Dear Alumni and Friends:

Knowingly or unknowingly, spring is dancing in the air. The warm breeze has quietly covered the earth with a lush green, as if all nature’s manifestations are about to vividly come to life and leave the harsh winter behind. Breathing amongst the beauty of an enchanting spring scene, we can indeed sense the recovery, revitalization, and rebirth that perhaps this spring has brought: the nation’s economy is gradually walking out of the worst Great Recession; the historical health care reform has finally become a reality; and the new College of Health and Human Sciences, after a long incubation, will eventually give birth at Purdue! How could we not feel excited by the myriads of fulfilling things in life? How could we not become even more excited by knowing the achievements we have collectively achieved! I hope that this Spring Newsletter, just like a gust of gentle spring breeze, will bring excitement to you.

As you may have already known, our faculty’s innovative exploration in the sciences and technology has brought solid extramural research funds to the School. Not only do the research dollars provide financial support to our research associates, fellows and students, but they also (in the face of reduced intramural funds) make it possible for us to build our School’s infrastructure. During the last six months, we have renovated our conference room to establish real-life video conferencing and teaching capability. A state-of-the-art Nikon digital confocal laser microscopic system has been installed in January. We also purchased a highly efficient ChemiDoc Molecular Imager system in February and now it is heavily used by several laboratories. In addition, a whole body gamma scanner/camera, a gift from the Mayo Clinic (many thanks to Dr. Richard Vetter, Chair of School’s Advisory Board), was brought to the School in March. The improved infrastructure, which amounts to more than $300,000 worth of hardware, will surely benefit our research, teaching, and engagement activities in years to come.

I can’t help but be excited to see the growth and success of our educational programs at both the graduate and undergraduate levels. Under the leadership of Dr. Stewart and Dr. McGlothlin, our two ad hoc accreditation teams are working very hard toward the national accreditation of our Medical Physics graduate program and our Industrial Hygiene educational program. Two site visits by two independent national accreditation bodies are expected to take place in Fall 2010. By the end of March, our freshman application reached the record-high numbers of more than 1017. With the limited capacity of 120 enrolled freshmen each year, we will have an ample room to select the best students to all of our undergraduate programs. I am also very proud of our incoming graduate students. During the competition for new student’s Andrews and Ross Fellowships at the College level, the students from our School were ranked #1, 3, 6 and 8 among a total of 28 candidates. More good news on students’ awards and honors can be found on page 6.

(see next page)
Purdue’s board of trustees on Thursday (Feb. 11) approved a college realignment that enhances the university’s health and human sciences programs without changing the number of colleges on campus.

“A college dedicated to health and human sciences would enhance student opportunities and promote faculty collaborations aimed at improving health and quality of life of people,” said Purdue President France A. Córdova. “The realignment could consolidate and elevate Purdue’s reputation in the health and human sciences.”

The College of Health and Human Sciences (HHS), which will replace the College of Consumer and Family Sciences, also is an opportunity to attract more external research funding, said Randy Woodson, Purdue’s former executive vice president for academic affairs and provost.

The picture on the left includes the heads of the nine units in the HHS. They are (from the right in the first row) Wei Zheng of Health Sciences, Connie Weaver of Foods and Nutrition, Chris Agnew of Psychological Sciences, Bob Novak of Speech, Language and Hearing Sciences, (from the right in the second row) Sugato Chakravarty of Consumer Sciences and Retailing, Bill Harper of Health and Kinesiology, Jane Kirkpatrick of Nursing, Richard Ghiselli of Hospitality and Tourism Management, and Doran French of Child Development and Family Studies. The realignment was the result of work conducted by these taskforce members that Woodson appointed in July 2009.

These nine academic units are currently spread across three colleges, which can provide challenges for student recruitment and success. Combining them will provide an opportunity to develop new, and strengthen existing, interdisciplinary pre-medicine, pre-dental, pre-veterinary or other pre-professional degree programs that are attractive to students. The new college will consolidate the current pre-professional advising program, enhance student success in admission to professional schools, and assist students transferring between or combining undergraduate majors. All of these will help increase student retention.

The new college will be operational on July 1. Dr. Christine Ladisch is the Inaugural Dean. A transitional leadership team has been assembled and Dr. Gary Carlson represents our School in the transition team. A national search for dean will begin in fall 2011 and assume duty in 2012. By the current estimation, the new HHS has 201 professors, 92 administrative professionals and educators, 4961 undergraduate majors, 557 graduate students and 110 clerical and service staff. Pharmacy will stand as an independent college as nursing and health sciences relocate, and liberal arts will continue with its remaining nine departments.

The new college realignment is linked to the “New Synergies” plan. The six-year strategic plan, which was adopted in June 2008, focuses on positioning the university to meet the challenges facing humanity, growing and creating opportunities for Indiana and the global economy, and enhancing student learning for success in a changing world.

Source: Adapted partly from: Writer, Amy Patterson Neubert, 765-494-9723, apatterson@purdue.edu Purdue New Service

CONTINUED FROM PAGE 1—HEAD’S MESSAGE

Needless to say, it is impossible to have a garden full of blooming flowers in a riot of color without an amazing gardener. Our faculty and academic counselors are truly such an inspiring caliber of gardeners! In the past six months, our faculty have been honored with several national awards and recognitions. For example, Dr. Zimmerman received the Donald E. Cummings Memorial Award from the America an Industrial Hygienist Association; Dr. McGlothlin received an Honorary Research Fellow in the Centre for Public Health from Massey University in New Zealand. You will find more credits to our faculty on page 5.

Spring is also seeding season. Our development team organized a very successful “Purdue Night” dinner party at the Society of Toxicology annual meeting in Salt Lake City on March 9. Dr. Michael Holsapple, soon to be the President of SOT in May 2010, dropped by to congratulate the event. As you guessed correctly, Michael is one of our many successful alumni working in the toxicology field. Please go to page 10 to view more interesting pictures. I am currently working with our development officer, Travis Stoutenborough, to plan more private visits for our alumni and friends in the coming weeks and months.

“Come the Spring with all its splendors, all its birds, flowers, leaves, … ” (Longfellow).

With the song of Hiawatha, I hope you enjoy the beauty of the spring, celebrate our collective achievements, still work “hot” during the summer, and yearn for a fruitful harvest in the autumn.

Hail Health Sciences!
CONGRATULATIONS GRADUATES!!

Michael R. Abel
Rahme S. Abraham
Diana Alavanja
Sabina J. Bae
Ashley L. Bauges
Heath E. Bentley
Caitlin E. Bisbing
Lorraine A. Bowman
Ashley L. Brodas
Ashley R. Brown
Cara L. Burroughs
Analise J. Busso
Adrienne L. Clevenger
Robert J. Damon
Lauren R. Deitrich
Danielle R. Delvillano
Megan M. Dockery
Carly A. Dykstra
Katie R. Everly
Vanessa M. Franco
Ashley L. Fussell
Jason M. Gadlage
Laura E. Garrison
Rosanna J. Gogliotti
Christine A. Gordey
Jeffrey A. Green
Scott C. Han
Geoffrey R. Harris
Lisa M. Heckman
Christopher W. Heuer
Mary Ellen L. Hicks
Paul D. Hull
Mary C. Jenkins
Chelsea N. Johnson
Christina L. Johnson
Lauren M. Keller
Madina R. Khabiyeva
Tracie L. King
Kelley M. Kitts
Amanda S. Kupper
Whitney R. Lamb
Andrew J. Madia
Brittney B. Mastela
Anna K. Menze
Kimberly D. Morgan
Courteney P. Nicholson
Emily M. Nickels
Jonathan M. Nixon
Erin E. O'Hara
Thomas Oliver
Ian S. Patterson
Mallory C. Peck
Julie M. Phillips
Patricia R. Ramsay
Leah Y. Reiman
Marcus V. Rinaldi
Maria M. Rizkalla
Zain H. Rizvi
William M. Robinson
Regina C. Rosswurm
Kyle P. Russell
Momoko Sano
Ian C. Schaller
Kaitlin M. Seeger
Sarah L. Sims
Allison M. Smith
Travis C. Sondgerath
Jill C. Steinhoff
Claire E. Stoner
Jonathan V. Suhl
Nicholas A. Swift
Taylor P. Teveer
Kelly F. Trent
Abigail Turkson
Chelsea M. Wakeman
Jacqueline Wasynczuk
Suzanne J. Wells
Michael A. White
Michael A. Wibel
Christopher T. Wooden
Jessica R. Zahn
Derik R. Zimmerman
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael R. Abel</td>
<td>Carly A. Dykstra</td>
<td>Angela C. Landstoffer</td>
<td>Kyle P. Russell</td>
</tr>
<tr>
<td>Rahme S. Abraham</td>
<td>Betsy L. Eagain</td>
<td>Gen Joo G. Lee</td>
<td>Nina M. Sadeghi</td>
</tr>
<tr>
<td>Tyler R. Alveson</td>
<td>Kaitlyn L. Edwards</td>
<td>Candace R. Leegwater</td>
<td>Momoko Sano</td>
</tr>
<tr>
<td>Timothy J. Andretich</td>
<td>Kaitlyn E. Egan</td>
<td>Randy C. Lehman</td>
<td>Courtney J. Sanor</td>
</tr>
<tr>
<td>Murad M. Arif</td>
<td>Brandon L. Evans</td>
<td>Kuan-Yu Lehman</td>
<td>Michael A. Santino</td>
</tr>
<tr>
<td>Ashley K. Arnold</td>
<td>Katie R. Everly</td>
<td>Wan-Yi Lu</td>
<td>Stacy E. Schilling</td>
</tr>
<tr>
<td>Michael J. Arvin</td>
<td>Lyndi R. Fekete</td>
<td>Stephanie N. Lynch</td>
<td>Jenna M. Schultheis</td>
</tr>
<tr>
<td>Michael W. Baquiran</td>
<td>Morgan L. Flinchbaugh</td>
<td>Mary K. Majewski</td>
<td>Marcus A. Schwab</td>
</tr>
<tr>
<td>Amanda M. Barnum</td>
<td>Allison K. Forkner</td>
<td>Chris R. Malek</td>
<td>Benjamin S. Seagren</td>
</tr>
<tr>
<td>Christina L. Bartolowits</td>
<td>Vanessa M. Franco</td>
<td>Jenna M. Maraldo</td>
<td>Kaitlin M. Seeger</td>
</tr>
<tr>
<td>Tommy A. Bassetto</td>
<td>Amalia M. Giannini</td>
<td>Emma D. Marr</td>
<td>Caden H. Shields</td>
</tr>
<tr>
<td>Philip R. Bateman</td>
<td>Brittany N. Gilson</td>
<td>Timothy G. Mason</td>
<td>Samantha J. Simiele</td>
</tr>
<tr>
<td>Carter D. Beckham</td>
<td>David L. Goddard</td>
<td>Mallory D. McCormick</td>
<td>Emily R. Sirk</td>
</tr>
<tr>
<td>Carolyn A. Benages</td>
<td>Rosanna J. Gogliotti</td>
<td>Kaleigh A. McCoy</td>
<td>Alayna M. Skinner</td>
</tr>
<tr>
<td>Kari N. Berger</td>
<td>Jeffrey A. Green</td>
<td>Mark J. Menard</td>
<td>Allison M. Smith</td>
</tr>
<tr>
<td>Leah D. Beyer</td>
<td>Matthew T. Gusler</td>
<td>Anna K. Menze</td>
<td>Matthew P. Smith</td>
</tr>
<tr>
<td>Caitlin E. Bising</td>
<td>Barbara J. Gutmann</td>
<td>Marissa N. Mills-Clark</td>
<td>Lindsay M. Snyder</td>
</tr>
<tr>
<td>Jesse A. Blair</td>
<td>Jennifer C. Harber</td>
<td>Samantha N. Morgan</td>
<td>Travis C. Sondgerath</td>
</tr>
<tr>
<td>Katherine L. Boehm</td>
<td>Alexa A. Henry</td>
<td>Michael A. Muchnik</td>
<td>Yae Sam Song</td>
</tr>
<tr>
<td>Krish L. Bonebrake</td>
<td>Christopher W. Heuer</td>
<td>Audrey C. Necessary</td>
<td>Jessica L. Stanish</td>
</tr>
<tr>
<td>William E. Bowman</td>
<td>Patrick S. Hodge</td>
<td>Corrine K. Nelson</td>
<td>Stephanie A. Steiner</td>
</tr>
<tr>
<td>Jordan I. Brooks</td>
<td>Daniel R. Hood</td>
<td>Matthew S. Nettleman</td>
<td>Jessica E. Stock</td>
</tr>
<tr>
<td>Ashley R. Brown</td>
<td>Brandy M. Horn</td>
<td>Jonathan M. Nixon</td>
<td>Claire E. Stoner</td>
</tr>
<tr>
<td>Thomas A. Brown</td>
<td>Heather R. Hornsby</td>
<td>Erin E. O'Hara</td>
<td>Mina F. Tawfik</td>
</tr>
<tr>
<td>Heather A. Burke</td>
<td>Bridget T. House</td>
<td>Thomas Oliver</td>
<td>Taylor P. Terveer</td>
</tr>
<tr>
<td>Bryant P. Burkett</td>
<td>Anicia N. Howard</td>
<td>Lauren R. Oman</td>
<td>Tommy B. Tran</td>
</tr>
<tr>
<td>Cara L. Burroughs</td>
<td>Philip M. Hoyt</td>
<td>Stephen Ong</td>
<td>Abigail Turkson</td>
</tr>
<tr>
<td>Michael D. Bylsma</td>
<td>Brittany N. Jackson</td>
<td>Cody L. Owen</td>
<td>Jacob M. Van Westrum</td>
</tr>
<tr>
<td>Maggie L. Cappel</td>
<td>Brittney A. Jasek</td>
<td>Ian S. Patterson</td>
<td>Benjamin N. Van Wye</td>
</tr>
<tr>
<td>Cassandra L. Carlson</td>
<td>Mary C. Jenkins</td>
<td>Mallory C. Peck</td>
<td>Alex K. Vanhooser</td>
</tr>
<tr>
<td>Krystin M. Carlson</td>
<td>Su Young Jeong</td>
<td>Katie J. Persenaire</td>
<td>Jacob A. Vanhooser</td>
</tr>
<tr>
<td>Carter L. Chambers</td>
<td>Brandon D. Johnson</td>
<td>Kaitlin E. Pfister</td>
<td>Chelsea M. Wakeman</td>
</tr>
<tr>
<td>Mary K. Cherven</td>
<td>Chelsea N. Johnson</td>
<td>Julie M. Phillips</td>
<td>Samuel T. Waling</td>
</tr>
<tr>
<td>Susan Choe</td>
<td>Christina L. Johnson</td>
<td>Nicholas E. Phipps</td>
<td>Kaylie N. Waltz</td>
</tr>
<tr>
<td>Donghoon Choi</td>
<td>Pamela Jung</td>
<td>Renay L. Polk</td>
<td>Jacqueline Wasynczuk</td>
</tr>
<tr>
<td>Adrienne L. Cleenger</td>
<td>Laruen M. Keller</td>
<td>Kierston L. Pullins</td>
<td>Mallory M. Webb</td>
</tr>
<tr>
<td>Jamese E. Cole</td>
<td>Madina R. Khabiyeva</td>
<td>Patricia R. Ramsay</td>
<td>Amanda J. Welch</td>
</tr>
<tr>
<td>Catherine M. Collins</td>
<td>Leila M. Khosravipior</td>
<td>Summer D. Rathbun</td>
<td>Claire E. Wellinghoff</td>
</tr>
<tr>
<td>David M. Colturi</td>
<td>Kelley M. Kitts</td>
<td>Lauren N. Redig</td>
<td>Jessalynn K. White</td>
</tr>
<tr>
<td>Laurie E. Conrad</td>
<td>Swathi Kodiganti</td>
<td>Marcus V. Rinaldi</td>
<td>Michael A. White</td>
</tr>
<tr>
<td>Ellen Elise E. Cotant</td>
<td>Maya I. Koehler</td>
<td>Maria M. Rizkalla</td>
<td>Michael A. Wibel</td>
</tr>
<tr>
<td>Jacob R. Crist</td>
<td>Lauren E. Kolecki</td>
<td>David R. Robbins</td>
<td>Ann M. Wiechel</td>
</tr>
<tr>
<td>Ryan J. Dailey</td>
<td>Theodore T. Korty</td>
<td>William M. Robinson</td>
<td>Christopher T. Wooden</td>
</tr>
<tr>
<td>Brooke M. Davis</td>
<td>Amanda S. Kupper</td>
<td>Elaina J. Roeing</td>
<td>Evan P. Wright</td>
</tr>
<tr>
<td>Lauren R. Deitcher</td>
<td>Katie L. Lamb</td>
<td>Regina C. Rosswurm</td>
<td>Jessica R. Zahn</td>
</tr>
<tr>
<td>Jennifer L. Dvorak</td>
<td>Whitney R. Lamb</td>
<td>Star M. Rostankovski</td>
<td>Mark J. Ziemba</td>
</tr>
</tbody>
</table>
Dr. Gary Carlson has been recently awarded $100,000 from the Styrene Industry for his research on assessment of styrene toxicity. Dr. Carlson is a world leader in styrene safety assessment and management. His newly arrived fund bespeaks his continued success in this very important research area.

Dr. Shuang Liu has recently won another new research award from Abbott Labs totaled $21,750. With this award, Dr. Liu will use his new Tc-labeled SPECT probe for preclinical assessment of anti-angiogenic drugs. Dr. Liu has also been awarded a total of $263,567 for his NIH grant entitled “TC-Labeled Cyclic RGDfK Tetramers for Breast Cancer Imaging”.

On April 8th, the Board of Trustees approved Dr. Liu’s promotion to the rank of Full Professor of Health Sciences.

Dr. Wei Zheng, the Head of the School of Health Sciences received the Distinguished Chinese Toxicologist award presented by American Association of Chinese in Toxicology during the recent Society of Toxicology annual meeting in Salt Lake City. The plaque he received states “To Wei Zheng in recognition of his outstanding achievements as a researcher, mentor, and leader in toxicology”.

Dr. Zheng also received funding of his NIH R01 grant entitled “Choroid Plexus as a Target in Metal-Induced Neurotoxicity.” This grant is funded from 3/1/2010 to 02/28/2015 for $1,703,576.

Dr. Ulrike Dydak has recently received $9,776 from Indiana Clinical and Translational Sciences Institute at IUSM for her pilot project entitled “Development of Fast GABA Mapping in the Human Brain”. Another pilot grant she is involved as a co-investigator has also got funded ($9,600) from the same Institute (PI: Alex Francis).

Dr. James McGlothlin’s proposal entitled “Assessment of Radiation Exposure Based on Anthropometric Variability and Workstation Design Strategies to Lessen Radiation Exposure in a Nuclear Pharmacy” has recently been approved for funding of $69,000 by Dane O. Kildsig Center for Pharmaceutical Processing Research at Purdue University.

Dr. Jim McGlothlin has also received $7,000 from Purdue International Programs for his study aboard program in Mexico and South America. The program is another example of our faculty-led effort on “Health Sciences Goes Global”.

Dr. Gary Carlson has been recently awarded $100,000 from the Styrene Industry for his research on assessment of styrene toxicity. Dr. Carlson is a world leader in styrene safety assessment and management. His newly arrived fund bespeaks his continued success in this very important research area.

Dr. Shuang Liu has recently won another new research award from Abbott Labs totaled $21,750. With this award, Dr. Liu will use his new Tc-labeled SPECT probe for preclinical assessment of anti-angiogenic drugs. Dr. Liu has also been awarded a total of $263,567 for his NIH grant entitled “TC-Labeled Cyclic RGDfK Tetramers for Breast Cancer Imaging”.

On April 8th, the Board of Trustees approved Dr. Liu’s promotion to the rank of Full Professor of Health Sciences.

Dr. Wei Zheng, the Head of the School of Health Sciences received the Distinguished Chinese Toxicologist award presented by American Association of Chinese in Toxicology during the recent Society of Toxicology annual meeting in Salt Lake City. The plaque he received states “To Wei Zheng in recognition of his outstanding achievements as a researcher, mentor, and leader in toxicology”.

Dr. Zheng also received funding of his NIH R01 grant entitled “Choroid Plexus as a Target in Metal-Induced Neurotoxicity.” This grant is funded from 3/1/2010 to 02/28/2015 for $1,703,576.

Dr. James McGlothlin’s proposal entitled “Assessment of Radiation Exposure Based on Anthropometric Variability and Workstation Design Strategies to Lessen Radiation Exposure in a Nuclear Pharmacy” has recently been approved for funding of $69,000 by Dane O. Kildsig Center for Pharmaceutical Processing Research at Purdue University.

Dr. Jim McGlothlin has also received $7,000 from Purdue International Programs for his study aboard program in Mexico and South America. The program is another example of our faculty-led effort on “Health Sciences Goes Global”.

STAFF RECOGNITION...

Celebrating 25 years of Service

Marilyn started out in the Department of Chemistry, where she worked for 10 years, before arriving at the School of Health Sciences. She’s been married to her husband, Tom for 38 years and they have 2 daughters, Summer and Chelsea. She enjoys family time, sports, reading & politics.

Congratulations Marilyn!
New Faculty at Yale

Dr. David Carlson is an Assistant Professor in the Department of Therapeutic Radiology at Yale University School of Medicine. David’s graduate research work was done under the guidance of Dr. Robert Stewart. Pictured here: David and his daughter Alexa.

Three Generations of Toxicologists

Dr. Vasken Aposhian, Dr. Zheng’s Ph.D. advisor, visited Andy Monnot’s poster during the SOT meeting in Salt Lake City. Vas is about 86 years young and still very active in sciences. He was the student of Prof. Arthur Kornberg (1918-2007) of Stanford University, a Nobel Prize laureate in early 60’s. Vas told Andy that "persistent and persistent; you’ll get paid for what you love to do" ... and Dr. Zheng remembers he said the exact same words to him about 20 years ago. "Persistency" never changes!

Shin and Dazhi Xinzhu are proud to announce the birth of their son - Ethan. He was born January 26, 2010. Shin was Dr. Gary Carlson’s Graduate Student – he went on to IU Medical School for a post-doctoral position in 2004.

Also in the News......

* Andrew Monnot (Zheng Lab) and Sam Peterson (Freeman Lab) have won the Student Travel Award by the Society of Toxicology; each will receive $1,000 for their presentation in the annual meeting of SOT in Salt Lake City.

* Anshuman Panda (Dydak Lab) has won a Travel Award (total worth $590) from the International Society for Magnetic Resonance in Medicine for his presentation in this year's annual meeting in Stockholm.

* Beau Middaugh was selected as one of this year’s four 3M Industrial Hygiene Scholarship Awardees. This is a $5000 scholarship presented "to outstanding students pursuing an education in a graduate industrial hygiene program in the US. The purpose of this program is to recognize graduate students for their high level of academic achievement, contributions to the profession, and intent to pursue industrial careers in the discipline within the US." Also included in the award is an all-expense paid trip to the American Industrial Hygiene Conference and Exposition in Denver this May.
Mortar Board, upon its founding at Syracuse University in 1918, became the first national organization honoring senior college women. In the Fall of 1926, the Purdue Chapter of Mortar Board was chartered and since that time has grown to preeminence in the national organization, which claims 226 college chapters. Mortar Board remains a society for senior women until 1975 when men were permitted to be selected to its prestigious ranks. Mortar Board members are selected for their superior scholarship, dedicated service to the university community, and outstanding and constant leadership. Mortar Board can be found assisting special university leaders, holding a leadership conference, backing intercollegiate athletics, and honoring staff members who are especially supportive of students. The YWCA Women's Shelter, Community and Family Resource Center, the Liberal Arts Learning Center, Span Plan, and University Day have all benefited from Mortar Board's financial assistance.

Over the past 62 years Mortar Board has given $851,000 in fellowships and awards to Purdue students, staff, and student organizations. The money for these fellowships and awards comes largely from the annual sales of the well-known calendar, appropriately named, the Mortar Board. The "Mortar Board" was first published in 1945 as the "Reminder Calendar." Thanks to the sale of roughly 30,000 calendars this year, Mortar Board will once again be able to present fellowships and awards to Purdue students, staff, and student organizations.

The Barbara Cook Chapter of Mortar Board is so named to honor retired Dean of Students Barbara Cook, who advised Mortar Board from 1956 to 1986. To honor Dean Cook, Mortar Board, along with friends and former students, donated a University marker which stands near the corner of Stadium and Northwestern Avenue.

Three of our Health Sciences students are fortunate to be associated with this organization: Carly Dykstra and Mary C. Jenkins received a Mortar Board Fellowship and Besty Eagan is a member. Way to go ladies!
2009-2010 Health Sciences Award Winners

Celebrating Your Success!

BARBARA YOUNG AWARD
Chris Malek & Michael Santino

DISTINGUISHED HEALTH SCIENCES STUDENT
Carly Dykstra

DISTINGUISHED MEDICAL TECHNOLOGY STUDENT
Leah Reiman

ROBERT R. LANDOLT RADIOLOGICAL HEALTH SCHOLARSHIP
Rosanna Gogliotti

WAYNE V. KESSLER GRADUATE STUDENT AWARD
Andrew Monnot

GRADUATE SERVICE AWARD
Beauregard Middaugh

JEFF KIZER AWARD
Michael Baquiran

ELI LILLY AND COMPANY HEALTH PHYSICS AWARD
Rosanna Gogliotti

PAUL L. ZIEMER AWARD FOR OUTSTANDING FRESHMAN
SCHOLASTIC PERFORMANCE
Michelle Lee

SERVICE AWARD
Jonathan Nixon

ELI LILLY AND COMPANY INDUSTRIAL HYGIENE AWARD
Sandra Cole
More photos on next page
The School of Health Sciences is proud to announce its first recipient of the 2010 Outstanding Young Alumni Award: Dr. John D. Pryor, M.D., a 1998 graduate of the School of Health Sciences.

Dr. John Pryor is a board-eligible orthopaedic surgeon who currently serves as a clinical and research fellow in adult spine surgery at Massachusetts General Hospital and as an instructor in orthopaedic surgery at Harvard Medical School.

After growing up in suburban Indianapolis, Dr. Pryor earned his bachelor’s degree from Purdue University and a medical degree at Indiana University. He completed a research fellowship in spinal cord injuries at the Center for Paralysis Research at Purdue University and studied fracture healing at the University of Maryland, Department of Orthopaedics, in Baltimore, MD. He then completed a residency at Boston University Medical Center, Department of Orthopaedic Surgery. Under the tutelage of Christopher M. Bono, MD, Mitchel B. Harris, MD, and Kirkham B. Wood, MD, Dr. Pryor is completing a spine surgery fellowship at Harvard Medical School, Boston, MA.

He has published extensively on spine surgery and spinal cord injuries. Additionally, Dr. Pryor has received research awards and honors including the “Excellence in Research” award from the Western Student Medical Research Committee.

Dr. Pryor is an active member of prestigious medical societies including the American Academy of Orthopaedic Surgeons and the North American Spine Society. Non-professional memberships include Trout Unlimited, Federation of Fly Fishers, and being a lifetime member of the Purdue Alumni Association.

Outside of work, Dr. Pryor enjoys fly-fishing, photography, skiing, and (most of all) capturing any moment he can with his wife and son.

Dr. Pryor was recognized at our annual Graduation & Awards Banquet on April 17th.

Congratulations to Dr. Pryor on this achievement!

---

Congratulations to Dr. Jennifer Freeman on being selected as 2010 the recipient of the Health Sciences Robert L. Landolt Award for Excellence in Teaching.

Criteria for the award include: Clarity of Presentation, Creating Student Interest in the Subject, Intellectual Challenge to the Students, Development of Logical Approaches and Critical Evaluation.

Dr. Freeman will be honored at The Celebration of Teaching Excellence Banquet on Tuesday, April 27, 2010 in the South Ballroom of the Purdue Memorial Union.

Congratulations Dr. Freeman—Keep up the great work!

---
School of Health Sciences Society of Toxicology Alumni Dinner

The start of 2010 has brought much excitement to the Purdue University School of Health Sciences. One event that was largely successful was the inaugural Purdue Alumni Dinner the School hosted on February 12th in conjunction with the Society of Toxicology (SOT) meeting in Salt Lake City. This reunion of Boilermakers brought together students, faculty, and many alumni to enjoy a great meal and reminisce about the memories at Purdue University.

Society of Toxicology Vice President (President Elect), Michael Holsapple BS ’74, MS ’78, Ph.D. ’81, stopped in to meet fellow Boilermakers and talked about next year’s SOT meeting that will be held in Washington DC. It is always exciting to learn of the vast successes of Purdue alumni. The School of Health Sciences congratulates Dr. Holsapple as he assumes the responsibilities as the president of such an honorary society.

DONOR RECOGNITION

〜 Corporate Donors 〜

AEP Service Corporation  ExxonMobil Foundation  Pfizer Matching Gifts Program  
Ashland Inc./M. G. P.  Goshen Health Systems  PPL Corporation  
Bechtel Group Foundation  IBM International Foundation  Praxair MG for Education Program  
BWXT Y-12  Lockheed Martin Mtg Gift Prog  Progress Energy MGP  
Eli Lilly & Co. Foundation, Inc.  Merck Partnership for Giving  Showalter Trust  
Eli Lilly & Company Foundation Inc MGP  OraSure Technologies Inc.  United Technologies Corporation  
Ernst & Young Foundation  PepsiCo Foundation MGP  University Bookstore Inc.  

Spring 2010
We would like to thank the following for their support of the School of Health Sciences

\[\text{Individual Donors}\]

- Susan Adam
- Cynthia L. Almazan
- Adam S. Armstrong
- Nancy J. Bailey
- Dr. & Mrs. Samuel L. Barker
- Lisa Ann Barksdale
- Michael and Kathleen A. Barringer
- Patricia and Kelley T. Beach
- Beth and Andrew T. Beaumont
- Kristen Elizabeth Bechtel
- Lora and James James Becka
- Shelly N. Binkley
- Dr. & Mrs. Rafik H. Bishara
- Cynthia J. Boggs
- David Duane Brekke
- Kathryn and Terry A. Brock
- Dr. Andrea D'Andrea Browne
- Linda and Iain Bruce
- Dr. Andrea D'Andrea Browne
- Patrick J. Byrne
- Timothy M. Burkhart
- Dr. & Mrs. Gerald A. Bruno
- John E. Buddenbaum
- Joanne and Nathan Burbrink
- Timothy M. Burkhardt
- Patrick J. Byrne
- Dr. & Mrs. Gary P. Carlson
- Dr. Martha E. Carter
- Dr. & Mrs. Gary P. Carlson
- Brenda E. Chamness
- Dr. & Mrs. Kenneth Cheng
- Jennifer and Timothy Coleman
- Melinda S. Collins
- Dr. David L. Conover
- Sadie M. Cooper
- Capt.(Ret.) Joseph & Deborah Corsi
- Sarah A. Coy
- Gregory Crouch and Mary Loro
- Florence Cua & Dr. Edward Christian
- Jennifer and Paige M. Cutshaw
- Gary and Lisa H. Daer
- Linda and Thomas Davis
- Beverly J. DeCampos
- Barbara A. Langdon
- Sarah Doulas Engel
- Dr. & Mrs. Nagy A. Farid
- David and Tina Wallace
- Autumn and Kenneth Fischer
- Elizabeth and Shawn A. Frank
- Alison R. Gardner
- Linda Heritzt Gates
- Frederick and Mrs. Judy Geyer
- Michael and Cheryl Gierscher
- Beverly A. Good
- Barbara and T.J. Greene
- Timothy M. Greist
- Stanley and Debra Hampton
- Dr. & Mrs. Daniel J. Hawrys
- Michael P. Hayworth
- Cynthia G. Heatherly
- Dr. Gerald Hecht
- Liberty and Jonathan R. Hill
- Stuart L. Hinnefeld
- Eva Y. Huerta-Pavia
- Lee and Scott T. Hutchinson
- John D. Imperial
- Ninni Jacob and James Jacob Ph.D.
- Jane M. Jakupco
- Dr. Phillip & Rev. Beverly Jenkins
- Beth Ann Jawell
- Cynthia D. Jordan
- John and Beth Kay
- Dr. & Mrs. Thomas Keenan
- Michael and Jodee Keleman
- Dr. Bryon Andrew Kerlin
- Mary D. Kizer
- Shelby and Chad L. Klenck
- Molly and Paul Klomowski
- John Kostelac, IV
- Elaine Joyce Kreil
- Cathy M. Krings
- Dr. Neil J. Zimmerman

---

We would like to thank the following for their support of the School of Health Sciences

\[\text{Individual Donors}\]

- Stephen Daniel Robinson
- Catherine and Mark C. Roesch
- Kevin E. Rosner
- Dr. & Mrs. Sven Julius Rundman III
- Dr. Edward M. Russak
- Denise and Myron P. Schmidt
- Thomas A. Schumacher
- Craig Alan Schwartz
- Dr. & Mrs. James F. Schweitzer
- Judith Ann and William C. Seidel
- Drs. Mohamed and Ivna M. Shanbaky
- Anne and Matt H. Sheaffer
- Carrie Sheldon and Joshua Montemayer
- Oluwaseyi M. Sowemimo
- Dr. Larry A. Spitznagle
- Michael T. Spierer
- Noel V. Stanton
- Deborah S. Stewart
- Kristina A. Stinnett
- Dr. & Mrs. James F. Stiver
- Travis R. Sloutenborough
- Dr. & Mrs. Craig K. Svensson
- Elizabeth Tamrat
- Catherine and Michael A. Tarka
- Kenneth and Patricia P. Taylor
- Dr. & Mrs. James J. Thompson
- Dr. & Mrs. James J. Thompson
- Lynn and David Tuomenoksa
- Mr. Thomas R. Utter
- Ms. Lori Kay Verhagen
- Dr. & Mrs. Richard J. Vetter
- Miss Jennifer E. Vrlik
- Robert and Diane Walkup
- Terri and Samuel Wang
- Ann and Joseph Wehrheim
- Barbara and James Wilson
- Karen A. Wilson
- Timothy and Tena Woenker
- Jennifer and Craig Wolfgram
- Dr. & Mrs. Craig K. Wolfgram
- Robert and Deborah L. Zerr
- Dr. Wei Zheng
- Elias G. Zikkos
- Dr. Neil J. Zimmerman

---
New Year Soirée and Faculty, Staff and Retiree Recognition

The School of Health Sciences began 2010 with a New Year Soirée and Faculty, Staff and Retiree Recognition at Adelino’s Old World Kitchen in downtown Lafayette. A great time was had by all!

Dr. Linda Nie, with her husband, Baozeng Zhang and Dr. Zheng

Andrew Monnot, Sarah Smoker and Beau Middaugh

Anshuman Panda and Eric Pepin

Dr. Robert Stewart, Dr. Neil Zimmerman and Chrystal Stewart

Diane and Bob Walkup

Ellen Nesbitt, Courtney Tinner, Dr. Neil Zimmerman and Balmatee Bidassie

Gang Zheng, Dr. Wei Zheng, Sherleen Fu, and Shirisha Chittiboyina

Seth Streitmatter, Kent Wong and Victor Yu