Cindy P Brewer
German & Slavic Languages	Grant R Jackson	Hans-Wilhelm Kelling
German & Slavic Languages	Vance B Johnson	Robert B McFarland
German & Slavic Languages	Colter Kennedy	Robert B McFarland
German & Slavic Languages	Kelsey Rose Kindt	Robert B McFarland
German & Slavic Languages	Jared Loehrmann	Michelle Stott James

German & Slavic Languages	Smith, Stephen Wayne	James, Michelle Stott
German & Slavic Languages	Trone, Nichole	Bown, Jennifer
Harold Lee Library	Allen, Laura Renee	Day, David A
Harold Lee Library	Bennion, Amy Jeanette	Barrios, Pamela C
Harold Lee Library	Davies, Ryan	Grover, Mark LeRoy
Harold Lee Library	Eldredge, Ruth D	Bradford, Janet
Harold Lee Library	Hall, Elizabeth	Pollei, Mark B
Harold Lee Library	Lurth, David M	Gillum, Gary P
Harold Lee Library	Olson, Joseph Allred	Day, David A
Harold Lee Library	Passey, Karla	Grover, Mark LeRoy
Harold Lee Library	Smith, Delaine Christine	Grover, Mark LeRoy
Harold Lee Library	Steele, Annette	Pollei, Mark B
Health Science	Brubaker, William David	Dearden, Kirk A
Health Science	Grunig, Heather Leigh	Lindsay, Gordon B
Health Science	Kelley, Alan Taylor	Merrill, Ray Martell
Health Science	Layton, James B	Merrill, Ray Martell
Health Science	Page, Nathaniel W	Page, Randy M
Health Science	Read, Curtis John	Merrill, Ray Martell
Health Science	Simonsen, Natasha Ida	Fugal, Stephanie Ann
Health Science	Tateishi, Jacqueline Sue	Dixon, Roger
Health Science	West, Emily Marie	Cole, Eugene C
History	Andersen, Aaron W	Johns, Andrew L
History	Cross Jr, James L	Buckley, Jay Harry
History	Gallacher, Mackenna Anne	Kerry, Paul E
History	Long, Clinton R	Choate, Mark Irvan
History	Newey, Elisse Nicole	Ryskamp, George Richard
History	Stevenson, Russell W	Johns, Andrew L
History	Taber, Robert Douglass	Rushforth, Brett H
History	Unwin, Cindy May	Harris, Amy B
Humanities	Sycamore, Kristina	Macfarlane, Roger
Humanities, Classic, Comparative Literature	Bigelow, Benjamin A	Oscarson, Christopher P
Humanities, Classic, Comparative Literature	Blankinship, Kevin Mark	Peer, Larry H
Humanities, Classic, Comparative Literature	Christensen, Andrew Scott	Oscarson, Christopher P
Humanities, Classic, Comparative Literature	Sanders, Ashley Brooke	Handley, George Browning
Information Systems	Graden, Bryan S	Christensen, Theodore
Integrative Biology	Blackwelder, Tess Elizabeth	Johnson, Leigh A
Integrative Biology	Chu, Benjamin V	Roeder, Beverly L
Integrative Biology	Gore, Savannah Jean	Roeder, Beverly L
Integrative Biology	Hartman, Kyle Erskine	Hatch, Kent Allen
Integrative Biology	Hughes, Garrett Brady	Crandall, Keith Alan
Integrative Biology	Jones, Asher Q	Crandall, Keith Alan
Integrative Biology	Kmetzsch, Cameron Steven	Rader, Russell Ben
Integrative Biology	Mackelprang, Clark Ryan	Roeder, Beverly L
Integrative Biology	Nielsen, Daniel Patrick	Woolstenhulme, Loreen Allphin
Integrative Biology	Ralston, Nathaniel	Crandall, Keith Alan
Integrative Biology	Short, Kent R	Shiozawa, Dennis Kenji
Integrative Biology	Tolman, Michael	Hatch, Kent Allen
Integrative Biology	Vincent, Justin Marcus	McClellan, David A
Integrative Biology	Walker, Sarah	Nelson, Charles Riley
Integrative Biology	Whitaker, Joshua M	Robinson, Todd Fergus
Integrative Biology	Wu, Alexander C	Roeder, Beverly L
Linguistics	McGhee, Jeremiah Lane	Lonsdale, Deryle W

Linguistics	Middleton, Gabriel Paul	Baker, Wendy
Linguistics	Morris, Katherine L	Baker, Wendy
Linguistics	Pearson, Steven John	Baker, Wendy
Mathematics	Grigg, Nathan B	Jarvis, Tyler J
Mathematics	Hendricks, Karla Jeanese	Dorff, Michael John
Mechanical Engineering	Acosta, Sebastian Ignacio	Todd, Robert H
Mechanical Engineering	Giullian, Nicole Christina	Jensen, C Gregory
Mechanical Engineering	Hamilton, Brianne	Thomson, Scott L
Mechanical Engineering	Hansen, Bradley J	Todd, Robert H
Mechanical Engineering	Haslam, Bryan T	Nordin, Greg
Mechanical Engineering	Krahenbuhl, Arthur Jacob	Jensen, Brian D
Mechanical Engineering	Newill, Barrett Taylor	Colton, Mark B
Mechanical Engineering	Olson, Britton Jeffrey	Thomson, Scott L
Mechanical Engineering	Packard, Aaron J	Eastman, Paul F
Mechanical Engineering	Pulsipher, Allyson A	Thomson, Scott L
Mechanical Engineering	Thompson, Andrew S	Maynes, Daniel
Microbiology & Molecular Biology	Aamodt, Kristie I	O'Neill, Kim L
Microbiology & Molecular Biology	Bailey, George Christopher	Adams, Byron James
Microbiology & Molecular Biology	Beeston, Paul H	Erickson, David L
Microbiology & Molecular Biology	Bentley, Joshua	Griffitts, Joel Shelby
Microbiology & Molecular Biology	Bloomfield, Kara Lou	Adams, Byron James
Microbiology & Molecular Biology	Carlyon, Rebecca	Griffitts, Joel Shelby
Microbiology & Molecular Biology	Castillo, Laura Patricia	Lin, Chin Yo
Microbiology & Molecular Biology	Erickson, Jacob Hollingshead	Griffitts, Joel Shelby
Microbiology & Molecular Biology	Gross, michael Anthony	Adams, Byron James
Microbiology & Molecular Biology	Harris, Victoria Ann	Lin, Chin Yo
Microbiology & Molecular Biology	Hauser, Joshua Michael John	Burnett, Sandra Hale
Microbiology & Molecular Biology	Healey, David Wendell	Breakwell, Donald P
Microbiology & Molecular Biology	Hughes, Melissa Ann	Wilson, Eric
Microbiology & Molecular Biology	Jensen, Kendal Jay	O'Neill, Kim L
Microbiology & Molecular Biology	Kmetzsch, Kate E	Lin, Chin Yo
Microbiology & Molecular Biology	Lundell, Megan	Lin, Chin Yo
Microbiology & Molecular Biology	Martino, Benjamin James	Wilson, Eric
Microbiology & Molecular Biology	Mills, Jad Allen	Burnett, Sandra Hale
Microbiology & Molecular Biology	Mitchell, Kirk Vance	O'Neill, Kim L
Microbiology & Molecular Biology	Moffitt, Gable Bert	Robison, Richard A
Microbiology & Molecular Biology	Newman, Ben Scott	Lin, Chin Yo
Microbiology & Molecular Biology	Otteson, Ryan Elwood	Adams, Byron James
Microbiology & Molecular Biology	Perkins, Kristi Marie	O'Neill, Kim L
Microbiology & Molecular Biology	Ririe, Kathleen Reid	O'Neill, Kim L
Microbiology & Molecular Biology	Staples, Jonathon Robert Winslow	O'Neill, Kim L
Microbiology & Molecular Biology	Wells, Keith R	O'Neill, Kim L
Microbiology & Molecular Biology	Willis, Van Cranston	Nielsen, Brent Lynn
Music	Hightower, Robert Ryan	Hall, Rosalind Beth
Music	Lunt, Deanna	Vincent, Lawrence Paul
Music	Oaks, Jared Dixon	Hall, Rosalind Beth
Music	Snow, Andrew B	Bigelow, Anny Claudine
Music	Swenson, Robert Darel	Broomhead, G Paul
Music	Taylor, Benjamin D	Brown, David C
Music	Watts, Shaunel	Kenney, Susan Hobson
Nursing	Anderson, Alicia	Callister, Lynn Clark
Nursing	Arnesen, Kelli Marie	Mandleco, Barbara L

Nursing	Astill, Meagan K	Maughan, Erin D
Nursing	Barnett, Holly Jean	Maughan, Erin D
Nursing	Duersch, Alene	Mills, Debra Ann
Nursing	Groesbeck, Jaclyn Michelle	Mandleco, Barbara L
Nursing	Hallam, Megan	Mandleco, Barbara L
Nursing	Hess, Laura L	Ravert, Patricia Kay
Nursing	Hocking, Sarah Langren	Lassetter, Jane H
Nursing	Merrill, Paul Jay	Coverston, Catherine
Nursing	Millar, Kathryn Rae	Coverston, Catherine
Nursing	Onofrio, Michelle Marie Johnson	Maughan, Erin D
Nursing	Paredes, Maria Teresa	Birkhead, Anna C
Nursing	Peterson, Megann Catherine	Mandleco, Barbara L
Nursing	Peterson, Neil Edward	Luthy, Karlen E
Nursing	Pickett, Melissa Lynn	Callister, Lynn Clark
Nursing	Rowley, Alanna Rene	Palmer, Sheri P
Nursing	Thacker, Shelley	Callister, Lynn Clark
Nursing	Wilkinson, Stephen Eugene	Callister, Lynn Clark
Nursing	Yoose, Cora T	Birkhead, Anna C
Nutrition-Dietetic Food Sciences	Draney, Michael L	Davidson, Robert T
Nutrition-Dietetic Food Sciences	Probst, Ryan V	Davidson, Robert T
Nutrition-Dietetic Food Sciences	Roberts, Stephen P	Davidson, Robert T
Organizational Leadership Strategy	Lewis, Ben William	Godfrey, Paul C
Organizational Leadership Strategy	Lord, Nathan James	Dyer, Jeffrey Hansen
Organizational Leadership Strategy	Nolan, Kevin Francis	Sanders, William Gerry
Organizational Leadership Strategy	Plocher, Todd E	Hansen, Mark Hillam
Philosophy	Stoehr, Tyler Steven	Graham, Daniel W
Physical Education	Bateman, Thomas D	Seeley, Matthew K
Physical Education	Chan, Daniel Kaye	Kaiser, David Allen
Physics & Astronomy	Barnett, Katherine	Vanfleet, Richard R
Physics & Astronomy	Birrell, Jeremiah Van Court	Durfee, Dallin S
Physics & Astronomy	Brame, Jonathon A	Allred, David D
Physics & Astronomy	Christensen, Daniel Jordan	Durfee, Dallin S
Physics & Astronomy	Gardner, Michael D	Gee, Kent L
Physics & Astronomy	Greenwald, Jared William	Hirschmann, Eric W
Physics & Astronomy	Grigg, Amy Elizabeth	Turley, Robert Steven
Physics & Astronomy	Hicks, Brent J	Peterson, Bryan G
Physics & Astronomy	Hutchison, David Neil	Vanfleet, Richard R
Physics & Astronomy	Jensen, Daniel S	Hess, Bret C
Physics & Astronomy	Johnson, Lee Michael	Ware, Michael J
Physics & Astronomy	Phillips, Steven Michael	Hess, Bret C
Physics & Astronomy	Thornock, Brian Trevor	Leishman, Timothy W
Physics & Astronomy	Turner, Brendan W	Vanfleet, Richard R
Physiology-Developmental Biology	Anderson, Ryan M	Seegmiller, Robert E
Physiology-Developmental Biology	Berwick, Gwendolyn	Stark, Michael Robert
Physiology-Developmental Biology	Bishop, Nicholas Holdaway	Hansen, Marc David
Physiology-Developmental Biology	Chang, Timothy	Judd, Allan M
Physiology-Developmental Biology	Jackson, Jared R	Seegmiller, Robert E
Physiology-Developmental Biology	Moody, James D	Hansen, Marc David
Physiology-Developmental Biology	Rees, Christopher A	Woodbury, Dixon John
Physiology-Developmental Biology	Secrist, Michael H	Stark, Michael Robert
Physiology-Developmental Biology	Thatcher, Joshua P	Porter, James Paul
Physiology-Developmental Biology	Thompson, Jason Mark	Seegmiller, Robert E

Physiology-Developmental Biology	Valdivieso, Ashley Lyn	Woodbury, Dixon John
Physiology-Developmental Biology	Werner, Benjamin Eugene	Hansen, Marc David
Plant & Animal Sciences	Brulotte, Benjamin Lytle	Stevens, Mikel Ross
Plant & Animal Sciences	Chambers, Alan H	Geary, Bradley Dale
Plant & Animal Sciences	Cox, Jenny J	Terry, Richard Ellis
Plant & Animal Sciences	Dilg, McKell Ann	Udall, Joshua A
Plant & Animal Sciences	Heng, Phudee John	Kellems, Richard O
Plant & Animal Sciences	King, Benjamin Lance	Maughan, Peter J
Plant & Animal Sciences	Price, David Leonard	Stevens, Mikel Ross
Plant & Animal Sciences	Reynolds, Derrick James	Maughan, Peter J
Plant & Animal Sciences	Soliai, Marcus Makina	Jellen, Eric Nathan
Plant & Animal Sciences	Stewart, Thomas E	Allen, Phil S
Political Science	Bates, Christopher Alan	Gilchrist, Brent
Political Science	Brinton, Carl Hjalmar	Hudson, Valerie M
Political Science	Bylund, Jeremy M	Cooper, Scott B
Political Science	Clark, Logan R	Hawkins, Kirk Andrew
Political Science	Dunford, Nathan Keith	Cooper, Scott B
Political Science	Kapfer, Steven Joseph	Hyer, Eric A
Political Science	Losee, Chad Isaac	Hawkins, Darren Greg
Political Science	Loud, Joshua D	Nielson, Daniel L
Political Science	Plamondon, Jeannine Danielle	Damron, Daniel Edwards
Psychology	Babcock, Alan Robert	Steffensen, Scott C
Psychology	Fife, Dustin Allan	Brown, Bruce L
Psychology	Layton, Stuart Pope	Steffensen, Scott C
Psychology	Moreno, Marko	Miller, Harold L
Psychology	Walton, Christine Hauna	Bigler, Erin David
Psychology	Wilkerson, Jared A	Yamawaki, Niwako
Psychology	Wittwer, Barbara E	Yamawaki, Niwako
Recreation Management & Youth Leadership	Kohrman, Molly B	Zabriskie, Ramon B
Romney Institute of Public Management	Wade, Joseph	McClendon, Richard J
Romney Institute of Public Management	Wheeler, Michael J	McClendon, Richard J
School of Family Life	Byron, Rebekah Berniece	Yorgason, Jeremy B
School of Technology	Collette, Jon K	Ekstrom, Joseph Jones
School of Technology	Dastrup, William Jerald	Renshaw, Stephen R
School of Technology	Head, Kyle	Ekstrom, Joseph Jones
School of Technology	Jackson, Jeremiah E	Lunt, Barry Mark
School of Technology	Lovell, Michael A	Ekstrom, Joseph Jones
School of Technology	Riedel, Nicholas Vaughn	Carter, Perry W
School of Technology	Triplett, Tyson D	Skaggs, Paul Tharlie
Sociology	Clemence, Kindra M	Dufur, Mikaela J
Sociology	Hersam, Jonathan Edward	Bahr, Stephen J
Sociology	Oliver, Jonathan R	Bahr, Stephen J
Sociology	Olson, Ruth Merrill	Brown, Ralph B
Spanish & Portugese	Bernal, Dayan	Lyon, Thomas E
Spanish & Portugese	Heaps, Eric C	Lund, Christopher C
Spanish & Portugese	Lloyd, Eva Noel	Lyon, Thomas E
Spanish & Portugese	Sanchez, Karla Mariana	Laraway, David Phillip
Spanish & Portugese	Torres, Jorge Luis	Alvord, Scott M
Theater & Media Arts	Anderson, Eric J	Larsen, Darl
Theater & Media Arts	Burnworth, Emily D	Breinholt, Stephanie Ann Foster
Theater & Media Arts	Cannon, Dane O	Russell, Thomas Blair
Theater & Media Arts	Cardon, Jared W	Parkin, Jeffrey L

Theater & Media Arts
Theater & Media Arts
Theater & Media Arts
Theater & Media Arts
Visual Arts
Visual Arts
Visual Arts
Visual Arts
Visual Arts
Visual Arts
Visual Arts
Visual Arts
Visual Arts
Visual Arts
Visual Arts
Visual Arts
Visual Arts

Conti, Aline Renee Elisabeth
Estrada, Jeremy Todd
Giles, Miranda Beth
Moffat, Jacob A
Pueblo, Derek J
Bluemel, Alyssa
Esplin, Melissa Scott
Franco, Atanacia Nicole
Gillespie, Jethro D
Haliti, Fatbardh
Knutson, Erin Collete
Koch, Kati Beth
Lofgreen, Carlyn A
Peterson, Anne Elizabeth
Ritz, Jaime A
Tanner, Dana Lee
Wise, Elliott D

Lefler, Thomas J
Loosli, Kelly T
Nelson, George D
Parkin, Jeffrey L
Russell, Thomas Blair
Jensen, Heather
Barton, Garold C
Finlayson, Cynthia S
Gray, Sharon Reed
Pulfer, Adrian H
Beattie, Donna Kay
Adams, Paul S
Graham, Mark Allen
Johnson, Mark J
Graham, Mark Allen
Brinkerhoff, Val W
Johnson, Mark J

2006 University Honors Students

The following students graduated with University Honors. Requirements for graduating with honors include taking required Honors Courses, completing an Honors Portfolio and completing an Honor Thesis. Honors students work closely with their faculty advisors in all aspects of their honors education. The relationship is reminiscent of that between a graduate student and his/her faculty advisor. We congratulate these fine students and their faculty advisors on their accomplishment.

Student

Rachel Sarah Anderson
Andrew L. Arnott
Anne Katherine Bailey
Justin J Baker
Natalie Margaret Banta
Brandon James Bates
Jessica M Bentley
Kirsten M Bezzant
Whitney Blair
Jennifer Lee Call
Srikar Chamala
Blake Carman Clayton
Michael E Cornelsen
Adam Ray Crandell
Cassie Emiko Dance
Emily Davis
Kiersten Claire Davis
Carolyn E C Dehdari
Shannon Brae Detling
Meghan M Dewitt
Diana Marie Dimond
Patrick V Douglas
Brandon Edward Durrett
Alma S Eyre
James B Finlay
Kate Elizabeth Finlinson
Adam C Frischknecht
Robert M Gardner
Nathan Gilbert Given
Junhan Goh
Walter Abraham Gong
Steven Ryan Gray
Emily H Gregory
Jonathan Daines Hall
Joseph S Hansen
Jesika Jean Harmon
Heidi K Hathaway
Stephanie Diane Henderson
Lisa A Higginbotham
Rachel Tate Hoggan
Scott Matthias Hollingshaus
Abrial K Hunter
John Christian Hustedt
Benjamin E Illum

Faculty Advisor

Steven R. Thomsen
Joseph A. Olsen
Leigh Smith
William G. Pitt
Shirley E. Cox
Richard J. Butler
Kim L. O'Neill
Chris Crowe
Leonardo Belluscio
Claudine Bigelow
David A. McClellan
Kendall W. Brown
Nile W. Hatch
E. Harrison Powley
Jared Scott Warren
John S. Bennion
Allen J Christenson
E. Harrison Powley
Greg Burton
Darrin Doud
Michael Dorff
Richard S. Dalebout
Dennis R. Perry
Jack Stoneman
Keith A. Crandall
Kristin Matthews
Brian Jensen
Robert L. Marshall
Karl Hale
Nile W. Hatch
Brad Rawlins
Eric George Hintz
Ted Lyon
Mark H. Showalter
Wilford Kimball
Douglas H. Thayer
Janet L. Swenson
Gary M. Booth
Robert E. Seegmiller
Sirpa T. Grierson
James P. Lewis
R. Steven Turley
Ralph B. Brown
James Paul Porter

Major

Communications
Information Technology
Elementary Education
Mechanical Engineering
Social Work
Mathematics
Nutritional Science
English
Neuroscience
Music Education
Bioinformatics
History
Accounting
Music Composition
Psychology
English
Art History and Curatorial Studies
Music
Accounting
Mathematics
Mathematics
Business Management
English
Japanese
Biology
English
Mechanical Engineering
Art: Painting Emphasis
Information Systems
Business Management
Communications
Physics--Astronomy
Psychology
Economics
Music Education
English
Theatre Arts Studies
Biology
Molecular Biology
Humanities
Applied Physics
Linguistics
Sociology
Physiology/Developmental Biology

Brian Gleason James	Masakazu Watabe	Japanese
Christine Johnson	Janet Walter	Mathematics Education
Cree Lane Jones	Scott Glasgow	Mathematics
Sarah E Kemeny	Cindy Brewer	International Law and Diplomacy
Jessica Michel Kendrick	Richard Davis	Political Science
Cathryn Amanda Knoles	Larry H. Peer	Comparative Literature
Jeremy L Lau	Kristen B. DeTienne	Accounting
Jeff William Lingwall	William F. Christensen	Statistics
Christoph Luschin	Paul E. Kerry	History
Jonathan G Mangum	Paul Godfrey	Economics
Ariel Beatrice Galli Marshall	Tim B. Heaton	Sociology
Andrew Jonathan Maxfield	Christian Asplund	Media Music Studies
Matthew S Maxwell	Sean Warnick	Computer Science
Jason BMcCammon	Dale R. Tree	Mechanical Engineering
Kaylee McElroy	Robert C. Davis	Physics
Katie Lynn Meek	Brent Feland	Rec Mgt & Yth Ldrshp
Amy R Merrill	Michael Murdock	History
Marcee Monroe	Shauna Eddy	English
Kent E Nielsen	Douglas Brinley	American Studies
Simeon A Ning	David D. Allred	Applied Physics
Jeffrey D Paul	Ted Lyon	Latin American Studies
Michael F Perry	Brian Cannon	History
Hannah Pritchett	Dilworth B. Parkinson	Linguistics
Sean Nathan Quigley	Kirk Dearden	Business Management
Daren E Ray	Matthew Mason	History
Emily Sears	JoAnn Abegglen	Nursing
Liann Nicole Seiter	Maxine Rowley	Marriage, Family, and Human Development
Peter B Shirts	Jaren Hinckley	Music Education
Katherine Claire Sonne	Kerry D. Soper	Communications
Neal Alexander Spackman	Dilworth B. Parkinson	Middle East Studies/Arabic
Jared M Sprague	Raisa Solovyeva	Russian
Vanessa Ann Stanfill	Dennis J. Packard	Philosophy
Marilyn A Steenhoek	Duane E. Jeffery	Biology
Edward K Stevenson	Erin D. Bigler	Neuroscience
Ryan R Stodtmeister	Trenton L. Hickman	English
Valerie Vee Strasburger	Stephanie Fugal	Health Sciences
Mark A Tait	Laura Bridgewater	Biology
Rebecca Faith Tang	Dallin Durfee	Physics
Skyler M Tanner	Andrew L. Holmes	Business Management
Jacob Levell Tanner	Chad Emmett	Psychology
David S Taylor	Mark D. Allen	Philosophy
Matthew Patrick Thorpe	Randal Day	Marriage, Family, and Human Development
David William Timme	Laura Bridgewater	Molecular Biology
Jessica Rene Redd Tolman	Merril Christensen	Biology
Ethel Kokob Tovar	Lynn C. Callister	Nursing
Mark Kenneth Transtrum	Jean-Francois VanHuele	Physics
Sevak Tsaturyan	Phil Bryson	International Studies
Jennifer Marie Uharriet	Rebecca Wright Phillips	Dance
Jean Marie Vance	David J. Johnson	Anthropology
Stillman C Wagstaff	Kimberly Johnson	English
W Devin Wagstaff	Kristie K. Seawright	Business Management
Jason G Wallace	Steven L Peck	Integrative Biology
Benjamin J Walser	Brent D. Slife	Psychology
Philip Roland Webb	Trenton L. Hickman	English
Dennis C Wendt	Brent D. Slife	Psychology
Jared P Whitehead	Lennard Bakker	Mathematics
Rachel Kimball Wilcox	Dennis J. Packard	Philosophy
Daniel Kent Wood	Mark Wrathall	Philosophy
William Lamont	Eric Hyer	Philosophy
Daniel Owen Young	Dennis Kenji Shiozawa	Chinese

