New Faculty
Fall 2011 • West Lafayette Campus

These pages contain the responses of incoming members of Purdue’s West Lafayette faculty to an invitation to introduce themselves through these categories and questions. The new faculty listing is a joint effort by the Office of the Provost and the Office of Marketing and Media. An abridged version of this complete listing is in the fall 2011 Inside Purdue.

Agriculture

David Barbarash
Assistant professor
Department: Horticulture and Landscape Architecture
dbarbara@purdue.edu
Degree: M.S., landscape architecture
Coming here from: Private practice
Teaching interests: Computer graphics, urban design, urban ecology and forestry
Research interests: Use of user guided interactive 3-D modeling as presentation and design decision media
Why choose Purdue? Great location and campus, landscape architecture program is highly ranked, logically designed and comprehensive curricula.

Songlin Fei
Assistant professor
Department: Forestry and Natural Resources
sfei@purdue.edu
Degree: Ph.D.
Coming here from: U. of Kentucky
Teaching interests: Biometrics and modeling
Research interests: Forest ecology, modeling and spatial analysis, invasive species
Why choose Purdue? A reputable institution that allows further career development

Owen Jones
Assistant professor
Department: Food Science
joneso@purdue.edu
Degree: Ph.D., food science
Coming here from: Zurich, Switzerland
Teaching interests: Physical chemistry in foods, food analytical chemistry, colloidal principles
Research interests: Investigation of food proteins (in association with other ingredients) as colloidal objects for practical application; delivery systems and bio-activity modulation.

Alan Mathew
Professor and Head
Department: Animal Sciences
agmathew@purdue.edu
Degree: Ph.D.
Coming here from: Purdue
Teaching interests: Design, history of American landscape, landscape engineering
Research interests: History of designed and vernacular landscapes; student outcomes of studio teaching

Why choose Purdue? Purdue is an excellent university with a fantastic (and up-to-date) Food Science program. The existing faculty made me feel welcome and able to pursue my research interests.

Jiqin Ni
Assistant professor
Department: Agricultural and Biological Engineering
jiqin@purdue.edu
Degree: Ph.D.
Coming here from: Purdue U.
Teaching interests: Agricultural waste management, pollution control, and bioenergy
Research interests: Pollution monitoring and control, and renewable energy generation
Why choose Purdue? Purdue’s department of ABE is top-ranked in the nation.

Jacob Ricker-Gilbert
Assistant professor
Department: Agricultural Economics
jricker@purdue.edu
Degree: Ph.D.
Coming here from: Michigan State U.
Teaching interests: International development, global food systems, applied economics
Research interests: International development, economic growth and productivity
Why choose Purdue? Great university and great department. Many opportunities to do interesting research.

Mike Scharf
Associate professor and O.W. Rollins / Orkin Chair
Department: Entomology
mscharf@purdue.edu
Degree: Ph.D.
Coming here from: U. of Florida
Teaching interests: Insecticide toxicology, insect physiology, insect molecular biology
Research interests: Insect genomics, development of pest-specific pesticide technology, insecticide resistance management, termite digestion and biofuels technology development
Why choose Purdue? Indiana is my home state and Purdue is my alma mater. Purdue also has a strong tradition in interdisciplinary research, and in promoting a balance between teaching, discovery and engagement.

Education

Laura Bofferding
Assistant professor
Department: Curriculum and Instruction
lbofferding@purdue.edu
Degree: Ph.D.
Coming here from: Stanford U.
Teaching interests: I look forward to teaching methods for teaching elementary mathematics.
Research interests: Interests include young children’s understanding of negative numbers, mathematical reasoning, mathematical development, discourse in the mathematics classroom, and elementary teachers’ decision-making processes in mathematics instruction.
Why choose Purdue? Purdue has great faculty and an excellent spirit of collaboration.

Judith Lysaker
Associate professor
Department: Curriculum and Instruction
jlysaker@purdue.edu
Degree: Ph.D.
Coming here from: Butler U.

Kathryn Obenchain
Assistant professor
Department: Curriculum and Instruction
kobench@purdue.edu
Degree: Ph.D.
Coming here from: U. of Texas at Austin
Teaching interests: My interests and foci are in teacher education, in general, and more specifically social studies teacher education.

Research interests: I study formal and informal citizenship education in the United States and in emerging democracies around the world in order to understand how young people are socialized as civic participants.

Why choose Purdue? Purdue’s College of Education has a wonderful reputation in both undergraduate and graduate teacher education, and there are scholars here who share my research interests.

**Christopher Slaten**
Assistant professor  
Department: Educational Studies  
csaken@purdue.edu  
Degree: 2011, U. of Wisconsin-Milwaukee  
Coming here from: UWM  
Teaching interests: Vocational psychology, theories of psychotherapy, counseling at-risk youth, and counseling skills  
Research interests: Mental health professional advocacy in K-12 schools / empowerment of underprivileged youth through education  
Why choose Purdue? This particular position afforded me the opportunity to continue to identify professionally as both a school counselor and a counseling psychologist. In addition, I appreciate the emphasis that Purdue has in serving the community. I have a passion to serve the community and advocate for individuals that are underserved in the community.

**Mike Yough**
Assistant clinical professor  
Department: Educational Studies  
myough@purdue.edu  
Degree: Ph.D.  
Coming here from: Ohio State U.  
Teaching interests: Educational psychology, motivation, teacher beliefs  
Research interests: Learner self-efficacy for language and the teacher beliefs and characteristics that promote these beliefs  
Why choose Purdue? Wonderful faculty at a wonderful institution in a wonderful town.

---

**ENGINEERING**

**Sally Bane**
Assistant professor  
School: Aeronautics and Astronautics  
College/School: Engineering  
sbane@purdue.edu  
Degree: Ph.D.  
Coming here from: California Institute of Technology  
Teaching interests: Interests include undergraduate and graduate courses in fluid mechanics, combustion and related topics, thermodynamics, and heat transfer.  
Research interests: Interests include combustion, detonations, reacting flow, propulsion, fluid-structure interaction, and various other areas in experimental fluid mechanics.  
Why choose Purdue? I chose Purdue because of the outstanding faculty I met, the innovative research, and the opportunity to interact with the many gifted and enthusiastic students.

**Bryan Boudouris**
Assistant professor  
School: Chemical Engineering  
College/School: Engineering  
boudouris@purdue.edu  
Degree: Ph.D.  
Coming here from: U. of California, Berkeley  
Teaching interests: Chemical engineering fundamentals; chemical engineering thermodynamics; mass, heat, and momentum transport; polymer synthesis and polymer physics; plastic electronics  
Research interests: We focus on the design and self-assembly of functional homopolymers and block copolymers for advanced energy (e.g., plastic solar cells) and separations (e.g., protein purification) applications.  
Why choose Purdue? Engineering at Purdue is well-known for providing the resources and academic freedom to help faculty grow as scientists and provide the next generation of undergraduate and graduate students the tools they need to succeed.

**Eugenio Culurciello**
Title: Associate professor  
School: Biomedical Engineering  
euge@purdue.edu  
Degree: Ph.D., 2004, Johns Hopkins U.  
Coming here from: Yale U.  
Teaching interests: Neuromorphic and bio-inspired circuits and systems, hardware models of biological sensory systems, artificial vision, biomedical instrumentation, biomedical electronics and biophysics, models of neural systems  
Research interests: Bio-mimetic sensory systems, neuromorphic and bio-inspired circuits and systems, hardware models of biological sensory systems and neural systems, artificial vision, biomedical instrumentation and electronics  
Why choose Purdue? Purdue is one of the best schools in the country for engineering, electrical engineering and biomedical instrumentation.

---

**HEALTH AND HUMAN SCIENCES**

**Lalatendu Acharya**
Assistant professor  
Department: Consumer Sciences and Retailing  
lacharya@purdue.edu  
Degree: Ph.D., communication  
Coming here from: Purdue  
Teaching interests: Relationship selling, sales management, strategic issues in sales management/ marketing cross-cultural selling, consumer issues  
Research interests: Health communication campaigns with vulnerable populations, consumer issues in health care, health care relationship sales and marketing, consumer literacy and participation  
Why choose Purdue? Purdue is a great place to work and grow with outstanding faculty, research and some equally outstanding graduate and undergraduate population.

**Carl Conway**
Clinical professional instructor  
School: Hospitality and Tourism Management  
conway2@purdue.edu  
Degree: B.S.  
Coming here from: Indianapolis  
Teaching interests: Food safety and sanitation, culinary arts and food service management  
Research interests: Culinary history, adult and nontraditional education  
Why choose Purdue? I was impressed with the reputation of the program. My supervisor in my last position was a graduate of the program.
**Kelsie Forbush**
Assistant professor  
Department: Psychological Sciences  
kforbush@purdue.edu  
Degree: Ph.D.  
Coming here from: Pittsburgh, Pa.  
Teaching interests: I’m interested in teaching courses in abnormal/clinical psychology, psychological measurement, research methods, and psychotherapy, as well as developing new courses in topic areas related to eating disorders.  
Research interests: The overarching goal of my research is to clarify the reasons for the excessive diagnostic co-occurrence between mental disorders, with a particular emphasis on eating disorders.  
Why choose Purdue? I was drawn to the possibilities for collaboration in the new College of Health and Human Sciences, as well as the opportunity to teach at a Big Ten university.

**Nana Gletsu-Miller**
Assistant professor  
Department: Nutrition Science  
gletsum@purdue.edu  
Degree: Ph.D.  
Coming here from: Emory U.  
Teaching interests: Graduate and undergraduate courses in nutrition biochemistry, obesity and cardiometabolic diseases  
Research interests: Studies exploring the link between obesity and cardiometabolic disease; nutritional outcomes following bariatric surgery  
Why choose Purdue? An opportunity to do more mechanistic clinical/translational research in nutrition and obesity. The facilities and collaborative environment are superb. I look forward to having support and mentoring as I focus on obtaining extramural funding. I am excited about the opportunity to interact with the large body of undergraduate and graduate students.

**Chris Kowal**
Assistant professor  
Department: Consumer Sciences and Retailing  
ckowal@purdue.edu  
Degree: U. of Connecticut  
Coming here from: Rhode Island College  
Teaching interests: Sales, sales management, nonverbal communication, persuasion, customer service, customer retention  
Research interests: Emotions, facial expressions, charisma, personal influence, emotional contagions  
Why choose Purdue? The research opportunities and support from colleagues are exciting and unique. I am looking forward to taking my research to the next level, and I know Purdue will offer great challenges that will help me succeed.

**Meghan Norris**
Assistant professor  
Department: Consumer Sciences and Retailing  
norris19@purdue.edu  
Degree: Ph.D., psychology  
Coming here from: Queen’s U. Canada  
Teaching interests: Attitudes and behavior, social influence, consumer behavior  
Research interests: Attitudes and behavior, social influence, measurement and statistics

**Yuanlin Peng**
Assistant professor  
School: Health Sciences  
yupeng@purdue.edu  
Degree: Ph.D.  
Coming here from: Colorado State U.  
Teaching Interests: Health physics  
Research Interests: High Z high energy particle radiation biology

**Doug Samuel**
Assistant professor  
Department: Psychological Sciences  
dbsamuel@purdue.edu  
Degree: Ph.D.  
Coming here from: Yale U.  
Teaching interests: Clinical supervision, personality theory, personality assessment, research methods, and statistical approaches  
Research interests: Most broadly I study a class of mental disorders known as personality disorders, but more specifically my research focuses on reconceptualizing them as maladaptive variants of normal personality traits.  
Why choose Purdue? Beyond the outstanding colleagues, resources, and research opportunities, I also grew in Northwest Indiana so the chance to return “home” and work at Purdue was a no-brainer.

**Becky Walters**  
Clinical assistant professor  
School: Nursing  
walter36@purdue.edu  
Degree: M.S. in nursing, 2004, Purdue U.  
Coming here from: IU Health Arnett, Lafayette  
Teaching interests: Medical-surgical nursing  
Research interests: My interest lies in teaching strategies to improve patient care with also special interest in areas of infectious diseases, vaccinations, and wound care.  
Why choose Purdue? As a graduate, I am proud of the reputation of Purdue. I feel honored to be part of a dynamic and progressive group of faculty and leaders within our community.

**Kelsie Forbush**
Assistant professor  
Department: Psychological Sciences  
kforbush@purdue.edu  
Degree: Ph.D.  
Coming here from: Emory U.  
Teaching interests: Graduate and undergradu-ate courses in nutrition biochemistry, obesity and cardiometabolic diseases  
Research interests: Studies exploring the link between obesity and cardiometabolic disease; nutritional outcomes following bariatric surgery  
Why choose Purdue? The research opportuni-ties and support from colleagues are exciting and unique. I am looking forward to taking my research to the next level, and I know Purdue will offer great challenges that will help me succeed.

**Meghan Norris**
Assistant professor  
Department: Consumer Sciences and Retailing  
norris19@purdue.edu  
Degree: Ph.D., psychology  
Coming here from: Queen’s U. Canada  
Teaching interests: Attitudes and behavior, social influence, consumer behavior  
Research interests: Attitudes and behavior, social influence, measurement and statistics

**Yuanlin Peng**
Assistant professor  
School: Health Sciences  
yupeng@purdue.edu  
Degree: Ph.D.  
Coming here from: Colorado State U.  
Teaching Interests: Health physics  
Research Interests: High Z high energy particle radiation biology

**Doug Samuel**
Assistant professor  
Department: Psychological Sciences  
dbsamuel@purdue.edu  
Degree: Ph.D.  
Coming here from: Yale U.  
Teaching interests: Clinical supervision, personality theory, personality assessment, research methods, and statistical approaches  
Research interests: Most broadly I study a class of mental disorders known as personality disorders, but more specifically my research focuses on reconceptualizing them as maladaptive variants of normal personality traits.  
Why choose Purdue? Beyond the outstanding colleagues, resources, and research opportunities, I also grew in Northwest Indiana so the chance to return “home” and work at Purdue was a no-brainer.

**Silvia Stan**  
Assistant professor  
Department: Nutrition Science  
stand@purdue.edu  
Degree: Ph.D.  
Coming here from: U. of Pittsburgh  
Teaching interests: Nutrition and cancer prevention  
Research interests: Nutrition and cancer prevention; pancreatic cancer; breast cancer; mechanisms of action of diet-derived cancer chemopreventive agents  
Why choose Purdue? Top-rated institution; great faculty.
Bryce Carlson
Assistant professor
Department: Anthropology
byrce@purdue.edu
Degree: Ph.D.
Coming here from: Emory U.
Teaching interests: Both undergraduate and graduate courses relating to the origins and evolution of the human lineage (especially from the perspective of diet), evolutionary theory, and human variation including acclimation and adaptation
Research interests: My current research utilizes stable isotopic analyses to characterize the dietary ecology of modern primates and develop refined analyses for reconstructing how our hominin ancestors engaged with their dietary landscape.
Why choose Purdue? My research integrates work across several fields of study. As such, cross-disciplinary collaborations are incredibly valuable to me and Purdue was uniquely capable of providing that environment on campus.

Aaron Hoffman
Associate professor
Department: Political Science
ahoffman@purdue.edu
Degree: Ph.D.
Coming here from: Northern Illinois U.
Teaching interests: International politics, terrorism, U.S. foreign policy, international institutions
Research interests: Terrorism and the mass media, public opinion and U.S. foreign policy, trust, international borders, and international institutions

Nathan Johnson
Assistant professor
Department: English
njohnson@purdue.edu
Degree: Ph.D.
Coming here from: U. of Wisconsin-Madison
Teaching interests: Web design, Web programming, written and oral communication
Research interests: Information infrastructure, standardization, rhetoric of science

Suad Khabeer
Assistant professor
Department: Anthropology, and African American Studies program
sak@purdue.edu

Degree: Ph.D.
Coming here from: Princeton U.
Teaching interests: Pedagogy, using media in classroom, student ethnographic work
Research interests: Identity and subjectivity, hip hop, diaspora and gender studies, performance ethnography, Islamic thought and practice, Arabic and Spanish language and literature

Tom Mustillo
Assistant professor
Department: Political Science
tmustill@purdue.edu
Degree: Ph.D.
Coming here from: IUPUI
Teaching interests: Democracy, political parties, Latin American politics, research design and methods
Research interests: Democracy, political parties, representation, social policy
Why choose Purdue? Great colleagues, research support, and family ties

Doug Osman
Clinical assistant professor
School: Communication
dosman@purdue.edu
Degree: M.A.
Coming here from: Winston-Salem State U.
Teaching interests: Documentary and film production, news broadcasting, corporate communications, multimedia production and digital web convergence
Research interests: Documentary production, focusing on environmental and biological sciences
Why choose Purdue? Collaboration and support of research

Min Kim Park
Assistant professor
Department: Art and Design
park500@purdue.edu
Degree: MFA
Coming here from: St. John’s U.

Monica Trieu
Assistant professor
Department: Sociology, and Asian American Studies program
mtrieu@purdue.edu
Degree: Ph.D.
Coming here from: Ohio State U.
Teaching interests: Immigration; race and ethnicity; assimilation; 1.5 and second generation identity; Chinese-Vietnamese Americans; Asian American experience
Research interests: My research examines the intersection of race, ethnicity, and immigration. I study how children of immigrants (in particular, Asian Americans) negotiate their ethnic and racial identities, the contextual factors that impact this negotiation, and the influence of this process on their modes of adaptation.
Why choose Purdue? Being at Purdue offers me the opportunity to make key contributions to the growth of an Asian American Studies program, and to be a part of a strong sociology department. I am thrilled to be a part of the building process!

Michael Vuolo
Assistant professor
Department: Sociology
mvuolo@purdue.edu
Degree: Ph.D.
Coming here from: U. of Minnesota
Teaching interests: Criminology, deviance, sociology of law, drugs and society, statistics and research methods
Research interests: Effect of law on deviance; low-level criminal offenses and employability; transitions from school to careers; statistical methods in sociology
Why choose Purdue? Faculty were very welcoming and the sociology program is strong, with clear direction for continued growth in the graduate program.

LIBRARIES

Jacob Carlson
Data services specialist / associate professor of library science
Department: Libraries
jcarls@purdue.edu
Degree: MLIS
Coming here from: Purdue (previously in an A/P position)
Teaching interests: Educating graduate students on managing and handling research data in ways that enable wider dissemination, re-use and curation.
Research interests: Developing solutions to address the real-world needs of researchers in managing, disseminating, curating and preserving their data sets in ways that add value to researchers and their disciplinary communities
Why choose Purdue? The Purdue University Libraries is at the forefront of developing solutions to challenges of managing, sharing and curating research data.
Eugenia Kim
Visiting assistant professor
Department: Libraries
eugiakim@purdue.edu
Research interests: Digital dance preservation, archival practices in e-science
Why choose Purdue? Worked for Purdue as long-distance intern, opportunity to work with old supervisor, and wanted to work with a leading institution in the field of data curation.

Alaina Morales
Visiting assistant professor of library science
Department: Libraries
moralesal@purdue.edu
Degree: Master of Science in Library and Information Science
Coming here from: U. of Illinois at Urbana-Champaign

Sammie Morris
Associate professor/university archivist
Department: University Archives
morris18@purdue.edu
Degree: MLIS
Coming here from: Florida State U.
Teaching interests: Identification and use of primary source materials in historical research
Research interests: Archival science, digitization, digital preservation, archival engagement, technology applications to archival work
Why choose Purdue? The reputation of the Libraries was the primary draw for me to Purdue. The Purdue Libraries are seen by the library and archival professions as being on the cutting edge regarding information literacy, scholarly communication, and technology.

Masha Shunko
Assistant professor
Department: Management
mshunko@purdue.edu
Degree: Ph.D. in operations management
Coming here from: Carnegie Mellon U.
Teaching interests: Supply chain management, global issues in operations management, impact of international taxation on operations management, health care applications in operations management
Research interests: My first research stream focuses on the intersection of supply chain management and international taxation; the second research stream focuses on improvement of patient flow in emergency departments.
Why choose Purdue? Excellent operations management department, opportunity to work on health care applications and on applied operations management problems through various research centers.

Zheng (Justin) Jia
Assistant professor
Department: Management
jia16@purdue.edu
Degree: Ph.D.
Coming here from: Penn State U.
Teaching interests: Operations management
Research interests: Operations management

Noll Campbell
Assistant professor
Department: Pharmacy Practice
campenel@purdue.edu
Degree: Pharm.D., 2002, Butler U.
Coming here from: Wishard Health Services
Teaching interests: Pharmacotherapy of cognitive disorders; pharmacotherapy of geriatric syndromes
Research interests: Pharmacoepidemiology of the aging brain; medication adherence in cognitively impaired older adults

Ryan Drenan
Assistant professor
Department: Medicinal Chemistry and Molecular Pharmacology
drenan@purdue.edu
Degree: Ph.D.
Coming here from: California Institute of Technology

Wanqing Liu
Assistant professor
Department: Medicinal Chemistry and Molecular Pharmacology
wliu@medicine.bsd.uchicago.edu
Degree: Ph.D.
Coming here: Nov. 1
Teaching interests: Genetics, molecular genetics and pharmacogenetics
Research interests: Pharmacogenetics and genomics, cancer genetics
Why choose Purdue? Its diverse yet collegial environment attracts me, while I believe my expertise and background will be able to integrate and further strengthen this.

Trevor Anderson
Associate professor
Department: Chemistry
ander333@purdue.edu
Degree: Ph.D., biochemistry
Coming here from: U. of KwaZulu-Natal, South Africa
Teaching interests: Biochemistry especially metabolism and protein structure/function; science education and communication, modeling and visualization; research ethics; scholarship of teaching and learning through educational research-based teaching practice
Research interests: Teaching and assessment of reasoning abilities related to conceptual understanding, visual literacy and scientific inquiry; identification and remediation of conceptual, reasoning and visualization difficulties; models for faculty and curriculum development
Why choose Purdue? The department offers the opportunity for new challenges, taking my work to much greater heights within arguably the top Chemistry Education Division in the world.

David Gleich
Assistant professor
Department: Computer Science
dgleich@purdue.edu
Degree: Ph.D.
Coming here from: Sandia National Labs
Teaching interests: The use of matrix methods in problems across scientific computing, simulation, and applied math with a focus on problems on networks of linked information
Research interests: Matrix-based network computations for analyzing the world’s biggest networks; using modern data-intensive computing paradigms for computer simulations
Why choose Purdue? Excellent reputation in computer science, great interactions with faculty

Rafael Lang
Assistant Professor
Department: Physics
rafael@purdue.edu
Degree: Dr. rer. nat.
Coming here from: Columbia U.
Teaching interests: Intrigue you of the wonders of physics
Research interests: Dark matter, astroparticle physics
Why choose Purdue? Seems promising

Jason Lanman
Professor
Department: Biological Sciences
jlanman@purdue.edu
Degree: Ph.D.
Coming here from: The Scripps Research Institute
Teaching interests: Cell biology and biophysics
Research interests: Virus structure and assembly
Why choose Purdue? Strong structural virology

David Minton
Assistant professor
Department: Earth and Atmospheric Sciences
daminton@purdue.edu
Degree: Ph.D.
Coming here from: Boulder, Colo.
Teaching interests: Teaching planetary dynamics to upper-division undergraduate and graduate students, as well as basic astronomy and science to lower-division undergraduates.
Research interests: Planetary science: dynamics, planet formation, early solar system history, the Late Heavy Bombardment.
Why choose Purdue? I was offered a job here to help start a new direction in planetary sciences within EAS.

Ramu Athinarayanan
Professor and department head
Department: Technology Leadership and Innovation
rathinar@purdue.edu
Degree: Ph.D.
Coming here from: Southeast Missouri State U.

Ken Burbank
Professor
Department: Electrical and Computer Engineering Technology
kburbank@purdue.edu
Degree: Ph.D.
Coming here from: Western Carolina U.
Teaching interests: Sensor interfacing
Research interests: Thin film sensors
Why choose Purdue? The opportunity to lead an already great unit as it solidifies its role as a national leader in the core discipline of electrical engineering technology.

Austin Creasy
Clinical assistant professor
Department: Mechanical Engineering Technology
mcreasy@purdue.edu

Nathalie Duval-Couetil
Associate professor
Department: Technology Leadership and Innovation
natduval@purdue.edu
Degree: Ph.D. (and MBA)
Coming here from: Purdue
Teaching interests: Entrepreneurship education and leadership
Research interests: Entrepreneurship education, program evaluation and assessment, women and entrepreneurship/leadership, adult/immigrant workplace education
Why choose Purdue? For such a large university, Purdue can be very entrepreneurial, and programs in which I’ve been involved are a testament to that. I look forward to continuing to be involved in such initiatives.

Anthony Johnson
Assistant professor
Department: Veterinary Clinical Sciences
Johns521@purdue.edu
Degree: DVM
Teaching interests: Emergency medicine, bringing the real world to the teaching hospital
Research interests: Trauma, fluid and blood resuscitation, transfusion medicine, mechanical ventilation, pain management
Why choose Purdue? Excellent veterinary school with a growing emergency medicine program

Yava Jones
Assistant professor
Department: Comparative Pathobiology
yljones@purdue.edu
Degree: DVM, Ph.D.
Coming here from: Tuskegee (DVM); Michigan State (Ph.D.)
Teaching interests: I teach gastrointestinal and skeletal muscle pathology in the sophomore (vet school) systemic pathology course.
Research interests: Animal models of gastrointestinal inflammation and cancer; general pathology of animal models of human disease and genetically engineered mice

Russell Main
Assistant professor
Department: Basic Medical Sciences
rmain@purdue.edu
Degree: Ph.D.
Coming here from: Cornell U.
Teaching interests: Comparative and human anatomy and physiology
Research interests: Musculoskeletal biology and mechanics

Sandra Taylor
Assistant professor
Department: Veterinary Clinical Sciences
taylo248@purdue.edu
Degree: DVM, Ph.D.
Coming here from: Washington State U.

Jerry Hubbard
Department head
Department: Army ROTC
College/School: VP Student Affairs
hubbarj@purdue.edu
Degree: MSIT
Coming here from: Virginia