

SCHOOL/ COLLEGE	LAST	FIRST	DEPT	TENURE STATUS	ACADEMIC AND RESEARCH HIGHLIGHTS
CLAS	Abu-Jaber	Diana	English	I	Diana Abu-Jaber's newest book is a food memoir entitled The Language of Baklava, published in 2005 by Pantheon/Vintage. Her new novel, Crescent (W.W. Norton), won the 2004 PEN Center Award for Literary Fiction and the Before Columbus Foundation American Book Award. It was also named a Notable Book of the Year by the Christian Science Monitor, and has been translated into seven languages. Her first novel, Arabian Jazz (W.W. Norton) won the Oregon Book award in 1994. Abu-Jaber has taught at a number of universities, including the University of Michigan, the University of Oregon, UCLA, and the University of Miami. She is now Writer-in-Residence at Portland State University. Her work has appeared in such publications as The New York Times, Ms., Salon, Gourmet, Good Housekeeping, and The Nation and she is a regular contributor to NPR.
CLAS	Backlar	Patricia	Bioethics - Philosophy, Sociology	I	Patricia Backlar is Research Associate Professor of Bioethics, and Director of the Biomedical Ethics Certificate Sequence, Dept. of Philosophy, PSU; Senior Scholar, Center for Ethics in Health Care, and Adjunct Assistant Professor, Dept. of Psychiatry, OHSU; Editor of the Ethics Section of the Community Mental Health Journal. She serves on the Oregon State Hospital Ethics Committee, the Portland Shriners Hospital for Children Ethics Committee, the Oregon Public Health Genetics Plan Advisory Council, and the Oregon Advisory Committee on Genetic Privacy and Research, and chairs the Multnomah County Behavioral Health Advisory Council. Her books include: The Family Face of Schizophrenia, New York: Putnam; 1994, Can I Plan Now for the Mental Health Treatment I Would Want If I Were In Crisis? A Guide to Oregon's Declaration for Mental Health Treatment, State of Oregon, 1994, updated, August 2000; Ethics in Community Mental Health Care: Commonplace Concerns, Kluwer Academic/Plenum Publishers, 2002, co-edited with David L. Cutler.
CLAS	Becker	William	Center for Science Education	I	William Becker has a history of funding for innovative science education projects, most recently the Northwest Corps of Rediscovery, using the celebration of the Lewis and Clark bicentennial to promote science education. He has significant funding (over \$4 million) from sources such as the U.S. Dept of Education and the NSF.

CLAS	Boone	David	Environmental Sciences and Resources	I	David Boone is one of several scientists at PSU engaged in the study of life in extreme environments. In his case, the life involves methanogens, microbes that create methane from other matter. David is also the curator of the largest set of cultures of <i>Archaea</i> , a microbial form of life that is neither animal, plant, nor bacteria. He is a fellow of the American Academy of Microbiology, and serves as trustee for Bergey's Manuals, publishing the taxonomy manuals for bacteria. David has published over 100 peer-reviewed scientific publications, and his funding includes over \$1.2 million from sources such as NSF and the Department of Energy.
CLAS	Cady	Sherry	Geology	I	Sherry Cady is involved in finding better ways to detect and understand the signatures left behind by bacteria in the ancient rock record. These signatures--also known as biosignatures--are created whenever bacteria occupy environments where minerals precipitate from the fluids. Most of her work is carried out in extreme environments that take her to such exotic locations as the hot springs of Yellowstone National Park, New Zealand, and the Kamchatka Peninsula of Far Eastern Russia. Time-CNN, in its segments on innovators in science, says "Cady is one of the leading lights in a brightening field known as astro- or exo-biology--the study of how life could form elsewhere in the universe." She has received over \$2.5 million in primary funding from the W.M. Keck Foundation, the M.J. Murdock Charitable Trust Foundation, NSF and NASA. Cady is also the Editor-in-Chief of <i>Astrobiology</i> , the first international peer-reviewed scientific publication covering research centered on the search for life elsewhere in the universe.
CLAS	Crawshaw	Larry	Biology	I	Larry Crawshaw is a comparative physiologist who specializes in temperature regulation. He investigates the importance of temperature in the effects of alcohol on the body and in the way fish interact with the environment. His funding has come from NIH and NSF and his work has been cited in over 800 academic publications.
CLAS	Enneking	Marjorie	Mathematical Sciences, Director OCEPT	I	Marjorie Enneking has a leading role nationally in the development of mathematics education. She is a member of the Board of Governors of the Mathematical Association of America. She directs a \$5 million grant from NSF on statewide collaborative efforts for excellence in the preparation of future teachers of mathematics and science.

CLAS	Ervin	David	Environmental Sciences and Resources/ Economics	I	Dave Ervin is project director of a \$2 million grant from USDA for a national study of public goods and university-industry relationships in agricultural biotechnology, headquartered at PSU. He also directs a \$250K grant from EPA to investigate Oregon business decisions for environmental performance, and conducts research on other environmental policy issues. He teaches courses in environmental economics and management and serves as coordinator of PSU's academic sustainability programs.
CLAS	Fountain	Andrew	Geology/ Geography	I	Andrew Fountain is one of several directors of the NSF-supported Long Term Ecological Research Station at McMurdo Station, Antarctica. He is a glaciologist, specializing in glacial lake/dam outbursts -- sudden flooding when a glacial dam is breached. His work has been cited in over 280 scholarly publications.
CLAS	Hulbe	Christina	Geology	A	Christina Hulbe is a glaciologist studying the physical processes that cause Earth's great ice sheets to change over time. Her projects, funded by NSF and NASA, use numerical models to explore both the physics of glacier ice and the connections between ice sheets and climate change. In one ongoing research project, she has used satellite imagery and numerical models to identify large-scale changes in ice discharge from the West Antarctic Ice Sheet within the last millennium. The conclusions of this study are unexpected, and bear directly on the prediction of future sea level rise. In 2004 Dr. Hulbe chaired the organizing committee for an International Glaciological Society Symposium on Ice and Water Interactions, which brought more than 100 scientists from around the world to the Portland State campus. This year she serves on the organizing committee for the annual National Academy of Sciences Beckman Frontiers of Science symposium.

CLAS	Jiao	Jun	Physics	A	Dr. Jun Jiao, associate professor of physics and the Director of the Center for Electron Microscopy and Nanofabrication at PSU. Principal research interests concern nanoscale materials synthesis and nanodevice fabrication as well as the application of analytical techniques of electron microscopy. She has made original contributions to the early phase research of carbon nanotubes in the area of nano-encapsulation and growth mechanism of carbon nanotubes. She won the 2004 John Eliot Allen Outstanding Teaching Awards of College of Liberal Arts and Sciences. Her involvement of high school students in cutting edge nanoscience research led her to be named the Outstanding Mentor of 2003/2004 by Siemens Westinghouse Competition in Math, Science, and Technology. Dr. Jiao has established strong research collaborations with local high tech companies such as Intel, FEI, LSI Logic, Sharp Laboratories of America and local research institutions including OSU, OHSU, and WSU. She has received more than \$4M in external funding from the National Science Foundation (NSF), the Petroleum Research Foundation, the Murdock Foundation, FEI Company, Int
CLAS	Johnson	David	History	I	David A. Johnson's first book, <i>Founding the Far West: California, Oregon, Nevada, 1840-1890</i> received the 1992 Best Book Award from the Pacific Coast Branch, American Historical Association, and was a finalist for the 1992 Frances Fuller Victor Prize for prose Non-Fiction given by the Oregon Institute for Literary Arts. Johnson received the 1992 Burlington Northern Award for Teaching and Scholarship at PSU. He has been Managing Editor of the <i>Pacific Historical Review</i> since 1996.
CLAS	Kaufman	Keith	Psychology	I	Keith Kaufman has a national reputation for studying childhood sexual offenses, in which children play roles as both the victims and the perpetrators. He currently has project funding of over \$800,000 from the Centers for Disease Control and National Institute of Mental Health for related work, and he has been sought as a consultant and advisor by many states as they deal with this difficult juvenile problem.
CLAS	Khalil	Aslam	Physics	I	Aslam Khalil is internationally known for his work on global greenhouse gases, especially methane production in agricultural processes. The Department of Energy, the NSF, NASA, and the EPA have funded this work.

CLAS	Koenenkamp	Rolf	Physics	I	Rolf Koenenkamp holds the Gertrude F. Rempfer Endowed Chair in Physics, the College of Liberal Arts and Sciences's first endowed chair. He has over 80 publications, including one book, on topics such as thin-film semiconductors, transistors, storage devices, light-emitting diodes and solar cells. He holds two basic patents on nanowire transistors. His current research projects are in semiconductor physics, nano-science and in electron optics with over \$750K of external support and \$1.9 million of proposed support.
CLAS	Lang	William	History	I	William L. Lang is Professor of History and Director of the Center for Columbia River History, a regional public history consortium. He is author or editor of six books on Northwest history, including <i>Montana: A History of Two Centuries</i> (1991), <i>Confederacy of Ambition: William Winlock Miller and the Making of Washington Territory</i> (1996), and <i>Great River of the West: Essays on the Columbia River</i> (1999). Since 1993, he has secured grants from the National Endowment for the Humanities, the M.J. Murdock Charitable Trust, and the U.S. Department of Education totaling more than \$1 million. Lang has held several fellowships and was the recipient of the Montana Humanities Medal in 1988.
CLAS	Lee	Sharon	Sociology	I	Sharon M. Lee is Professor and Director of the Center for Health & Social Inequality Research, Department of Sociology. She taught previously at the University of Richmond, Cornell University, and the National University of Singapore. Her research focuses on social demography (specifically immigration and immigrant integration, race and ethnicity, Asian Americans, and intermarriage), cultural competency in health and healthcare, and social inequalities, and has been supported by the Annie E. Casey Foundation, Fulbright Foundation, National Science Foundation, Oregon Department of Human Services, and U.S. Department of Health and Human Services. She represents the Population Association of America on the Census Advisory Committee of Professional Associations and is a member of the Steering Committee of the Scholars' Network of <i>Hablamos Juntos</i> (a Robert Wood Johnson Foundation-funded initiative to improve patient-provider communication for Spanish-speaking patients).
CLAS	Peterson	Curt	Geology	I	Curt Peterson specializes in coastal research and identifying the evidence of past tsunami activity. His current funding exceeds \$700,000 and has resulted in a number of publications that have been cited in over 150 academic publications.

CLAS	Reder	Steven	Applied Linguistics	I	Steve Reder has developed nationally recognized research programs on adult literacy development and adult second language acquisition. His work in the National Center for the Study of Adult Learning and Literacy (in partnership with Harvard's School of Education) has earned over \$5 million in support from the U.S. Department of Education for conducting longitudinal studies of adult learners as well as for developing a laboratory school setting in which advanced audio and video technology is used to capture language learning and teaching processes in digital format for advanced analysis and training.
CLAS	Reysenbach	Anna-Louise	Environmental Biology	I	Anna-Louise Reysenbach has received over 10 major NSF, DOE and NASA awards totaling over \$2.0 million in the few years she has been at PSU. She studies biological adaptation in extreme environments, specializing in heat-loving microbes from hot springs like those in Yellowstone and the deep-sea. Over the past two years she has published over 25 papers in major scientific journals, with a recent paper published in Science magazine. Anna-Louise also serves the national and international community by serving on science committees, participating in proposal review panels and as part of the editorial boards of journals such as Geobiology and Microbial Ecology. She is part of the National Research Council's Space Studies Board which promotes communications on space science and science policy between the research community and the federal government. Her outreach activities include a "Yellowstone Microbes" class for the public taught every summer at Yellowstone National Park. She has participated in PBS and NOVA documentaries.
CLAS	Ruoff	Ken	History	A	Ken Ruoff is Director of the Center for Japanese Studies and Associate Professor of History. The Japanese version of his book The People's Emperor: Democracy and the Japanese Monarch, 1945- 1995 (Harvard University Asia Center, 2001) was awarded the 2004 Jiro Osaragi Prize for Commentary, Japan's equivalent of the Pulitzer Prize. Dr. Ruoff was a Fulbright scholar in residence at Kyoto University's Institute for Research in Humanities during 2004, researching his new book project which is tentatively titled "Mid-Century Modernity: The 2600th Anniversary Celebrations of Japan, 1940." He teaches courses on the history of modern Japan, the Japanese American experience, and trans-national modernity.

CLAS	Schuler	Friedrich	History	I	Friedrich Schuler is recognized as national authority on foreign relations of Latin American and relations between Europe and Latin America. His first book, <i>Mexico between Hitler and Roosevelt: Mexican Foreign Relations in the Age of Lazaro Cardenas, 1934-1940</i> , won the Michael Meyer Award of the Rocky Mountain Council on Latin American Studies' 2001 for the outstanding book on Mexico, 1997-2000. Received a 9 month teacher's grant from the National Endowment of Humanities. Serves as President of the Rocky Mountain Council of Latin American Studies. Received a 20,000 DM grant from the German Historical Institute to gather international scholars of Latin America in Portland in 2001. Invited in 2002 by the Ibero American Institute Berlin Germany to lead the investigation of the institute's history during the Third Reich. Published "Mexico and the Outside World" in <i>The Oxford History of Mexico</i> , 2000. Wrote the Cinco de Mayo Proclamation of the State of Oregon for Governor Roberts, and recognized by Governor Kitzhaber and the Latin American Trade Council of Oregon with a community award.
CLAS	Stedman	Kenneth	Biology	A	Kenneth Stedman is best known for his work on viruses of extremophilic microorganisms, which has resulted in recent NSF grants, public press in U.S. News and World Report, National Geographic Television and over 400 citations of his work in academic journals. His work is supported by NASA and the American Heart Association.
CLAS	Wamser	Carl	Chemistry	I	Carl Wamser has focused on novel methods of converting solar energy. Most recently his research group has been studying artificial photosynthesis as a means of improving the chemistry of solar cells; their work has been sponsored by Department of Energy grants totaling \$1.5 million. He has also been funded by NASA and the NSF. His research has been cited in more than 250 academic publications and in 2002 he received the Oregon Academy of Sciences Outstanding Scientist Award.
CUPA	Abbott	Carl	Urban Studies and Planning	I	Carl Abbott is co-editor of the <i>Pacific Historical Review</i> and the author of several books, including <i>The Metropolitan Frontier: Cities in the Modern American West</i> , which received the best-book award from the Urban History Association.

CUPA	Feder	Lynette	Criminology and Criminal Justice	I	Lynette Feder is involved in the international Campbell Collaboration seeking to inform criminal justice policy through rigorous research with a focus on experimental and meta-analytic studies. She has served as guest editor for special issues on domestic violence research and the need for experimental research in criminal justice settings. She is widely published and has been an invited presenter at the National Institute of Justice, the Pennsylvania Commission on Crime and Delinquency, and the Smith-Richardson Foundation.
CUPA	Fogarty	Michael	Urban Studies and Planning	I	Michael Fogarty has published extensively on productivity of the manufacturing economies of regions. His most recent work has examined regional growth and development through investments in science and technology. From 1998-2001 he served as Director of the Program on Invention and Regions at Case Western Reserve University's Weatherhead School of Management, and from 1986-1998 as Ameritech Professor of Regional Economics and founding Director of the Center for Regional Economic Issues. His research has been supported by grants from the NSF, the National Bureau of Economic Research, the Alfred P. Sloan Foundation, the Ameritech Foundation, the Advanced Technology Program of the National Institute of Standards and Technology, and the Public Policy Institute of California, as well as local and regional foundations, corporations, and non-profits.
CUPA	Gelmon	Sherril	Public Health	I	Sherril Gelmon's research and scholarly activities concern: community health program assessment/improvement; health workforce education/policy; the scholarship of teaching and the scholarship of engagement; and assessment of community-based learning. She directs several community-based evaluations including the Northwest Health Foundation Nurse Workforce Initiative (2003-2008), the Homeless Youth Continuum/Project Metamorphosis (2001-2005), the Catholic Charities Immigration Service/VAWA Project (2001-2005) and the Community Engaged Scholarship for Health Collaborative (2004-2006). She is a Senior Examiner for the Malcolm Baldrige National Quality Award Program, a member of the National Review Board for the Scholarship of Engagement, and a member of the Consulting Corps for Campus Compact/AAHE and Community-Campus Partnerships for Health. She is recognized as a national scholar on health professions education accreditation. She presents frequently and is widely published on multiple topics related to evaluation, educational assessment, accreditation, and community health.

CUPA	Gurtov	Mel	Political Science	I	Mel Gurtov has published 20 books and numerous articles on East Asian international politics, U.S. foreign policy, and international politics from a human-security perspective. His most recent book is <i>Pacific Asia: Prospects for Economic and Security Cooperation in East Asia</i> . He has been a policy analyst at the RAND Corporation (1966-71), professor of political science at the University of California, Riverside (1971-86), and a Senior Fulbright Scholar in Korea (1994). His books have been translated into Chinese, Korean, Japanese, and Spanish. Since 1994 he has been Editor-in-Chief of <i>Asian Perspective</i> , an international affairs quarterly journal. His work has been cited in over 130 scholarly publications.
CUPA	Henning	Kris	Criminology and Criminal Justice	A	Kris Henning's current research focuses on domestic violence, including studies on risk assessment with male batterers, the use of prosecutorial discretion, and women arrested for intimate partner abuse. He has been involved numerous funded research projects and is currently the Co-PI of a federal grant aimed at reducing gun violence in Oregon. He has published over 25 articles in scholarly journals, has presented over 45 papers at professional conferences, and is on the editorial board of two journals ( <i>Aggression and Violent Behavior</i> ; <i>Journal of Family Violence</i> ).
CUPA	Howe	Deborah	Urban Studies and Planning	I	Deborah Howe's research, teaching, publication, and professional practice interests include creation of affordable housing alternatives, neighborhood and community development, land use planning implementation and impact, community planning for an aging society, planning with Native American communities, and the evolution of the Oregon land use planning system. She is co-editor of the <i>Journal of the American Planning Association</i> .
CUPA	Jolin	Annette	Criminology and Criminal Justice	I	Annette Jolin chairs the Criminology and Criminal Justice Division and coordinates the internship program for the division. Her research interests focus on police, family violence, and women victim/offender issues both in the U.S. and internationally. She has received national funding for her work both in the U.S. and abroad. Her writings have been published in books and professional journals such as the <i>Journal of Contemporary Criminal Justice</i> , <i>Crime and Delinquency</i> , and <i>Monatszeitschrift fuer Kriminologie und Strafrechtsreform</i> . She teaches courses on women offenders, victimology, white collar crime, and comparative criminal justice. Throughout her academic career, Dr. Jolin has been involved in community service activities ranging from chairing a controversial police oversight committee to teaching in a women-centered prison program.

CUPA	Kaplan	Mark	Community Health	I	Mark Kaplan is best known for his research on the epidemiology and prevention of suicidal behavior. Most recently his research group has studied depression and health behavior in late life. The National Institute of Mental Health, the Canadian Embassy, and private foundations have sponsored this research. His work has been cited in over 250 scholarly publications. He has been selected as a J. William Fulbright Scholar for 2003-04. He is also Book Review Editor of the International Journal of Men's Health.
CUPA	Semenza	Jan	School of Community Health	I	Jan Semenza, epidemiologist, has worked for the Center for Disease Control, the World Health Organization, and other noted health groups. His work ranges from the epidemiology of cancers to the health effects of long term exposure to hazardous industrial settings and has been cited in nearly 400 scholarly publications.
CUPA	Tammen	Ron	Hatfield School of Government	I	Ron Tammen has served as Associate Dean and Chair of the Department of National Strategy at the National War College, Chief of Staff to Senator William Proxmire, and staff consultant to Senator Mark O. Hatfield. He specializes in world politics with particular reference to power relationships among the great powers, present and future. His research currently centers on the emergence of China and then India as potentially dominant nations and the challenge this presents to U.S. foreign and national security policy. Dr. Tammen is the lead author of Power Transitions: Strategies for the 21st Century (Chatham House, 2000) and has published or edited two other books dealing with national security issues.
CUPA	Wallack	Lawrence	School of Community Health	I	Lawrence Wallack was one of the first recipients of the Robert Wood Johnson Foundation Innovators award for his career contribution to the prevention of substance abuse. In the last 25 years he has received over \$11 million in research support on various public health issues. He recently completed service on two committees of the prestigious Institute of Medicine, National Academies. He has provided consultation to numerous local, state, and national organizations on issues related to public health, social change, and mass media and has served as a consultant to the World Health Organization on several occasions. His work has been cited in over 800 academic publications.

CUPA	Yesilada	Birol	Political Science/ International Studies	I	Birol Yesilada is holder of the endowed chair in Contemporary Turkish Studies and is Executive Director of PSU's Northwest American Turkish Research Institute. He came to PSU from the University of Missouri-Columbia where he was Chair of the Department of Political Science. His recent publications include an edited book, Comparative Political Parties and Party Elites (University of Michigan Press, 1999), The Emerging European Union (with David Wood, Longman, 1996 and 2nd ed. 2001), and The Socioeconomic and Political Transformation of Turkey (co-editor). His current research topics include the European Union (enlargement issues, economic integration and other internal policies), security affairs (U.S.-Turkey, Eastern Mediterranean and Cyprus, energy politics in the Transcaucasus), the political and economic development of Turkey, the rise of radical Islamist politics in Turkey, and the integration of global finance with an emphasis on emerging markets.
FPA	Agre-Kippenhan	Susan	Art	I	Susan Agre-Kippenhan's scholarship has focused on graphic design, service learning in the arts, and the role of faculty in an engaged institution. Her most recent publications include a chapter in the forthcoming book Service Learning: A Student Workbook for Community-based Experiences across the Discipline, from Stylus publication and inclusion in the forthcoming The Education of a Graphic Designer and the 2004 publication Teaching Graphic Design: Course Offerings and Class Projects from Leading Graduate and Undergraduate Programs both by Steven Heller. She has facilitated several recent conferences on service learning in the arts and delivered Gonzaga University's faculty convocation keynote. Her most recent design work can be seen in the "I Profess Show" of juried works that is touring the country in 2004-05.

FPA	Ameri	Amir	Architecture	A	Mr. Ameri's The Spatial Dialectics of Authenticity, a review of theory and literary criticism, was published by the interdisciplinary journal SubStance, Vol. 33, no. 2, 2004, pp. 61-89. In addition, Amir had a paper accepted for presentation and publication in conference proceedings of Changing Territories, New Cartographies, 2004 Northeast regional Meeting of the Association of Collegiate Schools of Architecture; Syracuse, NY. Two additional papers were accepted for presentation and publication in conference proceedings of the 2005 International Conference on Arts and Humanities, Honolulu, HI. The papers were entitled "On Ornamentation" and "On the Figure of the Digital in the Space of Ideation." He also gave lectures at University of North Carolina, Charlotte and the Boston Architecture Center last spring.
FPA	Barton	L.Rudolph	Architecture	I	Mr. Barton is an active participant in beginning design curriculum development: Invited moderator at the 92nd Annual Meeting of the Association of Collegiate Schools of Architecture, Miami; Invited panelist and moderator at the 20th National Meeting on the Beginning Design Student, Hampton University, Hampton, VA; invited member of the City of Portland Mayor's Design Advisory Team. Mr. Barton was an awards Juror for the Masonry Institute of Oregon and gave invited lectures to City of Portland and METRO.
FPA	Bluestone	Joel	Music	I	Joel Bluestone's performances have included: November 13, 2004: Invited guest performer, ASC Region IV Conference (American Society of Composers) Winthrop University, Rock Hill, South Carolina; November 6, 2004: Performance/Lecture for the Percussion Studio, University of Miami, Miami, Florida; November 4, 2004: Performance/Lecture for the Percussion Studio, Conservatory of Music at Lynn University, Boca Raton, Florida; November 2, 2004: Submitted to perform and was accepted at the ICMA 2004 (International Computer Music Conference), Miami, Florida; September 24, 2004: Invited guest performer for the opening of their new arts center, Rosarito Center for the Arts, Rosarito, Mexico; July 6, 2004: Invited guest performer, Bomb the Space 4 Festival, Wellington, New Zealand; July 3, 2004: Submitted to perform and was accepted, Australasian Computer Music Conference, Wellington, New Zealand May 14-16 & 21-23, 2004: Invited guest performer SEAMUS-Society for Electroacoustic Music in the United States, San Diego, California; March 23, 2004.

FPA	Chan	Susan	Music	A	<p>Susan Chan, Professor of Piano, received external funding from WA State Arts Commission to attend an Alexander Technique Workshop in London, UK, July 2004. Featured and performed on "Live by George" Show, King FM, Seattle, November 2003. Solo recital at Frye Art Museum (Multimedia Performance of the Chopin Preludes), Seattle, November 2003. Chamber music recital at PSU, February 2004. Adjudicated in Seattle, MTNA Chapter, March 2004.</p> <p>Multimedia Performance of the Chopin Preludes, workshop on Performance Anxiety, and master class in Puyallup, WA (MTNA chapter), October 2004. Solo recital at Women's University Club, Seattle, October 2004. Solo recital at Bainbridge Island Commons, Bainbridge Island, WA, October 2004. Faculty recital at PSU, November 2004. Lecture Recital of the Multimedia Performance of the Chopin Preludes at College Music Society National Conference, San Francisco, November 2004. Two recitals at Nikko Shrine, Nikko, Japan.</p> <p>Adjudicated a piano competition in Utsunomiya, Japan, November 2003. Master classes at University of Hong Kong, December 2003 and 2004.</p>
FPA	Cheifetz	Hamilton	Music	I	<p>Hamilton Cheifetz, Professor of Cello, and a member of The Florestan Trio, performed these concerts of note: December 2003: Guest Artist with Chamber Music Society of Lincoln Center; concerts in New York City and Portland, Oregon; December 2003-November 2004: Five concerts at OHSU sponsored by the Foundation for Medical Excellence; May 8, 2004: Solo recital in New York City; July 2004: concerts at Oregon Bach Festival November-December 2004; appointed to position of Acting Principal Cellist of Oregon Ballet Orchestra.</p>
FPA	Cheifetz Gray Sindell	Hamilton Harold Carol	Music	I I I	<p>Together forming the Florestan Trio, this set of faculty members has received acclaim for tours through the U.S., Europe, and Japan. In their 25th anniversary tour they were the first American chamber music group to perform in the Tama Parthenon near Tokyo. They have received several NEH awards and have been featured on National Public Radio.</p>

FPA	Colbert	Charles	Art	A	<p>Refereed Publications: Charles Colbert, "Winslow Homer, Reluctant Modern," Winterthur Portfolio 38 (Spring 2003), 37-55. Charles Colbert, "A Critical Medium: James Jackson Jarves's Vison of Art History," American Art 16 (Spring 2002), 19-35. Presentations at Professional Meetings: American Places, at the Portland Museum of Art, March 28, 2004. American Faces, at the Portland Museum of Art, March 14, 2004. Who Speaks for the Dead, at the Portland Museum of Art, April 23, 2003. Phrenology and American Art, at the Portland Museum of Art, February 10, 2003. George Washington in Portland, at the Portland Museum of Art, April 15, 2002. Chaired: Symposium at the College Art Association, 92nd Annual Conference, Seattle, Washington, February 21, 2004, "Art and Religion in Nineteenth-Century America."</p>
FPA	Dobson	Ruth	Music	I	<p>Ruth Dobson, Professor of Music and Director of PSU Opera Theatre, was recently re-elected for a second term to the Board of Directors of the National Opera Association, an organization for university opera programs from across the United States. She also serves as Governor of the Northwest region. She represented the Northwest at the recent national convention in New York City. PSU Opera Theatre has won first prize in the opera production competition of the NOA, in 2000 for Mozart's Le Nozze di Figaro, and in 2003 for Mozart's Don Giovanni.</p> <p>Professor Dobson recently gave a faculty recital accompanied by Thomas Bagwell, a coach/accompanist at the Metropolitan Opera in New York. She and Mr. Bagwell have recently founded the Oregon Art Song Festival, which will promote and present art song and recital repertoire throughout the state of Oregon and the Pacific Northwest.</p>

FPA	Fletcher	Harrell	Art	A	Harrell Fletcher has worked collaboratively and individually on a variety of socially engaged, interdisciplinary projects for over a decade. He has exhibited at SF MoMA, the de Young Museum, The Berkeley Art Museum, and Yerba Buena Center For The Arts in the San Francisco Bay Area, The Drawing Center, Socrates Sculpture Park, The Sculpture Center, and Smackmellon in NYC, DiverseWorks and Aurora Picture show in Houston, PICA in Portland, OR, CoCA in Seattle, WA, and Signal in Malmo, Sweden. Fletcher is represented in San Francisco by Jack Hanley Gallery, and in NYC by Christine Burgin Gallery. He was a participant in the 2004 Whitney Biennial. In 2002 Fletcher started Learning To Love You More, an ongoing participatory web site with Miranda July. He is an assistant professor at Portland State University in Portland, Oregon. Fletcher is currently working on projects in France, England, Texas, New York, and California.
FPA	Gauer	Glen	Theater Arts	I	Glenn Gauer continues his distinguished design career, most recently with the set for Oregon Children's Theater, Big Friendly Giant.
FPA	Grant	Darrell	Jazz Studies, Music	I	Performed at 2004 Monterey Jazz Festival , 2004 Portland Jazz Festival. Presented at 2003 International Association of Jazz Educators Conference and presented workshops for Siskiyou Institute in Ashland, Oregon. Artist in Residence for Tennessee Valley Jazz Society in Huntsville, Alabama. Leroy Vinnegar Jazz Institute: Advocated for proclamation of May 1-7 as Leroy Vinnegar Jazz Week in Oregon by Gov. Kulongoski.; received Project Grant of \$2,895 from RACC for The New Griot Project; presented first annual Leroy Vinnegar Jazz Week featuring performances by international artists. Received Project grant of \$5,000 from Oregon Council for the Humanities for "The Northwest Jazz Oral Histories Project." Established partnership with Portland Jazz Festival to present week of workshops & master classes. Darrell is also featured in the Travel and Recreation section of Sunset magazine, February, 2005: Hear Portland Swing.

FPA	Hansen	Brad	Music	I	Professor Brad Hansen received a \$10,000 grant from NWACC (Northwest Academic Computing Consortium) in April 2003 to develop an online program for assessing and practicing theory concepts, Music Theory Mastery. He arranged Schubert's Ava Maria for full orchestra, soloist, and choir which was performed in December 2002 by the Spokane Symphony. In March 2003, he presented a paper and demonstration at the College Music Society Conference: "Instructional Software for Music Learning", and also served as a panelist. Dr. Hansen recently developed and implemented the Recording Arts and Music Production program (RAMP). He structured new course offerings, acquired \$25,000 in funding to upgrade hardware and software, enabled a quality educational experience for students. He also built and managed recording facilities in Lincoln Hall 75, the primary performing venue for the Department of Music.
FPA	Harlan	Susan	Art	I	Susan Harlan proposed and received a one percent for the arts Oregon Arts Commission, an ongoing juried competition for each new public space built in Oregon, for the new Wellness Center at PSU. This commission selects an artist or team of artists to work collaboratively with the designers, engineers and architects of these spaces. Harlan, with a team of art students at PSU, designed window scrolls, furniture, and paintings that intergrate the space. The project will be completed in April 2004.
FPA	Johanson	Bryan	Music	I	Bryan Johanson's History of the Guitar is in pre-publication with Oxford University Press. The Los Angeles Guitar Quartet are recording two commissioned pieces. A piece commissioned by the New York Guitar Quartet will premier at Carnegie Hall in March 2004. The Third Angle New Music Ensemble premiered another Johanson work in October 2003.
FPA	Keller	Bruce	Theater Arts	I	Mr. Keller's lighting design most recently lit the recent Portland Taiko Drummer show, and his lighting design will be touring with Minh Tran's dance production.
FPA	Knights	Clive	Architecture	I	A mixed-media assemblage of Mr. Knights' was selected and exhibited at the Tacoma Art Museum's Northwest Biennial: Buildingwise.

FPA	Kosuge	Michihiro	Art	I	Michihiro Kosuge has an international career that has spanned the disciplines of sculpture and architecture in his home country of Japan. His work has been shown in numerous American cities and is represented in significant private and public collections such as the Portland Art Museum. He has installations ranging from Berkeley, California, to Honolulu, Hawaii.
FPA	LePore	William	Art	A	William LePore, in 2004, presented his work in the following shows: ~ <i>Biennial</i> 2004 Peninsula Fine Arts Center, Newport News VA. Curator: Carrie Przybilla, curator of modern and contemporary art High Museum of Art. Past curator of the Museum of Contemporary Art, Chicago. ~ <i>Current Work: River Series</i> , Butters Gallery Ltd., Portland, OR. One person exhibition. ~ <i>Dialogue</i> , Littman Gallery, Portland State University. University of Ulsan, South Korea and PSU faculty exhibition. He was keynote speaker, at <i>Jumpstart</i> , a national program for art educators, held at Oregon State University. He developed and delivered orientation workshops on curriculum design and teaching methodologies to thirty plus adjunct art faculty. Completion of triple screen video that examines physical space and boundaries, shown at Northwest Film Center.
FPA	Magaldi	Karin	Theater Arts	A	Karin frequently serves a dramaturg at Artists Repertory Theater and has collaborated for several years with The Haven Project.
FPA	McClanan	Anne	Art	A	Anne McClanan authored <i>Representations of Early Byzantine Empresses: Image and Empire</i> for publisher Palgrave Macmillan's <i>New Middle Ages Series</i> (November 2002), and received excellent reviews. She was also the primary editor of <i>The Material Culture of Sex, Procreation and Marriage in Premodern Europe</i> , 2002 and her anthology, <i>Negating the Image: Case Studies in Past Iconoclasm</i> , is slated for publication summer 2004. She recently presented "Early Byzantine Representations of Hunting" at the College Art Association meeting in New York.

FPA	Midsch	Bonnie	Music	A	Bonnie Midsch performed as a vocalist and laptop performer with suddenlyLISTEN, a free improvisation ensemble based in Halifax, October, 2004. Concert was part of the Évolutions, le quartet festival in Montreal, Canada, November 2004. Inklings on the loose for flute and tape performed at the International Computer Music Conference in Miami, FL, 2004. February 2005. Solstice for amplified voice with didgeridoo and live computer to be performed at the Spark Festival of Electroacoustic Music at the University of Minnesota. External Funding: October 2004. Support received from Innovations en Concert to fund suddenlyLISTEN's performance on the Évolutions, le quartet festival in Montreal, Canada. February 2005. Release of man dreaming butterfly dreaming man by the Atlanta Artists Records performed by Giselle Hillyer and Roger McVey. January 2005. Appointed by the International Computer Music Association's Board of Directors to the position of Vice President of the organization.
FPA	Taylor	Sue	Art	I	Sue Taylor wrote an article on the work of the late sculptor Eva Hesse, "Vessels and Vacancies," published in <i>Art in America</i> . She gave a lecture titled "Figure/Body, Mind and Memory" on the work of contemporary artists Louise Bourgeois, Kiki Smith, and Kara Walker, at the Art Museum at Washington State University in Pullman. She has received a publication grant from the Society for the Preservation of American Modernists in support of an article on a painting by Jackson Pollock, <i>Stenographic Figure</i> (1942), in the collection of the Museum of Modern Art, New York.
FPA	Wattenberg	Richard	Theater Arts	I	Richard Wattenberg continues as a critic for the Oregonian and is a member of the Portland Drama Critic's Circle.

FPA	Webster	Gerald	Music	I	Gerald Webster, Professor of Trumpet, has been a consultant/designer for the successful development of new model of rotary valve piccolo trumpet made by Martin Schmidt in Potsdam, Germany and a consultant for Monette Trumpet Corporation. He has published: A Sweet of Christmas Carols. Arr. by Webster. Brass Sextet. Hoyt, 2004; Improving Intonation, Best Press/Hoyt Editions (2003 revised); Resultant Tone Duets, Hoyt Editions, submitted for publication, 2005. Method for Piccolo Trumpet in two volumes, revised and translated into four languages. BIM, Switzerland. Standard text in most American Universities. Albinoni Concerto St. Marc for Eb trumpet and organ, Hoyt, 2005. Citations and Listings: Two additional citations in International Trumpet Guild Journals, "Baroque Trumpet Playing", Edward Tarr, Schott, 2004. "East Meets West", Historic Brass Society, 2004. Marquis Who's Who in the World, Who's Who in America. Performances: Pacific Baroque Orchestra, Vancouver, BC. Messiah, 2003; Willamette and Salem Choirs; West Side Story, 2004; Bravo! Vancouver Orchestra. 2005. Solo Recital at St. Bartholomew Episcopal Church. F
GSE	Arick	Joel	Special Education and Counselor Education	I	Joel Arick, Ph.D. is a nationally recognized expert in assessing learning outcomes for students in special education programs and in autism assessment and educational interventions. His articles on autism have been cited in over 250 scholarly publications. He has recently received funding for three major research projects. He is Project Director for the Extended Career and Life Role Assessment Project, the Oregon Autism Outcome and Training Project, and the Early Childhood Assessment Project. These three projects fund statewide research and training activities on crucial issues facing special education. He has recently published three new books and curriculum for special education: Strategies for Teaching based-on Autism Research (STAR Program), Functional Assessment and Teaching for Everyday Routines (FACTER Program) and the Krug Asperger Disorder Index (KADI Assessment).
GSE	Capuzzi	David	Special Education and Counselor Education	I	David Capuzzi has multiple books published by national publishers, including Group Counseling, At-Risk Youth, and Introduction to Counseling. He is a former president of the American Counseling Association. His work has been cited in over 60 academic publications.

GSE	Carr	Carolyn	Educational Policy, Foundations, and Administrative Studies	I	Carolyn Carr is recognized nationally for her extensive work in preparing educational leaders. She is the Coordinator of the EPFA Executive Leadership Program for licensing school administrators in Oregon. She serves on the Executive Board of the National Council of Professors of Educational Administration and is the PSU Plenum representative to the University Council of Educational Administration. She is the Primary Investigator of the Portland Metropolitan Leadership Development Initiative, a Congressional Award winning program for preparing secondary school administrators to improve student achievement. She is Co-Chair of the Oregon University Consortium and demonstration site Director of the Wallace Foundation/Oregon Department of Education's 'State Action for Educational Leadership Project.' Her recent publications include editorship of the 2003 and 2004 annual yearbooks of the National Council of Professors of Educational Administration, <i>Winning women: Women leaders in education</i> (in press) and <i>Best practices in educational administrator preparation</i> .
GSE	Farahmandpur	Ramin	Educational Policy, Foundations, and Administrative Studies	A	Ramin Farhmandpur's research and teaching focuses on social justice education. He has authored and co-authored over 30 journal articles and book chapters. His most recent multiple-authored piece: <i>Teaching in and against Empire: Critical Pedagogy as Revolutionary Praxis</i> was published in <i>Teacher Education Quarterly</i> (2004). His new co-authored (with Peter McLaren) book: <i>Teaching against Globalization and the New Imperialism: Essays on Critical Pedagogy</i> will be published later this year by Rowman & Littlefield.

GSE	Greenfield	William	Educational Policy, Foundations, and Administrative Studies	I	Professor Greenfield studies organizational leadership and change and is particularly interested in the moral dimensions of school leadership. His research on the professional and organizational socialization of school leaders has contributed to redesign of the professional preparation and licensure of school administrators. He consults with schools and districts in helping administrators work as effective leaders in developing a school's organizational capacity to improve teaching and learning and to provide the organizational and administrative supports teachers require to be effective. Recent scholarly publications include: "Connecting Value Leadership, Normative Change, and School Improvement"; Paper presented at the 8th Annual Values and Leadership Conference, October 16-18, 2003, Pennsylvania State University, State College, PA; "Moral Leadership in Schools" (2004, In Press) <i>Journal of Educational Administration</i> ; and "Leading the Teacher Work Group". In Larry W. Hughes, (Ed.), <i>Current Issues in Education</i> . Mahwah, NJ: Lawrence Erlbaum Associates.
GSE	Isaacson	Steven	Special Education and Counselor Education	I	Steve Isaacson has written many published articles and book chapters on writing instruction for students with learning problems. He has been a featured speaker at many state and national conferences and has given workshops for teachers and administrators on writing instruction in many states throughout the U.S.
GSE	Kemmerer	Lisa	Special Education and Counselor Education	A	Lisa Kemmerer's research, publications, and professional practice focus on the evaluation and treatment of individual's with developmental disabilities who engage in severe forms of problem behavior. Lisa has eight years of experience working as a research assistant and behavioral specialist/consultant at the Center for Disabilities and Development in Iowa City, IA. Lisa has published her work in the Journal of Applied Behavior Analysis and Behavioral Interventions and has presented her research at national conferences.
GSE	Livneh	Hanoch	Rehab Counseling, Special and Professional Education	I	Hanoch Livneh is a nationally recognized researcher and scholar in Rehabilitation Counseling and Disability Studies. He received both the James Garrett award for a distinguished career in Rehabilitation Research and the NCRE award for a distinguished career in Rehabilitation Counseling. He co-authored two books. He also authored over 20 book chapters and 85 refereed publications. He is an APA Fellow and his work has been cited over 500 times.

GSE	Strouse	Joan	Educational Policy, Foundations, and Administrative Studies	I	Joan Strouse received the “Urban Impact Award” from the Council for Great City Schools for her continuing collaborative work with the Portland Public Schools-Migrant Education Program. She served as a Metropolitan Human Rights Commissioner from 1994-97. Dr. Strouse will be leading PSU’s first international capstone to Ecuador summer 2004. She is the author of Exploring Socio-Cultural Themes in Education.
GSE	Swaim	Deve	Curriculum & Instruction	F	Lead author for Middle School:Healthy Hearts in the Zone and High School Healthy Hearts in the Zone, 2003, Human Kinetics, texts on technology applications for health and physical education K-12 programs focusing on the use of Heart Rate monitors for valid assessment and progress in individual fitness programs. She is working on adaptations of the Heart Zone Training program in Great Britain, China and Australia.
GSE	Thieman	Gayle	Educational Leadership	F	Gayle Thieman’s professional development work with Portland Public School teachers and administrators is funded through a NCLB grant to “Build Capacity for Effective Teaching and Learning”. She is recognized nationally as a leader in social studies education and is continuing a three year USDOE grant to provide online professional development in teaching US history to Alaskan teachers.
GSE	Wilde	Sandra	Curriculum & Instruction	I	Sandra Wilde's most recent book, Testing and Standards: A Brief Encyclopedia, received a "Choice Award" from District Administration magazine as one of 20 top education books of the year. She is widely known for her work in literacy education, particularly invented spelling and miscue analysis.
GSE	Williams	Dilafruz	Educational Policy, Foundations, and Administrative Studies	I	Dilafruz Williams received the Campus Compact’s 2000-2001 Tom Ehrlich Award, a national honor recognizing exemplary teaching and research that integrates community and public service. In addition to serving as a national/international consultant, she has received several grants for service-learning/civic engagement, environmental education, and support services for underrepresented populations in K-12 and higher education. She has published dozens of articles and chapters, and has co-edited the book Environmental Education in Action: On Weaving Education, Culture, and the Environment.

GSSW	Anderson	Sandra	Social Work	I	Sandra Anderson was appointed to the Governor's Council on Alcohol and Drug Abuse Programs in 1991 and continues to be involved in community services. She has served on the faculty of the Institute for Family Centered Therapy since 1986. She is consulting editor for the <i>Journal of Social Work Education</i> and serves on editorial boards for <i>In Session: Psychotherapy in Practice</i> and <i>Journal of Clinical Psychology</i> . Her service to the profession includes more than 60 lectures and workshops. Her specialties are family-centered practice, social problem assessment, depression, and lesbian and gay issues.
GSSW	Corcoran	Kevin	Social Work	I	Kevin Corcoran is nationally known as co-author of <i>Measures for Clinical Practice: A Sourcebook</i> (The Free Press, 2000), now in its third edition. He has also published books on effective social work practice and managed care. He is the author of more than 60 articles and book chapters and has recently been on the Board of Directors for the Society for Social Work and Research. In addition to a PhD in Social Work, he has a JD from the University of Houston and specializes in mediation.
GSSW	Emlen	Arthur	Social Work	I	An Emeritus Professor of Social Work, Arthur Emlen has served as principal investigator on major research grants and contracts totaling over \$3.95 million through the Regional Research Institute at PSU. He has published extensively in the areas of child care, child welfare, elder care, and work-family issues. His pioneering research on the relation of work, the family, and children has helped focus national attention on these critical issues and provided models for public and private agencies throughout the U. S.
GSSW	Friesen	Barbara	Social Work	I	Barbara Friesen directs the PSU Research and Training Center on Family Support and Children's Mental Health (RTC), which conducts research and training addressing issues faced by children with serious emotional disorders and their families. In addition to the RTC, which has a 20-year federal funding history, Dr. Friesen also serves as the Principal Investigator for a number of child and family-related research projects. Dr. Friesen's work in the area of children's mental health and family participation, empowerment, and support is nationally known and widely cited; she recently contributed a briefing paper to the President's New Freedom Commission on Mental Health.

GSSW	Koroloff	Nancy	Social Work	I	Nancy Koroloff, Director of the Regional Research Institute for Human Services and Director of Research for the Research and Training Center on Family Support and Children's Mental Health, has authored over \$5 million in federal and state grants. She is currently site evaluator for a national study of children's mental health systems of care. She has numerous publications on family issues and children's mental health in refereed health and mental health journals and has made over 60 presentations at national conferences.
GSSW	Nelson	Kristi	Social Work	I	Kristi Nelson has achieved national attention in the areas of child welfare, child neglect, family preservation/family-based services, child welfare history, and community-based practice. Other areas of research include African American and Native American communities. She has been awarded nearly \$3 million in federal research grants and has been cited in over 130 scholarly publications in the last decade.
GSSW	Shireman	Joan	Social Work	I	Joan Shireman, an Emerita Professor of Social Work, has achieved national attention in the area of child welfare services related to adoption, foster care, and protective services. Her research expertise is in service delivery evaluation. She most currently has been involved in a five year research project entitled "Evaluation of System of Care Delivery" for the Oregon Office for Services to Children and Families. Her work has been cited in over 140 scholarly publications. Recently she has published Critical Issues in Child Welfare (Columbia University Press, 2003).
MCECS	Bertini	Robert	Civil & Environmental Engineering	A	Building on a career that includes planning, design, and construction of highway, rail and airport facilities, Robert L. Bertini is developing a research program, laboratory, and graduate curriculum in cutting-edge Intelligent Transportation systems (ITS). As director of the campus wide Center for Transportation Studies, his collaborative research focuses on the integration of new transportation technologies. Dr. Bertini was recently the recipient of a \$400, 000 NSF CAREER grant entitled, "Mining Archived Intelligent Transportation Systems Data." He has additional research grants including Oregon Department of Transportation, City of Portland, BMW and has numerous peer-reviewed papers.

MCECS	Black	Andrew	Computer Science	F	Andrew Black is a Professor of Computer Science specializing in programming languages. Programming language features are often very slow to transition from research to practice. In 2002, Professor Black, in collaboration with colleagues from the University of Bern in Switzerland, developed a new language feature called "Traits". Traits were originally developed for Squeak Smalltalk, but within the last year traits, with minor variations, have appeared in four other languages. This is in addition to the implementation of traits in Java and C# that are being developed by the original inventors; in addition, traits appear in two versions of the popular scripting language PERL. The original development of traits was partially supported by the National Science Foundation of the USA and by the Swiss National Foundation.
MCECS	Chrzanowska-Jeske	Malgorzata	Civil & Environmental Engineering	I	Malgorzata Chrzanowska-Jeske conducts research in layout and logic synthesis for VLSI ICs and MS-SOCs. She has been PI on individual NSF grants totaling close to half a million dollars. She is an author of more than 100 technical publications, and has served as a panelist for the National Science Foundation and on many steering and technical committees of various IEEE professional conferences. She was given the SIGDA/DAC award for research on regular approaches to VLSI layout, and the best paper award for IEEE Trans. on Electron Device paper on low-temperature device simulations. She is a Senior member of IEEE and the member of the IEEE CAS VLSI Systems and Applications Technical Committee.
MCECS	Daasch	Robert	Electrical and Computer Engineering	I	Robert Daasch is founder and director of the Integrated Circuits Design and Test Laboratory. While at Portland State he has obtained over \$3 million worth of research and equipment support from the semiconductor industry. His research contributions appear in a number of invited papers in IEEE and EDFAS semiconductor design and test publications. In 2001 he and his co-authors won the IEEE International Test Conference Best Paper Award for their paper on semiconductor defect screening. Concepts developed by his research group are used when testing over 99% of the microchips made by a leading semiconductor manufacturer.

MCECS	Hall	Douglas	Electrical and Computer Engineering	I	Douglas Hall is the author of five Digital and Microprocessor textbooks, published by a subsidiary of McGraw-Hill, with documented worldwide sales of over 500,000 and one that continues to sell 25,000 copies per year in India alone. He is currently writing a new book on embedded microprocessor systems. In 2004, he was awarded Distinguished Faculty Achievement Award by PSU Alumni Association. Prof Hall is a member of the IEEE and of the IEEE Computer Society.
MCECS	Harrison	Warren	Computer Science	I	Warren Harrison is a Professor of Computer Science focused on software engineering, computer forensics and mobile wireless applications. He is currently Editor-in-Chief of IEEE Software Magazine, whose mission is "building the community of leading software practitioners." He is also past-Editor-in-Chief of Empirical Software Engineering and the Software Quality Journal. His software engineering research includes return on investment for process improvements, the application of financial measures to software development, capturing and disseminating lessons learned, software quality assurance, software measurement, the application of software engineering to information assurance and empirical studies of software engineering. His work in computer forensics includes the development of a Lessons Learned Repository for Digital Forensics. He has served as a Police Reserve Specialist with the Hillsboro (Oregon) Police Department's High Tech Crime Team, where he participated in forensic examinations of computer evidence. He is a member of the PSU Center for Information Assurance.
MCECS	Jenq	Yih-Chyun	Electrical and Computer Engineering	I	Dr Jenq has wide academic and industrial experience. He is an internationally recognized expert in the areas of Data Communications, Fast Packet Switching, Non-uniform Sampling Signals and Systems, and Analog-to-Digital Converters. He is a recipient of the 1988 Andrew R. Chi Prize Paper Award of the IEEE Instrumentation and Measurement Society. Dr Jenq holds 10 U.S. patents, and has published more than 60 well-cited technical papers. He is a Fellow of the IEEE.
MCECS	Kocaoglu	Dundar	Engineering and Technology Management	I	Dundar Kocaoglu has served 18 years as editor-in-chief of the <i>Institute of Electrical and Electronics Transactions of Engineering Management</i> . He has also served as the editor of the Wiley book series for Engineering and Technology Management. He is the recipient of IEEE Centennial Medal and Millennium Medal for outstanding contributions to Engineering Management research and education. He has been named "Technology Management Research Mentor" by Taiwan National Research Council.

MCECS	Lendaris	George	Electrical and Computer Engineering/Systems Science	I	George G. Lendaris is a Life Fellow of the IEEE, member of the IEEE Neural Network Council/Society AdCom (1999- present); member of International Neural Networks Society (INNS) Board of Governors (1997-1999; 2003-present); President INNS (2000-2003); Director of NW Computational Intelligence Laboratory (1999 – present); Director (Acting) of Systems Science Ph.D. Program, PSU, (2002 – present); reviewer for several professional journals; reviewer/panelist for the National Science Foundation; approximately 100 professional publications. In January of 2005 he was elected to serve on the AdCom of the IEEE Computational Intelligence Society for the next three years.
MCECS	Maier	David	Computer Science	A	David Maier is the Maseeh Professor of Emerging Technologies at Portland State University. Dr. Maier received his Ph.D. from Princeton University in 1978. He is an eminent authority in the field of Databases with over 160 publications. He is working on the problem of how to manage and exploit huge datasets that are derived from scientific instruments deployed to study natural phenomena.
MCECS	Milosevic	Dragan	Engineering and Technology Management	A	Project Management Institute included Dragan Milosevic into a selection of world renown researchers in project management. His work was cited in several best-selling project management textbooks. His recent book Project Management Toolbox has received very favorable reviews in management journals.
MCECS	Morris	James	Electrical and Computer Engineering	I	James Morris is a Fellow of the Institute of Electrical and Electronics Engineers, and an IEEE Millennium Medal winner. He is Distinguished Lecturer in the IEEE Components, Packaging, and Manufacturing Technology Society, and has edited three research monographs in electronics packaging research. Over 100 other publications cover research in thin films, electronics packaging, electronic circuits and devices, automotive engine control, and engineering education.

MCECS	Mueller	Wendelin	Civil and Environmental Engineering	I	Wendelin H. Mueller conducts research that focuses on the analysis and testing of full-scale structures, and/or their components. Dr. Mueller conducts his research in PSU's Seismic Testing and Applied Research (STAR) laboratory, has over \$100K/year in research, and supports a team of up to 10 undergrad and graduate students. A wide variety of structures and/or their components have been analyzed and/or tested by Dr. Mueller's team including full-scale testing of transmission towers and substation components for the Bonneville Power Administration. These structures "keep the lights on," and are being used to transfer power around the Northwest and to and from California and Canada.
MCECS	Perkowski	Marek	Electrical and Computer Engineering	I	Marek Perkowski has written three textbooks on logic synthesis and digital design and is an author of 308 journal and conference papers in logic synthesis, VLSI design, artificial intelligence, and robotics. He is on the NEC Research Institute list of the most often-cited computer science authors. He is on the editorial board of Soft Computing Journal, he chairs the IEEE Multi-Valued Logic Technical Committee and is a member of the Executive Committee of Computer Society of IEEE.
MCECS	Singh	Suresh	Computer Science	I	Suresh Singh is Professor of Computer Science at Portland State University. His specialty area is sensor networks. Professor Singh is working on several projects that involve power-aware use of sensors in various military and civilian applications. His RescueNet project embeds sensors in building. If the building should collapse, as a result of terrorist activities, earthquake, or other disasters, the sensors will help rescuers find survivors in the rubble. Professor Singh's work is supported by an ITR grant from the National Science Foundation, and by the Department of Defense.
MCECS	Wells	Scott	Civil and Environmental Engineering	I	Scott Wells researches solid-liquid separation processes and hydrodynamic and water quality modeling of surface water systems. He typically has continuous funding of \$100-\$300K/year and maintains 2 full-time research staff and up to 8 graduate students. He has over 100 publications and has worked on over 80 different water body systems throughout the world. Portland metropolitan work by Dr. Wells and his research team includes the Willamette River, the Columbia River, the St. John's Landfill, Smith/Bybbe Lakes, and the Lower and Upper Columbia Sloughs.

MCECS	Wood	William	Mechanical and Materials Engineering	F	Dr. William Wood performs research in Materials Engineering, with specialization in high strength steel alloys and its application, employing such techniques as acoustic emission analysis, residual stress analysis, electron and optical microscopy, electrosag welding and surfacing, hydrogen analysis, and laser alloying. Dr. Wood's research contribution is recognized nationally through his participation in programs sponsored by US Dept. of Transportation, Dept. of Navy, Dept. of Army, and NSF. He is a founding team member of the Edison Welding Institute and a founding team member of the Navy Joining Center. He serves as technical reviewer for Welding Journal and for ASM <u>Metals Transactions</u> .
MCECS	York	Bryant	Computer Science Department	I	Bryant York received his PhD in computer science from the University of Massachusetts at Amherst. He has held industrial research positions at IBM Research Labs and at Digital Equipment Corporation's Artificial Intelligence Technology Center. He is currently, Professor of Computer Science at Portland State University, having formerly been associate professor at Northeastern University and at Boston University. Bryant has been a member or chaired numerous important national committees -- to name a couple -- • NSF's CISE Advisory Committee and the • NSF SBE Advisory Panel for the Ethics, Values, and Society. Bryant is a co-founder of the very exciting Institute for African American E-Culture that is highly successful. Bryant has received two awards from the Association of Departments of Computer Information Science & Engineering at Minority Institutions, and was the recipient of the 1998 A. Nico Habermann award from the Computing Research Association for outstanding contributions to underrepresented groups within the computing community.
Other	Flower	Michael	Honors	I	Review of <i>Politics of Nature: How to Bring the Sciences into Democracy</i> by Bruno Latour (Harvard UP, 2004) in <i>Political Theory</i> 33 (1): 140-143 (2005). Creation and maintenance of CCSC website in support of Bruno Latour's Caucus for the Cartography of Scientific Controversy project ( <a href="http://www.ccscgroup.org/">http://www.ccscgroup.org/</a> ).

Other	Frank	Donald	Millar Library	I	Donald G. Frank, Professor and Assistant University Librarian for Public Services in the Millar Library, has published nearly 40 articles and book chapters. He has also made nearly 40 scholarly presentations at regional and national conferences. His publications and presentations focus on a variety of topics, including leadership, politics, information consulting, instruction, reference and information services, collection development and management, baseball, and mentoring. His co-authored article on "The Changing Nature of Reference and Information Services: Predictions and Realities" was selected as the "Best Article of the Year" in 2001 by the Reference and User Services Association, a division of the American Library Association. His co-authored article on "The Use of Statistics by Academic Librarians: Comments on a Significant Problem and Suggestions for Improvement" was selected as the "Best Article of the Year" in 2000 by the Academic Library Division of the Georgia Library Association. He participated on the Editorial Board of the <i>Journ</i>
Other	Merrow	Kathleen	Honors	I	"In the Name of... 'Rousseau in Nietzsche's Text; or, How to Make the Revolution Not Happen" in <i>Rethinking History</i> 8, 2(2004): 223-245. "The Meaning of Every Style': Nietzsche, Demosthenes, Rhetoric" in <i>Rhetorica</i> 21, (2003): 285-307.
SBA	Taylor	Mary (Sully)	International Management	I	Sully Taylor is one of the best known scholars in the world on multinational human resource issues. She has been invited to teach in executive programs at Columbia and other universities all over the world. She directs the Master of International Management program.
SBA	Almer	Elizabeth	Accounting Workplace	A	Elizabeth Almer is the Charles Rawlinson Fellow in Accounting and is known as one of the top researchers on hiring and retention issues in public accounting.
SBA	Bauer	Talya	Business Administration	I	Talya Bauer's prolific publication rate has earned her a reputation as one of the most published academics in management sciences. Her articles have been cited in over 200 academic publications.
SBA	Bizjak	John	Business Administration	I	John Bizjak, the Cameron Professor in Finance, does cutting edge work on executive compensation issues. His work has been cited by the <i>The Wall Street Journal</i> , <i>Business Week</i> , and <i>The Economist</i> . He has been selected as a Securities and Exchange Commission Academic Fellow for 2002-2003.

SBA	Dillard	Jesse	Accounting Ethics	I	The SBA's Retzlaff Professor in Accounting, Jesse Dillard has authored over 87 refereed journal articles. He is editor of <i>Accounting and the Public Interest</i> , and on the editorial review board of the major accounting journals.
SBA	Johnson	Tom	Business Administration	I	Tom Johnson, author of many books about accounting, is the most prolific writer in the School of Business Administration. His latest book, <i>Profit Beyond Measure</i> , is currently being translated for publication in Japan and Sweden. <i>Relevance Lost</i> was cited by <i>Harvard Business Review</i> as one of the 25 most important business books in the last 50 years.
SBA	Marshall	Scott	Strategy and Sustainability	A	Scott is still an Assistant Professor but has established a significant stream of research in the area of business strategy, and is doing pioneering research on sustainable business practices.
SBA	Raffo	David	Information Systems	A	David Raffo's research on improving the software development process has been funded by NSF and NASA. He is in the process of commercializing a software product that can lower development time and errors.
SBA	Tierney	Pam	Innovation and Leadership	I	Pam Tierney is one of two Ames Professors who is widely recognized as one of the top scholars in the country on innovation and leadership. She has numerous papers in the top management journals.
SBA	Yuthas	Kristi	Accounting Ethics and Information Systems	I	Kristi Yuthas is the SBA's Swigert Professor and is considered a leader in the fields of accounting information systems and accounting ethics.