

| RSD ACADEMIC HALL OF FAME INDUCTIONS |          |   |  |  |
|--------------------------------------|----------|---|--|--|
| 2009-10 School Year:                 |          |   |  |  |
| NAME                                 | Class of | Education   | Awards   | Professional Memberships   |
| Beil, Richard E.                     | 1965     | Ph.D. Reproductive Physiology - University of Illinois, 1975<br>MS Biology, Slippery Rock University, 1972 and<br>BS Biology/Secondary Education, Mansfield University, 1969  | 1989-Faculty Excellence Award; 1987 - Visiting Professor, Dept. of OBGYN, Univ. Of Illinois at Chicago; 1979- Nomination/Appt. to Membership in Society for the Study of Reproduction; 1976 - Robert F. Welch Postdoctoral Fellowship; 1974- Nomination/Election to Sigma Xi, The Scientific Research Society  | Society for Study of Reproduction; Signa Xi, The Scientific Research Society, American Asso. for the Advancement of Science, and Illinois State Academy of Science   |
| Dickson, Victoria (Vaughn)           | 1997     | Ph.D. Nursing, Univ. of PA , 2007; MS Nursing - Univ. of PA, 1985; and<br>BS Nursing, Temple Univ., 1981  | 2007-Martha Hill New Investigator Award (finalist), Am. Heart Asso.; 2007 - Nursing Research Award, Heart Failure Society of America; 2007 - Student Award for Significant Research, Univ. of PA, School of Nursing; and 2006 - Otis Clapp New Investigator Award, Am. Ed. Asso. of Occupational Health Nurses   | Am. Academy of Nurse Practitioners, Heart Failure Society of North America, Education Committee; Am. Heart Association, Council on Cardiovascular Nursing, Am. Heart Asso., Co-editor Newsletter; Am. Asso. of Occupational Health Nurses; Sigma Theta Tau, Xi Chapter; Eastern Nursing Research Society; and the Nurse Practitioner Asso. of New York State                           |
| D'Urso, Gary                         | 1970     | Ph.D. Geology, West Virginia Univ.;<br>MS Geology, Univ. of Pittsburgh; and<br>BA Geology, Thiel College  | Flow competence restriction of HEC-RAS model for paleoflood discharges; Geological and Geophysical Investigations of Rocchicella di Mineo, Sicily; Using granitic clast weathering rinds to delineate glacial margins in Slippery Rock Creek basin; The discharge might not have been as large as you would like to think: Flow competence restriction of HEC-RAS; Remapping the glacial margins in western PA: Consequences for the southeastern Laurentide Ice Sheet; and Fracture Zones and Ground Magnetic Anomalies: Possible correlations  | Certified Professional Geologist, State of Indiana; Geological Society of America  |
| Irvine, Darrell                      | 1991     | Ph.D. Polymer Science and Technology, MIT, 2000; BS<br>Engineering Physics, Univ. of Pittsburgh, 1995   | 2008 -Howard Hughes Medical Institute Investigator; 2006 -Human Frontier Science Program Young Investigator; 2005 - Eugene Bell Career Development Professor, 2004- Technology Review "TR100" Award; 2004 - NSF Career Award; 2003 - Beckman Foundation Young Investigator; 2002- Karl Van Tassel Career Development Professorship in Biomedical Engineering; 2000 - Runyon-Winchell Postdoctoral Fellowship from the Cancer Research Fund of the Damon Runyon-Walter Winchell Foundation; 1999 - Finalist, American Physical Society Padden Award for Graduate Student Research; and 1995 - National Science Foundation Graduate Fellow | Materials Research Society; American Chemical Society; Society for Biomaterials; Am. Asso. of Immunologists; Biomedical Engineering Society; Am. Asso. for Cancer Research; and Editorial Board, Materials Science & Engineering Reports   |
| Lineman, David                       | 1982     | Ph.D. Analytical Chemistry, Duquesne Univ., 2006; M.Ed.<br>Science and Mathematics, Slippery Rock Univ., 1998; MS<br>Analytical Chemistry, Univ. of Pittsburgh, 1995; and BS<br>Chemistry, Edinboro University, 1986    | 2000 - Industrial Info. Institute for Education, Inc. Outstanding Educator; 1998- Outstanding Graduate Student Award, Slippery Rock Univ.; 1986 - American Institute of Chemistry Award; and 1985 - Vlahakis Chemistry Scholarship, Edinboro Univ.   | American Chemical Society; Spectroscopy Society of Pittsburgh; Pittsburgh Mass Spectrometry Discussion Group; and PA State Education Asso.   |
| Novak, Suellyn (Wright)              | 1969     | MS Military Studies, Land Warfare, Am. Military Univ, 1998;<br>MS Public Administration, Univ of N. Dakota, 1980; BS<br>Biology/Secondary Ed., Grove City College, 1973   | Meritorious Service Medal (4 Devices); Air Force Commendation Medal; National Defense Service Medal (2 Devices); AF Outstanding Unit Award (2 Devices); AR Organizational Excellence Ribbon; AF Recognition Award; AF Long Tour Ribbon; AF Short Tour Ribbon; AF Longevity Ribbon (6 Devices); Small Arms Marksmanship Ribbon; and AF Training Ribbon  | XXX  |
| Olson, Erik                          | 1983     | Ph.D. Chemistry, Dartmouth College, 1993;<br>BA Chemistry, Juniata College, 1987  | 1987-1993 - Dartmouth Fellowship; 1991- John H. Wolfenden Teaching Award; 1985-1986 - Donald M. Rockwell Chemistry Scholarship   | American Chemical Society; Organic Chemistry Division of Am. Chemical Society; Midwestern Asso. of Chemistry Teachers at Liberal Arts Colleges; American Asso. of University Professors; and Juniata College Alumni Career Team ///Member of Editorial Bd. of Referees for the online organic chemistry journal ARKIVOC; Upper Iowa University Faculty Athletic Representative to NCAA |
| Palmer, Allen                        | 1971     | J.D. School of Law, Univ. of Pittsburgh, 1978 and BA Economics and<br>Psychology, Univ. of Pitts. 1975  | Business Edge Magazine Articles: Beware the Dangers of Hidden Liabilities and An Era of Change: The Tax Act of 1993  | National Economic Honor Society; PA Bar Association; and Lawrence County Bar Association   |
| Palyo, Sarah                         | 1997     | Postdoctoral Fellowship, Stanford University, 2009; Ph.D. Clinical<br>Psychology, State Univ. of NY at Buffalo, 2008; MA - Psychology,<br>State Univ. of NY at Buffalo, 2005, BA Psychology, Temple<br>University, 2001 | American Psychological Foundation Clarence J. Rosecrans Scholarship, 2006; Univ. at Buffalo Psychology Dept. Dissertation Award, 2005, 2006; State of NY/Graduate Student Employees Union Professional Development Award, 2003, Clifford M. Kliger Memorial Award, Temple University's College of Arts and Sciences, 2001; and Psychology Honors Program at Temple University, 2000-2001   | California Board of Psychology, Licensed Psychologist; American Psychological Asso.; Psi Chi, National Honor Society in Psychology; and Golden Key National Honor Society  |
| Reichard, Donald                     | 1966     | Ed.D Higher Ed Administration, The College of William and Mary,<br>1981; MA Political Science and US History, Indiana Univ. of PA,<br>1972; and BS Social Science/Secondary Ed, IUP, 1970                               | 2007 - Wachovia President of the Year Award; 2001 - Award of Appreciation for Support of the Council on Black American Affairs; 1998-99 - What's Right w/Public Education Award; 1998-99 - David Pierce Organizational Leadership Award; and 1997- "Chief Executive Officer of the Year" Award   | Johnston Community College President, James Sprunt Community College President; and Air Defense Artillery Captain  |
| Smith, Kimberly (Weary)              | 1999     | Ph.D. Exercise Physiology, Univ. of Pittsburgh, 2007; MS Exercise<br>Physiology, Univ. of Pittsburgh, 2005; and BS Exercise Science,<br>Slippery Rock University, 2003  | 2009 - Rising Star Award for Exceptional Service to Students; 2003-06 - Graduate Student Assistantship, Dept. of Health & Physical Activity, Univ. of Pittsburgh; 2005-06 - Outstanding Doctoral Student, Univ. of Pittsburgh; and 2005- Graduate Student investigator Research Award (MARC-ACSM)  | Aerobics and Fitness Asso. of America; PA State Asso. for Health, Physical Ed, Recreation and Dance; Am. College of Sports Medicine; Mid-Atlantic Regional Chapter of the Am. College of Sports Medicine; and National Strength and Condition Asso.  |